

# Rectus Tema Catalogue 2009

Quick Coupling Systems for Low-, Medium- and High-Pressure.

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding





# SOLUTIONS WITH A FUTURE – AND FOR THE FUTURE!



Dear Customers and Business Friends,

You are holding the current complete catalogue of Rectus GmbH for the brands of Rectus, Tema and Nycoil in your hands. As part of the large Parker family, for the first time, we present our quick connect systems for the low pressure and medium/high pressure ranges and the corresponding accessories in the new look. From the old catalogue, the tried and tested classification of our products and the familiar, intuitive navigation have been retained. So, as usual, you will quickly and easily find all the relevant product information and the appropriate products for your needs. Here, depending on the situation, you can choose to search by diameter, material, flow or application. If you cannot find what you are looking for or if you have a very special task to solve that is not covered by the standard range, our technical advisers are, of course, personally available to provide advice and assistance at any time.

# Structure of RECTUS Part Numbers

#### **Hose Connection**

TF = Hose Barb

TH = Hose Barb 45°

TR = Hose Barb 90°

TZ = Straight shaft parallel

TP = for Parker plug-in Hose

TS = Panel Mount with Hose Barb

TD = Hose Barb DIN EN 560

TE = Front Panel Installation, Hose Barb Panel Mount

### **Plastic Tube Connection**

KO = with Hose Nut, without spring guard

KR = 90° KO - connection

KS = Panel mounted, without spring guard

KK = with spring guard

KE = Front panel installation with KO - connection

KP = Plastic tube connection (hard plastic hoses, only for RECTUCHEM)

#### Other Connections

KL = Insert for plug-in connection

PV = Fixing connection for PVC hoses

DS = Double plug-in nippel

PH = Parker 45°

#### Male Thread

AW = Whitworth pipe thread ISO 228 parallel

AM = Metric thread DIN 13

AK = Whitworth pipe thread DIN 2999 tapered

AN = NPT thread ANSI B 1.20.1 tapered

AD = Metric thread DIN 2353 (ISO 8434-1)

WP = Whitworth pipe thread ISO 228 Serto Plan

MP = Metric thread DIN 13 Serto Plan SW = Panel mount Whitworth pipe thread

ISO 228 Serto Plan SM = Panel mount metric thread DIN 13 Serto Plan

AL = Whitworth pipe thread ISO 228 parallel left

AR = 90° Whitworth pipe thread DIN 2999 tapered

AE = Front Panel Installation with Whitworth pipe thread ISO 228 parallel

AJ = UNF thread (JIC) with 37° cone by SAE J 514

#### Female Thread

IW = Whitworth pipe thread ISO 228 parallel

IM = Metric thread DIN 13

IK = Whitworth pipe thread ISO 7 corresponding DIN 2999 tapered

IN = NPSF-thread ANSI B 1.20.3

IT = NPT thread tapered ANSI B 1.20.1

IF = UNF-thread

IL = Whitworth pipe thread ISO 228 parallel left

### Adding 1

S = Marking for special version

0 = RECTUKey round

3 = RECTUKey triangle

**6** = RECTUKey hexagon

8 = RECTUKey octagon





# Series No:

### Couplings

KA = Single Shut-Off

KB = Double Shut-Off

KF = Straight-Through

KL = Dry-Break (double shut-off)

KE = Self-Venting System

KS = Safety (single shut-off)

KD = Safety (double shut-off)

KR = Safety (straight through)

### **Plugs**

SF = Straight-Through

SB = Double Shut-Off

SL = Dry-Break (double shut-off)

SS = Safety (straight-through)

SD = Safety (double shut-off)

SR = Recoil Fliminator

### Metric Thread

05 = M510 = M10x112 = M12x1,514 = M14x1,5

16 = M16x1,5 $18 = M18 \times 1,5$ 

# **Thread** Sizes

10 = 1/8" 13 = 1/4" 17 = 3/8" 21 = 1/2"

26 = 3/4" 33 = 1"

38 = 11/8" 42 = 11/4

48 = 11/2"

54 = 13/4" 60 = 2"

# Hose Connection

03 = für 3 mm LW (1/8")04 = für 4 mm LW (3/16")

06 = für 5 mm LW (1/4")08 = für 8 mm LW (5/16")

09 = für 9 mm LW (3/8")13 = für 13 mm LW (1/2")19 = für 19 mm LW (3/4")

 $25 = \text{für } 25 \,\text{mm LW}(1")$ 

# **Plastic Hose**

 $04 = f \ddot{u} r 3 \times 4 mm$  $05 = \text{für } 3 \times 5 \text{ mm}$  $36 = \text{für } 3 \times 6.3 \text{ mm}$ 

 $06 = f \ddot{u} + 4 \times 6 mm$ 

 $46 = \text{für } 4 \times 6.3 \text{ mm}$  $08 = f \ddot{u} r 6 \times 8 mm$ 

 $10 = f \ddot{u} r 8 \times 10 mm$ 12 = für 9 x 12 mm

16 = für 13 x 16 mm

### Material

M = Brass CuZn39Pb3

2.0401 (except sleeve) **B** = Brass CuZn39Pb3

2.0401 (completely) Steel 9SMnPb28K 1.0718

R = Stainless Steel

**AISI 303** H = Stainless Steel

AISI 316 LMO E = Stainless Steel **AISI 316 L** 

**K** = Thermoplastics

**D** = POM (Delrin)

 $\mathbf{F} = PVDF$ 

# **Surface**

X = without surface treatment

N = Nickel plated

C = Chrome plated **Z** = Zinc plated

**D** = Durnicoated (chemic. zinc plated)

**B** = Browning (steel black)

G = Zinc plated and yellow chromated

**P** = Passivated

P = Pressure springs made of PEEK (only for RECTUCHEM+)

= chemically nickel plated and chrome plated (Flashchrome)

**S** = zinc plated and black chromated

#### Seal

X = without seal

P = Perbunan NBR

V = FKM/FPM

**E** = Ethylene-Propylene

EPDM S = Silicone

K = FFKM

# Farbkennzeichnung bei Kunststoff

**B** = Blue

G = Green

 $\mathbf{R} = \text{Red}$ Y = Yellow

# Key to Symbols in Application Area



Machinery Construction



Food Technology



Chemical **Technology** 



**Mobile Hydraulics** 







Safety Technology



**Electrical Engineering** 





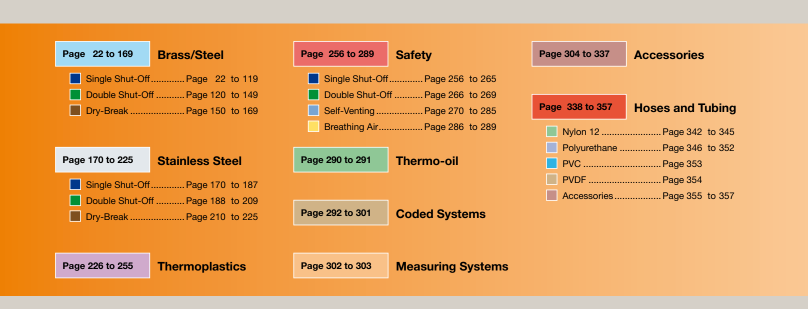
# **Delivery Status**

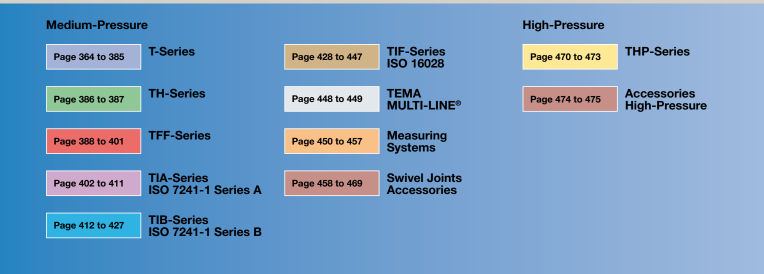
DS = Delivery Status in stock

delivery within 24 hours

on short call 5 - 10 work days ■ medium term delivery according to order confirmation

# ARE YOU HOPING TO FIND WITHOUT LOOKING? THEN WE HAVE JUST THE THING FOR YOU!







# THE USER-FRIENDLY STRUCTURE OF THE NEW, COMPLETE CATALOGUE.

# **Low Pressure Systems**

This chapter provides information on all coupling systems and accessory parts for use with pressures of up to 35 bar. These are primarily Rectus brand products – for use in the area of liquid and gaseous media.

Here you will also find our wide range of hoses for various applications.



# **Medium-/High-Pressure Systems**

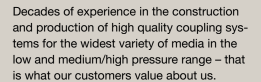
Find out about coupling systems and accessories for the pressures up to 1500 bar. Tema products prove their reliability every day in a wide variety of industrial applications - for water, oil, and other liquid and gaseous media.



### **Important Notes:**

- Please note that the technical data, specifications and drawings in the catalogue are not binding. This information is subject to change without notice in the interest of improvement.
- We reserve the right to make technical modifications for the purposes of improvement.
- January 2009: With the actual catalogue the older versions are no longer valid.
- The interchangeability is guaranteed under the assumption that the manufacturer of the relevant product has not changed any functional part in the meantime.
- You will find important safety instructions on pages 12 and 13.

# YOU CAN NEVER HAVE TOO MANY GOOD CONNECTIONS.



With the internationally established Rectus and Tema product brands, you can be certain that the know-how of our engineers is always available and reliable.

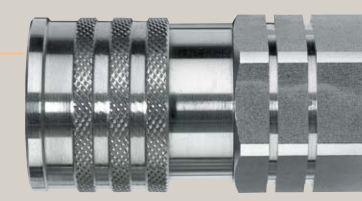




For decades, Rectus quick connect couplings have been a name for the highest precision and reliability. The low pressure systems are used in many sectors, primarily for compressed air, but also for connections with liquid media.

# **TEMA**°

With their many innovative design variants, Tema quick connect couplings are among the best hydraulic connection elements in the world. What makes them especially brilliant is the negligible drop in pressure and maximum power transition.





# THE RIGHT SOLUTION FOR EVERY SECTOR!



Whether under water, in aerospace, on the high seas, on the street, or in industry – our quick connect coupling systems are at home in many domains and represent the right solution in numerous technical applications.

The modular structure of our series allows you to benefit from a wide standard range, which includes a suitable system for most applications – just-in-time goes without saying.







# YOU KNOW YOUR APPLICATIONS, WE KNOW THE RIGHT COUPLING SYSTEM!

							MPVDF	
						- de	20th.	/
		m Kr	, KA/	ato/		Coupling	Coupling	, , , ,
		Through nut	OR C	nut.Or.	<b>4</b> /	astic	Steel	upins co
Industrial Sectors/ Application Areas	Straight	Through Kr	Double	Dry Head	Thermor	pastic Coudings	Rothing Safeth Co	trafface Col
Compressed Air			6	-	6			
Air		•	ð	ď	ď	ď	Ъ	δ
Breathing Air	δ	•	•	Q	ð	Q		9
Gases	Ъ	- I	•	Ŏ.	Ŏ	ď	<u> </u>	Ъ
Liquid Gases	δ	Q			Q	Q		•
Water*		<u> </u>		•	ð	Q	Q	Q
Liquid Media	Ф	•			•	Q		
Aggressive Media	Q	Q				• •	• •	•
Chemicals	Q	Q						•
	T		Ī		Ī			
Machinery/Systems Manufacturing	$\Diamond$	•	0	•	0	0		0
Welding	Q	•	Ò	Q	Ó	Q	Q	Ò
Molding		•		Ó	Ó	Ó	Ó	0
Automation	Q	•	Q	Q	Q	Q	Q	Q
Robotics	Q	•			Ò	Q	Q	Q
Textile Industry	Q	•	Q	Q	Q	Q	Q	Q
Medical Equipment		•		•		•		•
Food and Beverage Industry	0	Q	Ò	Ó			Q	Ò
Chemical Industry	Ò	0		•				•
Pharmaceutical Industry	Ò	Ò		•	•			•
Laboratory	Q	•	•	•	•	•	•	•
Analysis Technology	<b>\rightarrow</b>	0		•		•	\( \dots	0
Steel Manufacturing	Q	•	Ó	Ó	Ó	Ó	•	0
Rafi neries	þ	þ	•	•	Ò			•
Paper Production	Ò	•	•	O	<b>\( \)</b>	•	0	•
Rescue and Safety	0	•			Ó			0
Aerospace Technology	$\Diamond$	$\Diamond$	Ò	0	0		•	0
Shipyards	Q	•		þ	Ò		Ò	Ò
Semiconductor Technology	Ò	0	•	•	•		Ó	•
Laser Technology	Ò	Ò	•	•	Ò		Ò	Ò
Nuclear Power	Ò	0		Ó	0			0

<sup>\*</sup> only systems with valve and sleeve made of brass



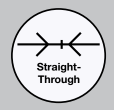
# COUPLING QUICKLY AND SAFELY WITH ONE HAND!

The development of the single-hand quick connect coupling made a decisive contribution to improving work safety and functionality. In order to create a connection, the plug is simply pushed into the coupling. This causes

the sleeve to spring forward and lock automatically. When uncoupling, the sleeve is pushed back with one hand and the disconnection is easy. The following valve designs are available for selection for different applications:

# Straight-Through

These coupling systems work with no shutoff valve, which means they can achieve the greatest possible flow. Further, turbulence which can occur with integrated valves is completely eradicated. Straight-through couplings are ideally suited to liquid media – e.g. water applications. Before unlocking, the flow must be stopped.



# **Single Shut-Off**

On our single shut-off systems, the plug is designed straight-through – although the coupling shuts off immediately when the connection is broken.

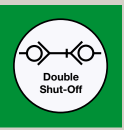
Appearance of on-fl ow media in the line is effectively prevented. An ideal solution for operating compressed air tools.



# **Double Shut-Off**

On our double shut-off systems, after disconnection, the flow stops both in the coupling and in the plug.

The medium remains in the hose in both connecting lines, the pressure is held constant and not released.



# **Dry-Break Design**

Our leak-free coupling systems have valves on the coupling and plug that build up no dead-space volume. Thus, when the connection is broken, no drops of the medium can escape. This variant is especially suitable for transferring aggressive media or in sensitive environments such as cleanrooms.



# WE SET STANDARDS IN QUALITY AND SAFETY.

Around the world highly qualified specialists are working to secure and optimise the quality of our products. Nothing will deter them from the high demands which they set themselves – as all employees know, we can only retain our top international position by constant top performance. With the help of controlled manufacturing processes and up to the minute precision technology, it is the person - as a creative and experienced

technical, sales man and customer adviser – who is responsible for this. All stages of production are subject to proven and comprehensive quality management. Certificates and test reports from the most important independent institutes confirm our excellent functionality and production quality. For our customers, this means: greater safety and reliability – even in extreme conditions.



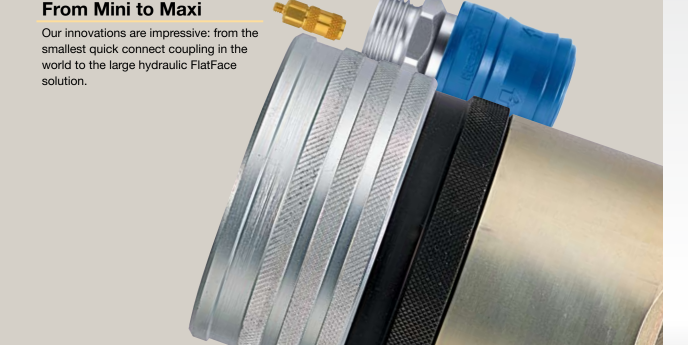


# FROM STANDARD PRODUCT TO BESPOKE SYSTEM SOLUTION.

The Parker Rectus Tema standard catalogue range offers the right coupling for most application areas. Many of these standard items come from previous special solutions which we later integrated into serial production. Developing special solutions for particular tasks is one of our strengths – and an advantage which you can use at any time. Our competent specialists will be pleased to visit

you to establish your specific requirements and wishes. We will then recommend adaptation of one of our standard products, or new design of a bespoke individual solution for you. At the end, we will provide you with a functional system that is exactly suited to your requirements – both technologically and economically. Get in touch – we will be pleased to advise you specifically.





# **SEALING AND ACCURACY.**



A coupling system is always as good as its sealing components. That is why we only use top quality, proven standards, which have been tried and tested time and again. For special applications, please also ask our specialist advisers, as an important criterium

for functionality of an O-ring is the type of medium in relation to its temperature. In accordance with these parameters, we can recommend the right type of seal and will be pleased to carry out specific tests with you.

# The most important sealants Sealing-Material **Brand** Temperature-**Features** Range -20°C - +100°C Buna N Can be used for compressed air. Resistant to heat and many Acrylonitrile-Butadiene Rubber liquids, e.g. mineral oils, fuel (no environmental diesel), water glycol and grease. -50°C - +150°C EPDM Heat resistant and specially suited to hot water and steam. Ethylene Propylene Diene Rubber Good resistance to brake oils, glycol and fire-resistant oils. Not suitable for mineral-based oils and petrol. Viton® 1) -15°C - +200°C Very high resistance to heat and liquids inc. petrol, oils, Fluorocarbon Rubber environmental diesel, grease and aromatic oils. Kalrez® 2) -25°C - +240°C FFKM Universal chemical resistance, good for aggressive media, Perfluoro Rubber high thermal resistance. Lowest source values for all media. $^{\mbox{\tiny 1)}}$ Viton $^{\mbox{\tiny 8}}$ is a registered trademark of DuPont Dow Elastomers. <sup>2)</sup> Kalrez<sup>®</sup> is a registered trademark of DuPont Dow Elastomers.

# WITH US, YOU CAN WORK IN ANY UNITS.

# Conversion of temp. units

°F	<b>→</b> °C	ı °C	<b>→</b> °F
- 40	- 40,0	-40	-40
-35	-37,2	-35	-31
-30	-34,4	-30	-22
-25	-31,7	-25	-13
-20	-28,9	-20	-4
-15	-26,1	-17,8	0
-10	-23,3	-15	+5
-5	-20,6	-10	+14
0	-17,8	-5	+23
+5	-15,01	0	+32
+10	-12,2	+5	+41
+15 +20	-9,4 -6,7	+10 +15	+50 +59
+25	-3,9	+13	+68
+30	-1,1	+25	+77
+32	0,0	+30	+86
+35	+1,7	+35	+95
+40	+4,4	+40	+104
+45	+7,2	+45	+113
+50	+10,0	+50	+122
+55	+12,8	+55	+131
+60	+15,6	+60	+140
+65	+18,3	+65	+149
+70	+21,1	+70	+158
+75	+23,9	+75	+167
+80	+26,7	+80	+176
+85	+29,4	+85	+185
+90	+32,2	+90	+194
+95	+35,0	+95	+203
+100 +105	+37,8 +40,6	+100 +105	+212 +221
+110	+43,3	+110	+230
+115	+46,1	+115	+239
+120	+48,9	+120	+248
+125	+51,7	+125	+257
+130	+54,4	+130	+266
+135	+57,2	+135	+275
+140	+60,0	+140	+284
+145	+62,8	+145	+293
+150	+65,6	+150	+302
+155	+68,3	+155	+311
+160	+71,1	+160	+320
+165	+73,9	+165	+329
+170	+76,7	+170	+338
+175	+79,4	+175	+347
+180	+82,2	+180	+356
+185	+85,0	+185	+365
+190 +195	+87,8 +90,6	+190 +195	+374 +383
	+90,6		+392
+200 +205	+95,5	+200 +205	+401
+203	+98,9	+203	+410
+215	+101,7	+215	+419
+220	+104,4	+220	+428
+225	+107,2	+225	+437
+230	+110,0	+230	+446
+235	+112,8	+235	+455
+240	+115,6	+240	+464
+245	+118,3	+245	+473
+250	+121,1	+250	+482

# **Conversion of flow rate units**

l/min -	<b>→</b> Cfm	→ m³/h	
100	4	6	
200	7	12	
300	11	18	
400	14	24	
600	21	36	
800	28	48	
1000	35	60	
1200	42	72	
1400	49	84	
1600	57	96	
1800	64	108	
2000	71	120	
2200	78	132	
2400	85	144	
2600	92	156	
2800	99	168	
3000	106	180	
3300	117	198	
3600	127	216	
3900	138	234	
4200	148	252	
4500	159	270	
4800	170	288	
5100	180	306	
5400	191	324	
5700	201	342	
6000	212	360	
6300	222	378	
6600	233	396	
6900	244	414	
7200	254	432	
7500	265	450	
7800	275	468	
8000	283	480	

# Thread dimensions in mm Pipe thread according to ISO 228

Nominal thread size	Outer-Ø d (mm)	Core-Ø d <sub>1</sub> (mm)
1/16	7,723	6,561
1/8	9,728	8,566
1/4	13,157	11,445
3/8	16,662	14,950
1/2	20,955	18,631
5/8	22,911	20,587
3/4	26,441	24,117
7/8	30,201	27,877
1	33,249	30,291
1 1/8	37,897	34,939
1 1/4	41,910	38,952
1 1/2	47,803	44,845
1 3/4	53,746	50,788
2	59,614	56,656
2 1/4	65,710	62,752
2 1/2	75,184	72,226
2 3/4	81,534	78,576

# **Conversion of pressure units**

		_					
bar	PSI	MPa	ı	PSI	bar	MPa	
1	14,5	0,1		15	1,0	0,10	
3	43,5	0,3		50	3,5	0,35	
6	87,0	0,6		75	5,2	0,52	
8	116,0	0,8		100	6,9	0,69	
10	145,0	1,0		125	8,6	0,86	
12	174,0	1,2		150	10,3	1,03	
15	217,5	1,5		175	12,1	1,21	
20	290,0	2,0	2	200	13,8	1,38	
25	363,0	2,5	2	250	17,2	1,72	
30	435,0	3,0	1	300	20,7	2,07	
35	508,0	3,5	4	400	27,6	2,76	
50	725,0	5,0		500	34,5	3,45	
70	1015,0	7,0	1	750	51,7	5,17	
100	1450,0	10,0	10	000	69,0	6,90	
150	2175,0	15,0	15	500	103,4	10,34	
200	2900,0	20,0	20	000	137,9	13,79	
250	3625,0	25,0	30	000	206,8	20,68	

# **Vacuum units**

Vacuum (%)	Absolute press. (mbar)	Neg. press. (mbar)	Neg. press. (mm Hg)
0	1000	0	0
10	900	-100	-75
13,3	867	-133	-100
20	800	-200	-150
26,7	733	-267	-200
30	700	-300	-225
40	600	-400	-300
50	500	-500	-375
53,3	467	-533	-400
60	400	-600	-450
66,7	333	-667	-500
70	300	-700	-525
80	200	-800	-600
90	100	-900	-675
92	80	-920	-690
100	0	-1000	-760

# SAFETY GUIDE FOR SELECTING AND USING QUICK CONNECT COUPLINGS AND RELATED ACCESSORIES

**DANGER:** failure or improper selection or improper use of quick connect couplings or related accessories can cause death, personal injury and property damage. Possible consequences of failure or

improper selection or improper use of quick connect couplings or related accessories include but are not limited to:

- · Couplings or parts thrown off at high speed
- High velocity fluid discharge
- Contact with suddenly moving or falling objects that are to be held in position or moved by the conveyed fluid
- · Dangerously whipping hose

- Explosion or burning of the conveyed fluid
- Contact with conveyed fluids that may be hot, cold, toxic, or otherwise injurious
- Sparking or explosion while paint or flammable liquid spraying

Before selecting or using any Parker RectusTema quick connect couplings or related accessories, it is important that you read and follow the following instructions.

#### 1.0 GENERAL INSTRUCTIONS

- **1.1 Scope:** this catalogue provides instructions for selecting and using (including installing connecting, disconnecting, and maintaining) quick connect couplings and related accessories (including caps, plugs, hoses, blow guns). This safety instruction is a supplement to and is to be used with the specific Parker publications for the specific quick connect couplings and related accessories that are being considered for use.
- **1.2 Fail-Safe:** quick connect couplings or the hose they are attached to can fail without warning for many reasons. Design all systems and equipment in a fail-safe mode, so that failure of the quick connect coupling or hose will not endanger persons or property.
- **1.3 Distribution:** provide a copy of this safety guide to each person who is responsible for selecting or using quick connect coupling products. Do not select or use quick connect couplings without thoroughly reading and understanding this safety guide as well as the specific Parker publications for the products considered or selected.
- **1.4 User responsibility:** due to the wide variety of operating conditions and uses for quick connect couplings, Parker RectusTema and its distributors do not represent or warrant that any particular coupling system is suitable for any specific end use system. This safety instructions do not analyse all technical parameters that must be considered in selecting a product. The user, through its own analysis and testing, is solely responsible for:
- Making the final selection of the quick connect couplings.
- Assuring that the user's requirements are met and that the use presents no health or safety hazards.
- Providing all appropriate health and safety warnings on the equipment on which the quick connect couplings are used.
- **1.5 Additional questions:** call the appropriate Parker customer service department if you have any questions or require any additional information. For the telephone numbers of the appropriate customer service department, see the Parker publication for the product being considered or used.

#### 2.0 SELECTION INSTRUCTIONS

- **2.1 Pressure:** quick connect couplings selection must be made so that the published rated pressure of the coupling is equal to or greater than the maximum system pressure. Pressure surges in the system higher than the rated pressure of the coupling will shorten the quick connect coupling's life. Do not confuse burst pressure or other pressure values with rated pressure and do not use burst pressure or other pressure values for this purpose.
- **2.2 Fluid compatibility:** quick connect couplings selection must assure compatibility of the body and seal materials with the fluid media used. See the fluid compatibility chart.
- **2.3 Temperature:** be certain that fluid and ambient temperatures, both steady and transient, do not exceed the limitations of the quick connect couplings. Use caution and hand protection when connecting or disconnecting quick connect couplings that are heated or cooled by the media they are conducting or by their environment.
- **2.4 Size:** transmission or power by means of pressurised liquid varies with pressure and rate of flow. The size of the quick connect couplings and other components of the system must be adequate to keep pressure losses to a minimum and avoid damage due to heat generation or excessive fluid velocity.
- **2.5 Pressurised connection or disconnection:** if connecting or disconnecting under pressure is a requirement, use only quick connect couplings designed for that purpose. The rated operating pressure of a quick connect coupling may not be the pressure at which it may be safely connected or disconnected.
- **2.6 Environment:** care must be taken to ensure that quick connect couplings are either compatible with or protected from the environment (that is, surrounding conditions) to which they are exposed. Environmental conditions including but not limited to ultraviolet radiation, ozone, moisture, water, salt water, chemicals, and air pollutants can cause degradation and premature failure.



- 2.7 Locking means: ball locking quick connect couplings can unintentionally disconnect if they are dragged over obstructions on the end of a hose or if the sleeve is bumped or moved enough to cause disconnection. Sleeves designed with flanges to provide better gripping for oily or gloved hands are especially susceptible to accidental disconnection and should not be used where these conditions exist. Sleeve lock or union (threaded) sleeve designs should be considered where there is a potential for accidental uncoupling.
- 2.8 Mechanical loads: external forces can significantly reduce quick connect couplings' life or cause failure. Mechanical loads which must be considered include excessive tensile or side loads and vibration. Unusual applications may require special testing prior to quick connect couplings selection.
  2.9 Specifications and standards: when selecting quick connect couplings, government, industry and Parker specifications must be reviewed and followed as applicable.
- **2.10 Vacuum:** not all quick connect couplings are suitable or recommended for vacuum service. Quick connect couplings used for vacuum applications must be selected to ensure that the quick connect couplings will withstand the vacuum and pressure of the system.
- 2.11 Fire resistant fluids: some fire resistant fluids require seals other than the standard NBR (nitrile) used in many coupling systems.
- **2.12 Radiant heat:** quick connect couplings can be heated to destruction or loss of sealing without contact by such nearby items as hot manifolds or molten metal. The same heat source may then initiate a fire. This can occur despite the presence of cool air around the quick connect couplings.
- **2.13 Welding and brazing:** heating of plated parts, including quick connect couplings and port adapters, above 450 °F (232 °C) such as during welding, brazing, or soldering may emit deadly gases and may cause coupling seal damage.

### 3.0 INSTALLATION INSTRUCTIONS

- **3.1 Pre-installation inspection:** before installing a quick connect coupling, visually inspect it and check for correct style, body material, seal material, and catalogue number. Before final installation, coupling halves should be connected and disconnected with a sample of the mating half with which they will be used.
- **3.2 Quick connect coupling halves from other manufacturers:** if a quick connect coupling assembly is made up of one Parker RectusTema half and one half from another manufacturer, the lowest pressure rating of the two halves should not be exceeded.
- **3.3 Fitting installation:** use a thread sealant, when assembling taper pipe thread joints in quick connect couplings. Be sure the sealant is compatible with the system fluid or gas. To avoid system contamination, use a liquid or paste type sealant rather than a tape style. Use the flats provided to hold the quick connect coupling when installing fittings. Do not use pipe wrenches or a vice on other parts of the coupling to hold it when installing or a removing fittings as damage or loosening of threaded joints in the coupling assembly could result. Do not apply excessive torque to taper pipe threads because cracking or splitting of the female component can result.
- 3.4 Caps and plugs: use dust caps and plugs when quick connect couplings are not coupled to exclude dirt and contamination and to protect critical surfaces from damage.
- **3.5 Coupling location:** locate quick connect couplings where they can be reached for connection or disconnection without exposing the operator to slipping, falling, getting sprayed or coming in contact with hot or moving parts.
- **3.6 Hose whips:** use a hose whip (a short length of hose between the tool and the coupling half) instead of rigidly mounting a coupling half on hand tools or other devices. This reduces the potential for coupling damage if the tool is dropped and provides some isolation from mechanical vibration which could cause uncoupling.

### **4.0 MAINTENANCE INSTRUCTIONS**

- **4.1** Even with proper selection and installation, quick connect coupling life may be significantly reduced without a continuing maintenance program. Frequency should be determined by the severity of the application and risk potential. A maintenance program must be established and followed by the user and must include the following as a minimum:
- **4.2 Visual inspection of quick connect couplings:** any of the following conditions require immediate shut down and replacement of the quick connect coupling:
- Cracked, damaged, or corroded quick connect couplings parts.
- Leaks at the fitting, valve or mating seal.
- Broken coupling mounting hardware, especially breakaway clamps.

# 4.3 Visual inspection all other:

- Leaking seals or port connections.
- Excess dirt build-up on the coupling locking means or on the interface area of either coupling half.
- Defective clamps, guards, and shields.
- System fluid level, fluid type and any entrapment.
- **4.4 Functional test:** operate the system at maximum operating pressure and check for possible malfunctions and freedom from leaks. Personnel must avoid potential hazardous areas while testing and using the system.
- **4.5 Replacement intervals:** specific replacement intervals must be considered based on previous service life, government or industry recommendations, or when failures could result in unacceptable downtime, damage or injury risk. See instruction 1.2 above.

# LOW PRESSURE SYSTEMS. PROVEN, TOP QUALITY RECTUS SOLUTIONS.

Depending on the design, our connecting elements for the low pressure range up to 35 bar are suitable for gaseous (compressed air) or liquid media (water, chemistry). In our standard range, you will find solutions for the widest variety of applications.

### e.g. Rectus Series 21KA

This successful small-dimensioned coupling is available as a single-hand quick connect system in numerous design and material qualities.

# **Nominal Diameter/Flow**

The nominal diameter corresponds to the free internal diameter of the coupling or plug. Normally, the internal diameter of the front plug area is measured. Due to the integrated valve, plugs on double shut-off couplings have a smaller internal diameter than the coupling, thus the effective nominal diameter is smaller. The nominal diameter gives a rough idea of size for fl ow in a coupling-plug combination. The real fl ow is always dependent on the nominal diameter, in connection with the flowpreferential shape of a system.



**Low Pressure** 



# **Material Properties**

# Messing:

Corrosion resistant for compressed air and water applications, medium strength, antimagnetic, high resistance to organic liquids, good surface quality, exemplary recyclability.

#### Steel:

High surface hardness, corrosion resistance due to surface treatment, curable material for high loads, magnetic.

# Stainless steel AISI 303 (V2A):

Corrosion resistant, good strength, only slightly magnetic.

# Edelstahl AISI 316 L (V4A):

Highly corrosion resistant, good strength, only slightly magnetic.

# **POM thermoplastics:**

Good strength and resistance for standard applications.

# **PVDF** thermoplastics:

Medium strength with good general resistance. Especially good temperature and UV resistance, easy to sterilise (autoclave).

# **PVDF+** thermoplastics:

The springs in these PVDF couplings are made of the material PEEK. The mechanical properties are significantly improved, the size of the springs can be reduced. Pressure range from 1 bar.

Brass/Steel	from page 22
Single Shut-Off	
Double Shut-Off	Page 120 to 149
Dry-Break	Page 150 to 169
Stainless steel	from page 170
Single Shut-Off	Page 170 to 187
Double Shut-Off	Page 188 to 209
Dry-Break	Page 210 to 225
Thermoplastics	from page 226
Single/Double Shut-Off	
Safety	from page 256
Single Shut-Off	Page 256 to 265
Double Shut-Off	Page 266 to 269
Self-Venting	Page 270 to 285
Breathing Air	Page 286 to 289
Thermo-oil	from page 290
Coded Systems	from page 292
Single/Double Shut-Off	nom page 202
Measuring Systems	from page 302
Accessories	from page 304
11	f 000
Hoses and Tubing	from page 338
Nylon 12	Page 342 to 345
Polyurethane	· · · · · · · · · · · · · · · · · · ·
PVC	· · · · · · · · · · · · · · · · · · ·
PVDF	•
Accessories Hoses	Page 355 to 357

# ALL OUR PERFORMANCE CAPACITY AT A GLANCE.

Using this flow quantity diagram, find the right Rectus coupling series for your application – and at a glance! At the same time, we demonstrate the profile-specific compatibility/interchangeability with other Rectus products and foreign makes.

Single Shut-Off

Double Shut-Off

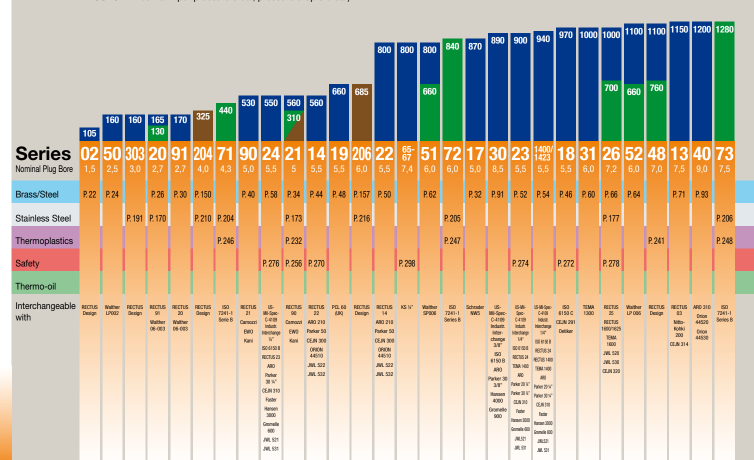
Dry-Break Version

Flow quantity – air Litres/minute\* Thermo-oil

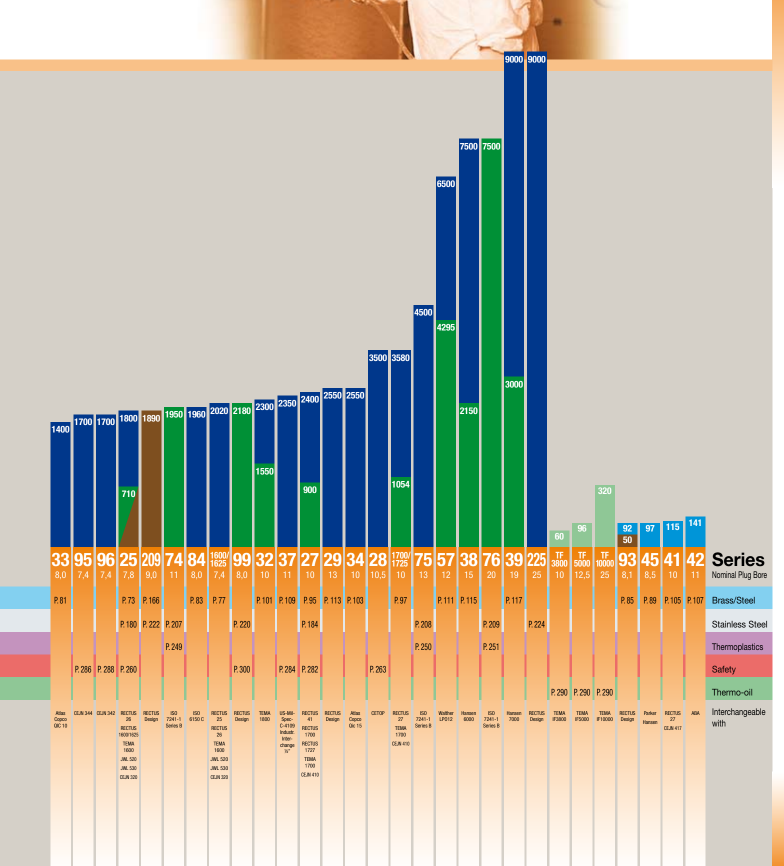
Mold Connections/Straight-Through

Flow quantity – oil/water Litres/minute\*

\*(Measurement data generated in accordance with ISO 7241/2:2000, pressure drop 0.5 bar)



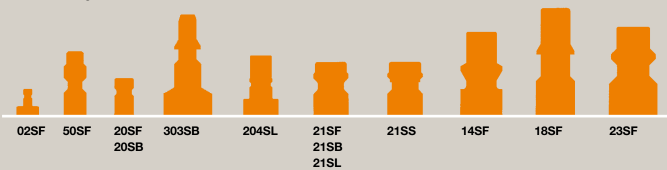
<sup>\*(</sup>Measurement data generated in accordance with ISO 6358; CCTOP RP50P at input pressure 6 bar, pressure drop 0.5 bar)

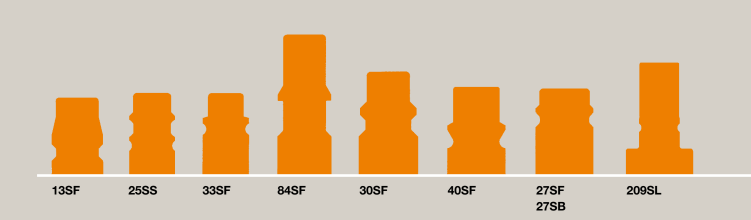


# FROM PLUG TO BEST COUPLING SYSTEM.

Using the plug profiles shown below, the corresponding coupling systems are easy to determine.

# **RECTUS Plug Profiles**









# ABOVE ALL ELSE, OUR SYSTEMS OFFER YOU GREATER SAFETY.

# Safety-Couplings

We consider that protecting people and material surfaces is an important issue. For use mainly in danger areas with high safety requirements, we have developed coupling systems with safety locks.



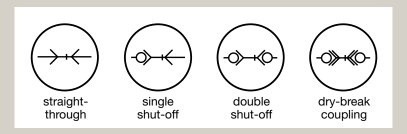
# **Self-Venting-Couplings**

A patented single-hand self-venting technique with 2 separate locking systems makes it possible to vent automatically before uncoupling. Plastic sleeves prevent surface scratches. Application area exclusive to compressed air.



# **Valves**

Depending on application area, our coupling systems are available with free flow, single or double shot-off, and in leak free design. A test of various valve types is recommended before ordering large quantities.

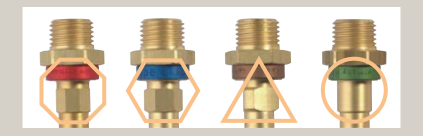


# RectuLoc

With the introduction of this innovative sealing system, we have finally eliminated laborious sealing with angel hair or plastic tape. Ball threads can be coated with RectuLoc on request, cylindrical threads can be supplied with a RectuLoc seal.

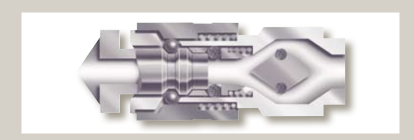






# RectuKey

This coded coupling system completely eliminates confusion of different media. The structure and color of the couplings and plugs is differentiated – this makes wrong coupling impossible.



# **UltraFlo**

The flow-favourable UltraFlo valve is a Rectus development, which increases the flow by up to 80% compared with conventional systems. Supply to compressed air tools is improved and energy costs are reduced. Can be supplied e.g. with the series 25 and 27 premium coupling systems.









# **Materials**

For almost all application cases, Rectus supplies the ideal combination of material and technology. Brass/steel products, various stainless steels, thermoplastics or mixed materials such as steel/plastic are all in the range and can be ordered specifically for the application.







# **Surfaces**

Our coupling systems can be supplied with additional coating refinements, resistant to corrosion or aggressive media and specific to your requirements. Please ask your specialist adviser for special requirement profiles. We will test the appropriate solution for you.



actual size

Single Shut-Off



# **Technical Description**

Smallest mini industrial coupling, suitable for air and gas applications. Primarily in medicine, didactics and model building. Specific application for liquids due to size.

# Advantages

Single handed operation. Extremely small dimensions.

# **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor 4 to1.

# Interchangeability

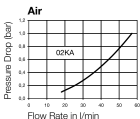
**RECTUS Design** 

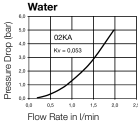
#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

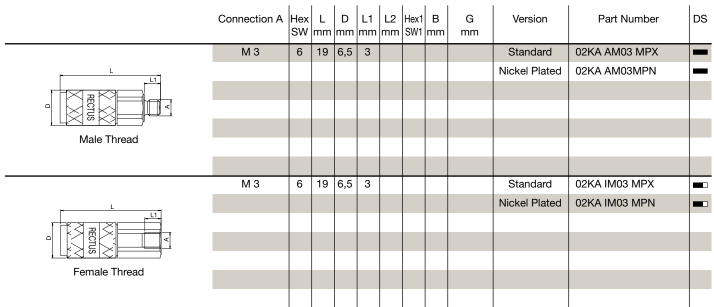
#### Standard Material **Nickel Plated** Coupling 02KA Back Body Brass Brass, Nickel Plated Valve Body Brass Brass, Nickel Plated Sleeve Brass Brass, Nickel Plated Brass, Nickel Plated Valve Brass Flow Rate in I/min Spring and Locking Ring **AISI 301** AISI 301 AISI 420 Locking Balls AISI 420 **NBR** Seals NBR Water 02KA Plug Kv = 0,053 Plug Brass, Nickel Plated Brass

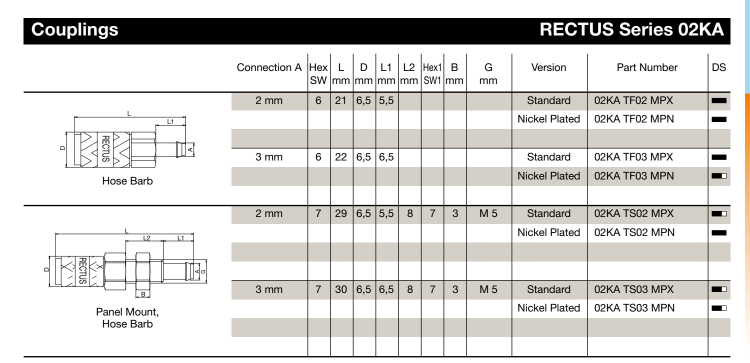
# Chart





# **Couplings RECTUS Series 02KA**





Plugs										RECT	US Series 02h	<b>(</b> A
	Connection A						Hex1 SW1		G mm	Version	Part Number	DS
	2 mm			4						Standard	02SF TF02 MXX	
Ĺ										Nickel Plated	02SF TF02 MXN	_
L1												
	3 mm			5						Standard	02SF TF03 MXX	_
Hose Barb												
	2 mm	7	22		5,5	8	7	3	M 5	Standard	02SF TS02 MXX	$\blacksquare$
L2 L1										Nickel Plated	02SF TS02 MXN	
В	3 mm	7	23		6,5	8	7	3	M5	Standard	02SF TS03 MXX	
Panel Mount,										Nickel Plated	02SF TS03 MXN	
Hose Barb												

Plugs							RECT	US Series 02k	<b>(</b> A
	Connection A	Hex SW				G mm	Version	Part Number	DS
	М 3	6	11	3			Standard	02SF AM03 MXX	
							Nickel Plated	02SF AM03 MXN	_
Male Thread									
L	М 3	6	10	3			Standard	02SF IM03 MXX	
<u> </u>							Nickel Plated	02SF IM03 MXN	
Female Thread									
. 5									

**Nominal Diameter** 

2.5 = 5 mm<sup>2</sup>



RECTUS Series

**50KA** 



# **Technical Description**

Mini industrial coupling, can be used with various media. Extremely easy to operate.

# Advantages

Single handed operation. Small installation dimensions.

# Working Pressure

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

# Interchangeability

WALTHER LP002

# **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

CI	ıaı					
		Air				
ar)	1,2					]
Pressure Drop (bar)	1,0 -		50KA			1
ğ	0,8				<b>/</b>	
	0,6					1
9	0,4					-
SS	0,2 -					
9						
	0,0	0 :	50 1	00 1	50	<b>⊣</b> 200
		Flow F	ate in I	/min		
		Wate	r			
	6,0		1		1	_

Chart

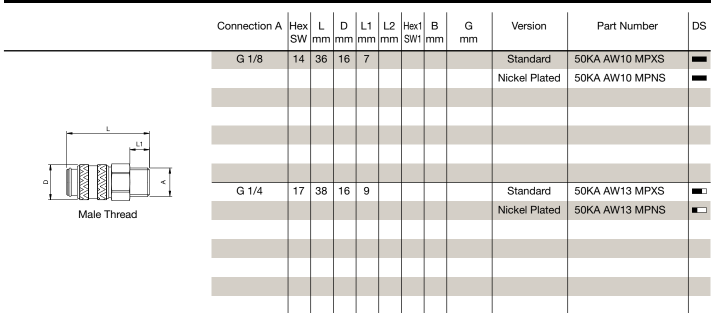
	6,0 -	Wate	•		
<u>F</u>					
g)	5,0 -		50KA	7	
Pressure Drop (bar)	4,0 -		Kv = 0,16		
0	3,0 -				
sur	2,0 -				
GS.	1,0 -				
₫	0,0		2 .	4 ,	5 8
			ate in l		

Material	Standard	Nickel Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals	Brass Brass Brass Brass AISI 301 AISI 420 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated AISI 301 AISI 420 NBR

# Plug

Plug Brass Brass, Nickel Plated

# Couplings RECTUS Series 50KA



Couplings									RECT	US Series 50	<b>KA</b>
	Connection A	Hex SW		D mm	L1 mm		1	G mm	Version	Part Number	DS
1	G 1/8	14	36	16	9				Standard	50KA IW10 MPXS	
-									Nickel Plated	50KA IW10 MPNS	-
	G 1/4	17	38	16	9				Standard	50KA IW13 MPXS	
									Nickel Plated	50KA IW13 MPNS	
Female Thread											
Tomale Tilload											
	4 mm	14	46	16	17				Standard	50KA TF04 MPXS	
									Nickel Plated	50KA TF04 MPNS	
L	6 mm	14	46	16	17				Standard	50KA TF06 MPXS	
- L1									Nickel Plated	50KA TF06 MPNS	
	9 mm	14	46	16	17				Standard	50KA TF09 MPXS	
									Nickel Plated	50KA TF09 MPNS	
Hose Barb											
	10 mm	14	46	16	17				Standard	50KA TF10 MPXS	
									Nickel Plated	50KA TF10 MPNS	

Plugs									RECT	US Series 50k	<b>(</b> A
		Hex SW	L mm	D mm	L1 mm	ı	Hex1 SW1	G mm	Version	Part Number	DS
	4 mm	7	35		13				Standard	50SF TF04 MXX	
11									Nickel Plated	50SF TF04 MXN	-
	6 mm	7	35		13				Standard	50SF TF06 MXX	
Hose Barb									Nickel Plated	50SF TF06 MXN	
. 1330 Barb											

Plugs									RECT	US Series 50k	<b>(</b> A
	Connection A		l	D mm			B mm	G mm	Version	Part Number	DS
	G 1/8	14	30		7				Standard	50SF AW10 MXX	_
L1									Nickel Plated	50SF AW10 MXN	_
Male Thread											
L	G 1/8	14	30		7				Standard	50SF IW10 MXX	
									Nickel Plated	50SF IW10 MXN	_
<u>L1</u>											
Female Thread											

**Low Pressure** 

Single Shut-Off

**Nominal Diameter** 

2.7<sub>=6 mm<sup>2</sup></sub>









# **RECTUS Series**

actual size



**Technical Description** 

Mini industrial coupling, internationally used profile. Notable for a high flow and numerous application options with various media. Frequent use in minipneumatics, medical technology and chemistry/pharmacy.

# **Advantages**

Single handed operation. Small dimensions.

# **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### Interchangeability

RECTUS 91 WALTHER 06-003

# **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.

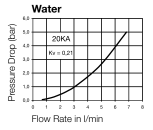
You will find the following alternative versions in our current catalogue on

►Brass/Steel Double Shut-off P. 120

P. 170 Stainless Steel

# (bar) 20KA Pressure Drop Flow Rate in I/min

Chart

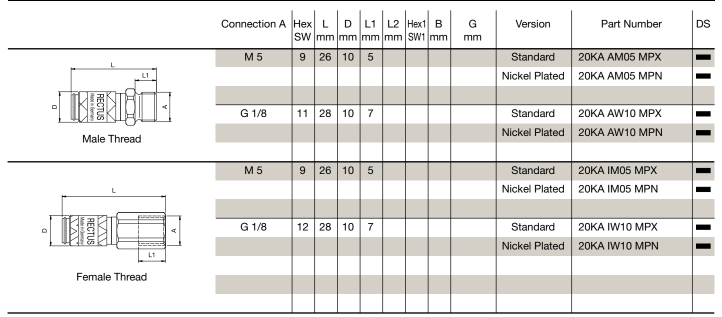


Material	Standard	Nickel Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals	Brass Brass Brass Brass AISI 301 AISI 420 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR

# Plug

Plug Brass, Nickel Plated Brass

# **Couplings RECTUS Series 20KA**



Couplings	<b>RECTUS Series 20KA</b>
-----------	---------------------------

	Connection A	Hex SW		D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	3 mm		35	10	13					Standard	20KA TF03 MPX	
										Nickel Plated	20KA TF03 MPN	_
- L												
	4 mm		35	10	13					Standard	20KA TF04 MPX	_
asse in German										Nickel Plated	20KA TF04 MPN	
Hose Barb	5 mm		34	10	13					Standard	20KA TF05 MPX	
										Nickel Plated	20KA TF05 MPN	_
	3 x 4 mm	9	34	10	7	5			M 7 x 0,5	Standard	20KA KO04 MPX	_
										Nickel Plated	20KA KO04 MPN	-
. L												
	3 x 5 mm	9	34	10	7	5			M 7 x 0,5	Standard	20KA KO05 MPX	_
										Nickel Plated	20KA KO05 MPN	-
Plastic Hose Connection	4 x 6 mm	9	34	10	7	5			M 8 x 0,5	Standard	20KA KO06 MPX	
										Nickel Plated	20KA KO06 MPN	_
	3 x 4 mm	12	45	10	7	17	11	3	M 7 x 0,5	Standard	20KA KS04 MPX	
<u> </u>										Nickel Plated	20KA KS04 MPN	_
a line and	3 x 5 mm	12	45	10	7	17	11	3	M 7 x 0,5	Standard	20KA KS05 MPX	
B										Nickel Plated	20KA KS05 MPN	
Panel Mount												
Panel Mount, Plastic Hose Connection	4 x 6 mm	12	45	10	7	12	11	3	M 8 x 0,5	Standard	20KA KS06 MPX	
										Nickel Plated	20KA KS06 MPN	_
	3 mm	12	51	10	13	17	11	3	M 7 x 0,5	Standard	20KA TS03 MPX	_
										Nickel Plated	20KA TS03 MPN	
<u></u>												
RECTUS Made in German	4 mm	12	51	10	13	17	11	3	M 7 x 0,5	Standard	20KA TS04 MPX	-
										Nickel Plated	20KA TS04 MPN	_
Panel Mount,												
Hose Barb	6 mm	12	51	10	13	17	12	3	M 10 x 1	Standard	20KA TS06 MPX	
										Nickel Plated	20KA TS06 MPN	-
	4 mm	10	35	10						Standard	20KA RP04 MPN	
Push-In												
							Α.				lvices on the nages 12/1	- A

Plugs										RECT	US Series 20	KA
	Connection A	Hex SW	L mm	D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	3 mm		24	7	13					Standard	20SF TF03 MXX	_
										Nickel Plated	20SF TF03 MXN	-
L L1	4 mm		24	7	13					Standard	20SF TF04 MXX	_
										Nickel Plated	20SF TF04 MXN	_
°												
	5 mm		22	9	13					Standard	20SF TF05 MXX	_
										Nickel Plated	20SF TF05 MXN	-
	3 x 4 mm	7	25		7	5			M 7 x 0,5	Standard	20SF KO04 MXX	
	3 / 4 111111	<b>'</b>	25		'	3			IVI 7 X 0,5	Nickel Plated	20SF KO04 MXN	
, L .,										Nickel Flated	2001 NOO4 WAN	_
	3 x 5 mm	7	25		7	5			M 7 x 0,5	Standard	20SF KO05 MXX	_
12 11										Nickel Plated	20SF KO05 MXN	-
Plastic Hose Connection												
	4 x 6 mm		25		7	5			M 8 x 0,5	Standard	20SF KO06 MXX	_
										Nickel Plated	20SF KO06 MXN	_
	3 x 4 mm	11	38		7	17	11	3	M 7 x 0,5	Standard	20SF KS04 MXX	
										Nickel Plated	20SF KS04 MXN	
< 0	3 x 5 mm	11	38		7	17	11	3	M 7 x 0,5	Standard	20SF KS05 MXX	
B 11										Nickel Plated	20SF KS05 MXN	
	4 x 6 mm	12	38		7	17	12	3	M 8 x 0,5	Standard	20SF KS06 MXX	
Panel Mount, Plastic Hose Connection		_								Nickel Plated	20SF KS06 MXN	
	3 mm	12	45		13	18	11	3,5	M 7 x 0,5	Standard	20SF TS03 MXX	_
										Nickel Plated	20SF TS03 MXN	_
< v												
	4 mm	12	45		13	17	11	3	M 7 x 0,5	Standard	20SF TS04 MXX	
Panel Mount										Nickel Plated	20SF TS04 MXN	_
Panel Mount, Hose Barb												
	4 mm	10	35	10						Nickel Plated	20SF RP04 MPN	_
Push-In												

Plugs								RECT	US Series 20I	KA
	Connection A		L mm	D mm		Hex1 SW1	G mm	Version	Part Number	DS
	M 5	7	18		5			Standard	20SF AM05 MXX	_
<u>. L</u> .								Nickel Plated	20SF AM05 MXN	_
	G 1/8	11	20		7			Standard	20SF AW10 MXX	_
Male Thread								Nickel Plated	20SF AW10 MXN	_
	M 5	7	17		5			Standard	20SF IM05 MXX	_
<u>- L</u>								Nickel Plated	20SF IM05 MXN	_
	G 1/8	12	19		7			Standard	20SF IW10 MXX	_
<u>L1                                    </u>								Nickel Plated	20SF IW10 MXN	
Female Thread										

Low Pressure



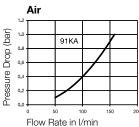
actual size

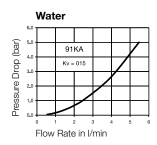


# **Technical Description**

The 91 series is a variation of the 20 series couplings. The valve has been shortened in respect that the plug seals before the coupling valve opens. In spite of the short valve the well-proven single hand operation is retained, as the ball-lock is replaced by a pin-lock. This extends the external diameter of the sleeve from 10 to 13 mm.

### Chart





# Advantages

Single handed operation. No loss through leakage during coupling.

# Interchangeability

RECTUS 20 **WALTHER 06-003** 

# **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

# **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.

Material	Standard	Nickel Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Pins Seals	Brass Brass Brass Brass AISI 303 AISI 420 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR
<b>Plug</b> Plug	Brass	Brass, Nickel Plated

# RECTUS Series 91KA **Couplings**

	Connection A		l	D mm	L1 mm	1	Hex1 SW1	B mm	G mm	Version	Part Number	DS
<u> </u>	M 5	9	26	13	5					Standard	91KA AM05 MPX	
										Nickel Plated	91KA AM05 MPN	
	G 1/8	11	28	13	7					Standard	91KA AW10 MPX	
Male Thread										Nickel Plated	91KA AW10 MPN	
Male Tiffead												
	M 5	9	25	13	5					Standard	91KA IM05 MPX	
										Nickel Plated	91KA IM05 MPN	
	G 1/8	12	28	13	7					Standard	91KA IW10 MPX	
L1										Nickel Plated	91KA IW10 MPN	
Female Thread												
	4 mm		35	13	13					Standard	91KA TF04 MPX	
										Nickel Plated	91KA TF04 MPN	
Hose Barb												

KA

	Connection A	Hex SW		D mm	L1 mm		Hex1 SW1	B mm	G mm	Version	Part Number	DS
	3 mm		24	7	13					Standard	20SF TF03 MXX	
L L1										Nickel Plated	20SF TF03 MXN	_
	4 mm		24	7	13					Standard	20SF TF04 MXX	
										Nickel Plated	20SF TF04 MXN	-
Hose Barb	5 mm		22	9	13					Standard	20SF TF05 MXX	
										Nickel Plated	20SF TF05 MXN	_
	3 x 4 mm	7	25		7	5			M 7 x 0,5	Standard	20SF KO04 MXX	
										Nickel Plated	20SF KO04 MXN	_
<b>1</b>	3 x 5 mm	7	25		7	5			M 7 x 0,5	Standard	20SF KO05 MXX	
L2 L1										Nickel Plated	20SF KO05 MXN	_
Plastic Hose Connection	4 x 6 mm	8	25		7	5			M 8 x 0,5	Standard	20SF KO06 MXX	-
r lastic riese commodien										Nickel Plated	20SF KO06 MXN	_
	3 x 4 mm	11	38		7	17	11	3	M 7 x 0,5	Standard	20SF KS04 MXX	-
L ,										Nickel Plated	20SF KS04 MXN	_
4 0	3 x 5 mm	11	38		7	17	11	3	M 7 x 0,5	Standard	20SF KS05 MXX	-
										Nickel Plated	20SF KS05 MXN	
B L1 L2												
Panel Mount	4 x 6 mm	12	38		7	17	12	3	M 8 x 0,5	Standard	20SF KS06 MXX	-
Plastic Hose Connection										Nickel Plated	20SF KS06 MXN	-
L j	3 mm	12	45		13	18	11	4	M 7 x 0,5	Standard	20SF TS03 MXX	_
										Nickel Plated	20SF TS03 MXN	-
⟨ 0												
	4 mm	12	45		13	17	11	3	M 7 x 0,5	Standard	20SF TS04 MXX	-
BL1										Nickel Plated	20SF TS04 MXN	
Panel Mount,												
Hose Barb												

Plugs								REC1	TUS Series 20	SF
	Connection A	Hex SW	l	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	M 5	7	18		5			Standard	20SF AM05 MXX	
L L1								Nickel Plated	20SF AM05 MXN	_
	G 1/8	11	20		7			Standard	20SF AW10 MXX	_
								Nickel Plated	20SF AW10 MXN	-
Male Thread										
	M 5	7	17		5			Standard	20SF IM05 MXX	-
-								Nickel Plated	20SF IM05 MXN	_
<	G 1/8	12	19		7			Standard	20SF IW10 MXX	_
L1								Nickel Plated	20SF IW10 MXN	-
Female Thread										



# **Nominal Diameter**

5 = 20 mm<sup>2</sup>



**RECTUS Series 17KA** 

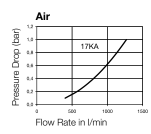


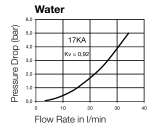


# **Technical Description**

English profile industrial coupling with UltraFlo technology, giving high flow performance. Specially suited to compressed air applications. Brass/steel design developed for industry. Compact dimensions and single handed operation make it suitable for numerous applications.

#### Chart





#### Advantages

Single handed operation. Small dimensions, light weight. High flow valve.

### Interchangeability SCHRADER NW 5

# **Working Temperature\***

**Working Pressure** 

PB = 35 bar, maximum

static working pressure

with safety factor 4 to 1.

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.

# Material

# Coupling

Back Body Valve Body Sleeve Valve Inner Sleeve Spring Plate Spring and Locking Ring Locking Balls Seals

# Plug

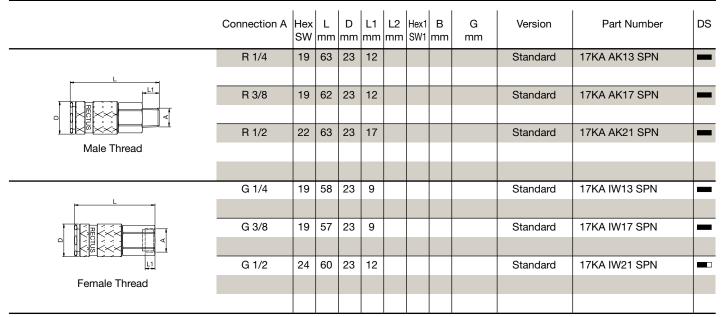
Plug

#### Standard

Brass, Nickel Plated Steel Hardened and Nickel Plated Steel Hardened and Nickel Plated Brass Brass Brass AISI 303 **AISI 420 NBR** 

Steel Hardened, Nickel Plated

# **Couplings RECTUS Series 17KA**



Couplings									RECT	US Series 17k	<b>(</b> A)
	Connection A			D mm	L1 mm	L2 mm		G mm	Version	Part Number	DS
	6 mm	19	76	23	25				Standard	17KA TF06 SPN	_
L L1	8 mm	19	76	23	25				Standard	17KA TF08 SPN	
	10 mm	19	76	23	25				Standard	17KA TF10 SPN	_
Hose Barb											
	13 mm	7	76	23	25				Standard	17KA TF13 SPN	_

Plugs								RECT	US Series 17h	<b>K</b> A
	Connection A	L mm			L2 mm		G mm	Version	Part Number	DS
	6 mm	58	12	25				Standard	17SF TF06 SXN	
L L										
L1	8 mm	52	12	25				Standard	17SF TF08 SXN	_
0										
Hose Barb										
	10 mm	52	12	25				Standard	17SF TF10 SXN	

Plugs								RECT	US Series 17I	KA
	Connection A			D mm		Hex1 SW1	G mm	Version	Part Number	DS
	R 1/8	11	37		9			Standard	17SF AK10 SXN	-
<u> </u>										
<	R 1/4	14	42		12			Standard	17SF AK13 SXN	-
Male Thread										
	G 1/8	14	33		7			Standard	17SF IW10 SXN	_
L .										
4	2				•			<u> </u>	1-0- 1111 0101	
<u>[1]</u>	G 1/4	17	36		9			Standard	17SF IW13 SXN	
Female Thread										

**Low Pressure** 

Single Shut-Off

**Nominal Diameter** 



**RECTUS Series** 

**21KA** 



You will find the following alternative versions in our current catalogue on

►Brass/Steel Double Shut-off

Stainless Steel

► Thermoplastics

▶Coded Systems

▶Safety

P. 123

P. 173

P. 232

P. 256

S. 292

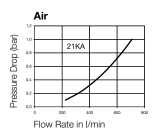
# **Technical Description**

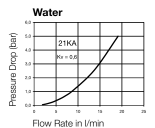
Mini industrial coupling, the world's most commonly used profile. Above average flow performance for liquid and gaseous media. Large band width in materials and valve variants.

Dust Caps (P. 323)

for coupling Part.-No. SK16S

### Chart





# Advantages

Single handed operation. Small dimensions. All versions interchangeable.

# Interchangeability

RECTUS 90 CAMOZZI **EWO** KANI

# **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

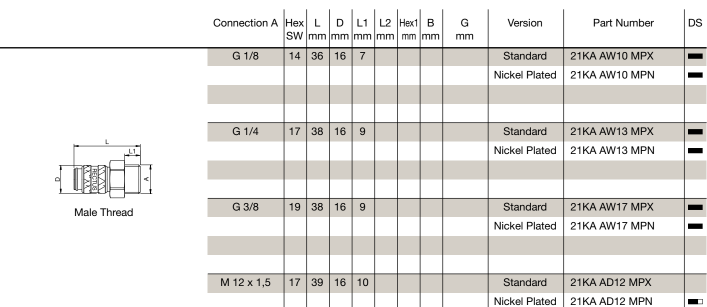
# **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to + 200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -20°C and above + 100°C special seals are available on request.

Material Coupling	Standard	Nickel Plated
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals	Brass Brass Brass Brass AISI 301 AISI 420 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR
<b>Plug</b> Plug	Brass	Brass, Nickel Plated

# **Couplings RECTUS Series 21KA**



Couplings	RECTUS Series 21KA

	Connection A			D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	M 14 x 1,5	17	39	16	10			Standard	21KA AD14 MPX	
								Nickel Plated	21KA AD14 MPN	
Male Thread										
	G 1/8	14	36	16	9			Standard	21KA IW10 MPX	_
								Nickel Plated	21KA IW10 MPN	_
	G 1/4	17	38	16	9			Standard	21KA IW13 MPX	_
								Nickel Plated	21KA IW13 MPN	
<u>, L</u>										
	G 3/8	19	38	16	9			Standard	21KA IW17 MPX	
	G 3/6	19	30	10	9			Nickel Plated	21KA IW17 MPN	
L1								Nicker Flateu	ZIIVAIWII WII W	-
Female Thread										
	M 12 x 1,5	17	38	16	6			Standard	21KA IM12 MPX	
								Nickel Plated	21KA IM12 MPN	
	M 14 x 1,5	17	38	16	6			Standard	21KA IM14 MPX	
								Nickel Plated	21KA IM14 MPN	_
	4 mm	14	46	16	17			Standard	21KA TF04 MPX	_
								Nickel Plated	21KA TF04 MPN	
	6 mm	14	46	16	17			Standard	21KA TF06 MPX	_
								Nickel Plated	21KA TF06 MPN	_
	8 mm	14	46	16	17			Standard	21KA TF08 MPX	
- L1 -								Nickel Plated	21KA TF08 MPN	
	0	14	46	16	17			Ctandard	21KA TF09 MPX	
Hose Barb	9 mm	14	46	16	17			Standard Nickel Plated	21KA TF09 MPN	
								Noncillated	21104 11 05 1011 10	
	10 mm	14	46	16	17			Standard	21KA TF10 MPX	_
								Nickel Plated	21KA TF10 MPN	
	6 mm Parker	14	50	16	20			Standard	21KA TP06 MPX	_
								Nickel Plated	21KA TP06 MPN	
						<b>A</b> [				

Couplings										RECT	US Series 21	KA
	Connection A	Hex SW	L mm	D mm	L1 mm		Hex1 SW1	l	G mm	Version	Part Number	DS
	4 x 6 mm	14	42	16	7	6			M 10 x 1	Standard	21KA KO06 MPX	_
ı										Nickel Plated	21KA KO06 MPN	_
	6 x 8 mm	14	42	16	7	6			M 12 x 1	Standard	21KA KO08 MPX	
=  12 =										Nickel Plated	21KA KO08 MPN	_
Plastic Hose Connection												
	4 x 6 mm	14	54	16	7	18	14	4	M 10 x 1	Standard	21KA KS06 MPX	_
<del>- L - </del>										Nickel Plated	21KA KS06 MPN	_
B L1	6 x 8 mm	17	54	16	7	18	17	4	M 12 x 1	Standard	21KA KS08 MPX	
L2										Nickel Plated	21KA KS08 MPN	_
Panel Mount, Plastic Hose Connection												
	4 x 6 mm	22	42	24	7	16	24	5	M 20 x 1	Standard	21KA KE06 MPX	
A										Nickel Plated	21KA KE06 MPN	
	6 x 8 mm	22	42	24	7	16	24	5	M 20 x 1	Standard	21KA KE08 MPX	
Front Panel Installation,										Nickel Plated	21KA KE08 MPN	
Plastic Hose Panel Mount												
	4 mm	22	46	24	17	16	24	5	M 20 x 1	Standard	21KA TE04 MPX	
										Nickel Plated	21KA TE04 MPN	
	6 mm	22	46	24	17	16	24	5	M 20 x 1	Standard	21KA TE06 MPX	_
<del> </del>										Nickel Plated	21KA TE06 MPN	
	8 mm	22	46	24	17	16	24	5	M 20 x 1	Standard	21KA TE08 MPX	
12										Nickel Plated	21KA TE08 MPN	
Front Panel Installation,												
Hose Barb Panel Mount	9 mm	22	46	24	17	16	24	5	M 20 x 1	Standard	21KA TE09 MPX	
										Nickel Plated	21KA TE09 MPN	
	10 mm	14	60	16	17	14	14	5	M 20 x 1	Standard	21KA TE10 MPX	
										Nickel Plated	21KA TE10 MPN	
	4 mm	12	60	16	17	14	12	4	M 10 x 1	Standard	21KA TS04 MPX	
										Nickel Plated	21KA TS04 MPN	_
	5 mm	17	60	16	17	14	17	4	M 12 x 1	Standard	21KA TS05 MPX	
										Nickel Plated	21KA TS05 MPN	
- 12 -	6 mm	17	60	16	17	14	17	4	M 12 x 1	Standard	21KA TS06 MPX	_
Panel Mount, Hose Barb										Nickel Plated	21KA TS06 MPN	_
	8 mm	17	60	16	17	14	17	4	M 12 x 1	Standard	21KA TS08 MPX	_
										Nickel Plated	21KA TS08 MPN	

Couplings										RECT	US Series 21k	<b>KA</b>
	Connection A	l	1	D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
L L	9 mm	17	60	16	17	14	19	4	M 14 x 1	Standard	21KA TS09 MPX	
										Nickel Plated	21KA TS09 MPN	
-B - L1 -	10 mm	17	60	16	17	14	19	4	M 14 x 1	Standard	21KA TS10 MPX	
<del>- L2 -</del>										Nickel Plated	21KA TS10 MPN	
Panel Mount, Hose Barb												
L L	4 x 6 mm	14	125	16	7	6			M 10 x 1	Standard	21KA KK06 MPX	
										Nickel Plated	21KA KK06 MPN	_
	6 x 8 mm	14	130	16	7	6			M 10 x 1	Standard	21KA KK08 MPX	
Plastic Hose Connection										Nickel Plated	21KA KK08 MPN	
with Spring Guard												
	6 mm	14	43,5	13,2						Nickel Plated	21KA RP06 MPN	

48 15,4

17

8 mm

Push-In

Plugs							RECT	US Series 21	KA
	Connection A	L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	4 mm	32	9	17			Standard	21SF TF04 MXX	
							Nickel Plated	21SF TF04 MXN	_
	5 mm	32	9	17			Standard	21SF TF05 MXX	_
							Nickel Plated	21SF TF05 MXN	_
	6 mm	32	6	17			Standard	21SF TF06 MXX	
							Nickel Plated	21SF TF06 MXN	-
	8 mm	32	9	17			Standard	21SF TF08 MXX	_
- L1 -							Nickel Plated	21SF TF08 MXN	_
0									
Hose Barb									
	9 mm	33	10	17			Standard	21SF TF09 MXX	_
							Nickel Plated	21SF TF09 MXN	_
	10 mm	33	12	17			Standard	21SF TF10 MXX	_
							Nickel Plated	21SF TF10 MXN	
									$\perp$
	6 mm Parker	36	16	20			Standard	21SF TP06 MXX	_
							Nickel Plated	21SF TP06 MXN	_

Nickel Plated

21KA RP08 MPN

Plugs										NECI	US Series 21	N
	Connection A	Hex SW	L mm	D mm	L1 mm	l .	Hex1 SW1	1	G mm	Version	Part Number	ı
	4 x 6 mm		32	10	6	6			M 10 x 1	Standard	21SF KO06 MXX	
										Nickel Plated	21SF KO06 MXN	ŀ
				10					1440 4	0	01051(00010)	
<u> </u>	6 x 8 mm		32	12	6	6			M 12 x 1	Standard	21SF KO08 MXX	_
										Nickel Plated	21SF KO08 MXN	•
L2 L1	8 x 10 mm	17	36		9	8			M 16 x 1	Standard	21SF KO10 MXX	
Plastic Hose Connection										Nickel Plated	21SF KO10 MXN	Ţ,
	8 x 12 mm	17	36		9	8			M 16 x 1	Standard	21SF KO12 MXXS	١
										Nickel Plated	21SF KO12 MXNS	ı
	4 0	4.4	40		7	40	10		N440 - 4	Observational	04051/000100/	
	4 x 6 mm	14	43		7	18	12	3	M 10 x 1	Standard	21SF KS06 MXX	
										Nickel Plated	21SF KS06 MXN	
L1 L2	6 x 8 mm	14	44		7	18	17	4	M 12 x 1	Standard	21SF KS08 MXX	
Panel Mount,										Nickel Plated	21SF KS08 MXN	
Plastic Hose Connection	4 mm	14	50		17	14	14	4	M 10 x 1	Standard	21SF TS04 MXX	
	4 111111	14	30		17	14	14	4	IVI TO X T			
										Nickel Plated	21SF TS04 MXN	
	5 mm	14	50		17	14	17	4	M 12 x 1	Standard	21SF TS05 MXX	
										Nickel Plated	21SF TS05 MXN	
, L ,												
	6 mm	14	50		17	14	17	4	M 12 x 1	Standard	21SF TS06 MXX	
										Nickel Plated	21SF TS06 MXN	
B L1											2405 7000 1 1104	
<u> </u>	8 mm	14	50		17	14	17	4	M 10 x 1	Standard	21SF TS08 MXX	
Panel Mount, Hose Barb	0	11	50		17	11	17	_	M 10 1	Nickel Plated	21SF TS08 MXN	
	9 mm	14	50		17	14	17	4	M 10 x 1	Standard Nickel Plated	21SF TS09 MXX 21SF TS09 MXN	
	10 mm	17	50		17	14	19	4	M 14 x 1	Standard	21SF TS10 MXX	
	10 111111				.,			·	III I I X I	Nickel Plated	21SF TS10 MXN	
	4 x 6 mm		115		6	6			M 10 x 1	Standard	21SF KK06 MXX	
L										Nickel Plated	21SF KK06 MXN	
<u> </u>												
	6 x 8 mm		120		6	6			M 12 x 1	Standard	21SF KK08 MXX	
L2										Nickel Plated	21SF KK08 MXN	
Plastic Hose Connection with Spring Guard												
. •	6 mm	17	30,5		13,2					Nickel Plated	21SF RP06 MPN	
<del>- L</del> -												
	8 mm	17	37		15,4					Nickel Plated	21SF RP08 MPN	
Push-In												

RECTUS Series 21KA

	Connection A			D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/8	14	25		7			Standard	21SF AW10 MXX	
								Nickel Plated	21SF AW10 MXN	_
	G 1/4	17	28		9			Standard	21SF AW13 MXX	
								Nickel Plated	21SF AW13 MXN	_
	G 3/8	17	28		9			Standard	21SF AW17 MXX	
<del>- L </del>								Nickel Plated	21SF AW17 MXN	
	M 10 x 1	14	26		8			Standard	21SF AD10 MXX	
Male Thread								Nickel Plated	21SF AD10 MXN	
	M 12 x 1,5	17	28		10			Standard	21SF AD12 MXX	
	12 % 1,6				. •			Nickel Plated	21SF AD12 MXN	
								TVIOREIT IAICA	ZTOL ABIZIVIAL	
	M 14 x 1,5	17	28		10			Standard	21SF AD14 MXX	
	W 14 X 1,5	17	20		10			Nickel Plated	21SF AD14 MXN	
								Nickei Flated	2131 AD14 WAN	
	0.1/0	14	O.F.		0			Standard	21SF IW10 MXX	-
	G 1/8	14	25		8					
								Nickel Plated	21SF IW10 MXN	_
	0.1/4	17	٥٢		0			Ct	04.05 114/4.0 MAVV	-
	G 1/4	17	25		9			Standard	21SF IW13 MXX	
								Nickel Plated	21SF IW13 MXN	_
I	0.0/0	10	00		_			Otronic	0405 18447 1804	
	G 3/8	19	26		9			Standard	21SF IW17 MXX	
								Nickel Plated	21SF IW17 MXN	
(===3 <b>r</b> - <u>L1-</u>										
Female Thread	M 40 4		00		_			Otronic	0405 1844 0 8404	
	M 10 x 1	14	26		9			Standard	21SF IM10 MXX	
								Nickel Plated	21SF IM10 MXN	
	M 12 x 1,5	17	27		10			Standard	21SF IM12 MXX	
								Nickel Plated	21SF IM12 MXN	
	M 14 x 1,5	17	27		10			Standard	21SF IM14 MXX	-
								Nickel Plated	21SF IM14 MXN	-

Plugs

actual size



#### **Nominal Diameter**

**5** = 20 mm<sup>2</sup>



RECTUS Series

**90KA** 



#### **Technical Description**

Small, splash-protected industrial coupling, specially developed for liquid media as the plug profile acts as a seal before the coupling valve is opened. Series 90 is a variant of series 21. Pin locking. Enlarged external sleeve diameter of 20 mm.

#### Advantages

Single handed operation. No loss through leakage during coupling.

#### Interchangeability

RECTUS 21 CAMOZZI EWO KANI

#### **Working Pressure**

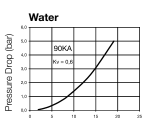
PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316° (FFKM) depending on the medium

\*At a temperature below -20°C and above +100°C specials seals are available on request.

# Chart Air (pg) doug as 90KA Flow Rate in I/min Water



Flow Rate in I/min

Material	Standard	Nickel Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals	Brass Brass Brass Brass AISI 301 AISI 420 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR

## Plug (21 Series)

Plug Brass Brass, Nickel Plated

## Couplings RECTUS Series 90KA

	Connection A	I	l	D mm	L1 mm	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 1/8	14	36	20	7				Standard	90KA AW10 MPX	
L L1									Nickel Plated	90KA AW10 MPN	
	G 1/4	17	38	20	9				Standard	90KA AW13 MPX	
									Nickel Plated	90KA AW13 MPN	
	G 3/8	19	39	20	9				Standard	90KA AW17 MPX	
Male Thread									Nickel Plated	90KA AW17 MPN	
	G 1/4	17	38	20	9				Standard	90KA IW13 MPX	
L   <del>*</del>									Nickel Plated	90KA IW13 MPN	
	G 3/8	19	38	20	9				Standard	90KA IW17 MPX	
									Nickel Plated	90KA IW17 MPN	
Female Thread											

Couplings									RECT	US Series 90k	<b>(</b> A
	Connection A	Hex SW	l .	D mm	L1 mm	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	6 mm	14	46	20	17				Standard	90KA TF06 MPX	
									Nickel Plated	90KA TF06 MPN	
L L	8 mm	14	46	20	17				Standard	90KA TF08 MPX	-
<del>- L1 -</del>									Nickel Plated	90KA TF08 MPN	
	9 mm	14	46	20	17				Standard	90KA TF09 MPX	
									Nickel Plated	90KA TF09 MPN	-
Hose Barb	10 mm	14	46	20	17				Standard	90KA TF10 MPX	
									Nickel Plated	90KA TF10 MPN	-

Plugs										REC1	TUS Series 21	SF
	Connection A			D mm	L1 mm	L2 mm	Hex1 SW1	1	G mm	Version	Part Number	DS
	4 mm		32	9	17					Standard	21SF TF04 MXX	
										Nickel Plated	21SF TF04 MXN	_
	5 mm		32	9	17					Standard	21SF TF05 MXX	_
										Nickel Plated	21SF TF05 MXN	_
L - L1 -	6 mm		32	9	17					Standard	21SF TF06 MXX	_
										Nickel Plated	21SF TF06 MXN	_
<u> </u>	8 mm		32	9	17					Standard	21SF TF08 MXX	
Hose Barb										Nickel Plated	21SF TF08 MXN	_
	9 mm		32	9	17					Standard	21SF TF09 MXX	_
										Nickel Plated	21SF TF09 MXN	_
	10 mm		32	9	17					Standard	21SF TF10 MXX	_
										Nickel Plated	21SF TF10 MXN	_
	4 x 6 mm		32	10	6	6			M 10 x 1	Standard	21SF KO06 MXX	_
										Nickel Plated	21SF KO06 MXN	_
<del>- L - </del>	6 x 8 mm		32	12	6	6			M 12 x 1	Standard	21SF KO08 MXX	_
										Nickel Plated	21SF KO08 MXN	
<u>                                     </u>												
L1	8 x 10 mm	17	36		9	8			M 16 x 1	Standard	21SF KO10 MXX	
Plastic Hose Connection										Nickel Plated	21SF KO10 MXN	
	8 x 12 mm	17	36		9	8			M 16 x 1	Standard	21SF KO12 MXXS	
										Nickel Plated	21SF KO12 MXNS	
	4 x 6 mm	14	43		7	18	12	3	M 10 x 1	Standard	21SF KS06 MXX	
										Nickel Plated	21SF KS06 MXN	_
1												
L2   L1	4 x 6 mm	14	44		7	18	17	4	M 12 x 1	Standard	21SF KS08 MXX	
Panel Mount,										Nickel Plated	21SF KS08 MXN	
Plastic Hose Connection												

Plugs										REC1	TUS Series 21	SF
	Connection A		L mm	D mm	L1 mm	l .	Hex1 SW	B mm	G mm	Version	Part Number	DS
	4 mm	14	50		17	14	14	4	M 10 x 1	Standard	21SF TS04 MXX	
										Nickel Plated	21SF TS04 MXN	_
	5 mm	14	50		17	14	17	4	M 12 x 1	Standard	21SF TS05 MXX	
										Nickel Plated	21SF TS05 MXN	
<b>□ □ □ □ □</b>	6 mm	14	50		17	14	17	4	M 12 x 1	Standard	21SF TS06 MXX	_
B L1										Nickel Plated	21SF TS06 MXN	_
	8 mm	14	50		17	14	17	4	M 10 x 1	Standard	21SF TS08 MXX	
Panel Mount										Nickel Plated	21SF TS08 MXN	
Hose Barb	9 mm	14	50		17	14	17	4	M 10 x 1	Standard	21SF TS09 MXX	
										Nickel Plated	21SF TS09 MXN	
	10 mm	17	50		17	14	19	4	M 14 x 1	Standard	21SF TS10 MXX	
										Nickel Plated	21SF TS10 MXN	
L H	4 x 6 mm		115		6	6			M 10 x 1	Standard	21SF KK06 MXX	-
										Nickel Plated	21SF KK06 MXN	_
L1 L2	6 x 8 mm		120		6	6			M 12 x 1	Standard	21SF KK08 MXX	_
										Nickel Plated	21SF KK08 MXN	
with Spring Guard												

Plugs										REC1	TUS Series 21	SF
	Connection A	Hex SW	L mm	D mm	L1 mm	l	Hex1 SW	B mm	G mm	Version	Part Number	DS
	G 1/8	14	25		7					Standard	21SF AW10 MXX	-
										Nickel Plated	21SF AW10 MXN	_
	G 1/4	17	28		9					Standard	21SF AW13 MXX	_
										Nickel Plated	21SF AW13 MXN	-
	G 3/8	19	28		9					Standard	21SF AW17 MXX	_
<del>- L  - </del>										Nickel Plated	21SF AW17 MXN	_
												$\perp$
Nada Thursda	M 10 x 1	14	26		8					Standard	21SF AD10 MXX	_
Male Thread	<u>8</u> 0 <u>8</u> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									Nickel Plated	21SF AD10 MXN	_
												$\perp$
	M 12 x 1,5	17	28		10					Standard	21SF AD12 MXX	_
	<u>8</u>									Nickel Plated	21SF AD12 MXN	
	M 14 x 1,5	19	28		10					Standard	21SF AD14 MXX	_
	308									Nickel Plated	21SF AD14 MXN	

Plugs									RECT	ΓUS Series 21	SF
	Connection A			D mm	L1 mm	Hex1 SW1	1	G mm	Version	Part Number	DS
	G 1/8	17	28		9				Standard	21SF IW10 MXX	_
									Nickel Plated	21SF IW10 MXN	_
	G 1/4	17	25		9				Standard	21SF IW13 MXX	
F==									Nickel Plated	21SF IW13 MXN	-
L1	G 3/8	17	25		9				Standard	21SF IW17 MXX	_
Female Thread									Nickel Plated	21SF IW17MXN	_
r omale midde											
	M 10 x 1	14	26		9				Standard	21SF IM10 MXX	
									Nickel Plated	21SF IM10 MXN	
	M 12 x 1,5	17	28		10				Standard	21SF IM12 MXX	
									Nickel Plated	21SF IM12 MXN	-
	M 14 x 1,5	19	28		10				Standard	21SF IM14 MXX	_
									Nickel Plated	21SF IM14 MXN	





You will find the following alternative

Safety Self-Venting

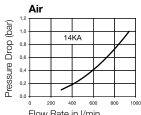
versions in our current catalogue on

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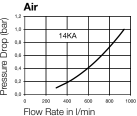
#### **Technical Description**

Robust brass coupling. Numerous connection options. Preferred application: compressed air technology and water connections.

#### Chart



Water Pressure Drop (bar) 14KA Flow Rate in I/min



#### Advantages

Single handed operation. Plug design optimised through greater insert depth.

#### Interchangeability

RECTUS 22 ARO 210 PARKER 50 CEJN 300 ORION 44510 JWL 552 + JWL 532 various Swiss Products

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

Material	Standard	Nickel Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Pins Seals	Brass Brass Brass Brass AISI 301 AISI 420 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR

#### Plug

Steel Hardened, Nickel Plated or Plug Brass and Brass, Nickel Plated

#### RECTUS Series 14KA **Couplings**

	Connection A	I	l	D mm	L1 mm	1	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 1/4	22	43	25	9					Standard	14KA AW13 MPX	
L L1*										Nickel Plated	14KA AW13 MPN	_
	G 3/8	22	43	25	9					Standard	14KA AW17 MPX	
Q RECTUS										Nickel Plated	14KA AW17 MPN	
<u>1                                    </u>	G 1/2	22	46	25	12					Standard	14KA AW21 MPX	
Male Thread										Nickel Plated	14KA AW21 MPN	
	G 1/4	22	43	25	9					Standard	14KA IW13 MPX	
<del>- L -</del>										Nickel Plated	14KA IW13 MPN	_
	G 3/8	22	43	25	9					Standard	14KA IW17 MPX	
Q RECTUS										Nickel Plated	14KA IW17 MPN	
	G 1/2	24	46	25	12					Standard	14KA IW21 MPX	
Female Thread										Nickel Plated	14KA IW21 MPN	

Couplings								RECT	US Series 14k	<b>(A</b>
	Connection A	Hex SW		D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	6 mm	21	60	25	25			Standard	14KA TF06 MPX	_
								Nickel Plated	14KA TF06 MPN	_
L L1	8 mm	21	60	25	25			Standard	14KA TF08 MPX	
								Nickel Plated	14KA TF08 MPN	
	9 mm	21	60	25	25			Standard	14KA TF09 MPX	
								Nickel Plated	14KA TF09 MPN	
Hose Barb	10 mm	21	60	25	25			Standard	14KA TF10 MPX	
1105e Daib								Nickel Plated	14KA TF10 MPN	-
	13 mm	21	60	25	25			Standard	14KA TF13 MPX	
								Nickel Plated	14KA TF13 MPN	

Plugs									RECT	ΓUS Series 22	2SF
	Connection A	1		D mm	L1 mm	1	Hex1 SW1	 G mm	Version	Part Number	DS
	6 mm		49	12	25				Standard	22SF TF06 SXN	
									Brass	22SF TF06 MXX	_
L L1 1									Nickel Plated	22SF TF06 MXN	
	8 mm		49	12	25				Standard	22SF TF08 SXN	
									Brass	22SF TF08 MXX	
									Nickel Plated	22SF TF08 MXN	
	10 mm		49	12	25				Standard	22SF TF10 SXN	
Hose Barb									Brass	22SF TF10 MXX	_
									Nickel Plated	22SF TF10 MXN	
	13 mm		49	15	25				Standard	22SF TF13 SXN	_
									Brass	22SF TF13 MXX	
									Nickel Plated	22SF TF13 MXN	

Plugs									RECT	TUS Series 22	SF
	Connection A	Hex SW		D mm	L1 mm	ı	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	14	41		12				Standard	22SF AK13 SXN	
	G 1/4								Brass	22SF AK13 MXX	_
<del>- L</del>									Nickel Plated	22SF AK13 MXN	
-L1-	R 3/8	17	41		12				Standard	22SF AK17 SXN	_
	G 3/8								Brass	22SF AK17 MXX	
Male Thread									Nickel Plated	22SF AK17 MXN	_
a.ccac	R 1/2	22	46		17				Standard	22SF AK21 SXN	_
	G 1/2								Brass	22SF AK21 MXX	_
									Nickel Plated	22SF AK21 MXN	
L	G 1/4	17	35		9				Standard	22SF IW13 SXN	
									Brass	22SF IW13 MXX	
									Nickel Plated	22SF IW13 MXN	_
└─₩┴ <u></u> <del> </del>	G 3/8	19	35		10				Standard	22SF IW17 SXN	_
Female Thread									Brass	22SF IW17 MXX	_
- I emale filleau									Nickel Plated	22SF IW17 MXN	

Single Shut-Off

#### **Nominal Diameter**

5.5 = 25 mm<sup>2</sup>



**RECTUS Series** 



You will find the following alternative

versions in our current catalogue on

► Safety Self-Venting

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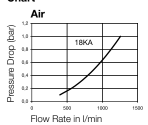
#### **Technical Description**

ISO 6150 C industrial coupling with UltraFlo technology. Robust design. The steel sleeve counters oscillating forces. System has limited use for liquids (steel sleeve/zinc die cast valve).

Dust Caps (P. 323) for coupling

Part.-No. SK23S

#### Chart



Water Pressure Drop (bar) 18KA Kv = 1,10 Flow Rate in I/min

## Material

**Advantages** 

Single handed operation.

Interchangeability

**CEJN 291** 

**OETIKER** 

ISO 6150 C

Innovative valve technology.

Plug design optimised through

greater insert depth. High flow

#### Coupling

Back Body Valve Body Sleeve Valve Inner Sleeve Spring Plate Spring and Locking Ring Locking Balls Seals

#### Plug

Plug

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.

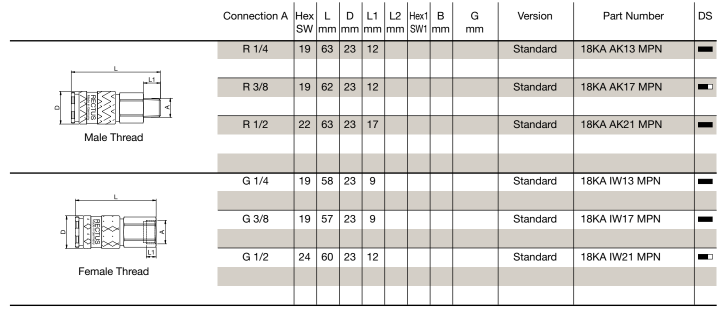
\*At a temperature below -20°C and above +100°C special seals are available on request.

#### Standard

Brass, Nickel Plated Brass, Nickel Plated Steel Hardened, Nickel Plated Zinc Diecasting, Nickel Plated Brass Brass **AISI 301 AISI 420 NBR** 

Steel Hardened, Nickel Plated

### **Couplings RECTUS Series 18KA**



Couplings								RECT	US Series 18	<b>KA</b>
	Connection A		L mm	D mm		Hex1 SW1	G mm	Version	Part Number	DS
	6 mm	19	76	23	25			Standard	18KA TF06 MPN	_
L L1	8 mm	19	76	23	25			Standard	18KA TF08 MPN	
	10 mm	19	76	23	25			Standard	18KA TF10 MPN	
Hose Barb										
	13 mm	19	76	23	25			Standard	18KA TF13 MPN	

Plugs									RECT	US Series 18k	<b>(A</b>
	Connection A	l					B mm	G mm	Version	Part Number	DS
	6 mm		59	12	25				Standard	18SF TF06 SXN	_
L L1 *											
	8 mm		59	12	25				Standard	18SF TF08 SXN	_
Hose Barb	10 mm		59	12	25				Standard	18SF TF10 SXN	

Plugs								RECT	US Series 18h	<b>(</b> A
	Connection A			D mm			G mm	Version	Part Number	DS
	G 1/4	17	41		9			Standard	18SF AW13 SXN	-
	G 3/8	19	41		9			Standard	18SF AW17 SXN	
Male Thread										
	G 1/4	17	43		9			Standard	18SF IW13 SXN	_
	G 3/8	19	44		9			Standard	18SF IW17 SXN	
<u>L1</u>										
Female Thread										

Single Shut-Off

#### **Nominal Diameter**

5.5 = 25 mm<sup>2</sup>



**RECTUS Series** 





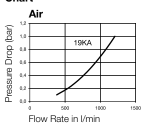
#### **Technical Description**

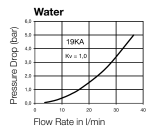
English industrial profile with UltraFlo technology. Compact dimensions. Robust coupling for compressed air applications. The steel sleeve counters oscillating forces.

Dust Caps (P. 323) Part.-No. SK239

# for coupling

#### Chart





#### Advantages

Single handed operation. Plug design optimised through greater insert depth. High flow

#### Interchangeability

PCL 60 (UK)

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

#### Material

Back Body Valve Body Sleeve Valve Inner Sleeve Spring Plate Spring and Locking Ring Locking Balls Seals

#### Plug

Coupling

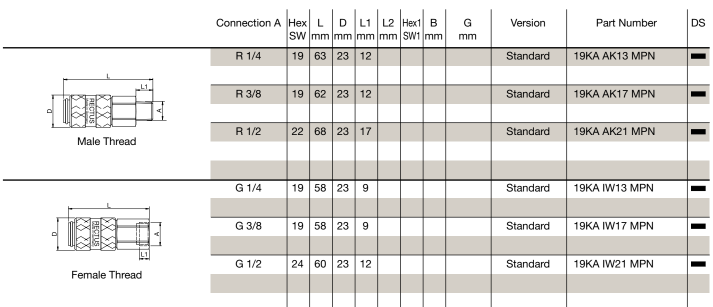
Plug

#### Standard

Brass, Nickel Plated Brass, Nickel Plated Steel Hardened, Nickel Plated Zinc Zinc Diecasting, Nickel Plated Brass Brass AISI 301 **AISI 420 NBR** 

Steel Hardened, Nickel Plated

#### **Couplings RECTUS Series 19KA**



Couplings								RECT	US Series 19	<b>KA</b>
	Connection A				L1 mm		G mm	Version	Part Number	DS
	6 mm	19	76	23	25			Standard	19KA TF06 MPN	
- L1 -	8 mm	19	76	23	25			Standard	19KA TF08 MPN	_
Hose Barb	10 mm	19	76	23	25			Standard	19KA TF10 MPN	
	13 mm	19	76	23	25			Standard	19KA TF13 MPN	_

Plugs									RECT	US Series 19k	<b>(A</b>
	Connection A	l		D mm		l l	ı	G mm	Version	Part Number	DS
	6 mm		60	12	25				Standard	19SF TF06 SXN	_
<del>-                                    </del>											
<u> </u>	8 mm		60	12	25				Standard	19SF TF08 SXN	_
Hose Barb	10 mm		60	12	25				Standard	19SF TF10 SXN	_

Plugs									RECT	US Series 19	KA
	Connection A	Hex SW		D mm		ı	Hex1 SW1	 G mm	Version	Part Number	DS
L	R 1/4	14	50		12				Standard	19SF AK13 SXN	
L1											
	R 3/8	17	50		12				Standard	19SF AK17 SXN	
Male Thread											
iviale Tilleau											
L L	G 1/4	17	46		9				Standard	19SF IW13 SXN	<b>—</b>
<	G 3/8	19	47		9				Standard	19SF IW17 SXN	
Female Thread											

5.5 = 25 mm<sup>2</sup>



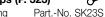
**22KA** 



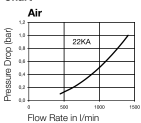
#### **Technical Description**

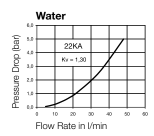
Industrial coupling with high flow performance from UltraFlo technology. Specially suited to use with gaseous media in industry. The steel sleeve counters oscillating forces. Special variant with brass valve for use with liquids.

#### Dust Caps (P. 323) for coupling



#### Chart





#### Advantages

Single handed operation. Plug design optimised through greater insert depth. High flow

#### Interchangeability

**RECTUS 14** ARO 210 PARKER 50 CEJN 300 ORION 44510 JWL 522 + JWL 532 various Swiss products

#### Material

#### Coupling

Back Body Valve Body Sleeve Valve Inner Sleeve Spring Plate Spring and Locking Ring Locking Balls Seals

#### Plug

Plug

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.

#### Standard

Brass, Nickel Plated Brass, Nickel Plated Steel Hardened, Nickel Plated Zinc Diecasting, Nickel Plated Brass Brass AISI 301 **AISI 420** NBR

Steel Hardened, Nickel Plated or Brass and Brass, Nickel Plated

#### **Couplings RECTUS Series 22KA**

	Connection A	I	l	D mm	L1 mm	1	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	R 1/4	19	61	23	12					Standard	22KA AK13 MPN	
	R 3/8	19	60	23	12					Standard	22KA AK17 MPN	
	R 1/2	22	61	23	17					Standard	22KA AK21 MPN	
Male Thread												
1	G 1/4	19	56	23	9					Standard	22KA IW13 MPN	
	G 3/8	19	55	23	9					Standard	22KA IW17 MPN	
	G 1/2	24	58	23	9					Standard	22KA IW21 MPN	
Female Thread												
L	6 mm	19	74	23	25					Standard	22KA TF06 MPN	_
L1	8 mm	19	74	23	25					Standard	22KA TF08 MPN	
	9 mm	19	74	23	25					Standard	22KA TF09 MPN	
	10 mm	19	74	23	25					Standard	22KA TF10 MPN	
Hose Barb	13 mm	19	74	23	25					Standard	22KA TF13 MPN	

#### **Couplings RECTUS Series 22KA** D L1 L2 Hex1 B G DS Connection A Hex L Version Part Number |mm |mm |mm |SW1 |mm SW mm 6 x 8 mm 19 61 23 7 6 M 12 x 1 Standard 22KA KO08 MPN 8 x 10 mm 22KA KO10 MPN 19 65 23 9 8 M 16 x 1 Standard Plastic Hose Connection 6 x 8 mm 19 126 23 7 6 M 12 x 1 Standard 22KA KK08 MPN

Plastic Hose Connection w. Spring Guard

Plugs									RECT	US Series 22h	<b>(A</b>
	Connection A	Hex SW	l .	D mm	L1 mm	L2 mm	Hex1 SW1	G mm	Version	Part Number	DS
	6 mm		49	12	25				Standard	22SF TF06 SXN	_
									Brass	22SF TF06 MXX	_
L L1									Brass, Nickel P.	22SF TF06 MXN	
	8 mm		49	12	25				Standard	22SF TF08 SXN	
									Brass	22SF TF08 MXX	_
									Brass, Nickel P.	22SF TF08 MXN	
<u> </u>	10 mm		49	12	25				Standard	22SF TF10 SXN	_
Hose Barb									Brass	22SF TF10 MXX	_
									Brass, Nickel P.	22SF TF10 MXN	
	13 mm		49	15	25				Standard	22SF TF13 SXN	
									Brass	22SF TF13 MXX	
									Brass, Nickel P.	22SF TF13 MXN	

Plugs										RECT	US Series 22I	KA
	Connection A			D mm	L1 mm	ı	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	R 1/4	14	41		12					Standard	22SF AK13 SXN	_
	G 1/4									Brass	22SF AK13 MXX	_
<del>-                                    </del>												
<u>-</u> L1-	R 3/8	17	41		12					Standard	22SF AK17 SXN	_
	G 3/8									Brass	22SF AK17 MXX	_
										Brass, Nickel P.	22SF AK17 MXN	_
Male Thread												
	R 1/2	22	46		17					Standard	22SF AK21 SXN	_
	G 1/4	17	35		9					Standard	22SF IW13 SXN	_
										Brass	22SF IW13 MXX	_
										Brass, Nickel P.	22SF IW13 MXN	_
	G 3/8	19	35		10					Standard	22SF IW17 SXN	_
[ <del></del>										Brass	22SF IW17 MXX	_
Female Thread										Brass, Nickel P.	22SF IW17 MXN	
. omaio miodo	G 1/2	24	35		12					Standard	22SF IW21 SXN	





You will find the following alternative versions in our current catalogue on page:

➤ Safety Self-Venting

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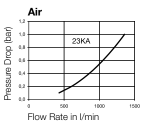
#### **Technical Description**

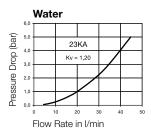
1/4" industrial coupling with UltraFlo technology in accordance with ISO 6150 B and US Mil. Spec. 4109. Especially suitable for use with gaseous media in industry. Steel sleeve counters oscillating forces. Special variants with brass valve for use with liquids.

Dust Caps (P. 323)

for coupling Part.-No. SK23S

#### Chart





#### Advantages

High flow performance with low pressure drop and a multitude of connection options.

#### Interchangeability

INDUSTR. INTERCHANGE 1/4" US-MIL-SPEC-C-4109 ISO 6150 B RECTUS 24, RECTUS 1400/1423 TEMA 1400 CEJN 310, HANSEN 3000, FASTER, GROMELLE 600 PARKER 20 1/4" + 30 1/4" JWL 521 + JWL 531

#### Material

#### Coupling

Back Body Valve Body Sleeve Valve Inner Sleeve Spring Plate Spring and Locking Ring Locking Balls Seals

#### Plug

Plug

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

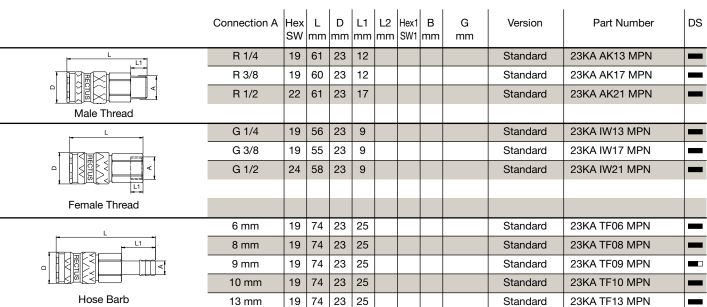
- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

#### Standard

Brass, Nickel Plated Brass, Nickel Plated Steel Hardened, Nickel Plated Zinc Diecasting, Nickel Plated Brass Brass AISI 301 AISI 420 NBR

Steel Hardened, Nickel Plated or Brass

# Couplings RECTUS Series 23KA



Couplings									RECT	US Series 23h	<b>(</b> A
	Connection A	1	L mm				Hex1 SW1	G mm	Version	Part Number	DS
<u> </u>	8 x 10 mm	19	64	23	9	8		M 16 x 1	Standard	23KA KO10 MPN	
Plastic Hose Connection											
<u> </u>	9 x 12 mm	19	163	23	9	8		M 16 x 1	Standard	23KA KK12 MPN	
Plastic Hose Connection											
with Spring Guard											

Plugs										RECT	US Series 23k	<b>(</b> A
	Connection A	Hex SW	ı	D mm	L1 mm	ı	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	4 mm		51	14	25					Brass, Nickel P.	23SF TF04 MXN	
	6 mm		51	14	25					Standard	23SF TF06 SXN	
										Brass	23SF TF06 MXX	_
	8 mm		51	14	25					Standard	23SF TF08 SXN	_
L1										Brass	23SF TF08 MXX	
	9 mm		51	14	25					Standard	23SF TF09 SXN	_
Hose Barb										Brass	23SF TF09 MXX	_
Flood Barb	10 mm		51	14	25					Standard	23SF TF10 SXN	_
										Brass	23SF TF10 MXX	
	13 mm		51	14	25					Standard	23SF TF13 SXN	_

Plugs									RECT	US Series 23h	<b>KA</b>
	Connection A	1	l .	D mm	L1 mm	l	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/8	13	39		9				Standard	23SF AK10 SXN	
	R 1/4	14	42		12				Standard	23SF AK13 SXN	$\blacksquare$
	G 1/4								Brass	23SF AW13 MXX	
	R 3/8	17	42		12				Standard	23SF AK17 SXN	F
Male Thread	G 3/8								Brass	23SF AW17 MXX	
	R 1/2	22	48		17				Standard	23SF AK21 SXN	$\blacksquare$
	G 1/8	14	36		9				Standard	23SF IW10 SXN	
<del>-                                    </del>	G 1/4	17	36		9				Standard	23SF IW13 SXN	$\blacksquare$
									Brass	23SF IW13 MXX	-
<u> </u>	G 3/8	19	36		9				Standard	23SF IW17 SXN	
니니 Female Thread									Brass	23SF IW17 MXX	-
Tomale Tilload	G 1/2	24	39		12				Standard	23SF IW21 SXN	
	R 1/4	17	68		11				Brass	23FA AK13 SPN	
SW L1											
Flex Joint, Male Thread											
riox doint, ividio friidad											

actual size

**Nominal Diameter** 

5.5 = 25 mm<sup>2</sup>

**RECTUS Series** 

# □ ★ 1400KA



**Technical Description** 

Rectus Tema premium industrial coupling - the know-how from both brands combined in one system. 1/4" coupling conforming to ISO 6150 B with high grade valve technology, optimum flow performance and minimum coupling forces.

Dust Caps (P. 323) for coupling Part.-No. SK23S

#### Advantages

Single handed operation. High flow valve. Minimum coupling forces.

#### Interchangeability

RECTUS 23 + 24, RECTUS 1423 TEMA 1400 INDUSTR. INTERCHANGE 1/4" US-MIL-SPEC-C-4109, ISO 6150 B CEJN 310, HANSEN 3000, FASTER, GROMELLE 600 PARKER 20 1/4" + 30 1/4" JWL 521 + JWL 531

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

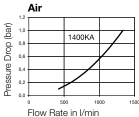
-20°C up to +100°C (NBR) -40°C up to +120/150°C (ÉPDM) -15°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.

You will find the following alternative versions in our current catalogue on

Safety Self-Venting P. 274

#### Chart



#### Material

#### Coupling

Back Body Valve Body Sleeve Valve Spring Locking Ring and Locking Balls Seals

#### Standard

Brass, Nickel Plated Steel, QPQ treated Brass, Nickel Plated Brass **AISI 301** AISI 420

**NBR** 

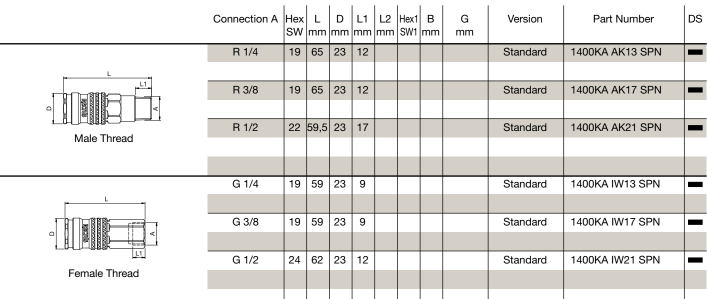
Water Pressure Drop (bar) 1400KA Kv = 1,20 Flow Rate in I/min

Plug Plug

Steel Hardened and Nickel

Plated

### **Couplings RECTUS Series 1400KA**



Couplings									RECTUS	S Series 1400k	<b>(</b> A
	Connection A			D mm		L2 mm		G mm	Version	Part Number	DS
	6 mm	19	80	23	25				Standard	1400KA TF06 SPN	_
	8 mm	19	80	23	25				Standard	1400KA TF08 SPN	
L L1											
	10 mm	19	80	23	25				Standard	1400KA TF10 SPN	
Hose Barb	13 mm	19	80	23	25				Standard	1400KA TF13 SPN	

Plugs										RECT	TUS Series 23	SF
	Connection A	Hex SW	l .	D mm	l	L2 mm	Hex1 SW1	l	G mm	Version	Part Number	DS
	4 mm		51	14	25					Brass, Nickel P.	23SF TF04 MXN	_
	6 mm									Standard	23SF TF06 SXN	
L										Brass	23SF TF06 MXX	
L L1	8 mm		51	14	25					Standard	23SF TF08 SXN	
										Brass	23SF TF08 MXX	_
	9 mm		51	14	25					Standard	23SF TF09 SXN	_
Hose Barb										Brass	23SF TF09 MXX	_
	10 mm		51	14	25					Standard	23SF TF10 SXN	
										Brass	23SF TF10 MXX	
	13 mm		51	15	25					Standard	23SF TF13 SXN	

Plugs								RECT	TUS Series 23	SF
	Connection A	Hex SW	L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/8	13	39		9			Standard	23SF AK10 SXN	
<u> </u>	R 1/4	14	42		12			Standard	23SF AK13 SXN	_
	G 1/4							Brass	23SF AW13 MXX	
	R 3/8	17	42		12			Standard	23SF AK17 SXN	_
Male Thread	G 3/8							Brass	23SF AW17 MXX	
	R 1/2	22	48		17			Standard	23SF AK21 SXN	_
	G 1/8	14	36		9			Standard	23SF IW10 SXN	
	G 1/4	17	36		9			Standard	23SF IW13 SXN	
								Brass	23SF IW13 MXX	
	G 3/8	19	36		9			Standard	23SF IW17 SXN	_
Female Thread								Brass	23SF IW17 MXX	
remale mileau	G 1/2	24	39		12			Standard	23SF IW21 SXN	
	R 1/4	17	68		11			Standard	23FA AK13 SPN	
<b></b>										
SW- L1										
Flex Joint, Male Thread										

Single Shut-Off

**Low Pressure** 

**Nominal Diameter** 

5.5 = 25 mm<sup>2</sup>

**RECTUS Series** 

□ □ □ □ □ 1423KA



You will find the following alternative

versions in our current catalogue on

P. 274

Safety Self-Venting

**Technical Description** 

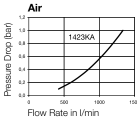
Rectus Tema premium industrial coupling - the know-how from both brands combined in one system. 1/4" coupling conforming to ISO 6150 B with high grade valve technology, optimum flow performance and minimum coupling forces. Especially robust 2-component plastic sleeve.

Dust Caps (P. 323)



for coupling Part.-No. SK23S

#### Chart



Water Pressure Drop (bar) 1423KA Kv = 1.20 2,0 Flow Rate in I/min

#### Advantages

Single handed operation. High flow valve. Minimum coupling forces.

#### Interchangeability

RECTUS 23 + 24, RECTUS 1400 TEMA 1400 INDUSTR. INTERCHANGE 1/4" US-MIL-SPEC-C-4109, ISO 6150 B CEJN 310, HANSEN 3000, FASTER, GROMELLE 600 PARKER 20 1/4" + 30 1/4" JWL 521 + JWL 531

#### Material

#### Coupling

Back Body Valve Body Sleeve Valve Spring Locking Ring and Locking Balls Seals

#### Plug

Plug

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +80°C (NBR) -20°C up to +80°C (EPDM) -20°C up to +80°C (FKM) depending on the medium.

\*At a temperature below -20°C and above +80°C special seals are available on request.

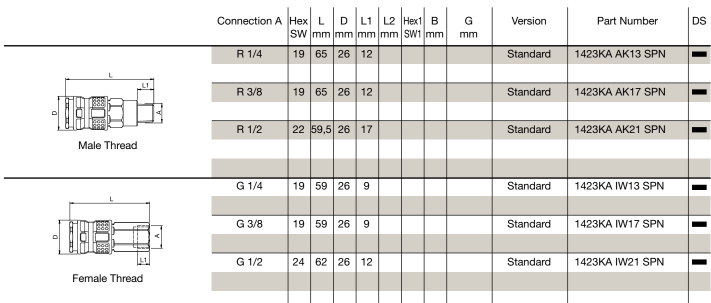
#### Standard

Brass, Nickel Plated Steel, QPQ treated PA6 + TPE Brass **AISI 301 AISI 420** 

**NBR** 

Steel Hardened and Nickel Plated

## **Couplings RECTUS Series 1423KA**



Couplings									RECTUS	S Series 1423k	(A
		Hex SW		D mm		ı	Hex1 SW1	G mm	Version	Part Number	DS
	6 mm	19	80	26	25				Standard	1423KA TF06 SPN	
<u> </u>	8 mm	19	80	26	25				Standard	1423KA TF08 SPN	
L1											
	9 mm	19	80	26	25				Standard	1423KA TF09 SPN	
Hose Barb	10 mm	19	80	26	25				Standard	1423KA TF10 SPN	
	13 mm	19	80	26	25				Standard	1423KA TF13 SPN	

Plugs								RECT	TUS Series 23	SF
	Connection A	ı	D mm	l	ı	Hex1 SW1	G mm	Version	Part Number	DS
	4 mm	51	14	25				Brass, Nickel P.	23SF TF04 MXN	
<u>L</u>	6 mm							Standard	23SF TF06 SXN	_
								Brass	23SF TF06 MXX	
	8 mm	51	14	25				Standard	23SF TF08 SXN	T
								Brass	23SF TF08 MXX	
	9 mm	51	14	25				Standard	23SF TF09 SXN	<b>—</b>
Hose Barb								Brass	23SF TF09 MXX	
	10 mm	51	14	25				Standard	23SF TF10 SXN	<b>—</b>
								Brass	23SF TF10 MXX	
	13 mm	51	14	25				Standard	23SF TF13 SXN	

Plugs										RECT	TUS Series 23	SF
	Connection A		L mm	D mm	L1 mm	l	Hex1 SW1	1	G mm	Version	Part Number	DS
	R 1/8	13	39		9					Standard	23SF AK10 SXN	
<del>- L -</del>	R 1/4	14	42		12					Standard	23SF AK13 SXN	$\blacksquare$
	G 1/4									Brass	23SF AW13 MXX	
	R 3/8	17	42		12					Standard	23SF AK17 SXN	F
Male Thread	G 3/8									Brass	23SF AW17 MXX	
	R 1/2	22	48		17					Standard	23SF AK21 SXN	_
	G 1/8	14	36		9					Standard	23SF IW10 SXN	
	G 1/4	17	36		9					Standard	23SF IW13 SXN	_
<b>□</b>										Brass	23SF IW13 MXX	-
	G 3/8	19	36		9					Standard	23SF IW17 SXN	_
Female Thread										Brass	23SF IW17 MXX	
remale mileau	G 1/2	24	39		12					Standard	23SF IW21 SXN	_
	R 1/4	17	68		11					Standard	23FA AK13 SPN	
<b>□ □ □ □ □ □ □ □ □ □</b>												
SW L1												
Flex Joint, Male Thread												
riex doint, ividie Trileau												

Single Shut-Off



You will find the following alternative

versions in our current catalogue on

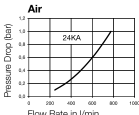
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Safety Self-Venting

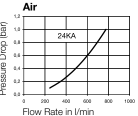
#### **Technical Description**

1/4" Industrial brass coupling conforming to ISO 6150B and US Mil. Spec 4109. Notable for brass mass design and corresponding sleeve design. Hardened steel plug counters vibrations and effects of external forces.

#### Chart



Water Pressure Drop (bar) 24KA KV = 0,72 Flow Rate in I/min



#### Advantages **Working Pressure** Single handed operation.

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

Material	Standard	Nickel Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Pins Seals	Brass Brass Brass Brass AISI 301 AISI 420 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR

#### Plug

Interchangeability

RECTUS 23 RECTUS 1400/1423

JWL 521 + JWL 531

INDUSTR. INTERCHANGE 1/4" US-MIL-SPEC-C-4109,

CEJN 310, HANSEN 3000, FASTER, GROMELLE 600 PARKER 20 1/4" + 30 1/4"

TEMA 1400

ISO 6150 B

Plug Steel Hardened, Nickel Plated or Brass

#### **Couplings RECTUS Series 24KA**

	Connection A	Hex SW		D mm	L1 mm	l .	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/4	22	43	25	9				Standard	24KA AW13 MPX	
<del></del>									Nickel Plated	24KA AW13 MPN	
	G 3/8	22	43	25	9				Standard	24KA AW17 MPX	_
Q RECTUS									Nickel Plated	24KA AW17 MPN	
Male Thread	G 1/2	22	46	25	12				Standard	24KA AW21 MPX	_
Male IIIIeau									Nickel Plated	24KA AW21 MPN	
	G 1/4	22	43	25	11				Standard	24KA IW13 MPX	
L									Nickel Plated	24KA IW13 MPN	
<u>sw</u>	G 3/8	22	43	25	9				Standard	24KA IW17 MPX	_
Q RECTUS									Nickel Plated	24KA IW17 MPN	
<u>• *4</u> ,   -4,   -4	G 1/2	22	46	25	12				Standard	24KA IW21 MPX	
LEL									Nickel Plated	24KA IW21 MPN	
Female Thread											

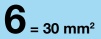
Couplings									RECT	US Series 24k	<b>(</b> A
	Connection A	Hex SW	l	D mm	L1 mm	L2 mm		G mm	Version	Part Number	DS
	6 mm	21	60	25	25				Standard	24KA TF06 MPX	
r											
	8 mm	21	60	25	25				Standard	24KA TF08 MPX	
L1 -									Nickel Plated	24KA TF08 MPN	
A RECTUS	9 mm	21	60	25	25				Standard	24KA TF09 MPX	_
Hose Barb	10 mm	21	60	25	25				Standard	24KA TF10 MPX	_
	13 mm	21	60	25	25				Standard	24KA TF13 MPX	

Plugs										RECT	TUS Series 23	SF
	Connection A	Hex SW	l .	D mm	L1 mm	L2 mm	Hex1 SW1	l	G mm	Version	Part Number	DS
	4 mm		51	14	25					Brass, Nickel P.	23SF TF04 MXN	
L L1	6 mm		51	14	25					Standard	23SF TF06 SXN	
										Brass	23SF TF06 MXX	
	8 mm		51	14	25					Standard	23SF TF08 SXN	
										Brass	23SF TF08 MXX	
	9 mm		51	14	25					Standard	23SF TF09 SXN	_
Hose Barb										Brass	23SF TF09 MXX	_
	10 mm		51	14	25					Standard	23SF TF10 SXN	_
										Brass	23SF TF10 MXX	
	13 mm		51	15	25					Standard	23SF TF13 SXN	

Plugs									RECT	TUS Series 23	SF
	Connection A		L mm	D mm	L1 mm	Hex1 SW1	ı	G mm	Version	Part Number	DS
	R 1/8	13	39		9				Standard	23SF AK10 SXN	_
<del>- L</del> -	R 1/4	14	42		12				Standard	23SF AK13 SXN	_
	G 1/4								Brass	23SF AW13 MXX	_
	R 3/8	17	42		12				Standard	23SF AK17 SXN	_
Male Thread	G 3/8								Brass	23SF AW17 MXX	_
	R 1/2	22	48		17				Standard	23SF AK21 SXN	_
<u> </u>	G 1/8	14	36		9				Standard	23SF IW10 SXN	
<u> </u>	G 1/4	17	36		9				Standard	23SF IW13 SXN	
									Brass	23SF IW13 MXX	_
L1	G 3/8	19	36		9				Standard	23SF IW17 SXN	_
Female Thread									Brass	23SF IW17 MXX	_
romaio miodo	G 1/2	24	39		12				Standard	23SF IW21 SXN	_
	R 1/4	17	68		11				Standard	23FA AK13 SPN	
SW- L1											
Flex Joint, Male Thread											
riex Joint, Male Thread											

Single Shut-Off

#### **Nominal Diameter**





**RECTUS Series** 

**31KA** 



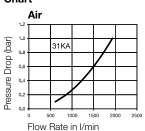
#### **Technical Description**

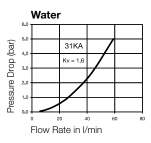
Steel industrial coupling with high flow due to UltraFlo technology. Widely used in the Scandinavian market. Specially suited to use with gaseous media in industry.

#### Dust Caps (P. 323) for coupling

Part.-No. SK23S for plug Part.-No. SK12S

#### Chart





#### Advantages

Single handed operation. Extremely high flow performance from optimum valve design. High flow valve.

#### Interchangeability

TEMA 1300 (single shut-off) Cejn 303

#### Material

#### Coupling

Back Body Valve Body Sleeve Valve Spring Plate Spring and Locking Ring Locking Balls Seals

#### Plug

Plug

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

#### Standard

Brass, Nickel Plated, Steel, Black Nitrided Brass, Nickel Plated Brass Brass AISI 301 AISI 420 **NBR** 

Steel Hardened. Zinc Chromatized

#### RECTUS Series 31KA **Couplings**

	Connection A		ı			Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	19	58	22	12			Standard	31KA AK13 SPN	_
<u> </u>										
	R 3/8	19	56	22	12			Standard	31KA AK17 SPN	
Male Thread										
	R 1/2	23	57	26	14			Standard	31KA AK21 SPN	
	G 1/4	19	55	22	11			Standard	31KA IW13 SPN	
<u> </u>	G 3/8	20	55	22	10			Standard	31KA IW17 SPN	
Female Thread										

Couplings									RECT	US Series 31k	<b>(A</b>
	Connection A	Hex SW	l .	D mm		l	B mm	G mm	Version	Part Number	DS
	6 mm	19	78	22	23				Standard	31KA TF06 SPN	
L											
L L1	8 mm	19	78	22	23				Standard	31KA TF08 SPN	
	10 mm	19	78	22	23				Standard	31KA TF10 SPN	
Hose Barb											
	13 mm	19	77	22	24				Standard	31KA TF13 SPN	

Plugs									RECT	US Series 31k	<b>(A</b>
	Connection A	L mm			1	Hex1 SW1	1	G mm	Version	Part Number	DS
	6 mm	44	12	23					Standard	31SF TF06 SXZ	
L L1 =											
	8 mm	44	12	23					Standard	31SF TF08 SXZ	-
	10 mm	44	12	24					Standard	31SF TF10 SXZ	_
Hose Barb											
	13 mm	47	12	24					Standard	31SF TF13 SXZ	

Plugs								RECT	US Series 31	KA
	Connection A			D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/8	13	35		9			Standard	31SF AK10 SXZ	-
	R 1/4	14	38		12			Standard	31SF AK13 SXZ	
Male Thread	R 3/8	17	38		12			Standard	31SF AK17 SXZ	
	R 1/2	22	40		14			Standard	31SF AK21 SXZ	-
	G 1/8	13	32		8,5			Standard	31SF IW10 SXZ	-
	G 1/4	16	36		10			Standard	31SF IW13 SXZ	
L1_										
Female Thread	G 3/8	20	36		10			Standard	31SF IW17 SXZ	-



#### **Nominal Diameter**

6 = 30 mm<sup>2</sup>



RECTUS Series

**51KB** 



You will find the following alternative

versions in our current catalogue on

#### **Technical Description**

German industrial profile with UltraFlo technology. Small dimensions. Robust steel coupling for compressed air applications, especially with oscillating forces due to the greater insert depth of the plug profile and steel sleeve.

Dust Caps (P. 323) for coupling Part.-No. SK23S

#### **Advantages**

Single handed operation. Ergonomic design. High flow valve.

Interchangeability WALTHER SP006

#### **Working Pressure**

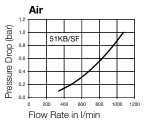
PB = 50 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.

#### Chart



#### Material

#### Coupling

Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Spring Plate

#### Standard

Brass, Nickel Plated Steel, Nickel Plated Steel Hardened, Nickel Plated Brass, Nickel Plated AISI 301 AISI 420 NBR

NBR Brass

page:

Brass/Steel Double Shut-off P. 128

| Site |

Flow Rate in I/min

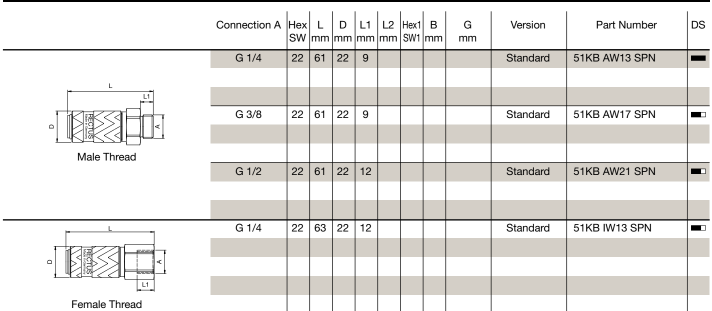
Water

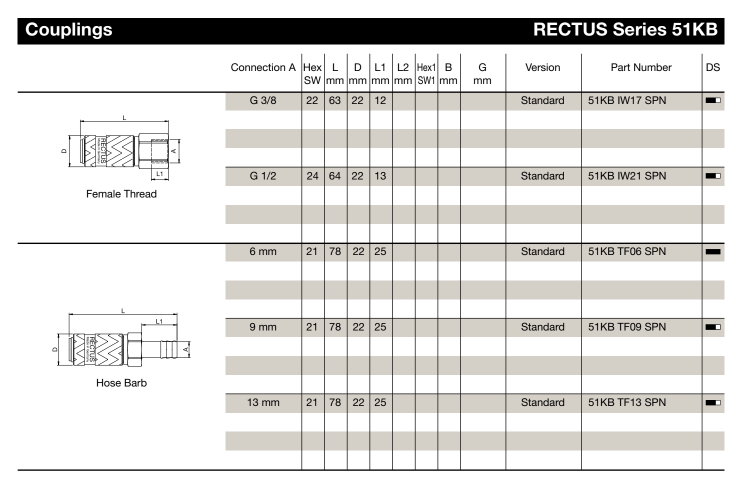
#### Plug

Plug

Steel Hardened, Nickel Plated

## Couplings RECTUS Series 51KB





Plugs									RECT	US Series 51k	<b>(B</b>
	Connection A	l	L mm	l		I	ı	G mm	Version	Part Number	DS
	6 mm		46	11	25				Standard	51SF TF06 SXN	_
<del>- L</del>											
	9 mm		46	11	12				Standard	51SF TF09 SXN	
Hose Barb											

Plugs									RECT	US Series 51I	ΚB
	Connection A			D mm		L2 mm		G mm	Version	Part Number	DS
	G 1/4	17	35		9				Standard	51SF AW13 SXN	
<u> </u>											
	G 3/8	19	36		9				Standard	51SF AW17 SXN	
Male Thread											
<u> </u>	G 1/4	17	34		11				Standard	51SF IW13 SXN	
■ 4											
	G 3/8	19	34		11				Standard	51SF IW17 SXN	_
Female Thread											



#### **Nominal Diameter**

6 = 30 mm<sup>2</sup>



**RECTUS Series** 

**52KB** 



You will find the following alternative

versions in our current catalogue on

► Brass/Steel Double Shut-off P. 130

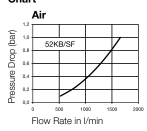
#### **Technical Description**

German industrial profile with UltraFlo technology. Small dimensions. Robust steel coupling for compressed air applications, especially with oscillating forces due to the greater insert depth of the plug profile and steel sleeve.

#### Dust Caps (P. 323)

for coupling Part.-No. SK23S Part.-No. SK12S for plug

#### Chart



# Water Pressure Drop (bar) 52KB/SF Flow Rate in I/min

#### **Advantages**

Single handed operation. Ergonomic design. High flow

## Interchangeability

WALTHER LP006

#### **Working Pressure**

PB = 50 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

#### Material Coupling

Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Inner Sleeve Spring Plate

#### Plug

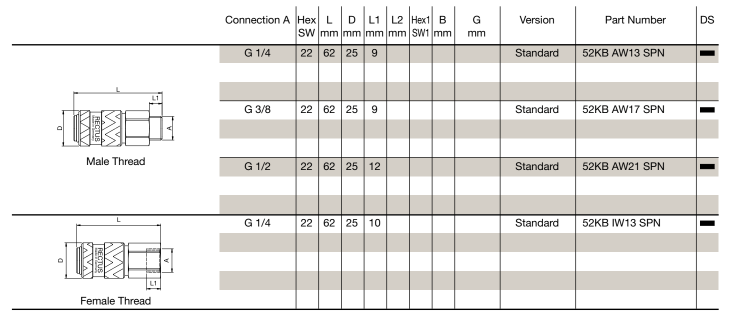
Plug

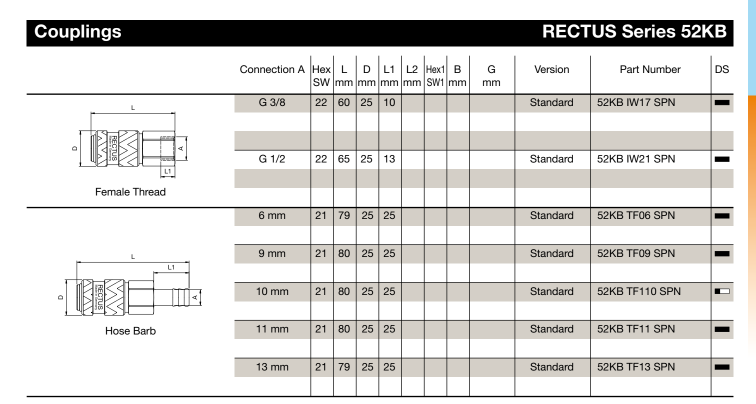
#### Standard

Brass, Nickel Plated Steel, Nickel Plated Steel Hardened, Nickel Plated Brass, Nickel Plated **AISI 301** AISI 420 NBR Brass Brass

Steel Hardened, Nickel Plated

#### **Couplings RECTUS Series 52KB**





Plugs									RECT	US Series 52k	<b>(B</b>
	Connection A	L mm	l .		1	Hex1 SW1	l .	G mm	Version	Part Number	DS
	6 mm	46	12	25					Standard	52SF TF06 SXN	
L L1	9 mm	46	12	25					Standard	52SF TF09 SXN	
	11 mm	53	12	30					Standard	52SF TF11 SXN	
Hose Barb											
	13 mm	53	12	30					Standard	52SF TF13 SXN	

Plugs									RECT	US Series 52k	<b>K</b> B
	Connection A		l	D mm	l .	Hex1 SW1	1	G mm	Version	Part Number	DS
	G 1/8	14	32		7				Standard	52SF AW10 SXN	
L1	G 1/4	17	35		9				Standard	52SF AW13 SXN	_
	G 3/8	19	35		9				Standard	52SF AW17 SXN	
	G 1/2	24	38		12				Standard	52SF AW21 SXN	
Male Thread											
	G 1/8	14	31		7				Standard	52SF IW10 SXN	
<del>- L</del>	G 1/4	17	33		9				Standard	52SF IW13 SXN	
	G 3/8	19	33		9				Standard	52SF IW17 SXN	
<u> </u>	G 1/2	24	36		12				Standard	52SF IW21 SXN	
<u>L1</u>											
Female Thread											

**Nominal Diameter** 

7.2 = 40 mm<sup>2</sup>







**RECTUS Series 26KA** 

# 



You will find the following alternative versions in our current catalogue on

Stainless Steel

Safety Self-Venting

► Brass/Steel Double Shut-off P. 132

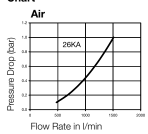
P. 177

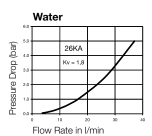
P. 278

#### **Technical Description**

European standard industrial profile. Universal brass coupling. Small mass size. Ergonomic sleeve design prevents dirt on the valve body. Series 26 plugs in brass. Series 25 steel plugs recommended for oscillating forces.

#### Chart





#### Advantages

Single handed operation. European standard.

#### Interchangeability

**RECTUS 25** RECTUS 1600/1625 TEMA 1600 CEJN 320 JWL 520 + JWL 530 and various German products

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

Material Coupling	Standard	Nickel Plated
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Pins Seals	Brass Brass Brass AISI 301 AISI 420 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR
<b>Plug</b> Plug	Brass	Brass, Nickel Plated

#### **Couplings RECTUS Series 26KA**

	Connection A	ı	L mm	D mm	L1 mm	Hex1 SW1	1	G mm	Version	Part Number	DS
	G 1/8	22	43	25	9				Standard	26KA AW10 MPX	
									Nickel Plated	26KA AW10 MPN	
	G 1/4	22	39	25	9				Standard	26KA AW13 MPX	
									Nickel Plated	26KA AW13 MPN	_
L1											
	G 3/8	22	41	25	9				Standard	26KA AW17 MPX	_
									Nickel Plated	26KA AW17 MPN	_
Male Thread											
Male IIIIeau	G 1/2	22	44	25	12				Standard	26KA AW21 MPX	_
									Nickel Plated	26KA AW21 MPN	_
	G 1/2	24	42	25	10				Standard	26KA AW21 MPXS36	
									Nickel Plated	26KA AW21 MPNS09	-

Godpinigo											GG GGIIGG EGI	
	Connection A	1		D mm	L1 mm		Hex1 SW1	B mm	G mm	Version	Part Number	DS
	M 14 x 1,5	22	42	25	10					Standard	26KA AD14 MPX	
- <u>L1</u>										Nickel Plated	26KA AD14 MPN	_
	M 16 x 1,5	22	43	25	11					Standard	26KA AD16 MPX	_
										Nickel Plated	26KA AD16 MPN	
Male Thread	M 18 x 1,5	22	43	25	11					Standard	26KA AD18 MPX	
Wale Filled										Nickel Plated	26KA AD18 MPN	
	G 1/4	22	41	25	9					Standard	26KA IW13 MPX	
										Nickel Plated	26KA IW13 MPN	_
	G 3/8	22	41	25	9					Standard	26KA IW17 MPX	
- L										Nickel Plated	26KA IW17 MPN	_
	G 1/2	24	44	25	10					Standard	26KA IW21 MPX	_
Q V										Nickel Plated	26KA IW21 MPN	_
<u> </u>	M 14 x 1,5	22	44	25	9					Standard	26KA IM14 MPX	
Female Thread										Nickel Plated	26KA IM14 MPN	
	M 16 x 1,5	22	44	25	9					Standard	26KA IM16 MPX	
										Nickel Plated	26KA IM16 MPN	
	M 18 x 1,5	22	44	25	9					Standard	26KA IM18 MPX	
										Nickel Plated	26KA IM18 MPN	
	6 mm	21	58	25	25					Standard	26KA TF06 MPX	
										Nickel Plated	26KA TF06 MPN	_
	8 mm	21	58	25	25					Standard	26KA TF08 MPX	
										Nickel Plated	26KA TF08 MPN	
	9 mm	21	58	25	25					Standard	26KA TF09 MPX	
<u> </u>										Nickel Plated	26KA TF09 MPN	
1 MI = MI - 1	10 mm	21	58	25	25					Standard	26KA TF10 MPX	
										Nickel Plated	26KA TF10 MPN	_
	13 mm	21	58	25	25					Standard	26KA TF13 MPX	
Hose Barb										Nickel Plated	26KA TF13 MPN	
	6 mm Parker	21	58	25	20,5					Standard	26KA TP06 MPX	
										Nickel Plated	26KA TP06 MPN	
	10 mm Parker	21	58	25	24					Standard	26KA TP10 MPX	
										Nickel Plated	26KA TP10 MPN	
	13 mm Parker	21	58	25	28					Standard	26KA TP13 MPX	
										Nickel Plated	26KA TP13 MPN	
-	4 x 6 mm	21	58	25	7	6			M 10 x 1	Standard	26KA KO06 MPX	
										Nickel Plated	26KA KO06 MPN	
	6 x 8 mm	21	45	25	7	6			M 12 x 1	Standard	26KA KO08 MPX	
<del>-                                    </del>										Nickel Plated	26KA KO08 MPN	
	8 x 10 mm	21	49	25	9	8			M 16 x 1	Standard	26KA KO10 MPX	
										Nickel Plated	26KA KO10 MPN	
Plastic Hose Connection												
	9 x 12 mm	21	49	25	9	8			M 16 x 1	Standard	26KA KO12 MPX	
										Nickel Plated	26KA KO12 MPN	

Couplings

Couplings										RECT	US Series 26h	<b>(</b> A
	Connection A	Hex SW	1	D mm	L1 mm	L2 mm	Hex1 SW1		G mm	Version	Part Number	DS
	6 mm	21	60	25	17	10	17	4	M 12 x 1	Standard	26KA TS06 MPX	
										Nickel Plated	26KA TS06 MPN	
	8 mm	21	63	25	17	14	17	4	M 12 x 1	Standard	26KA TS08 MPX	
										Nickel Plated	26KA TS08 MPN	
<u> </u>	10 mm	21	72	25	25	14	17	4	G 1/4	Standard	26KA TS10 MPX	
Hose Barb										Nickel Plated	26KA TS10 MPN	
L .	6 x 8 mm	21	132	25	7	6			M 12 x 1	Standard	26KA KK08 MPX	_
										Nickel Plated	26KA KK08 MPN	
	8 x 10 mm	21	143	25	9	8			M 16 x 1	Standard	26KA KK10 MPX	_
										Nickel Plated	26KA KK10 MPN	
<del>   </del>	9 x 12 mm	21	150	25	9	8			M 16 x 1	Standard	26KA KK12 MPX	_
Plastic Hose Connection										Nickel Plated	26KA KK12 MPN	

Plugs										RECT	US Series 26	KA
	Connection A	Hex SW		D mm	L1 mm		Hex1 SW1	1	G mm	Version	Part Number	DS
	4 mm		48	12	25					Standard	26SF TF04 MXX	_
										Nickel Plated	26SF TF04 MXN	<b> </b>
	6 mm		48	12	25						26SF TF06 MXX	_
										Nickel Plated	26SF TF06 MXN	_
	8 mm		48	12	25					Standard	26SF TF08 MXX	_
										Nickel Plated	26SF TF08 MXN	_
	9 mm		48	12	25					Standard	26SF TF09 MXX	_
<del>-                                    </del>										Nickel Plated	26SF TF09 MXN	_
L1	10 mm		48	12	25					Standard	26SF TF10 MXX	_
										Nickel Plated	26SF TF10 MXN	_
Hose Barb	13 mm		48	15	25					Standard	26SF TF13 MXX	_
										Nickel Plated	26SF TF13 MXN	_
	6 mm Parker		43	16	20,5					Standard	26SF TP06 MXX	_
										Nickel Plated	26SF TP06 MXN	
	10 mm Parker		46	22	24					Standard	26SF TP10 MXX	_
										Nickel Plated	26SF TP10 MXN	-
	13 mm Parker		50	24	28					Standard	26SF TP13 MXX	
										Nickel Plated	26SF TP13 MXN	_
	4 x 6 mm		34	12	7	6			M 12 x 1	Standard	26SF KO06 MXX	_
										Nickel Plated	26SF KO06 MXN	_
	6 x 8 mm		34	12	7	6			M 12 x 1	Standard	26SF KO08 MXX	_
										Nickel Plated	26SF KO08 MXN	
-   -   -   -   -   -   -   -   -   -	8 x 10 mm	17	42		9	6			M 16 x 1	Standard	26SF KO10 MXX	
L2 L1										Nickel Plated	26SF KO10 MXN	_
Plastic Hose Connection	9 x 12 mm	17	42		9	8			M 16 x 1	Standard	26SF KO12 MXX	_
i idolic i iose collilection										Nickel Plated	26SF KO12 MXN	_

Plugs										RECT	US Series 26k	<b>(</b> A
	Connection A	Hex SW	L mm	D mm	L1 mm	l	Hex1 SW1	1	G mm	Version	Part Number	DS
<u> </u>	6 mm	14	56		17	14	17	4	M 12 x 1	Standard	26SF TS06 MXX	
										Nickel Plated	26SF TS06 MXN	_
	8 mm	17	56		17	14	17	4	M 12 x 1	Standard	26SF TS08 MXX	
B L1 L2										Nickel Plated	26SF TS08 MXN	_
Panel Mount	10 mm	17	56		17	14	19	4	M 14 x 1	Standard	26SF TS10 MXX	
Hose Barb										Nickel Plated	26SF TS10 MXN	_
	4 x 6 mm		120	12	7	6			M 10 x 1	Standard	26SF KK06 MXX	
<u>.                                    </u>										Nickel Plated	26SF KK06 MXN	
	6 x 8 mm		127	12	7	6			M 12 x 1	Standard	26SF KK08 MXX	
										Nickel Plated	26SF KK08 MXN	
L2 L1	8 x 10 mm	17	135		9	8			M 16 x 1	Standard	26SF KK10 MXX	_
Plastic Hose Connection										Nickel Plated	26SF KK10 MXN	_
with Spring Guard	9 x 12 mm	17	142		9	8			M 16 x 1	Standard	26SF KK12 MXX	
										Nickel Plated	26SF KK12 MXN	

Plugs								RECT	US Series 26	SKA
	Connection A	Hex SW		D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/8	14	31		7			Standard	26SF AW10 MXX	_
								Nickel Plated	26SF AW10 MXN	
	G 1/4	17	33		9			Standard	26SF AW13 MXX	_
1								Nickel Plated	26SF AW13 MXN	
	G 3/8	19	33		9			Standard	26SF AW17 MXX	_
								Nickel Plated	26SF AW17 MXN	
	G 1/2	24	38		12			Standard	26SF AW21 MXX	_
Male Thread								Nickel Plated	26SF AW21 MXN	
	M 14 x 1,5	17	35		10			Standard	26SF AD14 MXX	
								Nickel Plated	26SF AD14 MXN	
	M 16 x 1,5	19	36		11			Standard	26SF AD16 MXX	_
								Nickel Plated	26SF AD16 MXN	
	M 18 x 1,5	22	37		11			Standard	26SF AD18 MXX	_
								Nickel Plated	26SF AD18 MXN	
	G 1/8	14	30		7			Standard	26SF IW10 MXX	_
								Nickel Plated	26SF IW10 MXN	
	G 1/4	17	33		10			Standard	26SF IW13 MXX	_
								Nickel Plated	26SF IW13 MXN	
	G 3/8	19	33		10			Standard	26SF IW17 MXX	_
								Nickel Plated	26SF IW17 MXN	
<b>□</b>	G 1/2	24	35		12			Standard	26SF IW21 MXX	_
<u> </u>								Nickel Plated	26SF IW21 MXN	
Female Thread	M 14 x 1,5	17	33		10			Standard	26SF IM14 MXX	_
								Nickel Plated	26SF IM14 MXN	
	M 16 x 1,5	19	33		10			Standard	26SF IM16 MXX	_
								Nickel Plated	26SF IM16 MXN	
	M 18 x 1,5	22	36		13			Standard	26SF IM18 MXX	_
								Nickel Plated	26SF IM18 MXN	

Plugs							RECT	US Series 26	KA
	Connection A		L mm			G mm	Version	Part Number	DS
	R 1/4	17	64	11			Nickel Plated	25FA AK13 SPN	
Flex Joint, Male Thread									

Recoil Eliminator								RECT	US Series 26	<b>(</b> A
	Connection A	ı	L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	6 mm	21	60		25			Standard	26SR TF06 MXX	
								Nickel Plated	26SR TF06 MXN	-
	8 mm	21	60		25			Standard	26SR TF08 MXX	
. L .								Nickel Plated	26SR TF08 MXN	
L1										
	9 mm	21	60		25			Standard	26SR TF09 MXX	_
								Nickel Plated	26SR TF09 MXN	
Hose Barb										
Hose Barb	10 mm	21	60		25			Standard	26SR TF10 MXX	
								Nickel Plated	26SR TF10 MXN	
	13 mm	21	60		25			Standard	26SR TF13 MXX	
								Nickel Plated	26SR TF13 MXN	-

on short call

■ medium term delivery

DS = Delivery Status:

in stock

# **13KA**



### **Technical Description**

Japanese industrial profile. Robust brass coupling with above average flow volumes and structure resistant to the effects of external forces.

### **Advantages**

Single handed operation. Anti-corrosive.

### Interchangeability

RECTUS 03 NITTO-KOHKI 200 CEJN 314 **CEJN 315** 

### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

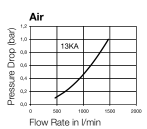
### **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.

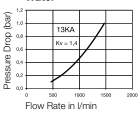
\*At a temperature below -20°C and above +100°C special seals are available on request.



### Chart



Water



### Material Standard **Nickel Plated** Coupling Back Body Brass Brass, Nickel Plated Brass, Nickel Plated Valve Body Brass Sleeve Brass Brass, Nickel Plated Valve Brass Brass Spring and Locking Ring AISI 301 **AISI 301** AISI 420

**AISI 420** Pins Seals **NBR** 

**NBR** 

Plug Plug Steel Hardened, Nickel Plated

### **Couplings RECTUS Series 13KA**

	Connection A		l .	D mm	L1 mm	1	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	R 1/4	22	49	27	12					Standard	13KA AK13 MPX	
L 11*										Nickel Plated	13KA AK13 MPN	
	R 3/8	22	49	27	12					Standard	13KA AK17 MPX	
										Nickel Plated	13KA AK17 MPN	
	R 1/2	22	53	27	17					Standard	13KA AK21 MPX	
Male Thread										Nickel Plated	13KA AK21 MPN	
	G 1/4	22	45	27	9					Standard	13KA IW13 MPX	_
ļ <del>-                                    </del>										Nickel Plated	13KA IW13 MPN	
	G 3/8	22	45	27	9					Standard	13KA IW17 MPX	$\blacksquare$
										Nickel Plated	13KA IW17 MPN	
	G 1/2	24	48	27	12					Standard	13KA IW21 MPX	
Female Thread										Nickel Plated	13KA IW21 MPN	

Couplings									RECT	US Series 13k	<b>(</b> A
	Connection A	Hex SW	l	D mm	L1 mm	1	Hex1 SW1	 G mm	Version	Part Number	DS
	6 mm	21	62	27	25				Standard	13KA TF06 MPX	_
									Nickel Plated	13KA TF06 MPN	
	8 mm	21	62	27	25				Standard	13KA TF08 MPX	_
									Nickel Plated	13KA TF08 MPN	
	10 mm	21	62	27	25				Standard	13KA TF10 MPX	
Hose Barb									Nickel Plated	13KA TF10 MPN	
nose baid											
	13 mm	21	62	27	25				Standard	13KA TF13 MPX	_
									Nickel Plated	13KA TF13 MPN	

Plugs									RECT	US Series 13	<b>KA</b>
	Connection A	1		l	L1 mm	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	6 mm		48	15	25				Standard	13SF TF06 SXN	_
<u> </u>	8 mm		48	15	25				Standard	13SF TF08 SXN	_
L1											
	10 mm		48	15	25				Standard	13SF TF10 SXN	_
Hose Barb											
Flose Barb											
	13 mm		48	15	25				Standard	13SF TF13 SXN	_

Plugs								RECT	US Series 13	<b>KA</b>
	Connection A			D mm			G mm	Version	Part Number	DS
	R 1/4	14	37		12			Standard	13SF AK13 SXN	-
L1 L	R 3/8	17	37		12			Standard	13SF AK17 SXN	
Male Thread	R 1/2	22	44		17			Standard	13SF AK21 SXN	
iviale Tilleau										
	G 1/4	17	34		9			Standard	13SF IW13 SXN	_
	G 3/8	19	34		9			Standard	13SF IW17 SXN	_
<u> </u>										
Female Thread										

# **25KA**















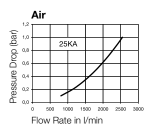
### **Technical Description**

3/8" - 1/2" European industrial profile with UltraFlo technology. High flow performance. Notable for robust design and steel sleeve used with large pneumatic consumers. Also available in brass design.

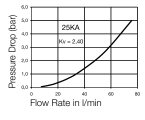
### Dust Caps (P. 323)

for coupling Part.-No. SK23S Part.-No. SK12S for plug

### Chart



### Water



### **Advantages**

Single handed operation. Tough construction. UltraFlo technology.

### Interchangeability

RECTUS 26

RECTUS 1600/1625 TEMA 1600 **CEJN 320** JWL 520 + JWL 530 and various German products

### Material

### Coupling

Back Body Valve Body Sleeve Valve Inner Sleeve Spring Plate Spring and Locking Ring Locking Balls Seals

### Plug

Plug

### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

### Working Temperature\*

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.

### Standard

Brass, Nickel Plated Brass, Nickel Plated Steel Hardened, Nickel Plated Zinc Diecasting, Nickel Plated Brass Brass AISI 301 **AISI 420 NBR** 

Steel Hardened, Zinc Plated



You will find the following alternative versions in our current catalogue on

► Brass/Steel Double Shut-off P. 135

Stainless Steel P. 180 ➤ Safety P. 260

Safety Self-Venting P. 280

Coded Systems P. 295

### **RECTUS Series 25KA Couplings**

	Connection A		l .	D mm	L1 mm	Hex1 SW1	 G mm	Version	Part Number	DS
	R 1/4	19	60	23	12			Standard	25KA AK13 MPN	
L	R 3/8	19	60	23	12			Standard	25KA AK17 MPN	_
	R 1/2	22	61	23	17			Standard	25KA AK21 MPN	_
	M 14 x 1,5	19	59	23	10			Standard	25KA AD14 MPN	
Male Through	M 16 x 1,5	19	60	23	11			Standard	25KA AD16 MPN	
Male Thread	M 18 x 1,5	19	60	23	11			Standard	25KA AD18 MPN	
	G 1/4	19	56	23	10			Standard	25KA IW13 MPN	
<u>-                                    </u>	G 3/8	19	55	23	9			Standard	25KA IW17 MPN	
	G 1/2	24	58	23	12			Standard	25KA IW21 MPN	_
	M 14 x 1,5	19	55	23	9			Standard	25KA IM14 MPN	
L1	M 16 x 1,5	19	55	23	9			Standard	25KA IM16 MPN	
Female Thread	M 18 x 1,5	22	56	23	9			Standard	25KA IM18 MPN	

Couplings										RECT	ΓUS Series 25	KA
	Connection A			D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	6 mm	19	74	23	25					Standard	25KA TF06 MPN	-
	8 mm	19	74	23	25					Standard	25KA TF08 MPN	-
	9 mm	19	74	23	25					Standard	25KA TF09 MPN	_
	10 mm	19	74	23	25					Standard	25KA TF10 MPN	-
°	13 mm	19	74	23	25					Standard	25KA TF13 MPN	
Hose Baib	6 mm Parker	19	69	23	20					Standard	25KA TP06 MPN	
	10 mm Parker	19	73	23	24					Standard	25KA TP10 MPN	
	13 mm Parker	19	76	23	28					Standard	25KA TP13 MPN	
	6 x 8 mm	19	61	23	7	6				Standard	25KA KO08 MPN	
	8 x 10 mm	19	65	23	9	8				Standard	25KA KO10 MPN	
Plastic Hose Connection	9 x 12 mm	19	65	23	9	8				Standard	25KA KO12 MPN	
		10	70	00	47	10	47	4	1110	01 1 1	OSIVA TOOS MEN	
<u>-                                    </u>	6 mm	19	76	23	17	10	17	4	M 12 x 1	Standard	25KA TS06 MPN	
RECORD B	8 mm	19	80	23	17	14	17	4	M 12 x 1	Standard	25KA TS08 MPN	
Panel Mount, Hose Barb	10 mm	19	87	23	25	14	17	4	G 1/4	Standard	25KA TS10 MPN	
need Balb												
	6 x 8 mm	19	144	23	7	6				Standard	25KA KK08 MPN	
<u> </u>	8 x 10 mm	19	155	23	9	8				Standard	25KA KK10 MPN	
	9 x 12 mm	19	162	23	9	8				Standard	25KA KK12 MPN	
Plastic Hose Connection with Spring Guard												

riugs neo io denes 23M	Plugs	RECTUS Series 25KA
------------------------	-------	--------------------

	Connection A			D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	6 mm		48	12	25					Standard	25SF TF06 SXZ	
	9 mm		10	10	25					Ctandard	25SF TF08 SXZ	_
<u>. L</u> ,	8 mm		48	12	25					Standard	255F 1FU6 5XZ	
L1	9 mm		48	12	25					Standard	25SF TF09 SXZ	
Hose Barb	10 mm		48	12	25					Standard	25SF TF10 SXZ	
	40		40	4.5	0.5					Observational	0505 7540 077	
	13 mm		48	15	25					Standard	25SF TF13 SXZ	
	4 x 6 mm		34	12	7	6			M 10 x 1	Standard	26SF KO06 MXX	
										Nickel Plated	26SF KO06 MXN	
	6 x 8 mm		34	12	7	6			M 10 x 1	Standard	26SF KO08 MXX	_
<del></del>										Nickel Plated	26SF KO08 MXN	_
	8 x 10 mm	17	42		9	8			M 16 x 1	Standard	26SF KO10 MXX	_
<u>  [2] [1]</u>										Nickel Plated	26SF KO10 MXN	
Plastic Hose Connection	0 v 10 mm	17	40		0				Macya	Ctondord	260E KO12 MVV	4
	9 x 12 mm	17	42		9	8			M 16 x 1	Standard Nickel Plated	26SF KO12 MXX 26SF KO12 MXN	
										Mickel Flateu	2031 NO 12 WAIN	
	6 mm	14	56		17	14	17	4	M 12 x 1	Standard	26SF TS06 MXX	
, L										Nickel Plated	26SF TS06 MXN	_
	8 mm	14	56		17	14	17	4	M 12 x 1	Standard	26SF TS08 MXX	_
B L1 -										Nickel Plated	26SF TS08 MXN	_
H <del></del>												
Panel Mount, Hose Barb	10 mm	17	56		17	14	19	4	M 14 x 1		26SF TS10 MXX	
										Nickel Plated	26SF TS10 MXN	
	4 x 6 mm		111	12	7	6			M 10 x 1	Standard	26SF KK06 MXX	
	4 / 0 111111		111	12	,				IVI 10 X 1	Nickel Plated	26SF KK06 MXN	
										THOROTT Idlod	2001 14100 18741	
	6 x 8 mm		120	12	7	6			M 10 x 1	Standard	26SF KK08 MXX	_
<u> </u>										Nickel Plated	26SF KK08 MXN	-
L2 L1	8 x 10 mm	17	132		9	8			M 16 x 1	Standard	26SF KK10 MXX	
Plastic Hose Connection with Spring Guard										Nickel Plated	26SF KK10 MXN	
. 5												
	9 x 12 mm	17	139		9	8			M 16 x 1	Standard	26SF KK12 MXX	
	3 Y 17 [[][[]	17	139		9	0			IVIIOXI	Nickel Plated	26SF KK12 MXX	
										- Nonci i lateu	LOOF TAX I WAN	

Plugs								REC1	TUS Series 25	<b>(</b> A
	Connection A	Hex SW		D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/8	13	33		9			Standard	25SF AK10 SXZ	
	R 1/4	14	36,5		12			Standard	25SF AK13 SXZ	-
L L1	R 3/8	17	37		12			Standard	25SF AK17 SXZ	
	R 1/2	22	43		17			Standard	25SF AK21 SXZ	
Male Thread										
	M 14 x 1,5	17	35		10			Standard	25SF AD14 SXZ	
	M 16 x 1,5	19	36		10			Standard	25SF AD16 SXZ	-
	M 18 x 1,5	22	37		13			Standard	25SF AD18 SXZ	-
	G 1/8	14	30		5			Standard	25SF IW10 SXZ	
	G 1/4	17	38,5		12			Standard	25SF IW13 SXZ	-
	G 3/8	19	39,5		12			Standard	25SF IW17 SXZ	
<b>→</b>	G 1/2	24	44		14			Standard	25SF IW21 SXZ	_
Female Thread	M 14 x 1,5	17	33		8			Standard	25SF IM14 SXZ	-
	M 16 x 1,5	19	33		10			Standard	25SF IM16 SXZ	
	M 18 x 1,5	22	36		13			Standard	25SF IM18 SXZ	
	R 1/4	17	64		11			Standard	25FA AK13 SPN	
<u></u>										
Flex Joint, Male Thread										

### **Recoil Eliminator RECTUS Series 25KA** Connection A Hex D L2 Hex1 B G Version Part Number DS L L1 SW mm mm mm mm SW1 mm mm 26SR TF06 MXX 6 mm 21 60 25 Standard Nickel Plated 26SR TF06 MXN 21 60 25 Standard 26SR TF08 MXX 8 mm Nickel Plated 26SR TF08 MXN 9 mm 21 60 25 Standard 26SR TF09 MXX Nickel Plated 26SR TF09 MXN 10 mm 60 25 Standard 26SR TF10 MXX Hose Barb 26SR TF10 MXN Nickel Plated 13 mm 60 25 Standard 26SR TF13 MXX Nickel Plated 26SR TF13 MXN

# 















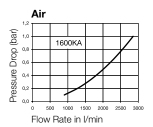
### **Technical Description**

Rectus Tema premium industrial coupling - the know-how from both brands combined in one system. European standard profile. High grade valve technology with optimum flow performance and minimum coupling forces. Suitable for compressed air applications with above average air consumption.

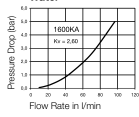
### Dust Caps (P. 323)

for coupling Part.-No. SK23S Part.-No. SK12S for plug

### Chart



### Water



Couplings

### **Advantages**

Single handed operation. High flow valve. Minimum coupling forces.

### Interchangeability

**RECTUS 25 + 26** RECTUS 1625 TEMA 1600 **CEJN 320** JWL 520 + JWL 530 various German products

### Material

### Coupling

Back Body Valve Body Sleeve Valve Spring Locking Ring and Locking Balls Seals

### Plug

Plug

### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to1.

### **Working Temperature\***

- -20°C bis +100°C (NBR) -40°C bis +120°C (EPDM) -15°C bis +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

### Standard

Brass, Nickel Plated Steel, QPQ treated Brass, Nickel Plated Brass **AISI 301 AISI 420** 

**NBR** 

Steel Hardened and Zinc-Plated



You will find the following alternative versions in our current catalogue on page:

Stainless Steel P. 180 ► Safety Self-Venting

P. 280

# **RECTUS Series 1600KA**

	Connection A		L mm	D mm		Hex1 SW1	l .	G mm	Version	Part Number	DS
	R 1/4	19	65	23	12				Standard	1600KA AK13 SPN	
L											
	R 3/8	19	65	23	12				Standard	1600KA AK17 SPN	
Male Thread	R 1/2	22	59,5	23	17				Standard	1600KA AK21 SPN	
iviale Tilleau											
	G 1/4	19	59	23	9				Standard	1600KA IW13 SPN	
<u>-                                    </u>											
	G 3/8	19	59	23	9				Standard	1600KA IW17 SPN	
L1	G 1/2	24	62	23	12				Standard	1600KA IW21 SPN	_
Female Thread											

Couplings									RECTUS	S Series 1600k	<b>(</b> A
	Connection A	Hex SW	l	D mm	L1 mm	l	Hex1 SW1	 G mm	Version	Part Number	DS
	6 mm	19	80	23	25				Standard	1600KA TF06 SPN	_
<u> </u>	8 mm	19	80	23	25				Standard	1600KA TF08 SPN	
	9 mm	19	80	23	25				Standard	1600KA TF09 SPN	_
Hose Barb	10 mm	19	80	23	25				Standard	1600KA TF10 SPN	
Hose Barb											
	13 mm	19	80	23	25				Standard	1600KA TF13 SPN	

Plugs									RECT	US Series 25	SF
	Connection A		L mm	D mm	L1 mm	l	Hex1 SW1	G mm	Version	Part Number	DS
L	R 1/8	13	33		9				Standard	25SF AK10 SXZ	_
L1											
	R 1/4	14	37		12				Standard	25SF AK13 SXZ	
Male Thread	R 3/8	17	37		12				Standard	25SF AK17 SXZ	
	R 1/2	22	43		17				Standard	25SF AK21 SXZ	
	G 1/8	14	30		7				Standard	25SF IW10 SXZ	
<del> </del>											
	G 1/4	17	38,5		9				Standard	25SF IW13 SXZ	
<u> </u>											
и	G 3/8	19	39,5		9				Standard	25SF IW17 SXZ	
Female Thread											
	G 1/2	24	44		12				Standard	25SF IW21 SXZ	

### **RECTUS Series 25SF** Plugs Connection A Hex L D L1 L2 Hex1 B G Version Part Number DS SW mm SW1 mm mm mm mm mm 25SF TF06 SXZ 6 mm 25 Standard 48 12 8 mm 48 12 25 Standard 25SF TF08 SXZ 25 Standard 25SF TF09 SXZ 9 mm 48 12 Hose Barb 25SF TF10 SXZ 10 mm 48 12 25 Standard 25SF TF13 SXZ 13 mm 48 15 25 Standard













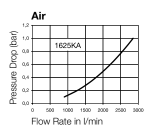
### **Technical Description**

Rectus Tema premium industrial coupling - the know-how from both brands combined in one system. European standard profile. High grade valve technology with optimum flow performance and minimum coupling forces. Extremely robust 2-component thermoplastic sleeve. Suitable for compressed air applications with above average air consumption.

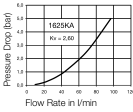
### Dust Caps (P. 323)

for coupling Part.-No. SK23S for plug Part.-No. SK12S

### Chart



### Water



### **Advantages**

Single handed operation. High flow valve. Minimum coupling forces.

### Interchangeability

**RECTUS 25 + 26** RECTUS 1600 TEMA 1600 CEJN 320 JWL 520 + JWL 530 various German products

### Material

### Coupling

Back Body Valve Body Sleeve Valve Spring Locking Ring and Locking Balls Seals

### Plug

Plugs

### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to1.

### **Working Temperature\***

-20°C bis +40°C (NBR) -20°C bis +40°C (EPDM) -20°C bis +40°C (FKM) depending on the medium.

\*At a temperature below -20°C and above 40°C special seals are available on request.

### Standard

Brass, Nickel Plated Steel, QPQ treated PA6 + TPE Brass **AISI 301 AISI 420** 

**NBR** 

Steel Hardened and Zinc-Plated



You will find the following alternative versions in our current catalogue on page:

Stainless Steel P. 180 ► Safety Self-Venting

P. 280

### **Couplings RECTUS Series 1625KA**

	Connection A	Hex SW		D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	19	65	26	12			Standard	1625KA AK13 SPN	
L_1										
	R 3/8	19	65	26	12			Standard	1625KA AK17 SPN	_
Male Thread	R 1/2	22	59,5	26	17			Standard	1625KA AK21 SPN	
iviale Tilleau										
	G 1/4	19	59	26	9			Standard	1625KA IW13 SPN	_
<del></del>										
	G 3/8	19	59	26	9			Standard	1625KA IW17 SPN	_
<u>L1</u>	G 1/2	24	62	26	12			Standard	1625KA IW21 SPN	_
Female Thread										

**Brass/Steel** 

Couplings									RECTUS	S Series 1625k	<b>(A</b>
	Connection A	Hex SW		D mm	L1 mm	l .	Hex1 SW1	G mm	Version	Part Number	DS
	6 mm	19	80	26	25				Standard	1625KA TF06 SPN	_
	8 mm	19	80	26	25				Standard	1625KA TF08 SPN	
L L1											П
	9 mm	19	80	26	25				Standard	1625KA TF09 SPN	
											П
Hose Barb	10 mm	19	80	26	25				Standard	1625KA TF10 SPN	
HOSE DAID											
	13 mm	19	80	26	25				Standard	1625KA TF13 SPN	

Plugs									RECT	US Series 25	SF
	Connection A	1	L mm	D mm	L1 mm	l	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/8	13	33		9				Standard	25SF AK10 SXZ	
L1	R 1/4	14	37		12				Standard	25SF AK13 SXZ	
	R 3/8	17	37		12				Standard	25SF AK17 SXZ	
Male Thread											
	R 1/2	22	43		17				Standard	25SF AK21 SXZ	
	G 1/8	14	30		7				Standard	25SF IW10 SXZ	
<del>-                                    </del>											
	G 1/4	17	38,5		9				Standard	25SF IW13 SXZ	
L1	G 3/8	19	39,5		9				Standard	25SF IW17 SXZ	
Female Thread											
	G 1/2	24	44		12				Standard	25SF IW21 SXZ	_

Plugs								RECT	US Series 25	SF
	Connection A	l	L mm				G mm	Version	Part Number	DS
	6 mm		48	12	25			Standard	25SF TF06 SXZ	
	8 mm		48	12	25			Standard	25SF TF08 SXZ	_
<u>L1</u>										
	9 mm		48	12	25			Standard	25SF TF09 SXZ	_
<u> </u>										
Hose Barb	10 mm		48	12	25			Standard	25SF TF10 SXZ	_
	13 mm		48	15	25			Standard	25SF TF13 SXZ	

# **33KA**





Steel industrial coupling with high flow performance due to UltraFlo technology. Interchangeable with Atlas Copco profile. Specially suited to use with gaseous media in industry.

### **Advantages**

Single handed operation. Extremely high flow performance from optimum valve design.

### Interchangeability

Atlas Copco QIC 10

### **Working Pressure**

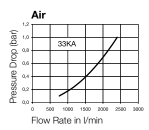
PB = 35 bar, maximum static working pressure with safety factor of 4 to1.

### Working Temperature\*

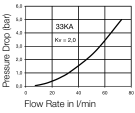
- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \* At a temperature below -20°C and above +100°C special seals are available on request.



### Chart



### Water



### Material

### Coupling

Back Body Valve Body Sleeve Valve Inner Sleeve Spring Plate Spring and Locking Ring Locking Balls Seals

### Plug

Plug

### Standard

Brass, Nickel Plated Steel, Zink Plated Steel Hardened, Nickel Plated Brass Brass Brass AISI 301 AISI 420 NBR

Steel Hardened, Zinc-Plated

# Couplings RECTUS Series 33KA

	Connection A			D mm	L1 mm	I	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	19	60	23	12				Standard	33KA AK13 SPN	
	R 3/8	19	59	23	12				Standard	33KA AK17 SPN	_
Male Thread	R 1/2	22	60	23	17				Standard	33KA AK21 SPN	_
	G 1/4	19	55	23	10				Standard	33KA IW13 SPN	
	G 3/8	19	54	23	9				Standard	33KA IW17 SPN	_
딸피 Female Thread	G 1/2	24	57	23	12				Standard	33KA IW21 SPN	_
remale mileau											

Couplings								RECT	US Series 33k	<b>(</b> A
	Connection A	Hex SW	L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	6 mm	19	73	23	25			Standard	33KA TF06 SPN	_
	8 mm	19	73	23	25			Standard	33KA TF08 SPN	_
L L1 -										
	10 mm	19	73	23	25			Standard	33KA TF10 SPN	
Hose Barb										
	13 mm	19	73	23	25			Standard	33KA TF13 SPN	_

Plugs									RECT	US Series 33k	<b>(A</b>
	Connection A	1	L mm		l	L2 mm		G mm	Version	Part Number	DS
	6 mm		52	14	25				Standard	33SF TF06 SXN	_
<u>. L</u>	8 mm		52	14	25				Standard	33SF TF08 SXN	_
- <u>                                     </u>	10 mm		52	15	25				Standard	33SF TF10 SXN	_
Hose Barb											
	13 mm		52	15	25				Standard	33SF TF13 SXN	_

Plugs										RECT	US Series 33k	<b>KA</b>
	Connection A		1	D mm	L1 mm	l	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	R 1/8	14	40		9					Standard	33SF AK10 SXN	
	R 1/4	14	42		12					Standard	33SF AK13 SXN	Ξ
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	R 3/8	17	42		12					Standard	33SF AK17 SXN	
Male Thread	R 1/2	22	47		17					Standard	33SF AK21 SXN	-
	G 1/8	14	34		7					Standard	33SF IW10 SXN	-
<u> </u>	G 1/4	17	37		9					Standard	33SF IW13 SXN	-
	G 3/8	17	37		9					Standard	33SF IW17 SXN	_
Female Thread	G 1/2	24	42		12					Standard	33SF IW21 SXN	_

80% of actual size

**Brass/Steel** 

**84KA** 



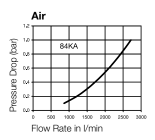
### **Technical Description**

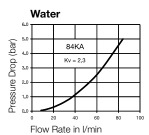
Extremely high flow values from UltraFlo technology. Optimum plug design due to greater insert depth and 6-way ball locking.

### Dust Caps (P. 323)

for coupling Part.-No. SK27S Part.-No. SK12S for plug

### Chart





### **Advantages**

Single handed operation. Optimum plug locking. Limited pressure loss. High flow valve.

### Interchangeability

Material

Coupling Back Body

Valve Body

Inner Sleeve

Spring Plate

Locking Balls

Spring and Locking Ring

Sleeve

Valve

Seals

Plug

Plug

ISO 6150 C

# **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

### **Working Temperature\***

-20°C up to +100°C (NBR) depending on the medium.

\* At a temperature below -20°C and above +100°C special seals are available on request.

### Standard

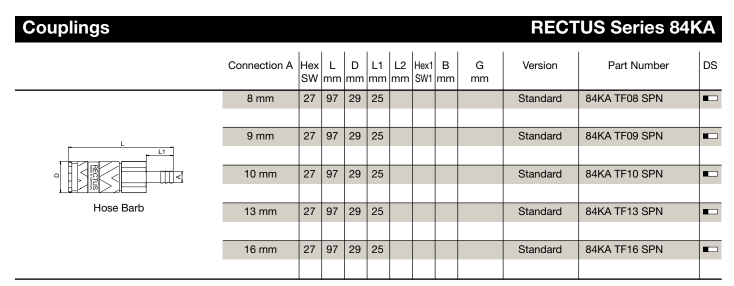
Brass, Nickel Plated Steel, Nickel Plated Steel Hardened, Nickel Plated Brass Brass Brass AISI 301 **AISI 420 NBR** 

Steel Hardened, Nickel Plated



### **Couplings RECTUS Series 84KA**

	Connection A			D mm		Hex1 SW1	G mm	Version	Part Number	DS
	G 1/4	27	83	29	12			Standard	84KA AW13 SPN	
<u>. L</u>										
	G 3/8	27	83	29	12			Standard	84KA AW17 SPN	
	G 1/2	27	83	29	15			Standard	84KA AW21 SPN	
Male Thread										
	G 3/8	27	81	29	14			Standard	84KA IW17 SPN	
r L										
Female Thread										



Plugs										RECT	US Series 84k	<b>(</b> A
	Connection A	I	l	D mm	L1 mm	1	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	8 mm		65	16	25					Standard	84SF TF08 SXN	
	9 mm		65	16	25					Standard	84SF TF09 SXN	
L L1	10 mm		65	16	25					Standard	84SF TF10 SXN	-
e Hose Barb	13 mm		65	16	25					Standard	84SF TF13 SXN	-
	16 mm		65	16	25					Standard	84SF TF16 SXN	-

Plugs								RECT	US Series 84h	<b>KA</b>
	Connection A			D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/4	17	57		12			Standard	84SF AW13 SXN	
<u> </u>	G 3/8	21	59		12			Standard	84SF AW17 SXN	-
	G 1/2	21	64		15			Standard	84SF AW21 SXN	-
Male Thread										
	G 1/4	17	53		9			Standard	84SF IW13 SXN	
	0.0/0	10	F 4		0			Chara dand	0.405 114/4.7 0VAI	
	G 3/8	19	54		9			Standard	84SF IW17 SXN	
Ш										
Female Thread										

### **Technical Description**

Modular coupling and plug without an integrated locking system for installation in multicoupling systems (Series 08). Special coupling body Teflon coating giving greater robustness, lower coupling forces, and resistance to liquid media.

### Interchangeability

**RECTUS** Design

### **Working Pressure**

PB = 15 bar, maximum static working pressure with safety factor of 4 to 1.

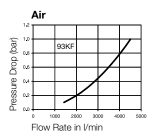
### **Working Temperature\***

-15°C up to +100°C (NBR) -30°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM\*) 0°C up to +316°C (FFKM\*) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.



### Chart



Coupling Back Body

Material

Valve Body Valve Spring and Locking Ring

### Standard

Brass, Nickel Plated Steel Hardened and teflonized Brass AISI 301 FKM

> You will find the following alternative versions in our current catalogue on

► Brass/Steel Dry-Break P. 162

# Water Pressure Drop (bar) 93KF 4,0 Kv = 3.9

Plug

Plug Profile Back Body Spring and Locking Ring Seal

Steel Hardened and teflonized Brass, Nickel Plated Brass AISI 301

# Flow Rate in I/min

**Couplings** 

### **RECTUS Series 93KF**

	Connection A	Hex SW	L mm	D mm	L1 mm	L2 mm	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 1/2	24	48		10,1					Standard	93KF IW21 SVN	
RECUS 4												
11												
Female Thread												
	13 mm	24	62		17					Standard	93KF TF13 SVN	
L L1 -												
RECTUS												
Hose Barb												

FKM

Valved Plugs							RECT	TUS Series 931	ΚF
	Connection A		L mm		Hex1 SW1	G mm	Version	Part Number	DS
L	G 1/2	24	57,5	10,1			Standard	93SF IW21 SXN	
A PECCUS VI									
Female Thread									
	13 mm	24	68,5	25			Standard	93SF TF13 SXN	
<u>,                                     </u>									
Hose Barb									

# **RECTUS Series 93KF Locking Coupling and Bolt** Connection A Hex L D L1 L2 Hex SW mm mm mm SW1 mm G Version Part Number DS mm 94KX 45 Locking Couplings 24 58 13 94SX Locking Bolts DS = Delivery Status:

on short call

in stock

■ medium term delivery

# 08KF



### **Technical Description**

Multi-coupling system as plate or individual components for connecting hose combinations. Special coupling body Teflon coating giving greater robustness, lower coupling forces, and resistance to liquid media. The standard version consists of a floating plate fitted with 8 quick connect couplings, 2 handles and 2 locking couplings as well as a fixed plate fitted with 8 plugs and 2 locking bolts. The layout is asymmetrical to avoid mixing up the circulation systems.

### **Advantages**

The safety locking system prevents unintentional disconnection.

### Interchangeability

RECTUS Design

### **Working Pressure**

PB = 15 bar, maximum static working pressure with safety factor of 4 to 1.

### **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to 316°C (FFKM)

\*At a temperature below -15°C and above +200°C special seals are available on request.



# Material Coupling

Plate with 2 Handles 8 Multi Couplings Back Body Valve Body Inner Parts Springs Seals Locking Rings 2 Locking Couplings

### Plug

Plate
8 Multi-Plugs
Back Body
Plug
Inner Parts
Springs
Seals
Locking Rings
2 Locking Bolts

### Standard

Aluminium, elox.

Brass, Nickel Plated Steel Hardened DNC-PTFE-coated Brass AISI 301 FKM AISI 301 Steel Hardened, Nickel Plated

Aluminium, elox.

Brass, Nickel Plated Steel Hardened DNC-PTFE-coated Brass AISI 301 FKM AISI 301 Steel Hardened. Nickel Plated You will find the following alternative versions in our current catalogue on page:

► Brass/Steel Dry-Break P. 164

# Couplings RECTUS Series 08KF

	Connection A	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	L mm	Version	Part Number	DS
	G 1/2	170	100	50	29	18					Standard	08KF IW21 SVN	
⊕⊕⊕ □ □ Female Thread													
	13 mm	170	100	50	42	18					Standard	08KF TF13 SVN	
Hose Barb													

DS = Delivery Status:

in stock

Plugs											RECT	US Series 08I	KF
	Connection A	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	L mm	Version	Part Number	DS
	G 1/2	170	100	50	29	46					Standard	08SF IW21 SXN	
Female Thread													
•	13 mm	170	100	50	42	46					Standard	08SF TF13 SXN	
Hose Barb													

on short call

medium term delivery





### **Technical Description**

Brass coupling without valve. Application area for pressures up to 150 bar. Especially suitable for applications with non-aggressive liquids.

### Advantages

Anti-corrosive. High flow. Minimum pressure drop.

### Interchangeability

PARKER HANSEN

### **Working Pressure**

PB = 150 bar, maximum static working pressure with safety factor of 4 to 1.

### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \* At a temperature below -20°C and above +100°C special seals are available on request.



### Material

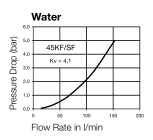
### Coupling

Back Body Sleeve Spring and Locking Rings Locking Balls Seals

### Standard

Brass Brass AISI 301 AISI 420 NBR

### Chart



### Plug

Plug

Steel Hardened, Nickel Plated

### **Couplings RECTUS Series 45KF** Hex1 B DS Connection A Hex D L1 G Version Part Number mm SW1 mm SW mm mm mm mm G 1/4 24 43 45KF AW13 MPX 28 13,5 Standard G 3/8 24 43 28 13,5 Standard 45KF AW17 MPX Male Thread G 1/4 45KF IW13 MPX 24 37 28 13,5 Standard 45KF IW17 MPX G 3/8 24 37 28 14 Standard Female Thread

DS = Delivery Status:

in stock

Plugs							REC1	TUS Series 45	KF
	Connection A		L mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/4	19	42	13,5			Standard	45SF AW13 SXN	_
									$\perp$
L L1									
	G 3/8	22	42	13,5			Standard	45SF AW17 SXN	_
Male Thread									
	0.1/1	10	10	4.4			0: 1 1	4505 114/40 01/41	-
	G 1/4	19	40	14			Standard	45SF IW13 SXN	
L1	G 3/8	22	40	14			Standard	45SF IW17 SXN	_
Female Thread	G 3/0	22	40	14			Stariuaru	4301-10017 3710	
remale infeau									

on short call

■ medium term delivery

### **Technical Description**

3/8" US steel coupling system conforming to ÚS Mil. Spec 4109. Robust design, steel valve bodies. Optimum plug design due to greater insert depth.

### **Advantages**

Steel valve body for robust applications.

### Interchangeability

Industrial. Interchange 3/8" US-MIL-SPEC-C-4109 ISO 6150 B **GROMELLE 900** ARO HANSEN 4000 PARKER 30 3/8"

### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

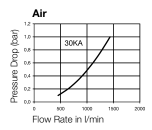
### **Working Temperature\***

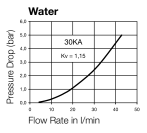
-20°C up to +100°C (NBR) -40°C up to +120/150°C (ÉPDM) -15°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.



### Chart





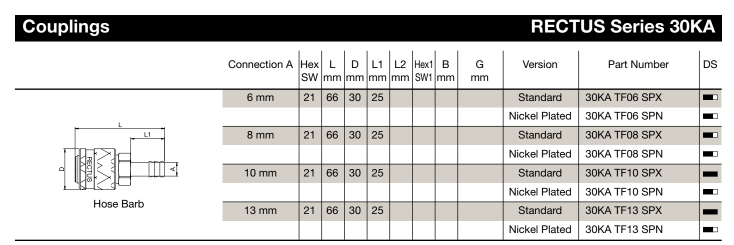
### Material Standard **Nickel Plated** Coupling Back Body Brass Brass, Nickel Plated Steel, Zinc Steel, Zinc Valve Body Chromatized Chromatized Brass, Nickel Plated Sleeve Brass Valve Brass Brass Spring and Locking Ring **AISI 301 AISI 301** AISI 420 AISI 420 Pins Seals **NBR NBR**

### Plug

Plug Steel Hardened, Nickel Plated

### **Couplings RECTUS Series 30KA**

	Connection A	Hex SW		D mm	L1 mm	l	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 1/4	22	49	30	9					Standard	30KA AW13 SPX	
L 11										Nickel Plated	30KA AW13 SPN	
	G 3/8	22	49	30	9					Standard	30KA AW17 SPX	
										Nickel Plated	30KA AW17 SPN	-
	G 1/2	22	52	30	12					Standard	30KA AW21 SPX	
Male Thread										Nickel Plated	30KA AW21 SPN	
	G 1/4	22	49	30	11					Standard	30KA IW13 SPX	
										Nickel Plated	30KA IW13 SPN	_
	G 3/8	22	49	30	9					Standard	30KA IW17 SPX	
										Nickel Plated	30KA IW17 SPN	
11	G 1/2	22	52	30	12					Standard	30KA IW21 SPX	_
Female Thread										Nickel Plated	30KA IW21 SPN	



Plugs									RECT	US Series 30h	<b>(</b> A
	Connection A	I	l	D mm	l .	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	6 mm		55	16	25				Standard	30SF TF06 SXN	_
	8 mm		55	16	25				Standard	30SF TF08 SXN	_
L L1 +											
	10 mm		55	16	25				Standard	30SF TF10 SXN	
<u> </u>											
Hose Barb	13 mm		55	16	25				Standard	30SF TF13 SXN	

Plugs									RECT	US Series 30I	KA
	Connection A			D mm	L1 mm	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 1/4	17	42		9				Standard	30SF AW13 SXN	-
<u> </u>	0.0/0	10	10						Olevedend	0005 AVA 7 OVA	
	G 3/8	19	42		9				Standard	30SF AW17 SXN	
Male Thread	G 1/2	24	46		12				Standard	30SF AW21 SXN	-
	G 1/4	17	40		10				Standard	30SF IW13 SXN	
	G 3/8	19	42		10				Standard	30SF IW17 SXN	-
Female Thread	G 1/2	24	43		12				Standard	30SF IW21 SXN	-

40KA



### **Technical Description**

Brass coupling system produced for raw applications. Ergonomic sleeve design prevents dirt on the valve body. The system is suitable for use with non-aggressive liquid media.

### **Advantages**

Single handed operation. Anti-corrosive.

### Interchangeability

ARO 310 ORION 44520 ORION 44530

### **Working Pressure**

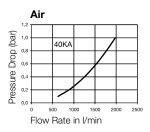
PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

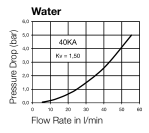
### Working Temperature\*

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium
- \*At a temperature below -20°C and above +100°C special seals are available on request.



### Chart





Material	Standard	Nickel Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Pins Seals	Brass Brass Brass Brass AISI 301 AISI 420 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR

### Plug

Plug Steel Hardened, Nickel Plated

# Couplings RECTUS Series 40KA

	Connection A					Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 3/8	27	46	32	10				Standard	40KA IW17 MPX	
									Nickel Plated	40KA IW17 MPN	
L											
	G 1/2	27	46	32	11				Standard	40KA IW21 MPX	_
Female Thread									Nickel Plated	40KA IW21 MPN	

Plugs									RECT	US Series 40	<b>(</b> A
	Connection A	ı	l		L1 mm	L2 mm	B mm	G mm	Version	Part Number	DS
	6 mm		51	16	25				Standard	40SF TF06 SXN	-
	8 mm		51	16	25				Standard	40SF TF08 SXN	
<del>- L</del>											
	10 mm		51	16	25				Standard	40SF TF10 SXN	_
<u> </u>											
Hose Barb	13 mm		51	16	25				Standard	40SF TF13 SXN	_
	19 mm		51	21	25				Standard	40SF TF19 SXN	

Plugs								RECT	US Series 40k	<b>(</b> A
	Connection A		L mm	L1 mm	l .	I .	G mm	Version	Part Number	DS
	R 3/8	16	40	12				Standard	40SF AK17 SXN	
L + L1 +										
	R 1/2	16	46	17				Standard	40SF AK21 SXN	_
Male Thread	R 3/4	16	51	19				Standard	40SF AK26 SXN	
	G 3/8	19	35	9				Standard	40SF IW17 SXN	
<u> </u>	G 1/2	24	39	12				Standard	40SF IW21 SXN	_
Female Thread										

on short call

■ medium term delivery

DS = Delivery Status:

in stock

# **27KA**













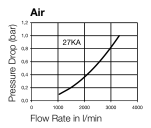
### **Technical Description**

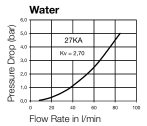
1/2" European industrial profile with UltraFlo technology. High flow performance. Notable for robust design with steel sleeve in use with large pneumatic consumers. Also available in

### Dust Caps (P. 323)

Part.-No. SK27S for coupling for plug Part.-No. SK16S

### Chart





### **Advantages**

Single handed operation. Low pressure drop. No damage to the valve body from binding design. High flow valve.

### Interchangeability

**RECTUS 41** RECTUS 1700 RECTUS 1727 TEMA 1700 **CEJN 410** 

### Material

### Coupling

Back Body Valve Body Sleeve Valve Inner Sleeve Spring Plate Spring and Locking Ring Locking Balls Seals

### Plug

Plug

### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

### Working Temperature\*

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM\*) 0°C up to +316°C (FFKM\*) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.

### Standard

Brass, Nickel Plated Brass, Nickel Plated Steel Hardened, Nickel Plated Brass Brass Brass **AISI 301 AISI 420 NBR** 

Steel Hardened, Nickel Plated



You will find the following alternative versions in our current catalogue on

► Brass/Steel Double Shut-off P. 139

➤ Stainless Steel P. 184

P. 282 ► Safety Self-Venting

### **Couplings RECTUS Series 27KA**

		Hex SW		D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	24	63	27	12			Standard	27KA AK13 MPN	_
<u>. L</u>										
L1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R 3/8	24	63	27	12			Standard	27KA AK17 MPN	
D A A										
<u>i ⊡-a∞eaa.</u> Male Thread	R 1/2	24	65	27	17			Standard	27KA AK21 MPN	
Wale Milead										
	R 3/4	27	65	27	17			Standard	27KA AK26 MPN	_
	G 1/4	24	56	27	10			Standard	27KA IW13 MPN	
<u> </u>										
	G 3/8	24	56	27	11			Standard	27KA IW17 MPN	
A RECTUS										
ப	G 1/2	24	56	27	12			Standard	27KA IW21 MPN	_
Female Thread										
	G 3/4	27	60	27	16			Standard	27KA IW26 MPN	_

Couplings									RECT	US Series 27	ΚA
	Connection A		l	D mm	L1 mm	l	Hex1 SW1	G mm	Version	Part Number	DS
	6 mm	24	76	27	25				Standard	27KA TF06 MPN	
	8 mm	24	76	27	25				Standard	27KA TF08 MPN	
L	9 mm	24	76	27	25				Standard	27KA TF09 MPN	
L1 L											
	10 mm	24	76	27	25				Standard	27KA TF10 MPN	
Hose Barb											
1103e Daib	13 mm	24	76	27	25				Standard	27KA TF13 MPN	_
	16 mm	24	76	27	20				Standard	27KA TF16 MPN	_
	19 mm	24	76	27	25				Standard	27KA TF19 MPN	

Plugs										RECT	US Series 27K	<b>(A</b>
	Connection A	Hex SW	1	D mm	L1 mm	1	1	B mm	G mm	Version	Part Number	DS
	6 mm		48	15	25					Standard	27SF TF06 SXN	_
	8 mm		48	15	25					Standard	27SF TF08 SXN	
<u> </u>	9 mm		48	15	25					Standard	27SF TF09 SXN	_
	10 mm		48	15	25					Standard	27SF TF10 SXN	
	13 mm		48	15	25					Standard	27SF TF13 SXN	_
Hose Barb	16 mm		48	18	25					Standard	27SF TF16 SXN	
	19 mm		49	21	25					Standard	27SF TF19 SXN	_

Plugs							RECT	US Series 27k	(A
	Connection A	1	L mm	 L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	17	40	12			Standard	27SF AK13 SXN	
<u> </u>	R 3/8	17	40	12			Standard	27SF AK17 SXN	
Mala Thursd	R 1/2	22	45	17			Standard	27SF AK21 SXN	_
Male Thread									
	R 3/4	27	48	19			Standard	27SF AK26 SXN	_
	G 1/4	17	33	9			Standard	27SF IW13 SXN	_
<u> L</u> ,									
	G 3/8	19	33	12			Standard	27SF IW17 SXN	_
\\\\ <u>\</u>									
Female Thread	G 1/2	24	37	12			Standard	27SF IW21 SXN	_
	G 3/4	32	42	16			Standard	27SF IW26 SXN	

Low Pressure

# 1700KA OT - + D B / A + A

















80 mm<sup>2</sup> = 10



### **Technical Description**

Premium industrial coupling in nominal diameter 10 with high grade valve technology and unprecedented flow values and minimum coupling forces. Especially suited to compressed air applications with above average air consumption.

### Dust Caps (P. 323)

for coupling Part.-No. SK27S Part.-No. SK16S for plug

### **Advantages**

Single handed operation. High flow valve. Minimum coupling forces.

### Interchangeability

**RECTUS 27** RECTUS 1727 TEMA 1700 **CEJN 410** 

# Material

### Coupling

Back Body Valve Body Sleeve Valve Spring Locking Ring and Locking Balls Seals

### Plug

Plug

### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to1.

### Working Temperature\*

- -20°C up to +100°C (NBR) -40°C up to +120°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

### Standard

Brass, Nickel Plated Steel, QPQ treated Brass, Nickel Plated Brass **AISI 301 AISI 420** 

**NBR** 

Steel Hardened, Zinc-Plated



You will find the following alternative versions in our current catalogue on

- ► Brass/Steel Double Shut-off P. 141
- Stainless Steel P. 184
- P. 282 ► Safety Self-Venting

# Pressure Flow Rate in I/min

1700KA

Chart

Drop (bar)

0,8

Air

### **Couplings RECTUS Series 1700KA**

	Connection A		L mm			Hex1 SW1	G mm	Version	Part Number	DS
	R 3/8	24	70	27	12			Standard	1700KA AK17 SPN	
	R 1/2	24	75	27	17			Standard	1700KA AK21 SPN	
Male Thread	R 3/4	27	64	27	17			Standard	1700KA AK26 SPN	
	G 3/8	24	64,5	27	10			Standard	1700KA IW17 SPN	_
ı										
	G 1/2	24	68	27	11			Standard	1700KA IW21 SPN	_
Female Thread	G 3/4	32	69	27	14			Standard	1700KA IW26 SPN	_

Couplings									RECTUS	S Series 1700k	<b>(</b> A
	Connection A			D mm	L1 mm	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	10 mm	24	80	27	21				Standard	1700KA TF10 SPN	_
<u> </u>											
	13 mm	24	80	27	21				Standard	1700KA TF13 SPN	
Hose Barb	16 mm	24	80	27	21				Standard	1700KA TF16 SPN	

Plugs										REC1	TUS Series 27	SF
	Connection A	1		D mm		1	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	6 mm		48	15	25					Standard	27SF TF06 SXN	_
	8 mm		48	15	25					Standard	27SF TF08 SXN	
	9 mm		48	15	25					Standard	27SF TF09 SXN	_
<u>L</u>												
	10 mm		48	15	25					Standard	27SF TF10 SXN	
Hose Barb												
110se Baib	13 mm		48	15	25					Standard	27SF TF13 SXN	-
	16 mm		48	18	25					Standard	27SF TF16 SXN	
	19 mm		49	21	25					Standard	27SF TF19 SXN	

Plugs									REC1	ΓUS Series 27	SF
	Connection A	Hex SW	L mm	D mm	L1 mm	l .	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	17	40		12				Standard	27SF AK13 SXN	
L 1	R 3/8	17	40		12				Standard	27SF AK17 SXN	
<u> </u>	R 1/2	22	45		17				Standard	27SF AK21 SXN	
	R 3/4	27	48		19				Standard	27SF AK26 SXN	
	G 1/4	17	33		9				Standard	27SF IW13 SXN	
<u> </u>	G 3/8	19	33		12				Standard	27SF IW17 SXN	
	G 1/2	24	37		12				Standard	27SF IW21 SXN	
Female Thread	G 3/4	32	42		16				Standard	27SF IW26 SXN	

# 1727KA OT - + D B / A + A





**Advantages** 

Single handed operation.

High flow valve. Minimum

thermo-plastic sleeve.

Interchangeability

**RECTUS 27** 

TEMA 1700

**CEJN 410** 

RECTUS 1700

coupling forces. Ergonomic













### **Technical Description**

Premium industrial coupling in nominal diameter 10 with high grade, resistant 2-component thermoplastic sleeve. Valve technology with unprecedented flow values and minimum coupling forces. Especially suited to compressed air applications with above average air consumption.

### Dust Caps (P. 323)

Part.-No. SK27S for coupling Part.-No. SK16S for plug

### Material

### Coupling

Back Body Valve Body Sleeve Valve Spring Locking Ring and Locking Balls Seals

### Plug

Plug

### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to1.

### Working Temperature\*

-20°C up to +40°C (NBR) -20°C up to +40°C (EPDM) -20°C up to +40°C (FKM) depending on the medium.

\*At a temperature below -20°C and above +40°C special seals are available on request.

### Standard

Brass, Nickel Plated Steel, QPQ treated PA6 + TPE Brass **AISI 301 AISI 420** 

**NBR** 

Steel Hardened and Zinc-Plated

# 80% of actual size

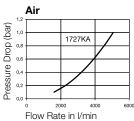
You will find the following alternative versions in our current catalogue on

► Brass/Steel Double Shut-off P. 139

Stainless Steel P. 184

P. 282 ► Safety Self-Venting

## Chart



### **Couplings RECTUS Series 1727KA**

	Connection A		L mm	D mm	L1 mm	ı	Hex1 SW1	G mm	Version	Part Number	DS
	R 3/8	24	70	30	12				Standard	1727KA AK17 SPN	
L											
	R 1/2	24	75	30	17				Standard	1727KA AK21 SPN	_
											_
Male Thread	R 3/4	27	64	30	17				Standard	1727KA AK26 SPN	
	G 3/8	24	64,5	30	10				Standard	1727KA IW17 SPN	_
	G 1/2	24	68	30	12				Standard	1727KA IW21 SPN	_
Female Thread	G 3/4	32	69	30	14				Standard	1727KA IW26 SPN	

Couplings									RECTUS	S Series 1727k	(A
	Connection A	Hex SW	l	D mm		Hex1 SW1	B mm	G mm	Version	Part Number	DS
	10 mm	24	80	30	21				Standard	1727KA TF10 SPN	
<u> </u>											
	13 mm	24	80	30	21				Standard	1727KA TF13 SPN	
Hose Barb	16 mm	24	80	30	21				Standard	1727KA TF16 SPN	

Plugs										REC1	TUS Series 27	SF
	Connection A	1		D mm		1	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	6 mm		48	15	25					Standard	27SF TF06 SXN	_
	8 mm		48	15	25					Standard	27SF TF08 SXN	
	9 mm		48	15	25					Standard	27SF TF09 SXN	_
<u>L</u>												
	10 mm		48	15	25					Standard	27SF TF10 SXN	_
Hose Barb												
110se Baib	13 mm		48	15	25					Standard	27SF TF13 SXN	-
	16 mm		48	18	25					Standard	27SF TF16 SXN	
	19 mm		49	21	25					Standard	27SF TF19 SXN	

Plugs									REC1	TUS Series 27	SF
	Connection A	Hex SW	1	D mm	L1 mm	l .	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	17	40		12				Standard	27SF AK13 SXN	-
	R 3/8	17	40		12				Standard	27SF AK17 SXN	-
∭_ [-]_]≦] Male Thread	R 1/2	22	45		17				Standard	27SF AK21 SXN	-
	R 3/4	27	48		19				Standard	27SF AK26 SXN	-
	G 1/4	17	33		9				Standard	27SF IW13 SXN	-
- L	G 3/8	19	33		12				Standard	27SF IW17 SXN	-
Female Thread	G 1/2	24	37		12				Standard	27SF IW21 SXN	-
геннае Плеас	G 3/4	32	42		16				Standard	27SF IW26 SXN	-

# Low Pressure

# **32KA**



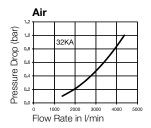
### **Technical Description**

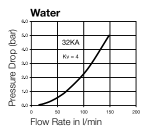
Industrial coupling with UltraFlo technology demonstrates high flow performance. Used widely in the Scandinavian market. Especially suitable for use with liquid and gaseous media in the industrial area.

### Dust Caps (P. 323)

Part.-No. SK27S for coupling Part.-No. SK16S for plug

### Chart





### **Advantages**

Material

Coupling

Back Body

Valve Body Sleeve

Inner Sleeve

Spring Plate

Spring and Locking Ring

Valve

Pins

Seals

Plug

Plug

Single handed operation. Extremely high flow performance.

### Interchangeability

TEMA 1800 (Single Shut-Off) CEJN 408

### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to1.

### Working Temperature\*

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.

### Standard

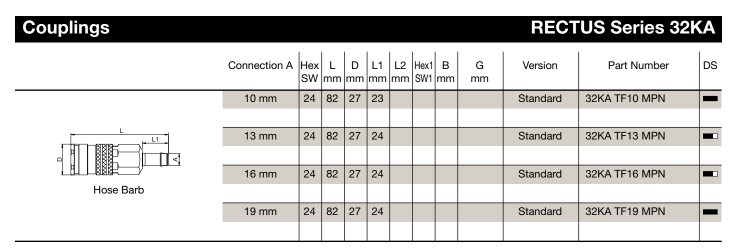
Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass Brass Brass AISI 301 AISI 420 C **NBR** 

Steel Hardened, Zinc Chromatized



### **Couplings RECTUS Series 32KA**

	Connection A			D mm		L2 mm	B mm	G mm	Version	Part Number	DS
	R 1/2	23	69	27	13				Standard	32KA AK21 MPN	
Mala Thread											
Male Thread											
	G 3/8	23	65	27	10				Standard	32KA IW17 MPN	
ı											
	G 1/2	25	65	27	7				Standard	32KA IW21 MPN	_
Female Thread											
i emale mileau											



Plugs										RECT	US Series 32k	(A
	Connection A	Hex SW	L mm	D mm	L1 mm	l	Hex1 SW1	1 1	G mm	Version	Part Number	DS
	6 mm		44	16	23					Standard	32SF TF06 SXZ	
	8 mm		44	16	23					Standard	32SF TF08 SXZ	-
<u> </u>	10 mm		44	16	23					Standard	32SF TF10 SXZ	_
릭[∭]	13 mm		44	16	24					Standard	32SF TF13 SXZ	
	16 mm		44	18	24					Standard	32SF TF16 SXZ	
	19 mm		44	21	24					Standard	32SF TF19 SXZ	-

Plugs								RECT	US Series 32	KA
	Connection A		L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	16	39		12			Standard	32SF AK13 SXZ	
	R 3/8	17	38		12			Standard	32SF AK17 SXZ	
	11 0/0	17			12			Otandard	OZOF ARTI OXZ	
∭∐ Male Thread	R 1/2	22	40		14			Standard	32SF AK21 SXZ	
iviale Triread										
	R 3/4	27	43		16			Standard	32SF AK26 SXZ	
	G 1/4	16	36		10			Standard	32SF IW13 SXZ	
										$\perp$
<u> </u>	G 3/8	20	36		10			Standard	32SF IW17 SXZ	
1_	G 1/2	25	39		12			Standard	32SF IW21 SXZ	_
Female Thread										

85% of actual size

### **Technical Description**

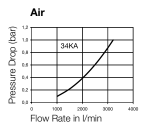
Industrial profile with UltraFlo technology. Interchangeable with Atlas Copco profiles. High flow performance. The robust design and steel sleeve make it optimal for use with large pneumatic consumers.

### Dust Caps (P. 323)

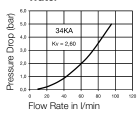
for coupling

Part.-No. SK27S

### Chart



### Water



### **Advantages**

Single handed operation. Low pressure drop. No damage to the valve body from binding design.

### Interchangeability

Atlas Copco QIC 15

### Material

### Coupling

Back Body Valve Body Sleeve Valve Inner Sleeve Spring Plate Spring and Locking Ring Locking Balls Seals

### Plug

Plug

### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to1.

### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

### Standard

Brass, Nickel Plated Steel, Nickel Plated Steel Hardened, Nickel Plated Brass Brass Brass AISI 301 **AISI 420 NBR** 

Steel Hardened, Nickel Plated



### **Couplings RECTUS Series 34KA**

	Connection A	Hex SW	l .	D mm		I	Hex1 SW1	1	G mm	Version	Part Number	DS
	R 1/2	24	70	28	12					Standard	34KA AK13 SPN	
L	R 3/8	24	70	28	12					Standard	34KA AK17 SPN	_
Male Thread	R 1/2	24	72	28	12					Standard	34KA AK21 SPN	
Male Tilread												
	R 3/4	27	72	28	12					Standard	34KA AK26 SPN	
	G 1/4	24	64	28	9					Standard	34KA IW13 SPN	-
_ <u>L</u>												
	G 3/8	24	64	28	12					Standard	34KA IW17 SPN	_
L1												
Female Thread	G 1/2	24	64	28	12					Standard	34KA IW21 SPN	

Couplings									RECT	US Series 34k	<b>KA</b>
	Connection A	Hex SW	l	D mm	L1 mm	1	Hex1 SW1	G mm	Version	Part Number	DS
	6 mm	24	84	28	25				Standard	34KA TF06 SPN	
	8 mm	24	84	28	25				Standard	34KA TF08 SPN	
L 1	10 mm	24	84	28	25				Standard	34KA TF10 SPN	_
Hose Barb	13 mm	24	84	28	25				Standard	34KA TF13 SPN	-
11000 Bailb											
	16 mm	24	84	28	25				Standard	34KA TF16 SPN	
	19 mm	24	84	28	25				Standard	34KA TF19 SPN	

Plugs									RECT	US Series 34k	<b>(</b> A
	Connection A	I	l		I	1	B mm	G mm	Version	Part Number	DS
	6 mm		55	15	25				Standard	34SF TF06 SXN	
	10 mm		55	15	25				Standard	34SF TF10 SXN	
	13 mm		55	15	25				Standard	34SF TF13 SXN	
Hose Barb											
	16 mm		55	18	25				Standard	34SF TF16 SXN	

Plugs							RECT	US Series 34h	ΚA
	Connection A		L mm		Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	17	46	12			Standard	34SF AK13 SXN	
<u></u>	R 3/8	19	46	12			Standard	34SF AK17 SXN	
Male Thread	R 1/2	22	52	17			Standard	34SF AK21 SXN	
Male IIIIeau									
	G 3/8		40	9			Standard	34SF IW17 SXN	_
Financia									
<									
11	G 1/2	24		12			Standard	34SF IW21 SXN	
Female Thread									





### **Technical Description**

Brass coupling without valve. Application area for pressures up to 35 bar. Especially suitable for applications with nonaggressive liquids.

### **Advantages**

Anti-corrosive. High flow. Minimum pressure drop.

### Interchangeability

**RECTUS 27 CEJN 417** 

### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.



### Material

### Coupling

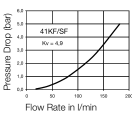
Back Body Sleeve Spring and Locking Ring Locking balls Seals

### Standard

Brass, Nickel Plated Brass, Nickel Plated **AISI 301** AISI 420 **NBR** 

### Chart

### Water



### Plug

Plug

### Brass, Nickel Plated

### **Couplings RECTUS Series 41KF**

	Connection A		L mm			Hex1 SW1	G mm	Version	Part Number	DS
	G 1/2		31	25	8			Standard	41KF AW21 MPN	
<u> </u>										
	G 3/4		32,5	25	9			Standard	41KF AW26 MPN	
Male Thread										
iviale Tilleau										
	G 1/2	24	32,5	25	10			Standard	41KF IW21 MPN	_
	G 3/4	30	32,5	25	10			Standard	41KF IW26 MPN	_
<u>                                     </u>	M 22 x 1	24	32,5	25	10			Standard	41KF IM22 MPN	
Female Thread										

Couplings									RECT	US Series 41h	ΚF
	Connection A	Hex SW	L mm	D mm	L1 mm	Hex1 SW1	1	G mm	Version	Part Number	DS
	10 mm		48,5	25	25				Standard	41KF TF10 MPN	
[ <del>-</del> -											
L1	13 mm		48,5	25	25				Standard	41KF TF13 MPN	_
	16 mm		48,5	25	25				Standard	41KF TF16 MPN	
Hose Barb	19 mm		48,5	25	25				Standard	41KF TF19 MPN	

Plugs								REC <sup>-</sup>	TUS Series 41	KF
	Connection A			D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	D
	8 mm		48	15	25			Standard	41SF TF08 MXN	
<del></del>	10 mm		48	15	25			Standard	41SF TF10 MXN	
	13 mm		48	15	25			Standard	41SF TF13 MXN	
Hose Barb	16 mm		48	18	25			Standard	41SF TF16 MXN	-
	19 mm		48	21	25			Standard	41SF TF19 MXN	•
L	G 1/2	24	40		12			Standard	41SF AW21 MXN	-
	G 3/4	32	45		16			Standard	41SF AW26 MXN	•
Male Thread										
<del></del>	G 1/2	24	37		12			Standard	41SF IW21 MXN	-
	G 3/4	32	42		16			Standard	41SF IW26 MXN	•
<u> </u>	M 22 x 1	24	36		12			Standard	41SF IM22 MXN	•
Female Thread										
S = Delivery Status: in stock			on s	hort	call			□ medium term	n delivery	





#### **Technical Description**

Brass coupling without valve. Application area for pressures up to 35 bar. Especially suitable for applications with nonaggressive liquids. Chrome plated standard design.

#### **Advantages**

Anti-corrosive. High flow. Minimum pressure drop.

#### Interchangeability

ABA

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.



#### Material

#### Coupling

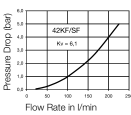
Back Body Sleeve Spring and Locking Ring Locking Pins Seals

#### Standard

Brass, Chrome Plated Brass, Chrome Plated **AISI 301** AISI 304 **NBR** 

#### Chart

#### Water



#### Plug

Plug

Brass, Chrome

#### Plated

#### **Couplings RECTUS Series 42KF** Hex1 B DS Connection A Hex D L1 G Version Part Number SW mm SW1 mm mm mm mm mm G 1/2 32 42KF AW21 MPC 49 7,5 Standard G 3/4 32 42KF AW26 MPC 49 7,5 Standard Male Thread 42KF IW21 MPC G 1/2 34 32 8 Standard G 3/4 34 32 8 Standard 42KF IW26 MPC Female Thread

Couplings									RECT	TUS Series 42h	<b>KF</b>
	Connection A	1	l		L1 mm	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	9 mm		55	32	25				Standard	42KF TF09 MPC	
<u>L1</u>											
	13 mm		55	32	25				Standard	42KF TF13 MPC	
	19 mm		55	32	25				Standard	42KF TF19 MPC	
Hose Barb											

									US Series 42	
Hex SW	L mm	D mm	L1 mm				G mm	Version	Part Number	DS
	48	15	25					Standard	42SF TF09 MXC	
	48	15	25					Standard	42SF TF13 MXC	-
	48	15	25					Standard	42SF TF19 MXC	
24	35,5		12					Standard	42SF AW21 MXC	_
32	42,5		16					Standard	42SF AW26 MXC	-
	31,5	30	8					Standard	42SF IW21 MXC	_
										$\perp$
	31,5	30	8					Standard	42SF IW26 MXC	
	24 32	SW mm  48  48  48  24 35,5  32 42,5  31,5	SW mm mm  48 15  48 15  48 15  24 35,5	SW     mm     mm     mm       48     15     25       48     15     25       48     15     25       24     35,5     12       32     42,5     16       31,5     30     8	SW     mm     mm     mm     mm       48     15     25       48     15     25       48     15     25       24     35,5     12       32     42,5     16       31,5     30     8	SW         mm         mm         mm         mm         SW1           48         15         25            48         15         25            48         15         25            24         35,5          12           32         42,5          16            31,5         30         8	SW         mm         mm         mm         mm         SW1         mm           48         15         25              48         15         25              24         35,5          12             32         42,5          16             31,5         30         8	SW     mm     mm     mm     sw1     mm     mm       48     15     25     sw1     sw1     sw1       48     15     25     sw1     sw1     sw1       24     35,5     sw1     sw1     sw1     sw1       32     42,5     sw1     sw1     sw1     sw1       31,5     30     sw1     sw1     sw1     sw1	SW         mm         mm         mm         mm         SW1         mm         mm         mm         standard           48         15         25         Standard         Standard           48         15         25         Standard           24         35,5         12         Standard           32         42,5         16         Standard           31,5         30         8         Standard	SW         mm         mm         mm         swi         mm         mm         mm         mm         mm         mm         mm         mm         standard         42SF TF09 MXC           48         15         25         Standard         42SF TF13 MXC           24         35,5         12         Standard         42SF AW21 MXC           32         42,5         16         Standard         42SF AW26 MXC           31,5         30         8         Standard         42SF IW21 MXC

on short call

medium term delivery

DS = Delivery Status:

in stock

#### **37KA**



#### **Technical Description**

1/2" Coupling-System according to US-MIL-Spec. C-4109 made of brass. Plug design optimised through greater insert depth.

#### **Advantages**

Single handed operation.
Tough construction.

#### Interchangeability

Industrial Interchange 1/2" US-MIL-Spec. C-4109 1/2" ISO 6150-B-17 GROMELLE 1300 HANSEN 5000

#### **Working Pressure**

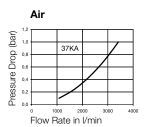
PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### Working Temperature\*

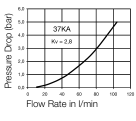
- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.



#### Chart



#### Water



Material	Standard	Nickel Plated
Coupling		
Back Body	Brass	Brass, Nickel Plated
Valve Body	Brass	Brass, Nickel Plated
Sleeve	Brass	Brass, Nickel Plated
Valve	Brass	Brass
Spring and Locking Ring	AISI 301	AISI 301
Pins	AISI 420	AISI 420
Seals	NBR	NBR

#### Plug

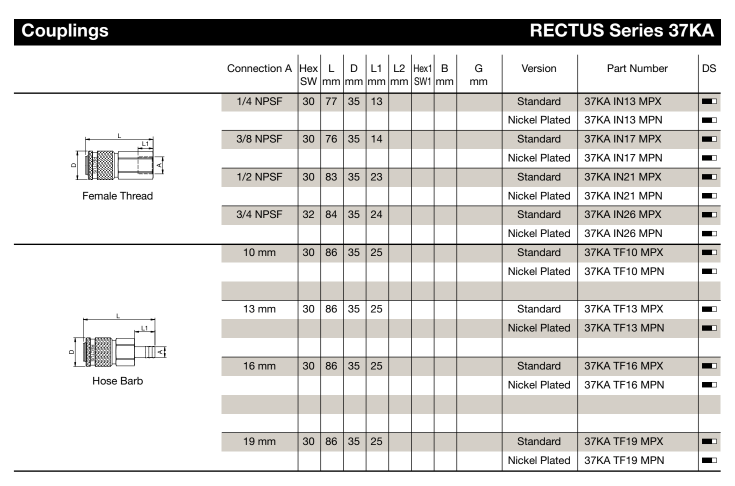
Plug Steel Hardened, Nickel Plated

You will find the following alternative versions in our current catalogue on page:

➤ Safety Self-Venting P. 284

#### Couplings RECTUS Series 37KA

	Connection A			D mm	L1 mm	1	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	1/4 NPT	30	76	35	12					Standard	37KA AN13 MPX	
										Nickel Plated	37KA AN13 MPN	
	G 3/8									Standard	37KA AW17 MPX	
										Nickel Plated	37KA AW17 MPN	_
	1/2 NPT	30	79	35	17					Standard	37KA AN21 MPX	
										Nickel Plated	37KA AN21 MPN	-
	G 1/2									Standard	37KA AW21 MPX	_
										Nickel Plated	37KA AW21 MPN	_
Male Thread	3/4 NPT	30	81	35	19					Standard	37KA AN26 MPX	
										Nickel Plated	37KA AN26 MPN	-
i	G 3/4									Standard	37KA AW26 MPX	
										Nickel Plated	37KA AW26 MPN	-



Plugs									RECT	US Series 37K	<b>(</b> A
		Hex SW	L mm	D mm	L1 mm	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	10 mm		62	17	25				Standard	37SF TF10 SXG	_
	13 mm		62	17	25				Standard	37SF TF13 SXG	
	16 mm		62	18	25				Standard	37SF TF16 SXG	
Hose Barb	19 mm		72	21	35				Standard	37SF TF19 SXG	
11000 Baile											

Plugs								RECT	US Series 37k	<b>(</b> A
	Connection A	Hex SW	L mm	D mm	L1 mm	Hex1 SW1	 G mm	Version	Part Number	DS
	R 3/8	17	53		12			Standard	37SF AK17 SXG	
<del> </del>										
<u>                                   </u>	R 1/2	22	60		17			Standard	37SF AK21 SXG	
<u> </u>										
Male Thread	R 3/4	27	61		19			Standard	37SF AK26 SXG	
	R 3/8	19	56		19			Standard	37SF IN17 SXN	_
<u> </u>										
	R 1/2	24	50		10			Standard	37SF IW21 SXG	
Female Thread	R 3/4	32	57		14			Standard	37SF IW26 SXG	_

#### **57KB**



#### **Technical Description**

German industrial profile with UltraFlo technology. Optimum structure with respect to size and performance. Robust coupling in compressed air applications, especially for oscillating forces due to steel sleeve and steel valve bodies.

#### **Advantages**

Single handed operation. Low pressure drop. UltraFlo technology. No damage to the valve body from binding design. High flow valve.

#### Interchangeability

WALTHER LP012

#### **Working Pressure**

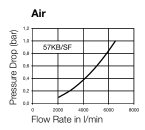
PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.



#### Chart



#### Material Coupling

Back Body Valve Body Sleeve Valve Spring Plate Spring and Locking Ring Locking Balls Seals

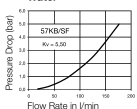
#### Standard

Brass, Nickel Plated Steel Hardened, Nickel Plated Steel Hardened, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated AISI 301 AISI 420 NBR

You will find the following alternative versions in our current catalogue on page:

► Brass/Steel Double Shut-off P. 144

#### Water



#### Plug

Plug

Steel Nickel Plated

### Connection A Hex L D L1 L2 Hex1 B G Version Part Number DS

	Connection A		mm			mm		mm	version	Part Number	טא
	G 1/2	34	98	40	12				Standard	57KB AW21 SPN	
<u>. L</u> .											
L1	G 3/4	34	100	40	16				Standard	57KB AW26 SPN	_
Mole Thread	G 1	41	100	40	19				Standard	57KB AW33 SPN	_
Male Thread											
	G 1/2	34	100	40	19				Standard	57KB IW21 SPN	
<u> </u>											
	G 3/4	34	100	40	16				Standard	57KB IW26 SPN	
<u>                                      </u>											
Female Thread	G 1	41	101	40	20				Standard	57KB IW33 SPN	
i dinale filleau											
											1

Couplings								RECT	US Series 57k	<b>(</b> B
	Connection A		L mm			Hex1 SW1	G mm	Version	Part Number	DS
	16 mm	34	122	40	36			Standard	57KB TF16 SPN	
Q H V								0		_
Hose Barb	19 mm	34	122	40	36			Standard	57KB TF19 SPN	
										_
										_

Plugs									RECT	TUS Series 57	SF
	Connection A	1	L mm	D mm	ı	1	Hex1 SW1	G mm	Version	Part Number	DS
	13 mm		63	28	28				Standard	57SF TF13 SXN	
<u> </u>	16 mm		71	28	36				Standard	57SF TF16 SXN	
Hose Barb											
	19 mm		71	28	36				Standard	57SF TF19 SXN	

Plugs								REC1	TUS Series 57	SF
	Connection A			D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 3/8	27	49		12			Standard	57SF AW17 SXN	
11	G 1/2	27	52		15			Standard	57SF AW21 SXN	-
∭_∭ Male Thread	G 3/4	32	55		17			Standard	57SF AW26 SXN	
	G 1	41	60		20			Standard	57SF AW33 SXN	-
	G 1/2	27	48		15			Standard	57SF IW21 SXN	
Female Thread	G 3/4	32	54		20			Standard	57SF IW26 SXN	-
Tomale Tilleda										

#### **Technical Description**

Extremely robust steel coupling system with UltraFlo technology. Especially suitable in building or mining. Compact design prevents extreme dirtying on the sleeve and plug profile.

#### **Advantages**

Single handed operation. Low pressure drop. High flow valve.

#### Working Pressure

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### Interchangeability

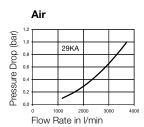
RECTUS Design

#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.



#### Chart



#### Material

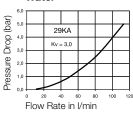
#### Coupling

Back Body Sleeve Valve Spring and Locking Ring Locking Balls Seals

#### Standard

Steel, Zinc Plated Steel Hardened, Zinc Plated Brass AISI 301 AISI 420 NBR

#### Water



#### Plug

Plug

Steel Hardened, Zinc Plated

#### Couplings RECTUS Series 29KA

	Connection A						B mm	G mm	Version	Part Number	DS
	G 1/2	32	78	40	13				Standard	29KA IW21 SPZ	
<u>                                     </u>											
<u>[11]</u>	G 3/4	32	78	40	16				Standard	29KA IW26 SPZ	_
Female Thread											

Plugs									RECT	US Series 29k	<b>(A</b>
	Connection A	I	l		L1 mm		B mm	G mm	Version	Part Number	DS
L	13 mm		76	22	49				Standard	29SF TF13 SPZ	
<u> </u>	19 mm	34	122	40	36				Standard	29SF TF19 SPZ	_
Hose Barb											

Plugs								RECT	US Series 29k	<b>KA</b>
	Connection A		L mm		L2 mm		G mm	Version	Part Number	DS
	G 1/2	24	48	13				Standard	29SF AW21 SPZ	_
	G 3/4	32	48	14				Standard	29SF AW26 SPZ	
Male Thread										
	G 1/2	27	44	12				Standard	29SF IW21 SPZ	-
<u>,                                    </u>										
	G 3/4	32	48	16				Standard	29SF IW26 SPZ	_
Female Thread										

#### **RECTUS Series 29KA Recoil Eliminator** D L1 L2 Hex1 B G DS Connection A |Hex L Version Part Number SW mm mm mm SW1 mm mm 32 29SR TF13 SPZ 13 mm 93 28 Standard 19 mm 32 101 36 Standard 29SR TF19 SPZ Hose Barb 13 x 16 mm 29SR KO16 SPZ 32 83 11 8 24 M 22 x 1 Standard Plastic Hose Connection

#### **38KB**



#### **Technical Description**

Brass industrial profile with UltraFlo technology. Compact dimensions with high performance characteristics. Coupling can be used with numerous gaseous and liquid media.

#### **Advantages**

Compact construction. Extremely high flow performance due to the Rectus UltraFlo valve.

#### Interchangeability

HANSEN 6000

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

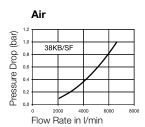
#### **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

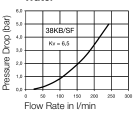
\*At a temperature below -20°C and above +100°C special seals are available on request.



#### Chart



#### Water



#### Material Standard **Nickel Plated** Coupling Back Body Brass Brass, Nickel Plated Brass, Nickel Plated Valve Body Brass Sleeve Brass Brass, Nickel Plated Valve Brass Brass Inner Sleeve Brass Brass Spring Plate Brass Brass Spring and Locking Ring AISI 301 **AISI 301** Locking Balls **AISI 420 AISI 420** Seals **NBR NBR**

#### Plug

Plug Brass Brass, Nickel Plated

You will find the following alternative versions in our current catalogue on page:

► Brass/Steel Double Shut-off P. 146

#### Couplings RECTUS Series 38 KB

	Connection A	Hex SW		D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/2	34	89	40	12			Standard	38KB AW21 MPX	
ı								Nickel Plated	38KB AW21 MPN	
L1	G 3/4	34	91	40	16			Standard	38KB AW26 MPX	
								Nickel Plated	38KB AW26 MPN	
<u>  "-                                    </u>	G 1	41	91	40	19			Standard	38KB AW33 MPX	
Male Thread								Nickel Plated	38KB AW33 MPN	
	G 1/2	34	95	40	20			Standard	38KB IW21 MPX	
<del>- L  </del>								Nickel Plated	38KB IW21 MPN	-
G RECTUS	G 3/4	34	91	40	14			Standard	38KB IW26 MPX	
								Nickel Plated	38KB IW26 MPN	
<u>  1  </u> Female Thread	G 1	41	92	40	20			Standard	38KB IW33 MPX	
геттате тпгеас								Nickel Plated	38KB IW33 MPN	

Couplings										RECT	US Series 38k	<b>(</b> B
	Connection A	Hex SW		D mm	L1 mm	1	Hex1 SW1	l .	G mm	Version	Part Number	DS
	13 mm	34	105	40	28					Standard	38KB TF13 MPX	
										Nickel Plated	38KB TF13 MPN	
<u>.                                    </u>	16 mm	34	113	40	36					Standard	38KB TF16 MPX	
L1										Nickel Plated	38KB TF16 MPN	
	19 mm	34	113	40	36					Standard	38KB TF19 MPX	_
Hose Barb										Nickel Plated	38KB TF19 MPN	_
	25 mm	34	109	40	36					Standard	38KB TF25 MPX	
										Nickel Plated	38KB TF25 MPN	

Plugs								REC1	TUS Series 38	SF
	Connection A	1	L mm	l .	1	Hex1 SW1	G mm	Version	Part Number	DS
	13 mm		65	30	28			Standard	38SF TF13 MXX	
								Nickel Plated	38SF TF13 MXN	
<del>- L -</del>	16 mm		73	30	36			Standard	38SF TF16 MXX	_
								Nickel Plated	38SF TF16 MXN	
	19 mm		73	30	36			Standard	38SF TF19 MXX	_
Hose Barb								Nickel Plated	38SF TF19 MXN	
	25 mm		76	30	36			Standard	38SF TF25 MXX	
								Nickel Plated	38SF TF25 MXN	

Plugs										REC1	TUS Series 38	SF
	Connection A	Hex SW	L mm	D mm	L1 mm	l	Hex1 SW1	I .	G mm	Version	Part Number	DS
	G 1/2	24	54		12					Standard	38SF AW21 MXX	
<del> </del>										Nickel Plated	38SF AW21 MXN	
<u> </u>	G 3/4	27	58		16					Standard	38SF AW26 MXX	
										Nickel Plated	38SF AW26 MXN	-
_	G 1	36	63		19					Standard	38SF AW33 MXX	
Male Thread										Nickel Plated	38SF AW33 MXN	
	G 1/2	24	49		12					Standard	38SF IW21 MXX	
<del>-                                    </del>										Nickel Plated	38SF IW21 MXN	
<b></b>	G 3/4	30	54		18					Standard	38SF IW26 MXX	
										Nickel Plated	38SF IW26 MXN	-
	G 1	41	61		24					Standard	38SF IW33 MXX	
Female Thread										Nickel Plated	38SF IW33 MXN	

#### **Technical Description**

Brass industrial profile with UltraFlo technology. Compact dimensions with high performance characteristics. Coupling can be used with numerous gaseous and liquid media.

#### **Advantages**

Compact construction. Extremely high flow performance due to the Rectus UltraFlo valve.

#### Interchangeability

HANSEN 7000

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

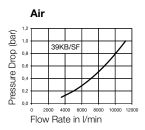
#### **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

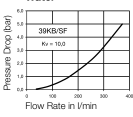
\*At a temperature below -20°C and above +100°C special seals are available on request.



#### Chart



#### Water



# MaterialStandardNickel PlatedBack BodyBrassBrass, Nickel PlatedValve BodyBrassBrass, Nickel PlatedSleeveBrassBrass, Nickel PlatedValveBrassBrassInner SleeveBrassBrass

ValveBrassBrassInner SleeveBrassBrassSpring PlateBrassBrassSpring and Locking RingAISI 301AISI 301Locking BallsAISI 420AISI 420SealsNBRNBR

#### Plug

Plug Brass Brass, Nickel Plated

You will find the following alternative versions in our current catalogue on page:

► Brass/Steel Double Shut-off P. 148

► Brass/Steel Dry-Break P. 168

#### Couplings RECTUS Series 39KB

	Connection A	Hex SW		D mm	L1 mm	Hex1 SW1	l	G mm	Version	Part Number	DS
	G 3/4	41	95	46	16				Standard	39KB AW26 MPX	_
<u> </u>									Nickel Plated	39KB AW26 MPN	
+1+	G 1	41	98	46	19				Standard	39KB AW33 MPX	_
Q RECIUS									Nickel Plated	39KB AW33 MPN	
Male Thread	G 1 1/4	46	98	46	19				Standard	39KB AW42 MPX	
Male Tilread									Nickel Plated	39KB AW42 MPN	
	G 3/4	41	99	46	20				Standard	39KB IW26 MPX	_
<u> </u>									Nickel Plated	39KB IW26 MPN	
A RECIUS	G 1	41	100	46	22				Standard	39KB IW33 MPX	
<u> </u>									Nickel Plated	39KB IW33 MPN	
<u> </u>	G 1 1/4	50	105	46	22				Standard	39KB IW42 MPX	
Female Thread									Nickel Plated	39KB IW42 MPN	

Couplings								RECT	US Series 39k	<b>(B</b>
	Connection A	Hex SW	L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	19 mm	41	115	46	36			Standard	39KB TF19 MPX	_
								Nickel Plated	39KB TF19 MPN	
	25 mm	41	125	46	48			Standard	39KB TF25 MPX	
Hose Barb								Nickel Plated	39KB TF25 MPN	

Plugs									RECT	TUS Series 395	SF
	Connection A	1	L mm		L1 mm		ı	G mm	Version	Part Number	DS
	19 mm		75	35	36				Standard	39SF TF19 MXX	_
									Nickel Plated	39SF TF19 MXN	
<del> </del>											
<u> </u>											
	25 mm		87	35	48				Standard	39SF TF25 MXX	
Hose Barb									Nickel Plated	39SF TF25 MXN	
1103e Baib											

Plugs									REC1	TUS Series 39	SF
	Connection A		L mm	L1 mm	l .	Hex1 SW1	I .	G mm	Version	Part Number	DS
	G 3/4	30	60	16					Standard	39SF AW26 MXX	_
									Nickel Plated	39SF AW26 MXN	
	G 1	34	65	19					Standard	39SF AW33 MXX	-
									Nickel Plated	39SF AW33 MXN	
Male Thread	G 1 1/4	46	68	19					Standard	39SF AW42 MXX	
									Nickel Plated	39SF AW42 MXN	
	G 3/4	32	58	16					Standard	39SF IW26 MXX	
									Nickel Plated	39SF IW26 MXN	
<del>- L</del>	G 1	41	68	24					Standard	39SF IW33 MXX	_
<b>√</b>									Nickel Plated	39SF IW33 MXN	
<u> </u>											
Female Thread	G 1 1/4	50	70	26					Standard	39SF IW42 MXX	
i dinale i ilicad									Nickel Plated	39SF IW42 MXN	

DS = Delivery Status: 
in stock 
on short call 
medium term delivery



Life is already hard enough.



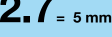




actual size

page:







Mini industrial coupling, internationally used profile. Notable for a high flow and numerous application options with various media. Frequent use in medical technology and chemistry/pharmacy.

#### **Advantages**

Single handed operation. Small dimensions. Minimal pressure drop.

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

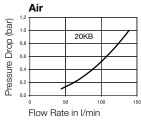
- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

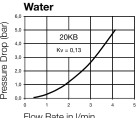


You will find the following alternative

versions in our current catalogue on

#### Chart

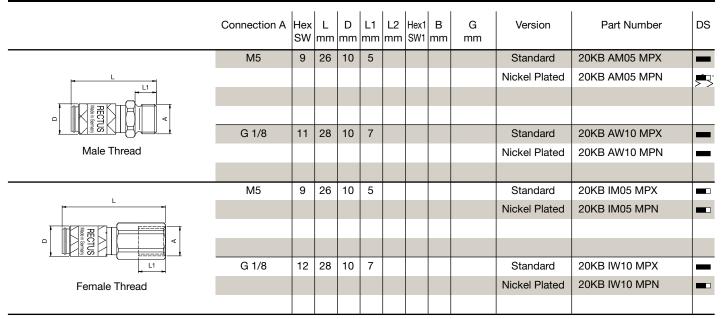




Material	Standard	Nickel Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals (Sleeve made of Aluminium, elox. on request)	Brass Brass Brass Brass AISI 301 AISI 420 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR
Plug		
Plug Profile Back Body Valve Spring Seal	Brass Brass Brass AISI 301 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 NBR

► Brass/Steel Single Shut-off	P.	26	9 40		20KB		
► Stainless Steel		188		Flow I	Kv = 0,13	3 a	4

#### **Couplings RECTUS Series 20KB**



	Connection A	Hex	l .	D	L1	ı	Hex1	В	G	Version	Part Number	DS
		SW		mm	mm	mm	SW1	mm	mm			<u> </u>
	3 mm		35	10	13					Standard	20KB TF03 MPX	
										Nickel Plated	20KBTF03MPN	
L												
<u>L1</u>	4 mm		35	10	13					Standard	20KB TF04 MPX	_
I I I I I I I I I I I I I I I I I I I										Nickel Plated	20KB TF04 MPN	
Hose Barb	5 mm		34	10	13					Standard	20KB TF05 MPX	
										Nickel Plated	20KB TF05 MPN	_
	3 x 4 mm	9	34	10	7	5				Standard	20KB KO04 MPX	
										Nickel Plated	20KB KO04 MPN	
	3 x 5 mm	9	34	10	7	5				Standard	20KB KO05 MPX	
										Nickel Plated	20KB KO05 MPN	
Plastic Hose Connection	4 x 6 mm	9	34	10	7	5				Standard	20KB KO06 MPX	_
										Nickel Plated	20KB KO06 MPN	
L	3 x 4 mm	12	45	10	7	17	11	3	M 7 x 0,5	Standard	20KB KS04 MPX	
										Nickel Plated	20KB KS04 MPN	_
a Solution	3 x 5 mm	12	45	10	7	17	11	3	M 7 x 0,5	Standard	20KB KS05 MPX	
B L1										Nickel Plated	20KB KS05 MPN	
L2	4 x 6 mm	12	45	10	7	17	12	3,5	M 8 x 0,5	Standard	20KB KS06 MPX	
Panel Mount, Plastic Hose Connection										Nickel Plated	20KB KS06 MPN	_
- L	3 mm	12	51	10	13	17	11	3	M 7 x 0,5	Standard	20KB TS03 MPX	
										Nickel Plated	20KB TS03 MPN	
De la composition della compos												
	4 mm	12	51	10	13	17	11	3	M 7 x 0,5	Standard	20KB TS04 MPX	
L2										Nickel Plated	20KB TS04 MPN	
Panel Mount, Hose Barb												

#### Valved Plugs **RECTUS Series 20KB** D L1 L2 Hex1 B G Connection A Hex L Version Part Number DS SW mm mm mm SW1 mm mm 20SB TF03 MPX 3 mm 8 36 13 Standard Nickel Plated 20SB TF03 MPN

Hose Barb

4 mm	8	36	13			Standard	20SB TF04 MPX	
						Nickel Plated	20SB TF04 MPN	
5 mm	8	36	13			Standard	20SB TF05 MPX	
						Nickel Plated	20SB TF05 MPN	

Valved Plugs										RECT	US Series 20h	ΚB
	Connection A	Hex SW	L mm	D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	3 x 4 mm	9	30,5		7	5			M 7 x 0,5	Standard	20SB KO04 MPX	
L										Nickel Plated	20SB KO04 MPN	
	3 x 5 mm	9	30,5		7	5			M 7 x 0,5	Standard	20SB KO05 MPX	
										Nickel Plated	20SB KO05 MPN	
<u>  L2                                   </u>												
Plastic Hose Connection	4 x 6 mm	9	30,5		7	5			M 8 x 0,5	Standard	20SB KO06 MPX	
										Nickel Plated	20SB KO06 MPN	
	3 x 4 mm	12	46,5		7	17	11	3	M 7 x 0,5	Standard	20SB KS04 MPX	
L .										Nickel Plated	20SB KS04 MPN	
	3 x 5 mm	12	46,5		7	17	11	3	M 7 x 0,5	Standard	20SB KS05 MPX	
B L2										Nickel Plated	20SB KS05 MPN	
<del> </del>												
Panel Mount,	4 x 6 mm	12	46,5		7	17	12	3,5	M 8 x 0,5	Standard	20SB KS06 MPX	
Plastic Hose Connection										Nickel Plated	20SB KS06 MPN	
	3 mm	12	52,5		13	17	11	3	M 7 x 0,5	Standard	20SB TS03 MPX	
<del>-</del>										Nickel Plated	20SB TS03 MPN	
	4 mm	12	52,5		13	17	11	3	M 7 x 0,5	Standard	20SB TS04 MPX	
										Nickel Plated	20SB TS04 MPN	
L2												
Panel Mount,	6 mm	12	46,5		13	17	12	3	M 10 x 1	Standard	20SB TS06 MPX	
Hose Barb										Nickel Plated	20SB TS06 MPN	

Valved Plugs										RECT	US Series 20	ΚB
	Connection A		l	D mm	L1 mm	l	Hex1 SW1	1	G mm	Version	Part Number	DS
	M 5	9	28		5					Standard	20SB AM05 MPX	
<u> </u>										Nickel Plated	20SB AM05 MPN	
	G 1/8	11	30		7					Standard	20SB AW10 MPX	_
Male Thread										Nickel Plated	20SB AW10 MPN	
	M 5	9	26		5					Standard	20SB IM05 MPX	
L +										Nickel Plated	20SB IM05 MPN	
	G 1/8	12	30		7					Standard	20SB IW10 MPX	
L1										Nickel Plated	20SB IW10 MPN	
Female Thread												

#### **21KB**



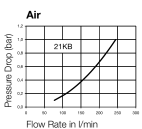


Mini industrial coupling, internationally the most common profile for this nominal diameter, in double shut-off design. Above average flow performance for liquid and gaseous media. Large band width in materials and valve variants.

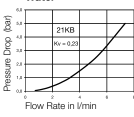
#### Dust Caps (P. 323)

for coupling Part.-No. SK16S

#### Chart



#### Water



#### **Advantages**

Materials

Single handed operation. Small dimensions. Reliable design.

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.

Nickel Plated

Materiais	Standard	Nickei Plateu
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals	Brass Brass Brass Brass AISI 301 AISI 420 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR
Plug		
Plug Profile	Brass	Brass, Nickel Plated

Standard

Plug Profile Brass Brass, Nickel Plated Back Body Brass Brass, Nickel Plated Valve Brass Brass Brass Spring AISI 301 AISI 301 Seal NBR NBR



You will find the following alternative versions in our current catalogue on page:

	34
•	152
	193
2	232
2	266
,	292

#### Couplings RECTUS Series 21KB

	Connection A	Hex SW		D mm	L1 mm	Hex1 SW1	ı	G mm	Version	Part Number	DS
	G 1/8	14	36	16	7				Standard	21KB AW10 MPX	
									Nickel Plated	21KB AW10 MPN	_
	G 1/4	17	38	16	9				Standard	21KB AW13 MPX	
									Nickel Plated	21KB AW13 MPN	_
<u> </u>	G 3/8	19	38	16	9				Standard	21KB AW17 MPX	
									Nickel Plated	21KB AW17 MPN	
	M 10 x 1	14	37	16	8				Standard	21KB AD10 MPX	
									Nickel Plated	21KB AD10 MPN	
Male Thread	M 12 x 1,5	17	39	16	10				Standard	21KB AD12 MPX	
									Nickel Plated	21KB AD12 MPN	
	M 14 x 1,5	17	39	16	10				Standard	21KB AD14 MPX	
									Nickel Plated	21KB AD14 MPN	

Couplings										RECT	US Series 21	KB
	Connection A	Hex SW	L mm	D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	G 1/8	14	36	16	9					Standard	21KB IW10 MPX	
										Nickel Plated	21KB IW10 MPN	
	G 1/4	17	38	16	9					Standard	21KB IW13 MPX	_
										Nickel Plated	21KB IW13 MPN	
L												
	G 3/8	19	38	16	9					Standard	21KB IW17 MPX	
										Nickel Plated	21KB IW17 MPN	
<del>  </del>												
Female Thread	M 12 x 1,5	17	38	16	6					Standard	21KB IM12 MPX	
										Nickel Plated	21KB IM12 MPN	
	M 14 x 1,5	17	38	16	6					Standard	21KB IM14 MPX	
										Nickel Plated	21KB IM14 MPN	
	4 mm	14	46	16	17					Standard	21KB TF04 MPX	
										Nickel Plated	21KB TF04 MPN	
	5 mm	14	46	16	17					Standard	21KB TF05 MPX	
	2 11111									Nickel Plated	21KB TF05 MPN	
	6 mm	14	46	16	17					Standard	21KB TF06 MPX	
	<b>U</b>									Nickel Plated	21KB TF06 MPN	
<u>L</u>										THOROTT ICCO	211.2 11 00 111 11	
	8 mm	14	46	16	17					Standard	21KB TF08 MPX	
	0 111111	1-7	70	10	.,					Nickel Plated	21KB TF08 MPN	
										Note: Flated	ZIND II OO WII IV	
Hose Barb	9 mm	14	46	16	17					Standard	21KB TF09 MPX	
	3 111111	17	70	10						Nickel Plated	21KB TF09 MPN	
										THICKETT ILLEG	21KB 11 03 WII 14	
	10 mm	14	46	16	17					Standard	21KB TF10 MPX	
	10 111111	17	70	10	17					Nickel Plated	21KB TF10 MPN	
										Nickerriated	ZINBTITOWITY	
	6 mm Parker	14	46	16	17					Standard	21KB TP06 MPX	
	o mini ranci	17	10	10	17					Nickel Plated	21KB TP06 MPN	
										NIONOT IALEU	ZIRD II JO WII W	
L ,	4 x 6 mm	14	42	16	7	6			M 10 x 1	Standard	21KB KO06 MPX	
	1 X O IIIII		72	'					11110 X 1	Nickel Plated	21KB KO06 MPN	
										Nickerriated	Z INB ROOD WILL	
	6 x 8 mm	14	42	16	7	6			M 12 x 1	Standard	21KB KO08 MPX	
Plastic Hose Connection	O A O IIIIII	-	72	10					141 12 4 1	Nickel Plated	21KB KO08 MPN	
	4 x 6 mm	14	54	16	7	18	14	4	M 10 x 1	Standard	21KB KS06 MPX	
	7 A O IIIIII		54	10		13	17		W 10 X 1	Nickel Plated	21KB KS06 MPN	
										- Nonci i lateu	ZIND ROOG WILLIA	
B   L1	6 x 8 mm	17	54	16	7	18	17	4	M 12 x 1	Standard	21KB KS08 MPX	
L2	0 X 0 111111	' '	34	10	,	10	17	7	IVI 12 X I	Nickel Plated	21KB KS08 MPN	
Panel Mount, Plastic Hose Connection										. WORLD I IALEU	Z IND NOOD WII IN	
i idatio i idae Odiffiectioni												

Couplings RECTUS Series 21KB

	Connection A	Hex SW		D mm	L1 mm	L2 mm	Hex1 SW1		G mm	Version	Part Number	DS
A	4 x 6 mm	22	42	24	7	16	24	5	M 20 x 1	Standard	21KB KE06 MPX	
										Nickel Plated	21KB KE06 MPN	
B	6 x 8 mm	22	42	24	7	16	24	5	M 20 x 1	Standard	21KB KE08 MPX	
Front Panel Installation										Nickel Plated	21KB KE08 MPN	
Plastic Hose Panel Mount												
	4 mm	22	46	24	17	16	24	5	M 20 x 1	Standard	21KB TE04 MPX	
										Nickel Plated	21KB TE04 MPN	
<del> -                                    </del>	6 mm	22	46	24	17	16	24	5	M 20 x 1	Standard	21KB TE06 MPX	
										Nickel Plated	21KB TE06 MPN	
1 12	9 mm	22	46	24	17	16	24	5	M 20 x 1	Standard	21KB TE09 MPX	
Front Panel Installation,										Nickel Plated	21KB TE09 MPN	
Hose Barb Panel Mount												
	10 mm	22	46	24	17	16	24	5	M 20 x 1	Standard	21KB TE10 MPX	
										Nickel Plated	21KB TE10 MPN	
	4 mm	14	60	16	17	14	14	4	M 10 x 1	Standard	21KB TS04 MPX	
										Nickel Plated	21KB TS04 MPN	
	5 mm	17	60	16	17	14	17	4	M 12 x 1	Standard	21KB TS05 MPX	
r										Nickel Plated	21KB TS05 MPN	
												$\perp$
	6 mm	17	60	16	17	14	17	4	M 12 x 1	Standard	21KB TS06 MPX	_
B L1										Nickel Plated	21KB TS06 MPN	
Panel Mount,												
Hose Barb	8 mm	17	60	16	17	14	17	4	M 12 x 1	Standard	21KB TS08 MPX	_
										Nickel Plated	21KB TS08 MPN	
	9 mm	17	60	16	17	14	19	4	M 12 x 1	Standard	21KB TS09 MPX	
										Nickel Plated	21KB TS09 MPN	
	1 × 6 mm	14	105	16	7	6			M 10 x 1	Ctondoud	21KB KKOC MBY	
L	4 x 6 mm	14	125	10	7	0			IVITUXT	Standard Nickel Plated	21KB KK06 MPX 21KB KK06 MPN	
										INICKEI FIALEG	ZIND NNOO WEN	
12	6 x 8 mm	14	130	16	7	6			M 10 x 1	Standard	21KB KK08 MPX	
Plastic Hose Connection										Nickel Plated	21KB KK08 MPN	
with Spring Guard												
							<u>Λ</u> Γ					

Valved Plugs										RECT	US Series 21	KB
	Connection A	Hex SW	L	D	L1	L2	Hex1 SW1	В	G	Version	Part Number	DS
	4 mm	14	50		17					Standard	21SB TF04 MPX	
										Nickel Plated	21SB TF04 MPN	
	5 mm	14	50		17					Standard	21SB TF05 MPX	
										Nickel Plated	21SB TF05 MPN	
	6 mm	14	50		17					Standard	21SB TF06 MPX	
L L1 =										Nickel Plated	21SB TF06 MPN	_
	8 mm	14	50		17					Standard	21SB TF08 MPX	
										Nickel Plated	21SB TF08 MPN	
Hose Barb	9 mm	14	50		17					Standard	21SB TF09 MPX	
	2									Nickel Plated	21SB TF09 MPN	
	10 mm	14	50		17					Standard	21SB TF10 MPX	
	10 11111									Nickel Plated	21SB TF10 MPN	
	6 mm Parker	14	54		20					Standard	21SB TP06 MPX	
	O IIIIII aikei	14	34		20					Nickel Plated	21SB TP06 MPN	
	4 x 6 mm	14	16		7	6			M 10 v 1	Standard		
<del>- L</del>	4 X 6 111111	14	46		′	О			M 10 x 1	Nickel Plated	21SB KO06 MPX	_
<b>√</b> 5										Nickei Plated	21SB KO06 MPN	_
		4.4	40		_				1140 4		0400 4000 1404	
- L2  -	6 x 8 mm	14	46		7	6			M 12 x 1	Standard	21SB KO08 MPX	
Plastic Hose Connection										Nickel Plated	21SB KO08 MPN	
L H	4 x 6 mm	14	58		7	18	12	3	M 10 x 1	Standard	21SB KS06 MPX	
					-					Nickel Plated	21SB KS06 MPN	
										Note: Flated	Z TOB NOOO WII TV	
	6 x 8 mm	17	58		7	18	17	4	M 12 x 1	Standard	21SB KS08 MPX	
L2	0 X 0 111111	17	30		, 	10	17	4	IVI IZ X I	Nickel Plated	21SB KS08 MPN	
Panel Mount, Plastic Hose Connection										Nickei Flated	213B K300 IVIFIN	
	4 mm	14	64		17	14	14	4	M 10 x 1	Standard	21SB TS04 MPX	
										Nickel Plated	21SB TS04 MPN	
	6 mm	14	64		17	14	17	4	M 12 x 1	Standard	21SB TS06 MPX	_
										Nickel Plated	21SB TS06 MPN	
< 0												
	8 mm	14	64		17	14	17	4	M 12 x 1	Standard	21SB TS08 MPX	
L2_										Nickel Plated	21SB TS08 MPN	
Panel Mount,												
Hose Barb	10 mm	14	64		17	14	19	4	M 14 x 1	Standard	21SB TS10 MPX	
	10 111111									Nickel Plated	21SB TS10 MPN	
										TWOKET ILLEG	2102 1010 1011 14	
	4 x 6 mm	14	130		7	6			M 10 x 1	Standard	21SB KK06 MPX	
	4 8 0 111111	1-4	1.00						10 10 1	Nickel Plated	21SB KK06 MPN	
<u>L</u>										Nickel Flated	2 IOD KKUU IVIPIN	
	6 0	4.4	105		7				M 10 1	Charadaud	OLOD KKOO MOV	
L1 L1	6 x 8 mm	14	135		7	6			M 12 x 1	Standard Nietzel	21SB KK08 MPX	
Plastic Hose Connection										Nickel Plated	21SB KK08 MPN	
with Spring Guard												

Valved Plugs										RECT	US Series 21h	KB
	Connection A	Hex SW	L	D	L1	L2	Hex1 SW1	В	G	Version	Part Number	DS
	G 1/8	14	40		7					Standard	21SB AW10 MPX	
										Nickel Plated	21SB AW10 MPN	_
	G 1/4	17	42		9					Standard	21SB AW13 MPX	
										Nickel Plated	21SB AW13 MPN	
<u>L</u>	G 3/8	19	42		9					Standard	21SB AW17 MPX	
										Nickel Plated	21SB AW17 MPN	
	M 10 x 1	14	41		8					Standard	21SB AD10 MPX	_
Male Thread										Nickel Plated	21SB AD10 MPN	
												П
	M 12 x 1,5	17	43		10					Standard	21SB AD12 MPX	
										Nickel Plated	21SB AD12 MPN	
	M 14 x 1,5	17	43		10					Standard	21SB AD14 MPX	
										Nickel Plated	21SB AD14 MPN	
	G 1/8	14	40		7					Standard	21SB IW10 MPX	
										Nickel Plated	21SB IW10 MPN	
	G 1/4	17	42		7					Standard	21SB IW13 MPX	_
										Nickel Plated	21SB IW13 MPN	
<del>-                                    </del>												
	G 3/8	19	42		7					Standard	21SB IW17 MPX	
										Nickel Plated	21SB IW17 MPN	
<u></u>												
Female Thread	M 12 x 1,5	17	42		7					Standard	21SB IM12 MPX	
										Nickel Plated	21SB IM12 MPN	
	M 14 x 1,5	17	42		7					Standard	21SB IM14 MPX	
										Nickel Plated	21SB IM14 MPN	



6 = 30 mm<sup>2</sup>



**RECTUS Series** 

**51KB** 



You will find the following alternative

versions in our current catalogue on

► Brass/Steel Single Shut-off

#### **Technical Description**

German industrial profile with UltraFlo technology. Slim design. Robust steel coupling for compressed air applications – especially for oscillating forces, due to greater insert depth of plug profile and steel sleeve.

Dust Caps (P. 323)

for coupling Part -No. SK23

#### for coupling Part.-No. SK23S

#### Advantages Single hande

Single handed operation. Ergonomic design. High flow valve.

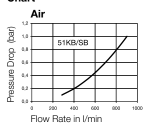
#### **Working Pressure**

PB = 50 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium
- \*At a temperature below -20°C and above +100°C special seals are available on request.

#### Chart



#### Material Coupling

Back Body Valve Body Sleeve Valve

Spring and Locking Ring Locking Balls Seals

Seals Spring Plate

#### Standard

Brass, Nickel Plated Brass, Nickel Plated Steel Hardened, Nickel Plated Brass, Nickel Plated AISI 301

AISI 301 AISI 420 NBR Brass

#### 

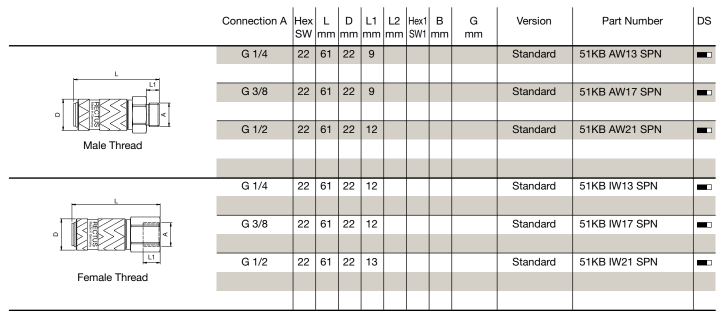
Flow Rate in I/min

#### Plug

Plug Profile Back Body Valve Spring Seal Spring Plate Steel Hardened, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated AISI 301

NBR Brass

#### Couplings RECTUS Series 51KB





Couplings								RECT	US Series 51k	<b>(</b> B
	Connection A	Hex SW			L1 mm		G mm	Version	Part Number	DS
	6 mm	21	78	22	25			Standard	51KB TF06 SPN	
L										
L1	9 mm	21	78	22	25			Standard	51KB TF09 SPN	
Hose Barb										
	13 mm	21	78	22	25			Standard	51KB TF13 SPN	_

Valved Plugs								RECT	US Series 51k	<b>(B</b>
	Connection A		I .	D mm	L1 mm	ı	G mm	Version	Part Number	DS
	6 mm	21	65,5		25			Standard	51SB TF06 SPN	
L L1 _										
	9 mm	21	65,5		25			Standard	51SB TF09 SPN	
Hose Barb										
	13 mm	21	65,5		25			Standard	51SB TF13 SPN	

Valved Plugs									RECT	US Series 51	KB
	Connection A		L mm	D mm	L1 mm	l	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/4	19	54		8				Standard	51SB AW13 SPN	
L L1											
	G 3/8	22	49,5		9				Standard	51SB AW17 SPN	
Male Thread	G 1/2	22	49,5		12				Standard	51SB AW21 SPN	
	G 1/4	22	51,5		12				Standard	51SB IW13 SPN	
ı											
<u></u>											
	G 3/8	22	51,5		12				Standard	51SB IW17 SPN	
Female Thread											



6 = 30 mm<sup>2</sup>



**RECTUS Series** 

**52KB** 



You will find the following alternative

versions in our current catalogue on

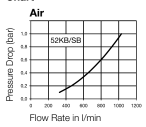
► Brass/Steel Single Shut-off

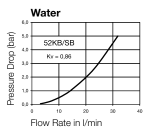
#### **Technical Description**

German industrial profile with UltraFlo technology. Slim design. Robust steel coupling for compressed air applications – especially for oscillating forces, due to greater insert depth of plug profile and steel sleeve.

Dust Caps (P. 325)
for coupling Part.-No. SK23S
for plug Part.-No. SK12S

#### Chart





#### **Advantages**

Single handed operation. Ergonomic design. High flow valve.

#### Working Pressure

PB = 50 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

#### Material

#### Coupling

Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Inner Sleave Spring Plate

#### Plug

Plug Profile Back Body Valve Spring Seal

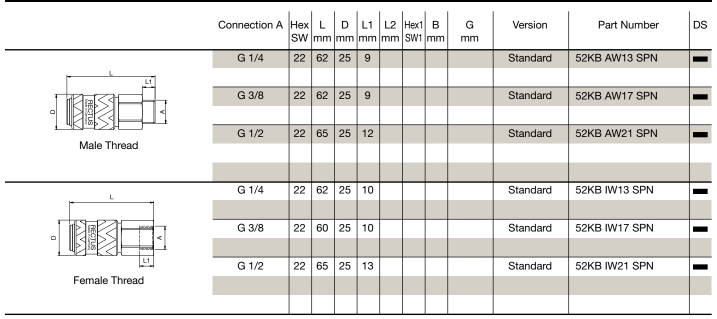
#### Standard

Brass, Nickel Plated Brass, Nickel Plated Steel Hardened, Nickel Plated Brass, Nickel Plated AISI 301 AISI 420 NBR Brass Brass

Steel Hardened, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated AISI 301 NBR

#### Couplings

#### **RECTUS Series 52KB**



Couplings									RECT	US Series 52k	<b>(B</b>
	Connection A	Hex SW		D mm	L1 mm	L2 mm	 B mm	G mm	Version	Part Number	DS
L	6 mm	21	79	25	25				Standard	52KB TF06 SPN	
L1	9 mm	21	80	25	25				Standard	52KB TF09 SPN	_
	10 mm	21	80	25	25				Standard	52KB TF10 SPN	_
	11 mm	21	80	25	25				Standard	52KB TF11 SPN	_
Hose Barb	13 mm	21	79	25	25				Standard	52KB TF13 SPN	_

Valved Plugs								RECT	US Series 52l	KB
	Connection A			D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	6 mm	21	77,5		25			Standard	52SB TF06 SPN	
	8 mm	21	77,5		25			Standard	52SB TF08 SPN	
L L1										
<	9 mm	21	77,5		25			Standard	52SB TF09 SPN	_
Hose Barb	10 mm	21	77,5		25			Standard	52SB TF10 SPN	-
		21	77,5		25			Standard	52SB TF13 SPN	

Valved Plugs								RECT	US Series 52I	ΚB
	Connection A	Hex SW	l .	D mm	L1 mm	Hex1 SW1	 G mm	Version	Part Number	DS
L 14*	G 1/4	22	48		9			Standard	52SB AW13 SPN	
	G 3/8	22	48		9			Standard	52SB AW17 SPN	
	G 1/2	22	48		12			Standard	52SB AW21 SPN	
										T
Male Thread										
L	G 1/4	22	48		9			Standard	52SB IW13 SPN	_
	G 3/8	22	48		9			Standard	52SB IW17 SPN	
Female Thread										

7.2 = 40 mm<sup>2</sup>

#### Technical Description

Chart

Pressure Drop (bar)

European standard industrial profile. Universal brass coupling. Small massive design. Ergonomic sleeve design prevents dirt on the valve body.

#### Advantages

Single handed operation. European standard.

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

Material	Standard	Nickel Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Pins Seals (Sleeves made of ther- moplastic on request)	Brass Brass Brass Brass AISI 301 AISI 420 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR
Plug		
Plug Profile Back Body Valve Spring Seal	Brass Brass Brass AISI 301 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 NBR

# actual size

You will find the following alternative versions in our current catalogue on page:

► Brass/Steel Single Shut-off P. 66

Stainless Steel P. 177

➤ Safety Self-Venting P. 278

# Water (ap) dougle of the state of the state

Flow Rate in I/min

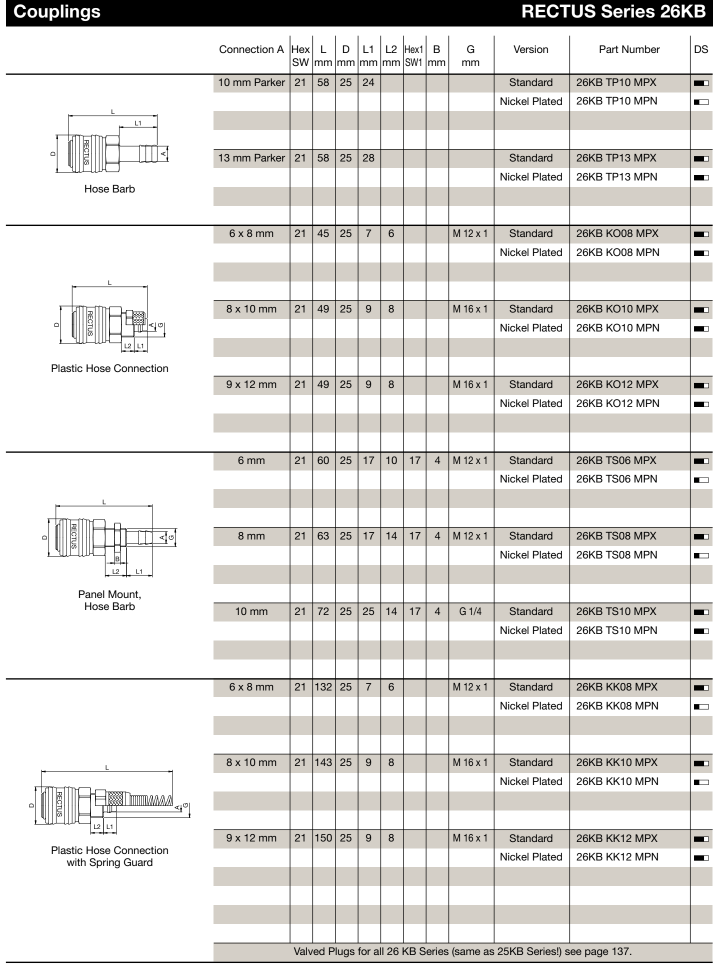
26KB

Flow Rate in I/min

#### Couplings RECTUS Series 26KB

	Connection A	1	l	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/8	22	43	25	9			Standard	26KB AW10 MPX	
								Nickel Plated	26KB AW10 MPN	
	G 1/4	22	39	25	9			Standard	26KB AW13 MPX	
<del>- L</del>								Nickel Plated	26KB AW13 MPN	
<u></u>										
	G 3/8	22	41	25	9			Standard	26KB AW17 MPX	
								Nickel Plated	26KB AW17 MPN	_
Male Thread										
	G 1/2	24	42	25	10			Standard	26KB AW21 MPX	
								Nickel Plated	26KB AW21 MPN	

Couplings								RECT	US Series 26	SKB
	Connection A	Hex SW	L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	M 16 x 1,5	22	43	25	11			Standard	26KB AD16 MPX	
								Nickel Plated	26KB AD16 MPN	
	M 18 x 1,5	22	43	25	11			Standard	26KB AD18 MPX	
								Nickel Plated	26KB AD18 MPN	_
Male Thread										
	G 1/4	22	41	25	9			Standard	26KB IW13 MPX	_
								Nickel Plated	26KB IW13 MPN	
	G 3/8	22	41	25	9			Standard	26KB IW17 MPX	
								Nickel Plated	26KB IW17 MPN	_
L										
	G 1/2	24	44	25	10			Standard	26KB IW21 MPX	_
								Nickel Plated	26KB IW21 MPN	
L1	M 16 x 1,5	22	44	25	9			Standard	26KB IM16 MPX	
Female Thread								Nickel Plated	26KB IM16 MPN	
	1110 15		1.1	0.5				0, 1, 1	201(D II 440 MD)(	
	M 18 x 1,5	22	44	25	9			Standard	26KB IM18 MPX	
								Nickel Plated	26KB IM18 MPN	
	6 mm	21	58	25	25			Standard	26KB TF06 MPX	_
								Nickel Plated	26KB TF06 MPN	
	8 mm	21	58	25	25			Standard	26KB TF08 MPX	
								Nickel Plated	26KB TF08 MPN	-
L L1	9 mm	21	58	25	25			Standard	26KB TF09 MPX	_
								Nickel Plated	26KB TF09 MPN	
	10 mm	21	58	25	25			Standard	26KB TF10 MPX	
Hose Barb								Nickel Plated	26KB TF10 MPN	
rioce Barb										
	13 mm	21	58	25	25			Standard	26KB TF13 MPX	_
								Nickel Plated	26KB TF13 MPN	
	6 mm Davidson	0.1	E0.	٥٢	٥٢			Ctondowal	OCKE TROC MEY	
	6 mm Parker	21	58	25	25			Standard	26KB TP06 MPX	
								Nickel Plated	26KB TP06 MPN	



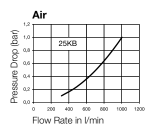
#### **Technical Description**

3/8" - 1/2" brass coupling system with UltraFlo technology. High flow performance. Notable for robust design and steel sleeve used with large pneumatic consumers.

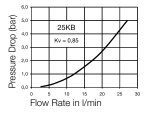
#### Dust Caps (P. 323)

Part.-No. SK23S for coupling for plug Part.-No. SK12S

#### Chart



#### Water



#### **Advantages**

Single handed operation. Robust design. High flow valve. No damage to the valve body due to collar design.

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.

Material	Standard	Nickel Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Inner Sleeve Spring Plate	Brass Brass Brass Brass AISI 301 AISI 420 NBR Brass Brass	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR Brass Brass
Plug		
Plug Profile Back Body Valve Spring Seal	Brass Brass Brass AISI 301 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 NBR



You will find the following alternative versions in our current catalogue on page:

► Brass/Steel Single Shut-off	P.	73
► Brass/Steel Dry-Break	P.	159
Stainless Steel	P.	197
Safety	P.	268
Safety Self-Venting	P.	280
Safety Coded	P.	295

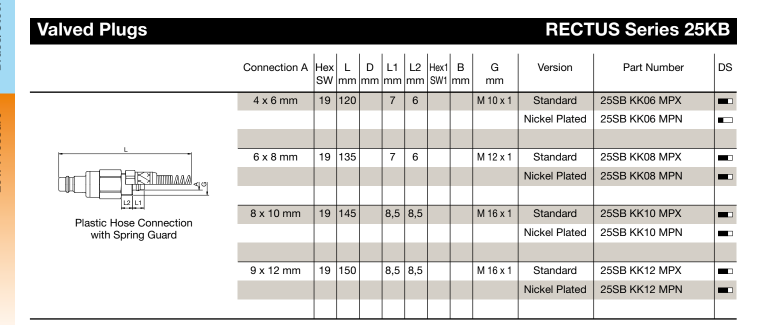
#### **Couplings RECTUS Series 25KB**

	Connection A		L mm	D mm	L1 mm	l	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	19	60	23	12				Standard	25KB AK13 BPX	
									Nickel Plated	25KB AK13 BPN	
	R 3/8	19	59	23	10,5				Standard	25KB AK17 BPX	
									Nickel Plated	25KB AK17 BPN	
L	R 1/2	22	57,5	23	9				Standard	25KB AK21 BPX	
									Nickel Plated	25KB AK21 BPN	
	M 14 x 1,5	19	59	23	10				Standard	25KB AD14 BPX	
Mala Thurs of	M 14 x 1,5								Nickel Plated	25KB AD14 BPN	_
Male Thread	M 16 x 1,5	19	60	23	11				Standard	25KB AD16 BPX	
									Nickel Plated	25KB AD16 BPN	-
	M 18 x 1,5	19	60	23	11				Standard	25KB AD18 BPX	
									Nickel Plated	25KB AD18 BPN	_

Couplings										RECT	US Series 25	KB
	Connection A	Hex SW	L mm	D mm	L1 mm	1	Hex1 SW1		G mm	Version	Part Number	DS
	G 1/4	19	56	23	10					Standard	25KB IW13 BPX	
										Nickel Plated	25KB IW13 BPN	
	G 3/8	19	55	23	9					Standard	25KB IW17 BPX	
. L .										Nickel Plated	25KB IW17 BPN	
	G 1/2	24	58	23	12					Standard	25KB IW21 BPX	
										Nickel Plated	25KB IW21 BPN	
	M 16 x 1,5	19	55	23	9					Standard	25KB IM16 BPX	
Female Thread										Nickel Plated	25KB IM16 BPN	
	M 18 x 1,5	22	56	23	9					Standard	25KB IM18 BPX	
										Nickel Plated	25KB IM18 BPN	
	6 mm	19	74	23	25					Standard	25KB TF06 BPX	
										Nickel Plated	25KB TF06 BPN	
	8 mm	19	74	23	25					Standard	25KB TF08 BPX	
										Nickel Plated	25KB TF08 BPN	
	9 mm	19	74	23	25					Standard	25KB TF09 BPX	
L										Nickel Plated	25KB TF09 BPN	-
L1	10 mm	19	74	23	25					Standard	25KB TF10 BPX	
										Nickel Plated	25KB TF10 BPN	
	13 mm	19	74	23	25					Standard	25KB TF13 BPX	
Hose Barb										Nickel Plated	25KB TF13 BPN	
	10 mm Parker	19	73	23	24					Standard	25KB TP10 BPX	
										Nickel Plated	25KB TP10 BPN	
	13 mm Parker	19	76	23	28					Standard	25KB TP13 BPX	
										Nickel Plated	25KB TP13 BPN	_
	0 10	10	0.5	00	0	0			M 40 - 4	Observational	OSIVE KO10 PRV	
<u> </u>	8 x 10 mm	19	65	23	9	8			M 16 x 1	Standard	25KB KO10 BPX	
										Nickel Plated	25KB KO10 BPN	
	9 x 12 mm	19	65	23	9	8			M 16 x 1	Standard	25KB KO12 BPX	
<u>LZ   L1  </u>	3 X 12 IIIII	19	03	20	9	0			WITOXI	Nickel Plated	25KB KO12 BPN	
Plastic Hose Connection										Nickei i lateu	2500 0012 0110	-
L	6 mm	19	76	23	17	10	17	4	M 12 x 1	Standard	25KB TS06 BPX	
	O IIIIII	19	10	20	' '	10	''	7	WIZXI	Nickel Plated	25KB TS06 BPN	
	8 mm	19	80	23	17	14	17	4	M 12 x 1	Standard	25KB TS08 BPX	
	0111111	10		20	.,	1-7	11	-	WILXI	Nickel Plated	25KB TS08 BPN	
12 L1	10mm	19	76	23	17	10	17	4	M 12 x 1	Standard	25KB TS10 BPX	
Panel Mount, Hose Barb	10111111	19	'	20	'	10	'		W 12 X 1	Nickel Plated	25KB TS10 BPN	
HOSE DAID	6 x 8 mm	19	144	23	7	6			M 12 x 1	Standard	25KB KK08 BPX	
L	O A O IIIIII				,				71 12 X I	Nickel Plated	25KB KK08 BPN	
										. Honor Flatou	2012 11100 21 11	
	9 x 12 mm	19	162	23	9	8			M 16 x 1	Standard	25KB KK12 BPX	
Platic Hose Connection												
with Spring Guard												
DS - Delivery Status:			on s	hort	coll					I medium term	dolivon	

Valved Plugs	RECTUS Series 25KB
--------------	--------------------

	Connection A	Hex SW		D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	6 mm	21	60		25					Standard	25SB TF06 MPX	
										Nickel Plated	25SB TF06 MPN	
	8 mm	21	60		25					Standard	25SB TF08 MPX	
										Nickel Plated	25SB TF08 MPN	
	9 mm	21	60		25					Standard	25SB TF09 MPX	
										Nickel Plated	25SB TF09 MPN	
L L1 =												
	10 mm	21	60		25					Standard	25SB TF10 MPX	
										Nickel Plated	25SB TF10 MPN	
Llace Barts												
Hose Barb	13 mm	21	60		25					Standard	25SB TF13 MPX	
										Nickel Plated	25SB TF13 MPN	
	6 mm Parker	19	67,5		20,5					Standard	25SB TP06 MPX	
			0.,0		20,0					Nickel Plated	25SB TP06 MPN	
											2002 11 00 1111 11	
	10 mm Parker	19	71		24					Standard	25SB TP10 MPX	
	10 mm r dinoi	10	, · ·		27					Nickel Plated	25SB TP10 MPN	
										TVICKETT IALCG	2005 11 10 1011 14	
	13 mm Parker	19	83		28					Standard	25SB TP13 MPX	
	To min r dinor	10								Nickel Plated	25SB TP13 MPN	
										TVIOREIT IAICA	2005 11 10 1011 14	
	4 x 6 mm	21	47		7	6			M 10 x 1	Standard	25SB KO06 MPX	
	4 X 0 111111		71		-				WITOXI	Nickel Plated	25SB KO06 MPN	
										THOROTTIALOG	200B ROOD WILLIAM	
<u>,                                     </u>	6 x 8 mm	21	47		7	6			M 12 x 1	Standard	25SB KO08 MPX	
	0 X 0 111111	21	71		ı.	J			WIIZXI	Nickel Plated	25SB KO08 MPN	
										Nickel Flated	230B R000 WII 14	
<u>  L2   L1  </u>	8 x 10 mm	21	51		8,5	9.5			M 16 x 1	Standard	25SB KO10 MPX	
Plastic Hose Connection	0 x 10 111111	21	31		0,5	0,5			WITOXI	Nickel Plated	25SB KO10 MPN	
										INICKETT IALEG	233B KO 10 WII N	
	9 x 12 mm	21	51		8,5	9.5			M 16 x 1	Standard	25SB KO12 MPX	
	3 X 12 IIIII	21	J1		0,5	0,5			WITOXI	Nickel Plated	25SB KO12 MPN	
										NICKELFIALEG	2000 NO 12 IVIFIN	
	6 mm	21	62		17	10	17	4	M 12 x 1	Standard	25SB TS06 MPX	
	OTHILL	<b>4</b> 1	UZ		17	10	.,	7	IVI IZ X I	Nickel Plated	25SB TS06 MPN	
										INIONELL IALEU	200D TOUGHVIFTY	
<u> </u>	8 mm	21	65		17	14	17	4	M 12 x 1	Standard	25SB TS08 MPX	
	OHIII	Z 1	00		17	14	17	4	IVI IZ X I	Nickel Plated	25SB TS08 MPN	
										NICKELFIALEU	2000 TOUG IVIPIN	
L2 L1	10 mm	21	74		25	14	17	3,5	G 1/4	Standard	25SB TS10 MPX	
Panel Mount,	TO IIIIII	21	74		25	14	17	3,5	G 1/4	Nickel Plated	25SB TS10 MPX 25SB TS10 MPN	
Hose Barb										INICKEI FIALEG	2000 10 10 WPN	
							<u> </u>				lyices on the pages 12/1	



Valved Plugs									RECT	US Series 25h	<b>K</b> B
	Connection A	Hex SW	L mm	D mm	L1 mm	Hex1 SW1	1	G mm	Version	Part Number	DS
	G 1/8	22	44,5		9				Standard	25SB AW10 MPX	
									Nickel Plated	25SB AW10 MPN	
	G 1/4	22	43		9				Standard	25SB AW13 MPX	_
									Nickel Plated	25SB AW13 MPN	-
	G 3/8	22	43		9				Standard	25SB AW17 MPX	_
<u>L</u>									Nickel Plated	25SB AW17 MPN	-
<u></u>	G 1/2	22	46		12				Standard	25SB AW21 MPX	_
									Nickel Plated	25SB AW21 MPN	
	M 14 x 1,5	22	44		10				Standard	25SB AD14 MPX	
Male Thread									Nickel Plated	25SB AD14 MPN	
	M 16 x 1,5	22	45		11				Standard	25SB AD16 MPX	
									Nickel Plated	25SB AD16 MPN	
	M 18 x 1,5	22	45		11				Standard	25SB AD18 MPX	
									Nickel Plated	25SB AD18 MPN	
	G 1/4	22	43		10				Standard	25SB IW13 MPX	
									Nickel Plated	25SB IW13 MPN	
	G 3/8	22	43		9				Standard	25SB IW17 MPX	_
									Nickel Plated	25SB IW17 MPN	_
L	G 1/2	22	46		9				Standard	25SB IW21 MPX	_
									Nickel Plated	25SB IW21 MPN	_
	M 14 x 1,5	22	43		9				Standard	25SB IM14MPX	
									Nickel Plated	25SB IM14 MPN	
<del>  </del>	M 16 x 1,5	22	43		9				Standard	25SB IM16 MPX	
Female Thread									Nickel Plated	25SB IM16 MPN	
	M 18 x 1,5	22	43		9				Standard	25SB IM18 MPX	
									Nickel Plated	25SB IM18 MPN	

#### **27KB**



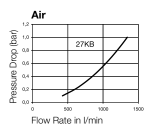
#### **Technical Description**

1/2" European industrial profile with UltraFlo technology. High flow performance. Notable for robust design and steel sleeve in use with large pneumatic consumers.

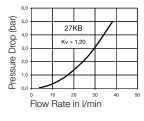
#### Dust Caps (P. 323)

for coupling Part.-No. SK27S

#### Chart



#### Water



#### Advantages

Single handed operation. Minimal pressure drop. High flow valve. No damage to the valve body from collar design.

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1

#### **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.

Material	Standard	Nickel Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Inner Sleeve Spring Plate	Brass Brass Brass Brass AISI 301 AISI 420 NBR Brass Brass	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR Brass Brass
Plug		
Plug Profile Back Body Valve Spring Seal	Brass Brass Brass AISI 301 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated AISI 301 NBR



You will find the following alternative versions in our current catalogue on page:

► Brass/Steel Single Shut-off P. 95

► Stainless Steel P. 201

► Safety Self-Venting P. 282

#### Couplings RECTUS Series 27KB

	Connection A	Hex SW		D mm		l	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	24	63	27	12				Standard	27KB AK13 BPX	
									Nickel Plated	27KB AK13 BPN	
	R 3/8	24	63	27	12				Standard	27KB AK17 BPX	
<u>, L</u>									Nickel Plated	27KB AK17 BPN	
L1											
	R 1/2	24	65	27	17				Standard	27KB AK21 BPX	
Mala Thursd									Nickel Plated	27KB AK21 BPN	_
Male Thread											
	R 3/4	27	65	27	17				Standard	27KB AK26 BPX	
									Nickel Plated	27KB AK26 BPN	

Couplings								RECT	US Series 27k	<b>(B</b>
	Connection A			D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/4	24	56	27	10			Standard	27KB IW13 BPX	
								Nickel Plated	27KB IW13 BPN	
<u> </u>	G 3/8	24	56	27	11			Standard	27KB IW17 BPX	
								Nickel Plated	27KB IW17 BPN	_
<u>L1</u>	G 1/2	24	56	27	12			Standard	27KB IW21 BPX	
Female Thread								Nickel Plated	27KB IW21 BPN	_
	G 3/4	32	60	27	16			Standard	27KB IW26 BPX	
								Nickel Plated	27KB IW26 BPN	
	6 mm	24	76	27	25			Standard	27KB TF06 BPX	
								Nickel Plated	27KB TF06 BPN	
	8 mm	24	76	27	25			Standard	27KB TF08 BPX	
								Nickel Plated	27KB TF08 BPN	
	9 mm	24	76	27	25			Standard	27KB TF09 BPX	
<u> </u>								Nickel Plated	27KB TF09 BPN	
	10 mm	24	76	27	25			Standard	27KB TF10 BPX	
Hose Barb								Nickel Plated	27KB TF10 BPN	
	13 mm	24	76	27	25			Standard	27KB TF13 BPX	
								Nickel Plated	27KB TF13 BPN	
	16 mm	24	76	27	25			Standard	27KB TF16 BPX	
								Nickel Plated	27KB TF16 BPN	
										$\perp$
	19 mm	24	76	27	25			Standard	27KB TF19 BPX	
								Nickel Plated	27KB TF19 BPN	_

#### Valved Plugs **RECTUS Series 27KB** L2 Hex1 B D DS Connection A Hex L L1 G Version Part Number SW mm mm mm SW1 mm mm 27SB TF06 MPX 6 mm 24 74 25 Standard Nickel Plated 27SB TF06 MPN 8 mm 24 74 25 Standard 27SB TF08 MPX Nickel Plated 27SB TF08 MPN Hose Barb 9 mm 24 74 25 Standard 27SB TF09 MPX Nickel Plated 27SB TF09 MPN

Valved Plugs								RECT	US Series 27k	<b>(B</b>
	Connection A	Hex SW		D mm	L1 mm	Hex1 SW1	 G mm	Version	Part Number	DS
	10 mm	24	74		25			Standard	27SB TF10 MPX	
								Nickel Plated	27SB TF10 MPN	
<u> </u>	13 mm	24	74		25			Standard	27SB TF13 MPX	
								Nickel Plated	27SB TF13 MPN	
										$\Box$
Hose Barb	16 mm	24	74		25			Standard	27SB TF16 MPX	
1103C Daib								Nickel Plated	27SB TF16 MPN	
	19 mm	24	74		25			Standard	27SB TF19 MPX	
								Nickel Plated	27SB TF19 MPN	

Valved Plugs									RECT	US Series 27	KΒ
	Connection A	Hex SW	1	D mm	L1 mm	I	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	24	60,5		12				Standard	27SB AK13 MPX	
									Nickel Plated	27SB AK13 MPN	
	R 3/8	24	60,5		12				Standard	27SB AK17 MPX	_
									Nickel Plated	27SB AK17 MPN	-
	R 1/2	24	62,5		17				Standard	27SB AK21 MPX	_
Male Thread									Nickel Plated	27SB AK21MPN	-
	R 3/4	27	62,5		17				Standard	27SB AK26 MPX	
									Nickel Plated	27SB AK26 MPN	
	G 1/4	24	54,5		9				Standard	27SB IW13 MPX	_
									Nickel Plated	27SB IW13 MPN	
	G 3/8	24	54,5		9				Standard	27SB IW17 MPX	_
									Nickel Plated	27SB IW17 MPN	
	G 1/2	24	54,5		12				Standard	27SB IW21 MPX	
L1	G 1/2	24	34,3		12				Nickel Plated	27SB IW21 MPN	
Female Thread									Nickel Flated	Z73B IWZ1 WII W	_
	G 3/4	32	58,5		16				Standard	27SB IW26 MPX	
									Nickel Plated	27SB IW26 MPN	

10 = 80 mm<sup>2</sup>





#### □□□ 1700KB

**RECTUS Series** 

#### **Technical Description**

Premium industrial coupling in nominal diameter 10 with high grade valve technology and unpredented flow values and minimum connecting forces.

#### **Advantages**

Single handed operation. High flow valve. Easy connecting forces. Easy-grip sleeve design. Increased reliability due to use of high frade materials. Extremely high flow performance.

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

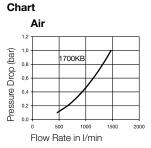
#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to 316°C (FFKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

# 80% of actual size

for coupling

Dust Caps (P. 323)



Part.-No. SK27S

#### Material

#### Coupling Back Body Valve Body Sleeve

Valve, Seat Spings, Locking Ring Balls

Seals

#### **Standard Version**

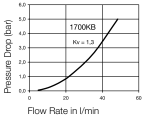
Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass

**AISI 301** AISI 420 **NBR** 

You will find the following alternative versions in our current catalogue on

► Brass/Steel Single Shut-off

#### Water



#### Plug

Plug Profile Back Body Valve Spring Seal

Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated AISI 301 **NBR** 

#### **Couplings**

#### **RECTUS Series 1700KB**

	Connection A						B mm	G mm	Version	Part Number	DS
	G 3/8	24	64,5	27	7				Standard	1700KB AW17 BPN	_
L1_]											
	G 1/2	24	69,5	27	12				Standard	1700KB AW21 BPN	_
Male Thread	G 3/4	30	73,5	27	16				Standard	1700KB AW26 BPN	_
L	G 3/8	24	67,5	27	12				Standard	1700KB IW17 BPN	
sw ¬											
Female Thread											

Couplings									RECTUS	S Series 1700k	<b>(B</b>
	Connection A	Hex SW	L mm	D mm	L1 mm	l .	Hex1 SW1	G mm	Version	Part Number	DS
L	G 1/2	24	67,5	27	12				Standard	1700KB IW21 BPN	
sw ¬											
No. of the control of	G 3/4	32	73,5	27	16				Standard	1700KB IW26 BPN	
L1											
Female Thread											
	10 mm	24	79,5	27	21				Standard	1700KB TF10 BPN	_
SW L1	13 mm	24	79,5	27	21				Standard	1700KB TF13 BPN	
	16 mm	24	79,5	27	21				Standard	1700KB TF16 BPN	_
	19 mm	24	79,5	27	21				Standard	1700KB TF19 BPN	
Hose Barb											

Valved Plugs										RECT	TUS Series 27	SB
	Connection A		ı	D mm		ı	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	6 mm	24	74		25					Standard	27SB TF06 MPN	
	8 mm	24	74		25					Standard	27SB TF08 MPN	
L1	9 mm	24	74		25					Standard	27SB TF09 MPN	
	10 mm	24	74		25					Standard	27SB TF10 MPN	
	13 mm	24	74		25					Standard	27SB TF13 MPN	
Hose Barb	16 mm	24	74		25					Standard	27SB TF16 MPN	
	19 mm	24	74		25					Standard	27SB TF19 MPN	

Valved Plugs								RECT	US Series 27	SB
	Connection A		L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	24	60,5		12			Standard	27SB AK13 MPN	
	R 3/8	24	60,5		12			Standard	27SB AK17 MPN	
	R 1/2	24	62,5		17			Standard	27SB AK21 MPN	
Male Thread										
	R 3/4	27	62,5		17			Standard	27SB AK26 MPN	
	G 1/4	24	54,5		9			Standard	27SB IW13 MPN	
	G 3/8	24	54,5		9			Standard	27SB IW17 MPN	
	G 1/2	24	54,5		12			Standard	27SB IW21 MPN	
<u>  [_1.1  </u>										
Female Thread	G 3/4	24	EAE		16			Standard	27SB IW26 MPN	
	G 3/4	24	54,5		10			Standard	273B IVVZO IVIPIN	

Double Shut-Off

**Low Pressure** 

**57KB** 



### **Technical Description**

German industrial profile with UltraFlo technology. Optimised structure with respect to size and performance. Robust coupling for compressed air applications. Especially suitable for oscillating forces, due to steel sleeve and steel valve body. Specific application for liquids.

### **Advantages**

Single handed operation. Minimal pressure drop. High flow valve. No damage to the valve body from collar design.

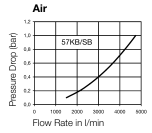
### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

### Chart



### Material

### Coupling

Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Spring Plate

### Standard

Brass, Nickel Plated Steel, Nickel Plated Steel Hardened, Nickel Plated Brass, Nickel Plated **AISI 301** AISI 420

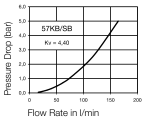
**NBR** 

Brass, Nickel Plated

You will find the following alternative versions in our current catalogue on

► Brass/Steel Single Shut-off

### Water

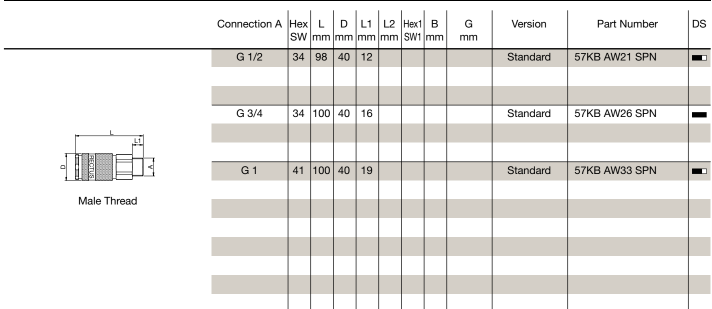


### Plug

Plug Profile Back Body Valve Spring Seal Spring Plate Steel Hardened, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated AISI 301

**NBR** Brass

### **Couplings RECTUS Series 57KB**



Couplings								RECT	US Series 57h	<b>KB</b>
	Connection A	Hex SW	L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/2	34	100	40	19			Standard	57KB IW21 SPN	
Q RECTUS	G 3/4	34	100	40	16			Standard	57KB IW26 SPN	
Female Thread	G 1	41	101	40	20			Standard	57KB IW33 SPN	
	GI	41	101	40	20			Standard	37NB 18833 SPIN	
	16 mm	34	122	40	36			Standard	57KB TF16 SPN	
Q Q Q	19 mm	34	122	40	36			Standard	57KB TF19 SPN	
Hose Barb										

Valved Plugs										RECT	US Series 57k	В
	Connection A	1	L mm	l		1	Hex1 SW1	1	G mm	Version	Part Number	DS
	13 mm	34	101		28					Standard	57SB TF13 SPN	
- L												
	16 mm	34	107		36					Standard	57SB TF16 SPN	
Hose Barb												
	19 mm	34	107		36					Standard	57SB TF19 SPN	

Valved Plugs								RECT	US Series 57k	<b>(</b> B
	Connection A			D mm	L1 mm		G mm	Version	Part Number	DS
	G 3/8	34	86		12			Standard	57SB AW17 SPN	
<u> </u>	G 1/2	34	83		12			Standard	57SB AW21 SPN	
	G 3/4	34	85		16			Standard	57SB AW26 SPN	_
Male Thread										
	G 1	41	85		19			Standard	57SB AW33 SPN	
<u> </u>	G 1/2	34	85		19			Standard	57SB IW21 SPN	
	G 3/4	34	85		16			Standard	57SB IW26 SPN	
<u>  L1                                   </u>										
Female Thread										

Double Shut-Off

**Nominal Diameter** 

15 = 175 mm<sup>2</sup>

**38KB** 





You will find the following alternative

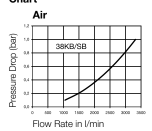
versions in our current catalogue on

► Brass/Steel Single Shut-off

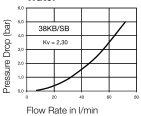
### **Technical Description**

Industrial profile in brass, with UltraFlo technology. Compact dimensions with high performance characteristics. Coupling can be used with numerous gaseous and liquid media.

### Chart



### Water



### Advantages

Compact dimensions. Extremely high flow performance. High flow valve.

### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

### Working Temperature\*

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to 316°C (FFKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

Material	Standard	Nickel Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Inner Sleeve Spring Plate	Brass Brass Brass Brass AISI 301 AISI 420 NBR Brass Brass Brass	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR Brass Brass
Plug		
Plug Profile Back Body Valve Spring and Locking Ring Seal Spring Plate	Brass Brass Brass AISI 301 NBR Brass	Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 NBR Brass

### RECTUS Series 38KB **Couplings**

	Connection A	Hex SW		D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/2	34	89	40	12			Standard	38KB AW21 MPX	_
								Nickel Plated	38KB AW21 MPN	
<u> </u>										
Land   Land	G 3/4	34	91	40	16			Standard	38KB AW26 MPX	
								Nickel Plated	38KB AW26 MPN	
1 (4004)										
Male Thread	G 1	41	91	40	19			Standard	38KB AW33 MPX	
								Nickel Plated	38KB AW33 MPN	
L L	G 1/2	34	95	40	20			Standard	38KB IW21 MPX	
								Nickel Plated	38KB IW21 MPN	
L1										
Female Thread										

Couplings									RECT	US Series 38k	<b>(</b> B
	Connection A	Hex SW	L mm	D mm	L1 mm	Hex1 SW1	1	G mm	Version	Part Number	DS
	G 3/4	34	91	40	14				Standard	38KB IW26 MPX	
									Nickel Plated	38KB IW26 MPN	
<u>L1</u>	G 1	41	92	40	20				Standard	38KB IW33 MPX	_
Female Thread									Nickel Plated	38KB IW33 MPN	
	13 mm	34	105	40	28				Standard	38KB TF13 MPX	
									Nickel Plated	38KB TF13 MPN	
- L1 -	16 mm	34	113	40	36				Standard	38KB TF16 MPX	
a RECTUS									Nickel Plated	38KB TF16 MPN	
	19 mm	34	113	40	36				Standard	38KB TF19 MPX	
Hose Barb									Nickel Plated	38KB TF19 MPN	
	25 mm	34	109	40	36				Standard	38KB TF25 MPX	
									Nickel Plated	38KB TF25 MPN	

Valved Plugs									RECT	US Series 38l	KB
	Connection A		L mm	D mm	L1 mm	Hex1 SW1	В	G	Version	Part Number	DS
	13 mm	34	103		28				Standard	38SB TF13 MPX	
									Nickel Plated	38SB TF13 MPN	
L L1 +	16 mm	34	109		36				Standard	38SB TF16 MPX	
									Nickel Plated	38SB TF16 MPN	-
✓	19 mm	34	109		36				Standard	38SB TF19 MPX	
Hose Barb									Nickel Plated	38SB TF19 MPN	
	25 mm	34	105		36				Standard	38SB TF25 MPX	
									Nickel Plated	38SB TF25 MPN	

Valved Plugs								RECT	US Series 38k	<b>KB</b>
	Connection A			D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/2	34	85		12			Standard	38SB AW21 MPX	
<u> </u>								Nickel Plated	38SB AW21 MPN	
	G 3/4	34	87		16			Standard	38SB AW26 MPX	
								Nickel Plated	38SB AW26 MPN	
Nada Thursd	G 1	41	87		19			Standard	38SB AW33 MPX	
Male Thread								Nickel Plated	38SB AW33 MPN	
	G 1/2	34	87		16			Standard	38SB IW21 MPX	
<u>L</u>								Nickel Plated	38SB IW21 MPN	
	G 3/4	34	87		16			Standard	38SB IW26 MPX	
								Nickel Plated	38SB IW26 MPN	
<u>L1</u>	G 1	41	8		26			Standard	38SB IW33 MPX	
Female Thread								Nickel Plated	38SB IW33 MPN	

# Double Shut-Off

**Nominal Diameter** 

19 = 300 mm<sup>2</sup>



**RECTUS Series** 



You will find the following alternative

versions in our current catalogue on

P. 117

P. 168

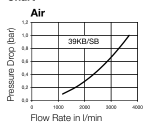
► Brass/Steel Single Shut-off

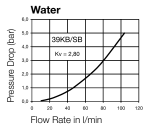
► Brass/Steel Dry-Break

### **Technical Description**

Industrial brass profile with UltraFlo technology. Compact dimensions with high per-formance characteristics. Coupling can be used with numerous gaseous and liquid

### Chart





### Advantages

Compact dimensions. Extremely high flow performance. High flow valve.

### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to 316°C (FFKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

Material	Standard	Nickel Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Inner Sleeve Spring Plate	Brass Brass Brass Brass AISI 301 AISI 420 NBR Brass Brass	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR Brass Brass
Plug		
Plug Profile Back Body Valve Spring and Locking Ring Seal Spring Plate	Brass Brass Brass AISI 301 NBR Brass	Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 NBR Brass

### RECTUS Series 39KB **Couplings**

	Connection A	Hex SW			L1 mm	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 3/4	41	95	46	16				Standard	39KB AW26 MPX	
									Nickel Plated	39KB AW26 MPN	
<u> </u>											
	G 1	41	98	46	19				Standard	39KB AW33 MPX	
Q RECTUS									Nickel Plated	39KB AW33 MPN	
Male Thread	G 1 1/4	46	98	46	19				Standard	39KB AW42 MPX	
									Nickel Plated	39KB AW42 MPN	
	G 3/4	41	99	46	20				Standard	39KB IW26 MPX	$\blacksquare$
									Nickel Plated	39KB IW26 MPN	
<u>L1</u>											
Female Thread											

Couplings									RECT	US Series 39k	<b>(</b> B
	Connection A	Hex SW	L mm	D mm	L1 mm	ı	Hex1 SW1	G mm	Version	Part Number	DS
	G 1	41	100	46	20				Standard	39KB IW33 MPX	
									Nickel Plated	39KB IW33 MPN	
O V A A											
L1	G 1 1/4	50	105	46	22				Standard	39KB IW42 MPX	
Female Thread									Nickel Plated	39KB IW42 MPN	
	19 mm	41	115	46	36				Standard	39KB TF19 MPX	
L									Nickel Plated	39KB TF19 MPN	
Q RECTUS	25 mm	41	125	46	48				Standard	39KB TF25 MPX	
Hose Barb									Nickel Plated	39KB TF25 MPN	

Valved Plugs										RECT	US Series 39k	<b>KB</b>
	Connection A		l .	D mm		l .	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	19 mm	41	114		36					Standard	39SB TF19 MPX	
1										Nickel Plated	39SB TF19 MPN	
- L1 -												
												П
	25 mm	41	124		48					Standard	39SB TF25 MPX	
Hose Barb										Nickel Plated	39SB TF25 MPN	-

Valved Plugs										RECT	US Series 39	KB
	Connection A	Hex SW		D mm	L1 mm	l	Hex1 SW1	l	G mm	Version	Part Number	DS
	G 3/4	41	92		16					Standard	39SB AW26 MPX	
										Nickel Plated	39SB AW26 MPN	-
L .L1	G 1	41	95		19					Standard	39SB AW33 MPX	
↑ <u></u>										Nickel Plated	39SB AW33 MPN	
	G 1 1/4	46	95		19					Standard	39SB AW42 MPX	
Male Thread										Nickel Plated	39SB AW42 MPN	
	G 3/4	41	96		19					Standard	39SB IW26 MPX	
										Nickel Plated	39SB IW26 MPN	
	G 1	41	97		24					Standard	39SB IW33 MPX	
										Nickel Plated	39SB IW33 MPN	
<u>1                                    </u>	G 1 1/4	50	102		26					Standard	39SB IW42 MPX	
Female Thread										Nickel Plated	39SB IW42 MPN	
i omale illicad												



### **Nominal Diameter**

4 = 12.5 mm<sup>2</sup>



**RECTUS Series** + 🗸 😺 204KI





reddot design award

You will find the following alternative versions in our current catalogue on page:

➤ Stainless Steel

P. 210

### **Technical Description**

Dry-break coupling systems, which stand out for their extremely low leakage rates and a minimum volume of dead space. No air locks whatsoever during connecting and negligible film of channelled medium on the valve bodies when disconnecting. Coupling systems for applications in sensitive environments, such as in analysis technology, cooling circuits, transport systems and many applications with aggressive medium.

### Back Body

Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals

### Plug

Plug Profile Back Body Valve Spring Seal

### **Working Pressure**

PB = 15 bar, maximum static working pressure with safety factor of 4 to 1.

### **Working Temperature**

-20°C up to +100°C (NBR) Other sealing materials available on request.

### Material

Advantages

remainings.

Interchangeability

**RECTUS Design** 

Single-handed operation. Easy

handling. Ergonomic sleeve

shape. Optimised size. Low

protected by collar design.

Extremely low dead volume

connecting forces. Valve body

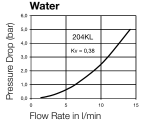
### Coupling

### Standard

Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated **AISI 303** AISI 420 **NBR** 

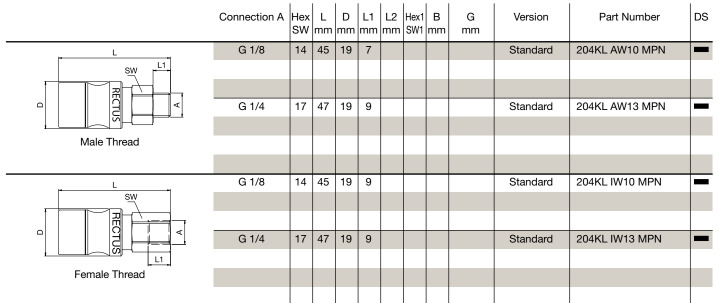
Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated **AISI** 303

**NBR** 



Chart

### **Couplings RECTUS Series 204KL**



Valved Plugs								RECTU	JS Series 204l	KL
	Connection A	Hex SW		D mm		Hex1 SW1	G mm	Version	Part Number	DS
	G 1/8	14	40		7			Standard	204SL AW10 MPN	_
SW L1										
	G 1/4	17	42		9			Standard	204SL AW13 MPN	_
Male Thread										
	G 1/8	14	40		9			Standard	204SL IW10 MPN	
<u> </u>										
	G 1/4	17	42		7			Standard	204SL IW13 MPN	_
Female Thread										

actual size

Dry-Break

**RECTUS Series** 

**21KL** 

### **Technical Description**

Mini industrial coupling, internationally the most common profile for this nominal diameter, in double shut-off design. Above average flow performance for liquid and gaseous media. Large band width in materials and valve variants.

Dust Caps (P. 323) for coupling Part.-No. SK16S

### **Advantages**

Single handed operation. Small dimensions. Minimum (hardly noticeable) leakage occurs when disconnecting. Air is not trapped in during the connecting process.

### **Working Pressure**

PB = 8 bar, maximum static working pressure with safety factor of 4 to 1.

### Working Temperature\*

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.

### You will find the following alternative versions in our current catalogue on

► Brass/Steel Single Shut-off

► Brass/Steel Double Shut-off P. 123

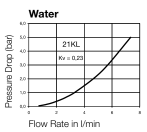
P. 212 Stainless Steel

▶ Thermoplastics P. 232

▶ Safety P. 266

Coded Systems P. 292

### Chart

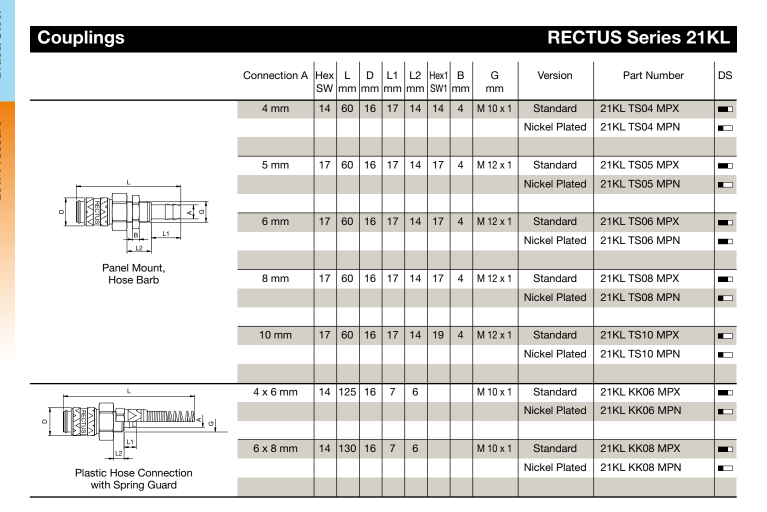


Material	Standard	Nickel Plated
Materiai	Standard	Nickei Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Inner Sleeve Seal bonnet	Brass Brass Brass Brass AISI 301 AISI 420 NBR Brass Brass Brass	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR Brass Brass
Plug		
Plug Profile Back Body Valve Spring Seal	Brass Brass Brass AISI 301 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated AISI 301 NBR

### **RECTUS Series 21KL Couplings**

	Connection A	Hex SW		D mm	L1 mm	l	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 1/8	14	36	16	7					Standard	21KL AW10 MPX	
										Nickel Plated	21KL AW10 MPN	
	G 1/4	17	38	16	9					Standard	21KL AW13 MPX	
<del> </del>										Nickel Plated	21KL AW13 MPN	
												Т
	G 3/8	19	38	16	9					Standard	21KL AW17 MPX	
										Nickel Plated	21KL AW17 MPN	
Male Thread												
	M 12 x 1,5	17	38	16	9					Standard	21KL AD12 MPX	
										Nickel Plated	21KL AD12 MPN	
	M 14 x 1,5	17	38	16	9					Standard	21KL AD14 MPX	
										Nickel Plated	21KL AD14 MPN	

Couplings										RECT	US Series 21	IKL
	Connection A	Hex SW	L mm	D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
-	G 1/8	14	36	16	9					Standard	21KL IW10 MPX	
										Nickel Plated	21KL IW10 MPN	
	G 1/4	17	38	16	9					Standard	21KL IW13 MPX	
										Nickel Plated	21KL IW13 MPN	
L												
	G 3/8	19	38	16	9					Standard	21KL IW17 MPX	
Female Thread										Nickel Plated	21KL IW17 MPN	-
Female Thread	M 12 x 1,5	17	38	16	6					Standard	21KL IM12 MPX	
										Nickel Plated	21KL IM12 MPN	
	M 14 x 1,5	17	38	16	6					Standard	21KL IM14 MPX	
	,-									Nickel Plated	21KL IM14 MPN	
	4 mm	14	46	16	17					Standard	21KL TF04 MPX	
										Nickel Plated	21KL TF04 MPN	
	6 mm	14	46	16	17					Standard	21KL TF06 MPX	
										Nickel Plated	21KL TF06 MPN	
	8 mm	14	46	16	17					Standard	21KL TF08 MPX	
<u> </u>										Nickel Plated	21KL TF08 MPN	
	9 mm	14	46	16	17					Standard	21KL TF09 MPX	
Hose Barb										Nickel Plated	21KL TF09 MPN	
	10 mm	14	46	16	17					Standard	21KL TF10 MPX	
										Nickel Plated	21KL TF10 MPN	
	6 mm Parker	14	46	16	17					Standard	21KL TP06 MPX	
										Nickel Plated	21KL TP06 MPN	-
	4 x 6 mm	14	42	16	7	6			M 10 x 1	Standard	21KL KO06 MPX	
										Nickel Plated	21KL KO06 MPN	
	6 x 8 mm	14	42	16	7	6			M 12 x 1	Standard	21KL KO08 MPX	
العالم العالم Plastic Hose Connection										Nickel Plated	21KL KO08 MPN	_
i lactio i lose confidencii												
	4 x 6 mm	14	54	16	7	18	14	4	M 10 x 1	Standard	21KL KS06 MPX	
<u> </u>										Nickel Plated	21KL KS06 MPN	
B	6 x 8 mm	17	54	16	7	18	17	4	M 12 x 1	Standard	21KL KS08 MPX	
Panel Mount,										Nickel Plated	21KL KS08 MPN	
Plastic Hose Connection												
	·			_	_		_	_		·	·	_



### Valved Plugs **RECTUS Series 21KL** Connection A Hex L D L2 Hex1 B G Version Part Number DS L1 |mm|mm SW mm mm SW1 mm mm 21SL TF04 MPX 14 Standard 4 mm 50 17 Nickel Plated 21SL TF04 MPN 50 17 21SL TF06 MPX 6 mm 14 Standard Nickel Plated 21SL TF06 MPN 8 mm 14 50 17 Standard 21SL TF08 MPX Nickel Plated 21SL TF08 MPN 50 17 Standard 21SL TF09 MPX 9 mm Nickel Plated 21SL TF09 MPN Hose Barb 10 mm 50 17 Standard 21SL TF10 MPX Nickel Plated 21SL TF10 MPN 6 mm Parker 14 54 20 Standard 21SL TP06 MPX Nickel Plated 21SL TP06 MPN

Valved Plugs										RECT	US Series 21	<b>KL</b>
	Connection A	Hex SW	L mm	D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	4 x 6 mm	14	46		7	6			M 10 x 1	Standard	21SL KO06 MPX	
										Nickel Plated	21SL KO06 MPN	_
	6 x 8 mm	14	46		7	6			M 12 x 1	Standard	21SL KO08 MPX	
μ-11										Nickel Plated	21SL KO08 MPN	
Plastic Hose Connection												
	6 x 8 mm	14	58		7	18	17	4	M 12 x 1	Standard	21SL KS08 MPX	
< U										Nickel Plated	21SL KS08 MPN	_
B												
ا <u>داء</u> Panel Mount,												
Plastic Hose Connection												
	4 mm	14	64		17	14	14	4	M 10 x 1	Standard	21SL TS04 MPX	
										Nickel Plated	21SL TS04 MPN	
	5 mm	14	64		17	14	14	4	M 12 x 1	Standard	21SL TS05 MPX	
										Nickel Plated	21SL TS05 MPN	-
< □												
B L1 =	6 mm	14	64		17	14	17	4	M 12 x 1	Standard	21SL TS06 MPX	
L2										Nickel Plated	21SL TS06 MPN	
Panel Mount,												
Hose Barb												
	10 mm	14	64		17	14	19	4	M 14 x 1	Standard	21SL TS10 MPX	
										Nickel Plated	21SL TS10 MPN	
	4 x 6 mm	14	130		7	6			M 10 x 1	Standard	21SL KK06 MPX	
										Nickel Plated	21SL KK06 MPN	
- < 0												
L2	6 x 8 mm	14	135			6			M 12 x 1	Standard	21SL KK08 MPX	
Plastic Hose Connection										Nickel Plated	21SL KK09 MPN	
with Spring Guard												

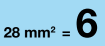
Valved Plugs									RECT	US Series 21h	ΚL
	Connection A	l	1	D mm		l	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/8	14	40			7			Standard	21SL AW10 MPX	
L									Nickel Plated	21SL AW10 MPN	
	G 1/4	17	42			9			Standard	21SL AW13 MPX	
Male Thread									Nickel Plated	21SL AW13 MPN	
iviale IIIIeau											

Valved Plugs								RECT	US Series 21	KL
	Connection A	Hex SW	L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	M 12 x 1,5	17	43		10			Standard	21SL AD12 MPX	
L								Nickel Plated	21SL AD12 MPN	
Male Thread										
Wale Thiead										
	G 1/8	14	40		7			Standard	21SL IW10 MPX	
								Nickel Plated	21SL IW10 MPN	
<del>-                                    </del>	G 1/4	17	42		7			Standard	21SL IW13 MPX	
								Nickel Plated	21SL IW13 MPN	
L1	G 3/8	19	42		7			Standard	21SL IW17 MPX	
Female Thread								Nickel Plated	21SL IW17 MPN	
	M 12 x 1,5	17	42		7			Standard	21SL IM12 MPX	
								Nickel Plated	21SL IM12 MPN	
	M 14 x 1,5	17	42		7			Standard	21SL IM14 MPX	
								Nickel Plated	21SL IM14 MPN	

DS = Delivery Status: • in stock • on short call • medium term delivery

# 206KL + 🗷 🗟







### **Technical Description**

Dry-break coupling systems, which stand out for their extremely low leakage rates and a minimum volume of dead space. No air locks whatsoever during connecting and negligible film of channelled medium on the valve bodies when disconnecting. Coupling systems for applications in sensitive environments, such as in analysis technology, cooling circuits, transport systems and many applications with aggressive medium.

### **Advantages**

Single handed operation. Easy handling. Ergonomic sleeve shape. Low connecting forces. Valve body protected by collar desian.

Extremely low dead volume remainings.

### Interchangeability

**RECTUS Design** 

### **Working Pressure**

PB = 15 bar, maximum static working pressure with safety factor of 4 to 1.

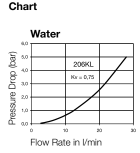
### **Working Temperature**

-20°C up to +100°C (NBR) Other sealing materials available on request.





reddot design award



### Material Coupling

Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals

### Plug

Plug Profile Back Body Valve Spring Seal

### Standard

Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated AISI 303 AISI 420 **NBR** 

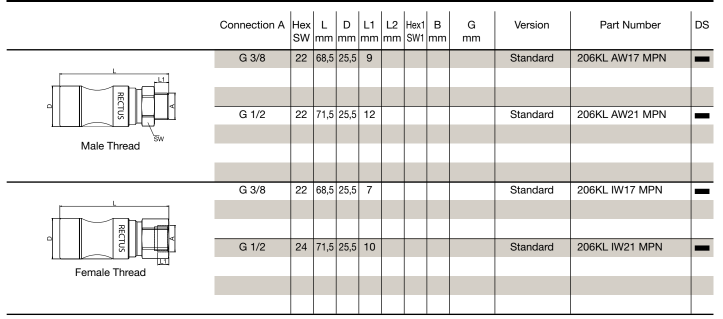
### Brass, Nickel Plated Brass, Nickel Plated

Brass, Nickel Plated **AISI 303 NBR** 

You will find the following alternative versions in our current catalogue on page:

Stainless Steel P. 216

### **Couplings RECTUS Series 206KL**



Valved Plugs							RECTU	JS Series 206	KL
	Connection A		L mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 3/8	22	51	9			Standard	206SL AW17MPN	
	G 1/2	22	54	12			Standard	206SL AW21MPN	
Male Thread									
Male IIIIeau									
	G 3/8	22	51	7			Standard	206SL IW17MPN	_
<u> </u>									
A A	G 1/2	24	54	10			Standard	206SL IW21MPN	
Female Thread									

DS = Delivery Status: in stock

on short call

medium term delivery

**Brass/Steel** 

# **25KL**



### **Technical Description**

3/8" - 1/2" brass coupling system. High flow performance. Notable for robust design and steel sleeve used with large pneumatic consumers.

### **Dust Caps (P. 323)**

for coupling Part.-No. SK23S for plug Part.-No. SK12S

### Advantages

Single handed operation.
Robust design. High flow valve.
No damage to the valve body
from collar design. Minimum
(hardly noticeable) leakage
occurs when disconnecting.
Air is not trapped in during
the connecting process.

### **Working Pressure**

PB = 8 bar, maximum static working pressure with safety factor of 4 to 1.

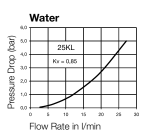
### Working Temperature\*

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.



### Chart



### Material Standard Nickel Plated

Back Body
Valve Body
Sleeve
Valve
Brass, Nickel Plated
Brass, Nickel Plated
Brass, Nickel Plated
Brass

Spring and Locking Ring AISI 301 Locking Balls AISI 420 Seals NBR Seal Bonnet Brass Inner Sleeve Brass

### Plug

Coupling

Plug Profile Brass Brass, Nickel Plated Back Body Brass Brass, Nickel Plated Valve Brass Brass, Nickel Plated Spring AISI 301 AISI 301 Seal NBR NBR

You will find the following alternative versions in our current catalogue on page:

► Brass/Steel Single Shut-off P. 75

▶ Brass/Steel Double Shut-off▶ Stainless SteelP. 218

► Stainless Steel P. 218
► Safety P. 268

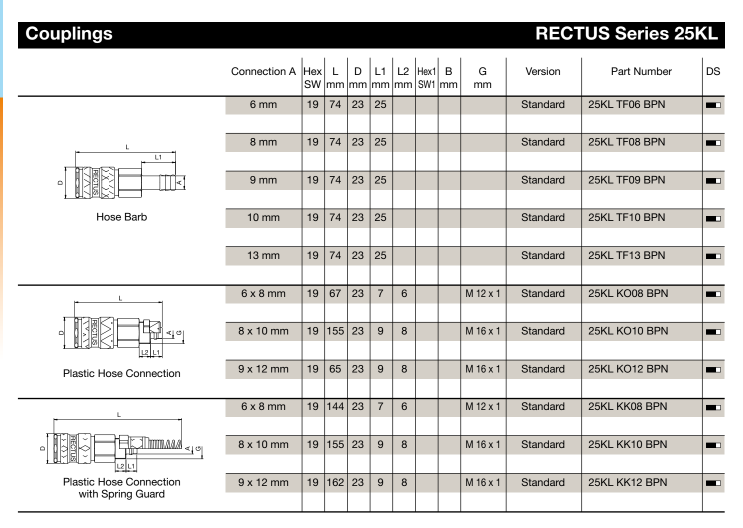
Safety Self-Venting P. 280

Salety Self-Veriting 1. 200

Coded Systems P. 295

# Couplings RECTUS Series 25KL

	Connection A		L mm	D mm	L1 mm	l	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	19	60	23	12				Standard	25KL AK13 BPN	
L L											
	R 3/8	19	60	23	12				Standard	25KL AK17 BPN	
NA Thursday	R 1/2	22	61	23	17				Standard	25KL AK21 BPN	
Male Thread											
	G 1/4	19	56	23	10				Standard	25KL IW13 BPN	
<del>-</del>	G 3/8	19	55	23	9				Standard	25KL IW17 BPN	
	G 1/2	24	58	23	12				Standard	25KL IW21 BPN	
	M 14 x 1,5	19	55	23	9				Standard	25KL IM14 BPN	
Female Thread	M 16 x 1,5	19	55	23	9				Standard	25KL IM16 BPN	
	M 18 x 1,5	22	56	23	9				Standard	25KL IM18 BPN	



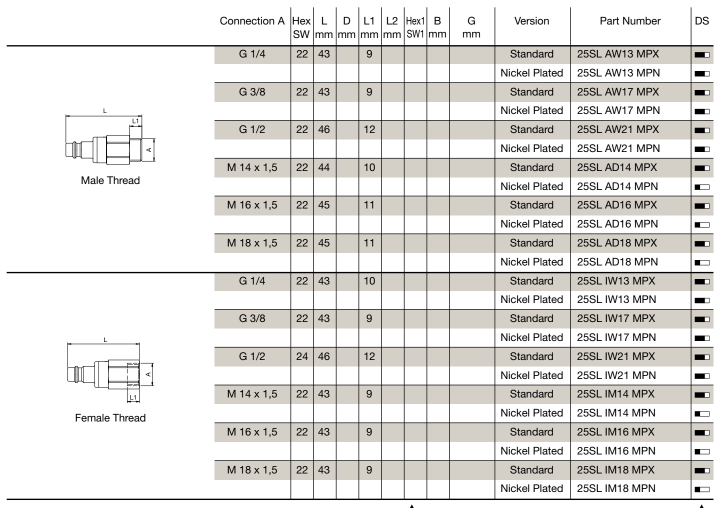
### Valved Plugs **RECTUS Series 25KL** Hex1 B DS D L2 G Connection A Hex L L1 Version Part Number SW SW1 mm mm mm mm mm mm 9 mm 21 60 25 Standard 25SL TF09 MPX Nickel Plated 25SL TF09 MPN 10 mm 21 60 25 Standard 25SL TF10 MPX Nickel Plated 25SL TF10 MPN Hose Barb 13 mm 21 25 Standard 25SL TF13 MPX 60 Nickel Plated 25SL TF13 MPN

### **RECTUS Series 25KL**

	Connection A	Hex SW	l .	D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	6 x 8 mm	21	47		7	6			M 12 x 1	Standard	25SL KO08 MPX	
										Nickel Plated	25SL KO08 MPN	
	8 x 10 mm	21	51		8,5	8,5			M 16 x 1	Standard	25SL KO10 MPX	
12 11										Nickel Plated	25SL KO10 MPN	
Plastic Hose Connection	9 x 12 mm	21	51		8,5	8,5			M 16 x 1	Standard	25SL KO12 MPX	
										Nickel Plated	25SL KO12 MPN	
	6 mm	21	62		17	10	17	4	M 12 x 1	Standard	25SL TS06 MPX	
										Nickel Plated	25SL TS06 MPN	-
B	10 mm	21	74		25	14	7	3,5	G 1/4	Standard	25SL TS10 MPX	
Panel Mount,										Nickel Plated	25SL TS10 MPN	
Hose Barb												
	6 x 8 mm	19	135		7	6			M 12 x 1	Standard	25SL KK08 MPX	
<u> </u>										Nickel Plated	25SL KK08 MPN	
	8 x 10 mm	19	145		8,5	8,5			M 16 x 1	Standard	25SL KK10 MPX	
										Nickel Plated	25SL KK10 MPN	
Plastic Hose Connection	9 x 12 mm	19	150		8,5	8,5			M 16 x 1	Standard	25SL KK12 MPX	
with Spring Guard										Nickel Plated	25SL KK12 MPN	-

**Valved Plugs** 

# Valved Plugs RECTUS Series 25KL





**RECTUS Series** 

**93KL** 





You will find the following alternative versions in our current catalogue on

► Brass/Steel Single Shut-off

### **Technical Description**

The 93 Series is a modular coupling and plug without an integrated locking system for installation in multi-coupling system. The complete multicoupling is offered under our 08 Series product name. The important sliding parts are coated with Teflon to reduce frictional resistance as much as possible.

### Advantages

Available in single shut-off, double shut-off with dry break or straight through versions.

### **Working Pressure**

PB = 15 bar, maximum static working pressure with safety factor of 4 to 1.

### **Working Temperature\***

-20°C up to +100°C (NBR) -30°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.

### Material

### Coupling

Back Body Valve Body Valve Spring and Locking Ring Seals

### Standard

Brass, Nickel Plated Steel Hardened and Teflonized Brass AISI 301 FKM

### Plug

Plug Profile Back Body Valve

Spring and Locking Ring Seal

Steel Hardened and Teflonized Brass, Nickel Plated

Brass AISI 301 **FKM** 

### **RECTUS Series 93KL Couplings**

	Connection A	Hex SW	L mm	D mm	L1 mm	L2 mm	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 1/2	24	48		10,1					Standard	93KL IW21 SVN	
RECOTUS												
لِـاً Female Thread												
	9 mm	24	54		17					Standard	93KL TF09 SVN	
<del>- L</del> +												
RECTUS 4	13 mm	24	62		25					Standard	93KL TF13 SVN	
Hose Barb												

Valved Plugs							REC1	US Series 93l	ΚL
	Connection A			L1 mm		G mm	Version	Part Number	DS
L	G 1/2	24	57,5	10,1			Standard	93SL IW21 SVN	
RECTUS									
L1									
Female Thread									
	9 mm	24	63,5	17			Standard	93SL TF09 SVN	
- L1 -									
									_
RECTUS	13 mm	24	68,5	25			Standard	93SL TF13 SVN	
Llaca Barb									
Hose Barb									

Locking Coupling and	Bolt									RECT	TUS Series 93I	KL
	Connection A		L mm	D mm	L1 mm	L2 mm	Hex1 SW1	B mm	G mm	Version	Part Number	DS
			45								94KX	_
L L												
Locking Coupling												
Locking Coupling												
		24	58		13						94SX	
<u> -                                    </u>												
<del>    2  </del>												
RECTUS												
Locking Bolt												

8.1 = 52 mm<sup>2</sup>







You will find the following alternative

versions in our current catalogue on

► Brass/Steel Single Shut-off

### **Technical Description**

Multi-coupling system as plate or individual components for connecting hose combinations. Special coupling body Teflon coating giving greater robustness, lower coupling forces, and resistance to liquid media. The standard version consists of a floating plate fitted with 8 quick connect couplings, 2 handles and 2 locking couplings as well as a fixed plate fitted with 8 plugs and 2 locking bolts. The layout is asymmetrical to avoid mixing up the circulation systems.

### Advantages

The safety locking system prevents unintentional disconnection. Minimum (hardly noticeable) leakage occurs when disconnecting. Air is not trapped in during the connecting process. Time saving by using a multi-coupling system.

### **Working Pressure**

PB = 15 bar, maximum static working pressure with safety factor 4 to 1.

### **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.

### Material

### Coupling

Plate with 2 Handles 8 Multi Couplings Back Body Plug Inner Parts Springs Seals Locking Rings 2 Locking Couplings

### Plug

Plate 8 Multi-Plugs Back Body Plug Inner Parts Springs Seals Locking Rings

2 Locking Bolts

### Standard

Aluminium, elox.

Brass, Nickel Plated Steel Hardened, DNC-PTFE coated Brass AISI 301 FKM **AISI 301** Steel Hardened, Nickel Plated

Aluminium, elox.

Brass, Nickel Plated Steel Hardened, DNC-PTFE coated Brass **AISI 301** FKM

**AISI 301** Steel Hardened, Nickel Plated

### **Couplings RECTUS Series 08KL**

	Connection A	A mm	B mm	C mm	D mm	E mm		Version	Part Number	DS
A	G 1/2	170	100	50	29	18		Standard	08KL IW21 SVN	
Female Thread										
	13 mm	170	100	50	29	18		Standard	08KL TF13 SVN	
U G G J										
Hose Barb										

DS = Delivery Status:

in stock

on short call

medium term delivery

Valved Plugs								RECT	TUS Series 08	<b>〈L</b>
	Connection A	A mm	B mm	C mm	D mm	E mm		Version	Part Number	DS
A	G 1/2	170	100	50	29	46		Standard	08SL IW21 SVN	
Female Thread										
										_
A A	13 mm	170	100	50	29	46		Standard	08SL TF13 SVN	
#=====================================										
Hose Barb										



### **Nominal Diameter**

 $9 = 63.5 \, \text{mm}^2$ 



**RECTUS Series** + D 😺 209K





reddot design award

You will find the following alternative versions in our current catalogue on page:

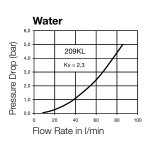
➤ Stainless Steel

P. 222

### **Technical Description**

Dry-break coupling systems, which stand out for their extremely low leakage rates and a minimum volume of dead space. No air locks whatsoever during connecting and negligible film of channelled medium on the valve bodies when disconnecting. Coupling systems for applications in sensitive environments, such as in analysis technology, cooling circuits, transport systems and many applications with aggressive medium.

### Chart



### Advantages

Single handed operation. Easy handling. Ergonomic sleeve shape. Low connecting forces. Valve body protected by collar desian.

Extremely low dead volume remainings.

### Interchangeability

**RECTUS Design** 

### **Working Pressure**

PB = 15 bar, maximum static working pressure with safety factor of 4 to 1.

### **Working Temperature**

-20°C up to +100°C (NBR) Other sealing materials available on request.

### Material

### Coupling

Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals

### Standard

Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated AISI 303

AISI 420 **NBR** 

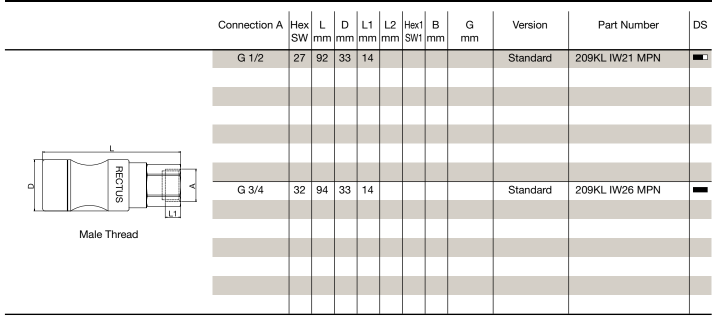
### Plug

Plug Profile Back Body Valve Spring Seal

Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated **AISI** 303

**NBR** 

### **Couplings RECTUS Series 209KL**



Valved Plugs										RECTU	JS Series 209I	ΚL
	Connection A			D mm	L1 mm	L2 mm	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 1/2	27	79,5		14					Standard	209SL IW21 MPN	
<u> </u>												
L1												
Female Thread												
	G 3/4	32	81,5		14					Standard	209SL IW26 MPN	-

**Nominal Diameter** 

 $19_{=300 \text{ mm}^2}$ 



**RECTUS Series** 

**39KL** 

### **Technical Description**

Industrial brass profile.
Compact dimensions with high performance characteristics.
Coupling can be used with numerous gaseous and liquid media.



Minimum leakage when disconnecting leaves only a slight film of the medium left on the front part of the plug. Air is not trapped in during the coupling process. Compact dimensions. Extremely high flow performance.

### **Working Pressure**

PB = 8 bar, maximum static working pressure with safety factor of 4 to 1.

### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.
- \*At a temperature below -20°C and above +150°C special seals are available on request.

NBR

Brass

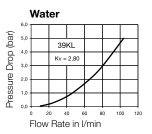
# 45% of actual size

You will find the following alternative versions in our current catalogue on page:

► Brass/Steel Single Shut-off P. 117

► Brass/Steel Double Shut-off P. 148

### Chart



Material	Standard	Nickel Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Seal Bonnet Inner Sleeve	Brass Brass Brass Brass AISI 301 AISI 420 NBR Brass Brass	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR Brass Brass
Plug		
Plug Profile Back Body Valve Spring	Brass Brass Brass AISI 301	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated AISI 301

NBR

Brass

# Couplings RECTUS Series 39KL

Seal

Spring Plate

	Connection A	Hex SW	l	D mm	L1 mm	l .	Hex1 SW1	G mm	Version	Part Number	DS
	G 3/4	41	95	46	16				Standard	39KL AW26 MPX	
<u> </u>									Nickel Plated	39KL AW26 MPN	
	G 1	41	98	46	19				Standard	39KL AW33 MPX	
Q V									Nickel Plated	39KL AW33 MPN	
<u> </u>	G 1 1/4	41	98	46	19				Standard	39KL AW42 MPX	
Male Thread									Nickel Plated	39KL AW42 MPN	
	G 3/4	41	99	46	20				Standard	39KL IW26 MPX	
<del>-                                    </del>									Nickel Plated	39KL IW26 MPN	
A PECIUS A P	G 1/2	41	100	46	20				Standard	39KL IW33 MPX	
									Nickel Plated	39KL IW33 MPN	
<u>L1</u>	G 1 1/4	50	105	46	22				Standard	39KL IW42 MPX	
Female Thread									Nickel Plated	39KL IW42 MPN	

Couplings									RECT	US Series 39I	KL
		Hex SW	L mm	D mm		L2 mm	l	G mm	Version	Part Number	DS
	19 mm	41	115	46	36				Standard	39KL TF19 MPX	
									Nickel Plated	39KL TF19 MPN	
J W SIGN	25 mm	41	125	46	48				Standard	39KL TF25 MPX	
Hose Barb									Nickel Plated	39KL TF25 MPN	
Hose Barb											

Valved Plugs									RECT	US Series 39k	<b>(L</b>
	Connection A			D mm		L2 mm		G mm	Version	Part Number	DS
	19 mm	41	114		36				Standard	39SL TF19 MPX	
									Nickel Plated	39SL TF19 MPN	
<u> </u>											
	25 mm	41	124		48				Standard	39SL TF25 MPX	
Hose Barb									Nickel Plated	39SL TF25 MPN	
Hose Barb											

Valved Plugs								RECT	US Series 39	KL
	Connection A	Hex SW	l	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 3/4	41	92		16			Standard	39SL AW26 MPX	
								Nickel Plated	39SL AW26 MPN	
<del> -                                    </del>										
<u> </u>	G 1	41	95		19			Standard	39SL AW33 MPX	
								Nickel Plated	39SL AW33 MPN	
Male Thread										
	G 1 1/4	41	95		19			Standard	39SL AW42 MPX	
								Nickel Plated	39SL AW42 MPN	-
	G 3/4	41	96		16			Standard	39SL IW26 MPX	
								Nickel Plated	39SL IW26 MPN	
	G 1	41	97		24			Standard	39SL IW33 MPX	
								Nickel Plated	39SL IW33 MPN	
Female Thread	G 1 1/4	50	102		26			Standard	39SL IW42 MPX	
								Nickel Plated	39SL IW42 MPN	

**Nominal Diameter** 

2.7 = 6 mm<sup>2</sup>

actual size



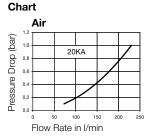
You will find the following alternative versions in our current catalogue on

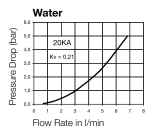
Stainless Steel Double Shut-off P. 188

► Brass/Steel Single Shut-off 26

### **Technical Description**

Mini industrial coupling, internationally used profile. Notable for a high flow and numerous application options with various media. Frequent use in minipneumatics, medical technology and chemistry/pharmacy.





### Advantages

Single handed operation. Small dimensions.

### Interchangeability

RECTUS 91 WALTHER 06-003

### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

### **Working Temperature\***

-15°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.

aterial AISI 303 AISI 316	i L
oupling	
eeve         AISI 303         AISI 316           alve         AISI 303         AISI 316           bring and Locking Ring         AISI 301         AISI 316	L L Ti
alve Body AISI 303 eeve AISI 303 alve AISI 303 bring and Locking Ring AISI 301 bocking Balls AISI 420	AISI 316 AISI 316 AISI 316 AISI 316 AISI 420

### Plug

AISI 303 AISI 316 L Plug

### RECTUS Series 20KA **Couplings**

	Connection A					Hex1 SW1	B mm	G mm	Version	Part Number	DS
	M 5	9	26	10	5				AISI 303	20KA AM05 RVX	
L L1 =									AISI 316 L	20KA AM05 EVX	
RECTUS Made in Germany											
	G 1/8	11	28	10	7				AISI 303	20KA AW10 RVX	
Male Thread									AISI 316 L	20KA AW10 EVX	
L	M 5	9	25	10	5				AISI 303	20KA IM05 RVX	
									AISI 316 L	20KA IM05 EVX	
RECOUNT MAY BE RECOUNT OF THE PROPERTY OF THE											
<u>L1</u>	G 1/8	12	28	10	7				AISI 303	20KA IW10 RVX	
Female Thread									AISI 316 L	20KA IW10 EVX	

Couplings	RECTUS Series 20KA

	Connection A	Hex SW		D mm	L1 mm		Hex1 SW1	l .	G mm	Version	Part Number	DS
1	3 mm		35	10	13					AISI 303	20KA TF03 RVX	
<u>L1</u>												
a Market Formula	4 mm		35	10	13					AISI 303	20KA TF04 RVX	
General Company										AISI 316 L	20KA TF04 EVX	
	5 mm		35	10	13					AISI 303	20KA TF05 RVX	
Hose Barb												
	3 x 4 mm	9	34	10	7	5			M 7 x 0,5	AISI 303	20KA KO04 RVX	
										AISI 316 L	20KA KO04 EVX	
RECTURED BY A PART OF THE PART	3 x 5 mm	9	34	10	7	5			M 7 x 0,5	AISI 303	20KA KO05 RVX	
										AISI 316 L	20KA KO05 EVX	
<del>   </del>												
Plastic Hose Connection	4 x 6 mm	9	34	10	7	5			M 8 x 0,5	AISI 303	20KA KO06 RVX	
										AISI 316 L	20KA KO06 EVX	
<u> </u>	3 x 4 mm	12	45	10	7	17	11	3	M 7 x 0,5	AISI 303	20KA KS04 RVX	
RECTUS	3 x 5 mm	12	45	10	7	17	11	3	M 7 x 0,5	AISI 303	20KA KS05 RVX	
B L1												
<u>L2</u> Panel Mount,	4 x 6 mm	12	45	10	7	17	11	3	M 8 x 0,5	AISI 303	20KA KS06 RVX	
Plastic Hose Connection												

# Plugs RECTUS Series 20KA

	Connection A			D mm	L1 mm		Hex1 SW1	G mm	Version	Part Number	DS
	3 mm		24	7	13				AISI 303	20SF TF03 RXX	
									AISI 316 L	20SF TF03 EXX	-
L L1 .											
	4 mm		24	7	13				AISI 303	20SF TF04 RXX	
									AISI 316 L	20SF TF04 EXX	_
Hose Barb											
Hose Barb	5 mm		22	9	13				AISI 303	20SF TF05 RXX	_
									AISI 316 L	20SF TF05 EXX	
	3 x 4 mm	8	25		7	5		M 7 x 0,5	AISI 303	20SF KO04 RXX	_
									AISI 316 L	20SF KO04 EXX	
L .											
	3 x 5 mm	8	25		7	5		M 7 x 0,5	AISI 303	20SF KO05 RXX	
									AISI 316 L	20SF KO05 EXX	
L2 L1											
Plastic Hose Connection											
	4 x 6 mm	8	25		7	5		M 8 x 0,5	AISI 303	20SF KO06 RXX	
									AISI 316 L	20SF KO06 EXX	

Couplings									RECT	US Series 20k	<b>(</b> A
	Connection A					Hex1 SW1		G mm	Version	Part Number	DS
	4 x 6 mm	12	38	7	17	12	3	M 8 x 0,5	AISI 303	20SF KS06 RXX	
В L1											
L2											
Panel Mount,											
Plastic Hose Connection											

Plugs								RECT	US Series 20I	KA
	Connection A			D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	M 5	7	18		5			AISI 303	20SF AM05 RXX	
L L1								AISI 316 L	20SF AM05 EXX	_
■ 4										
	G 1/8	11	20		7			AISI 303	20SF AW10 RXX	
Male Thread								AISI 316 L	20SF AW10 EXX	_
	M 5	7	17		5			AISI 303	20SF IM05 RXX	
<u> </u>								AISI 316 L	20SF IM05 EXX	-
4										
L1_	G 1/8	12	19		7			AISI 303	20SF IW10 RXX	_
Female Thread								AISI 316 L	20SF IW10 EXX	-
DS = Delivery Status in stock			on s	hort	call		-	□ medium term	delivery	

actual size

# Low Pressure

# **21KA**



### **Technical Description**

Mini industrial coupling, the world's most commonly used profile. Above average flow performance for liquid and gaseous media. Large band width in materials and valve variants.

### Dust Caps (P. 323)

for coupling Part.-No SK16S

### **Advantages**

Single handed operation. Small dimensions. All variants interchangeable.

### Interchangeability

RECTUS 90 CAMMOZZI **EWO** KANI

### **Working Pressure**

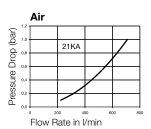
PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

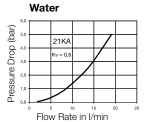
### **Working Temperature\***

-15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.

### Chart





### M С

В Va SI Va S Lo Se

### Plug

Plug

Material	AISI 303	AISI 316 L
Coupling		
Back Body /alve Body Sleeve /alve Spring and Locking Ring Locking Balls Seals	AISI 303 AISI 303 AISI 303 AISI 303 AISI 301 AISI 420 FKM	AISI 316 L AISI 316 L AISI 316 L AISI 316 L AISI 316 Ti AISI 420 FKM

**AISI 303** AISI 316 L You will find the following alternative versions in our current catalogue on

➤ Stainless Steel Double Shut-off P. 193 Stainless Steel Dry-Break P. 212

► Thermoplastics P. 232 ► Brass/Steel P. 34

▶ Safety P. 256 Coded Systems P. 292

### **Couplings RECTUS Series 21KA**

	Connection A			D mm		Hex1 SW1	G mm	Version	Part Number	DS
	G 1/8	14	36	16	7			AISI 303	21KA AW10 RVX	
								AISI 316 L	21KA AW10 EVX	_
	G 1/4	17	38	16	9			AISI 303	21KA AW13 RVX	_
l- L								AISI 316 L	21KA AW13 EVX	_
	G 3/8	19	38	16	9			AISI 303	21KA AW17 RVX	
								AISI 316 L	21KA AW17 EVX	
Male Thread										
	M 12 x 1,5	14	38	16	9			AISI 303	21KA AM12 RVX	<b>—</b>
	M 14 x 1,5	17	39	16	10			AISI 303	21KA AM14 RVX	

Couplings										REC1	「US Series 21	IKA
	Connection A	Hex SW		D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	G 1/8	14	36	16	5					AISI 303	21KA IW10 RVX	
										AISI 316 L	21KA IW10 EVX	
	G 1/4	17	38	16	9					AISI 303	21KA IW13 RVX	
										AISI 316 L	21KA IW13 EVX	
L1	G 3/8	19	38	16	9					AISI 303	21KA IW17 RVX	
Female Thread										AISI 316 L	21KA IW17 EVX	
	M 12 x 1,5	17	38	16	9					AISI 303	21KA IM12 RVX	
	M 14 x 1,5	17	38	16	9					AISI 303	21KA IM14 RVX	
	4 mm	14	46	16	17					AISI 303	21KA TF04 RVX	
										AISI 316 L	21KA TF04 EVX	
	6 mm	14	46	16	17					AISI 303	21KA TF06 RVX	
										AISI 316 L	21KA TF06 EVX	
<del>- L  </del>	Q mama	1.1	46	16	17					AICL 202	01KA TEO0 DVV	
	8 mm	14	46	16	17					AISI 303 AISI 316 L	21KA TF08 RVX 21KA TF08 EVX	
										AISI 3 TO L	ZIRA IFUO EVA	
Hose Barb	9 mm	14	46	16	17					AISI 303	21KA TF09 RVX	
										AISI 316 L	21KA TF09 EVX	
	10 mm	14	46	16	17					AISI 303	21KA TF10 RVX	
										AISI 316 L	21KA TF10 EVX	
	6 mm Parker	14	50	16	20					AISI 303	21KA TP06 RVX	
	4 x 6 mm	14	42	16	7	6			M 10 x 1	AISI 303	21KA KO06 RVX	
										AISI 316 L	21KA KO06 EVX	
<u> </u>	6 x 8 mm	14	42	16	7	6			M 12 x 1	AISI 303	21KA KO08 RVX	_
Plastic Hose Connection										AISI 316 L	21KA KO08 EVX	
	4 x 6 mm	14	54	16	7	18	14	4	M 10 x 1	AISI 303	21KA KS06 RVX	
										AISI 316 L	21KA KS06 EVX	
B  L1   L1   L2	6 x 8 mm	17	54	16	7	18	17	4	M 12 x 1	AISI 303	21KA KS08 RVX	
Panel Mount,	0 A 0 111111	17	J4	10	,	10	17	-	IVI IZ A I	AIOI 000	Z IIVA NOUU RVA	
Plastic Hose Connection												

Couplings										RECT	US Series 21k	(A
	Connection A			D mm		l .	Hex1 SW1		G mm	Version	Part Number	DS
	5 mm	17	60	16	17	14	17	4	M 12 x 1	AISI 303	21KA TS05 RVX	
L												
	6 mm	17	60	16	17	14	17	4	M 12 x 1	AISI 303	21KA TS06 RVX	
B L1												
<u>- L2 -</u>												
Panel Mount, Hose Barb	8 mm	17	60	16	17	14	17	4	M 12 x 1	AISI 303	21KA TS08 RVX	
11036 Dailb												

Plugs										RECT	TUS Series 21	KA
	Connection A	Hex SW		D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	4 mm		32	9	17					AISI 303	21SF TF04 RXX	_
	5 mm		32	9	17					AISI 303	21SF TF05 RXX	
	6 mm		32	9	17					AISI 303	21SF TF06 RXX	
										AISI 316 L	21SF TF06 EXX	-
<u>L1</u>	8 mm		32	9	17					AISI 303	21SF TF08 RXX	
										AISI 316 L	21SF TF08 EXX	
Hose Barb												
	9 mm		33	10	17					AISI 303	21SF TF09 RXX	_
										AISI 316 L	21SF TF09 EXX	
	10 mm		33	12	17					AISI 303	21SF TF10 RXX	_
										AISI 316 L	21SF TF10 EXX	
	0 D. I		00	10	00					A101.000	04.05 TD00 DVV	
	6 mm Parker		36	12	20					AISI 303	21SF TP06 RXX	
	4 x 6 mm	12	32		7	6	12		M 10 x 1	AISI 303	21SF KO06 RXX	
										AISI 316 L	21SF KO06 EXX	
 	6 x 8 mm	14	32		7	6	14		M 12 x 1	AISI 303	21SF KO08 RXX	
Plastic Hose Connection										AISI 316 L	21SF KO08 EXX	
r lastis riese connection												
	4 x 6 mm	14	43		7	18	12	3	M 10 x 1	AISI 303	21SF KS06 RXX	
										AISI 316 L	21SF KS06 EXX	•
<u> </u>												
B L1	6 × 0	1.4	1.4		7	10	17	4	M 10 1	AICL COC	0105 1/000 57/7	
Panel Mount,	6 x 8 mm	14	44		7	18	17	4	M 12 x 1	AISI 303	21SF KS08 RXX	
Plastic Hose Connection												

Plugs								RECT	US Series 21	KA
	Connection A	1		D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/8	14	25		7			AISI 303	21SF AW10 RXX	_
								AISI 316 L	21SF AW10 EXX	_
	G 1/4	17	28		9			AISI 303	21SF AW13 RXX	
								AISI 316 L	21SF AW13 EXX	_
- L	G 3/8	19	28		9			AISI 303	21SF AW17 RXX	
								AISI 316 L	21SF AW17 EXX	
	M 10 x 1	14	25		7			AISI 303	21SF AM10 RXX	+
Male Thread	IVI TO X T	14	23		,			AIOI 303	2 TOF AIVITU FIXX	
	M 12 x 1,5	17	28		10			AISI 303	21SF AM12 RXX	
	M 14 x 1,5	17	28		10			AISI 303	21SF AD14 RXX	_
	G 1/8	14	25		8			AISI 303	21SF IW10 RXX	
								AISI 316 L	21SF IW10 EXX	
	G 1/4	17	25		9			AISI 303	21SF IW13 RXX	_
L .								AISI 316 L	21SF IW13 EXX	_
	G 3/8	19	26		9			AISI 303	21SF IW17 RXX	
<u></u>								AISI 316 L	21SF IW17 EXX	•
Female Thread										
	M 10 x 1	14	26		9			AISI 303	21SF IM10 RXX	
	M 12 x 1,5	17	27		10			AISI 303	21SF IM12 RXX	-
	=							1101.005	2425 1144 5004	
	M 14 x 1,5	17	27		10			AISI 303	21SF IM14 RXX	

DS = Delivery Status • in stock • on short call • medium term delivery

Stainless Steel

### **Technical Description**

Euro-Coupling-System made of AISI 303 for corrosion resistant applications. Plug Profile interchangeable to Euro-Profile.

### **Advantages**

Single handed operation.

### Working Pressure

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

### Interchangeability

RECTUS 25 European Profile

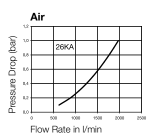
### **Working Temperature\***

-15°C up to +100°C (FKM) depending on the medium.

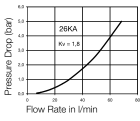
\*At a temperature below -15°C and above +100°C special seals are available on request.



### Chart



### Water



Material

Coupling
Back Body

Valve Body Sleeve Valve Spring Balls, Pins Seals Distance Sleeve

### Plug

Plug

AISI 303

AISI 303 AISI 303 AISI 303 AISI 301 AISI 316 FKM PTFE

AISI 303

You will find the following alternative versions in our current catalogue on page:

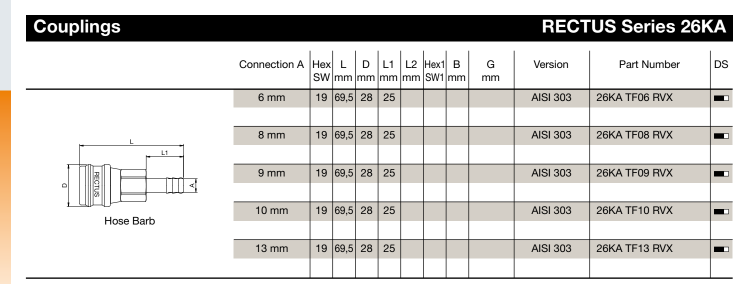
► Brass/Steel Single Shut-off P. 66

► Brass/Steel Double Shut-off P. 132

► Safety Self-Venting P. 278

# Couplings RECTUS Series 26KA

	Connection A						B mm	G mm	Version	Part Number	DS
	G 1/4	19	55,5	28	10,5				AISI 303	26KA AW13 RVX	
- L  - L1											
	G 3/8	19	53,5	28	9				AISI 303	26KA AW17 RVX	
A PECTUS											
	G 1/2	24	56,5	28	12				AISI 303	26KA AW21 RVX	
Male Thread											
	G 1/4	19	51,5	28	10				AISI 303	26KA IW13 RVX	
<del></del>											
	G 3/8	19	53,5	28	9				AISI 303	26KA IW17 RVX	
A A A A A A A A A A A A A A A A A A A											
<u> </u>	G 1/2	24	56,5	28	12				AISI 303	26KA IW21 RVX	
Female Thread											



Plugs										REC	TUS Series 25	SF
	Connection A	Hex SW	l	D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	6 mm		48	12	25					AISI 303	25SF TF06 RXX	_
										AISI 316 L	25SF TF06 EXX	_
	8 mm		48	12	25					AISI 303	25SF TF08 RXX	_
										AISI 316 L	25SF TF08 EXX	
<u>, L</u>												
<u>L1</u>	9 mm		48	12	25					AISI 303	25SF TF09 RXX	_
										AISI 316 L	25SF TF09 EXX	_
Hose Barb												
1103C Bailb	10 mm		48	12	25					AISI 303	25SF TF10 RXX	
										AISI 316 L	25SF TF10 EXX	_
	13 mm		48	15	25					AISI 303	25SF TF13 RXX	-
										AISI 316 L	25SF TF13 EXX	_
	4 x 6 mm		34	12	7	6			M 10 x 1	AISI 303	25SF KO06 RXX	
										AISI 316 L	25SF KO06 EXX	
	6 x 8 mm		34	12	7	6			M 12 x 1	AISI 303	25SF KO08 RXX	
										AISI 316 L	25SF KO08 EXX	
12 11												
Plastic Hose Connection	8 x 10 mm	17	42		9	8			M 16 x 1	AISI 303	25SF KO10 RXX	
	9 x 12 mm	17	42		9	8			M 16 x 1	AISI 303	25SF KO12 RXX	_
										AISI 316 L	25SF KO12 EXX	
<u> </u>	6 mm	14	56		17	14	17	4	M 12 x 1	AISI 303	25SF TS06 RXX	
└-₩-╙ <u>┡┥╊╡₩└-╁-┵</u> └-┦ <u>┡┥</u> <u>- └1</u>	8 mm	14	56		17	14	17	4	M 12 x 1	AISI 303	25SF TS08 RXX	
12 L2												
Panel Mount,	10 mm	17	56		17	14	19	4	M 14 x 1	AISI 303	25SF TS10 RXX	
Hose Barb												

Plugs									REC <sup>-</sup>	TUS Series 25	SF
	Connection A	Hex SW		D mm	L1 mm	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 1/8	14	31		7				AISI 303	25SF AW10 RXX	
									AISI 316 L	25SF AW10 EXX	
	G 1/4	17	33		9				AISI 303	25SF AW13 RXX	_
									AISI 316 L	25SF AW13 EXX	
<u> </u>											
	G 3/8	19	33		9				AISI 303	25SF AW17 RXX	
<u> </u>									AISI 316 L	25SF AW17 EXX	
Male Thread											
	G 1/2	24	38		12				AISI 303	25SF AW21 RXX	_
									AISI 316 L	25SF AW21 EXX	
	M 18 x 1,5	22	37		11				AISI 303	25SF AM18 RXX	
	G 1/8	14	30		7				AISI 303	25SF IW10 RXX	
									AISI 316 L	25SF IW10 EXX	_
	G 1/4	17	33		10				AISI 303	25SF IW13 RXX	
									AISI 316 L	25SF IW13 EXX	
<del></del>	G 3/8	19	33		10				AISI 303	25SF IW17 RXX	
									AISI 316 L	25SF IW17 EXX	
<u> </u>											
<u>_L1_</u>	G 1/2	24	35		12				AISI 303	25SF IW21 RXX	
Female Thread									AISI 316 L	25SF IW21 EXX	
	M 14 x 1,5	17	33		10				AISI 303	25SF IM14 RXX	
	,										
	M 14 x 1,5	17	33		10				AISI 303	25SF IM14 RXX	
	,,										
	M 14 x 1,5	17	33		13				AISI 303	25SF IM14 RXX	

actual size

# 



You will find the following alternative versions in our current catalogue on

Stainless Steel Dry-Break

Safety Self-Venting

Coded Systems

► Brass/Steel

➤ Safety

Stainless Steel Double Shut-off P. 197

P. 218

P. 260

P. 280

S. 295

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profile with UltraFlo technology. High flow performance. Notable for robust design and steel sleeve used with large pneumatic consumers. Optimum use with liquids and aggressive media.

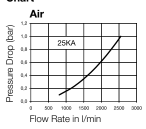
3/8"- 1/2" European industrial

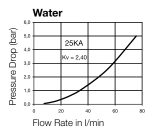
**Technical Description** 

Dust Caps (P. 323)

for coupling Part.-No. SK23S for plug Part.-No. SK12S

#### Chart





#### Advantages

Single handed operation. Tough construction. UltraFlo technology.

#### Interchangeability

RECTUS 26 **CEJN 320** various German products

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-15°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.

Material	AISI 303	AISI 316 L
Coupling		
Back Body Valve Body Sleeve Valve Inner Sleeve Spring Plate Spring and Locking Ring Locking Balls Seals	AISI 303 AISI 303 AISI 303 AISI 303 AISI 303 AISI 301 AISI 316 FKM	AISI 316 L AISI 316 L AISI 316 L AISI 316 L AISI 316 L AISI 316 L AISI 316 Ti AISI 316 FKM
Plug		
Plug	AISI 303	AISI 316 L

### **Couplings RECTUS Series 25KA**

	Connection A	l .	L mm			ı	B mm	G mm	Version	Part Number	DS
	G 1/4	19	59,5	23	10,5				AISI 303	25KA AW13 RVX	_
	G 1/4	19	59,5	23	10,5				AISI 316 L	25KA AW13 EVX	
1	G 3/8	19	57,5	23	9				AISI 303	25KA AW17 RVX	
L1	G 3/8	19	57,5	23	9				AISI 316 L	25KA AW17 EVX	
Male Thread	G 1/2	24	60,5	23	12				AISI 303	25KA AW21 RVX	
	G 1/2	24	60,5	23	12				AISI 316 L	25KA AW21 EVX	
	M 18 x 1,5	19	59,5	23	11				AISI 303	25KA AM18 RVX	

Couplings										RECT	TUS Series 25	δKA
	Connection A	Hex SW		D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	G 1/4	19	55,5	23	10					AISI 303	25KA IW13 RVX	_
										AISI 316 L	25KA IW13 EVX	
<del></del>												
	G 3/8	19	54,5	23	9					AISI 303	25KA IW17 RVX	_
Female Thread										AISI 316 L	25KA IW17 EVX	
	C 1/2	24	57 E	22	10					AISI 303	25KA IM21 DVV	
	G 1/2	24	57,5	23	12					AISI 303	25KA IW21 RVX 25KA IW21 EVX	
										AISI 310 L	25RA IW21 EVA	
	6 mm	19	73,5	23	25					AISI 303	25KA TF06 RVX	
										AISI 316 L	25KA TF06 EVX	
	8 mm	19	73,5	23	25					AISI 303	25KA TF08 RVX	
L L1										AISI 316 L	25KA TF08 EVX	•
	9 mm	19	73,5	23	25					AISI 303	25KA TF09 RVX	
Hose Barb										AISI 316 L	25KA TF09 EVX	
	10 mm	19	73,5	23	25					AISI 303	25KA TF10 RVX	
			.,.							AISI 316 L	25KA TF10 EVX	
	13 mm	19	73,5	23	25					AISI 303	25KA TF13 RVX	
										AISI 316 L	25KA TF13 EVX	
	0 . 0	10	04	00	7	0			N440 4	A101.000	051/A 1/000 FLV	
	6 x 8 mm	19	61	23	7	6			M 12 x 1	AISI 303 AISI 316 L	25KA KO08 RVX 25KA KO08 EVX	
L -										AISI STOL	ZSKA KOUS EVA	
	8 x 10 mm	19	64,5	23	9	8			M 16 x 1	AISI 303	25KA KO10 RVX	
Plastic Hose Connection	9 x 12 mm	19	64,5	23	9	8			M 16 x 1	AISI 303	25KA KO12 RVX	
										AISI 316 L	25KA KO12 EVX	-
	6 mm	10	75,5	23	17	10	17	4	M 12 x 1	AISI 303	25KA TS06 RVX	
L	3 111111	19	7 0,0	20	- 17	10	'	_	W 12 X 1	71101 000	2010 ( 1000 110)	
	8 mm		79,5		17	14	17	4	M 12 x 1	AISI 303	25KA TS08 RVX	
B   L2   L1	10 mm	19	79,5	23	25	14	19	4	M 14 x 1	AISI 303	25KA TS10 RVX	
Panel Mount, Hose Barb												
11036 Daid												

												KA
	Connection A			D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	6 mm		48	12	25					AISI 303	25SF TF06 RXX	
										AISI 316 L	25SF TF06 EXX	_
	8 mm		48	12	25					AISI 303	25SF TF08 RXX	_
										AISI 316 L	25SF TF08 EXX	
	_											
L L1	9 mm		48	12	25					AISI 303	25SF TF09 RXX	
										AISI 316 L	25SF TF09 EXX	
Hose Barb												
HOSE DAID	10 mm		48	12	25					AISI 303	25SF TF10 RXX	
	10 111111		40	12	25					AISI 303	25SF TF10 EXX	
										AISI 3 TO L	2331 11 10 LXX	
	13 mm		48	15	25					AISI 303	25SF TF13 RXX	
			.0							AISI 316 L	25SF TF13 EXX	
										7.110.10.10.12	200 270.	
	4 x 6 mm		34	12	7	6			M 10 x 1	AISI 303	25SF KO06 RXX	
										AISI 316 L	25SF KO06 EXX	
1												
	6 x 8 mm		34	12	7	6			M 12 x 1	AISI 303	25SF KO08 RXX	
										AISI 316 L	25SF KO08 EXX	
<u> </u>												
Plastic Hose Connection												
	8 x 10 mm	17	42		9	8			M 16 x 1	AISI 303	25SF KO10 RXX	
	6 mm	14	56		17	14	17	1	M 10 v 1	AISI 303	25SF TS06 RXX	
	6 mm	14	20		17	14	17	4	M 12 x 1	AIOI 3U3	200F 1000 HXX	
<del>- L</del>												
12	10 mm	17	56		17	14	19	4	M 14 x 1	AISI 303	25SF TS10 RXX	
Panel Mount, Hose Barb												
11036 Dalb												

Plugs									RECT	TUS Series 25	<b>KA</b>
	Connection A	Hex SW		D mm	L1 mm	L2 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/8	14	31		7				AISI 303	25SF AW10 RXX	
									AISI 316 L	25SF AW10 EXX	
	G 1/4	17	33		9				AISI 303	25SF AW13 RXX	_
L									AISI 316 L	25SF AW13 EXX	
<u> </u>											
	G 3/8	19	33		9				AISI 303	25SF AW17 RXX	
Male Thread									AISI 316 L	25SF AW17 EXX	_
Male Milead											
	G 1/2	24	38		12				AISI 303	25SF AW21 RXX	_
									AISI 316 L	25SF AW21 EXX	
	M 18 x 1,5	22	37		11				AISI 303	25SF AM18 RXX	
	G 1/8	14	30		7				AISI 303	25SF IW10 RXX	-
									AISI 316 L	25SF IW10 EXX	_
	G 1/4	17	33		10				AISI 303	25SF IW13 RXX	_
									AISI 316 L	25SF IW13 EXX	_
<u>, L</u>											
	G 3/8	19	33		10				AISI 303	25SF IW17 RXX	-
									AISI 316 L	25SF IW17 EXX	_
L1_											
Female Thread	G 1/2	24	35		12				AISI 303	25SF IW21 RXX	_
									AISI 316 L	25SF IW21 EXX	
											$\perp$
	M 14 x 1,5	17	33		10				AISI 303	25SF IM14 RXX	-
	M 16 x 1,5	19	33		10				AISI 303	25SF IM16 RXX	
	M 18 x 1,5	22	36		13				AISI 303	25SF IM18 RXX	

Single Shut-Off

**Nominal Diameter** 

10 = 80 mm<sup>2</sup>

**RECTUS Series** 

# actual size

You will find the following alternative

versions in our current catalogue on

► Safety Self-Venting

► Brass/Steel

Stainless Steel Double Shut-off P. 201

P. 282

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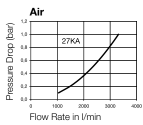
**Technical Description** 

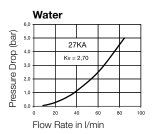
1/2" European industrial profile with UltraFlo technology. High flow performance. Notable for robust design with steel sleeve in use with large pneumatic consumers. Particularly suitable for aggressive media.

Dust Caps (P. 323)

for coupling Part.-No. SK27S for plug Part.-No. SK16S

#### Chart





#### Advantages

Single handed operation. Low pressure drop. No damage to the valve body from collar design. High flow valve.

#### Interchangeability

**CEJN 410** 

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.

Material Coupling	AISI 303	AISI 316 L
Back Body Valve Body Sleeve Valve Inner Sleeve Spring Plate Spring and Lock Ring Locking Balls Seals	AISI 303 AISI 303 AISI 303 AISI 303 AISI 303 AISI 301 AISI 316 FKM	AISI 316 L AISI 316 L AISI 316 L AISI 316 L AISI 316 L AISI 316 TI AISI 316 FKM
<b>Plug</b> Plug	AISI 303	AISI 316 L

#### **Couplings RECTUS Series 27KA**

	Connection A			D mm		Hex1 SW	B mm	G mm	Version	Part Number	DS
	G 1/4	24	57,5	27	9				AISI 303	27KA AW13 RVX	
	G 3/8	24	57,5	27	9				AISI 303	27KA AW 17 RVX	
									AISI 316 L	27KA AW17 EVX	
	G 1/2	24	59,5	27	12				AISI 303	27KA AW21 RVX	
Male Thread									AISI 316 L	27KA AW21 EVX	
Male IIIIeau											
	G 3/4	32	60,5	27	16				AISI 303	27KA AW26 RVX	
									AISI 316 L	27KA AW26 EVX	

Couplings								RECT	US Series 27	KA
	Connection A	Hex SW	L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 3/8	24	56,5	27	11			AISI 303	27KA IW17 RVX	
								AISI 316 L	27KA IW17 EVX	
, L .										
1	G 1/2	24	56,5	27	12			AISI 303	27KA IW21 RVX	
Q N SIGN								AISI 316 L	27KA IW21 EVX	
L1										
Female Thread										
	G 3/4	32	60,5	27	16			AISI 303	27KA IW26 RVX	
								AISI 316 L	27KA IW26 EVX	-
	8 mm	24	76,5	27	25			AISI 316 L	27KA TF08 EVX	-
	9 mm	24	76,5	27	25			AISI 303	27KA TF09 RVX	
								AISI 316 L	27KA TF09 EVX	
	10 mm	24	76,5	27	25			AISI 316 L	27KA TF10 EVX	_
L L1										
	13 mm	24	76,5	27	25			AISI 303	27KA TF13 RVX	
								AISI 316 L	27KA TF13 EVX	_
Hose Barb	16 mm	24	76,5	27	25			AISI 303	27KA TF16 RVX	-
								AISI 316 L	27KA TF16 EVX	
	19 mm	24	76,5	27	25			AISI 303	27KA TF19 RVX	
								AISI 316 L	27KA TF19 EVX	-

Plugs							RECT	US Series 27	KA
	Connection A	L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	6 mm	48	15	25			AISI 303	27SF TF06 RXX	
	8 mm	48	15	25			AISI 303	27SF TF08 RXX	
	9 mm	48	15	25			AISI 316 L AISI 303	27SF TF08 EXX 27SF TF09 RXX	
<u> </u>	10 mm	48	15	25			AISI 316 L AISI 303	27SF TF09 EXX 27SF TF10 RXX	
	10 111111	40	10	25			AISI 316 L	27SF TF10 EXX	
Hose Barb	13 mm	48	15	25			AISI 303 AISI 316 L	27SF TF13 RXX 27SF TF13 EXX	
	16 mm	49	18	25			AISI 303	27SF TF16 RXX	
	19 mm	48	15	25			AISI 316 L AISI 303	27SF TF16 EXX 27SF TF19 RXX	
							AISI 316 L	27SF TF19 EXX	

Plugs								RECT	US Series 27	KA
	Connection A		L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/4	17	36,5		9			AISI 303	27SF AW13 RXX	
								AISI 316 L	27SF AW13 EXX	
	G 3/8	19	36,5		9			AISI 303	27SF AW17 RXX	
<u> </u>								AISI 316 L	27SF AW17 EXX	_
Male Thread	G 1/2	24	40		12			AISI 303	27SF AW21 RXX	_
								AISI 316 L	27SF AW21 EXX	_
	G 3/4	32	45		16			AISI 303	27SF AW26 RXX	_
								AISI 316 L	27SF AW26 EXX	_
	G 3/8	19	33		9			AISI 303	27SF IW17 RXX	
								AISI 316 L	27SF IW17 EXX	_
ı	G 1/2	24	37		12			AISI 303	27SF IW21 RXX	
								AISI 316 L	27SF IW21 EXX	•
<u> </u> -11	G 3/4	32	42		16			AISI 303	27SF IW26 RXX	_
Female Thread								AISI 316 L	27SF IW26 EXX	_

DS = Delivery Status ■ in stock ■ on short call ■ r



# Transport for hazardous goods.











You will find the following alternative versions in our current catalogue on

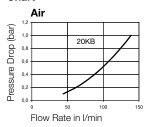
➤ Stainless Steel Single Shut-off P. 170

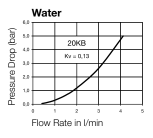
► Brass/Steel Double Shut-off P. 120

#### **Technical Description**

Mini industrial coupling, internationally used profile. Notable for a high flow and numerous application options with various media. Frequent use in medical technology and chemistry/pharmacy.

#### Chart





#### **Advantages**

Single handed operation. Small dimensions. Minimal pressure drop.

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-15°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.

#### Material **AISI 303 AISI 316 L** Coupling Back Body **AISI 303** AISI 316 L AISI 303 AISI 316 L Valve Body Sleeve **AISI 303** AISI 316 L AISI 303 AISI 316 L Valve Spring and Locking Ring AISI 301 AISI 316 Ti Locking Balls **AISI 316** AISI 316 FKM FKM Seals Plug Plug Profile **AISI 303** AISI 316 L Back Body AISI 316 L AISI 303

**AISI 303** 

**AISI 301** 

FKM

AISI 316 L

AISI 316 Ti

FKM

#### **Couplings RECTUS Series 20KB**

Valve

Seal

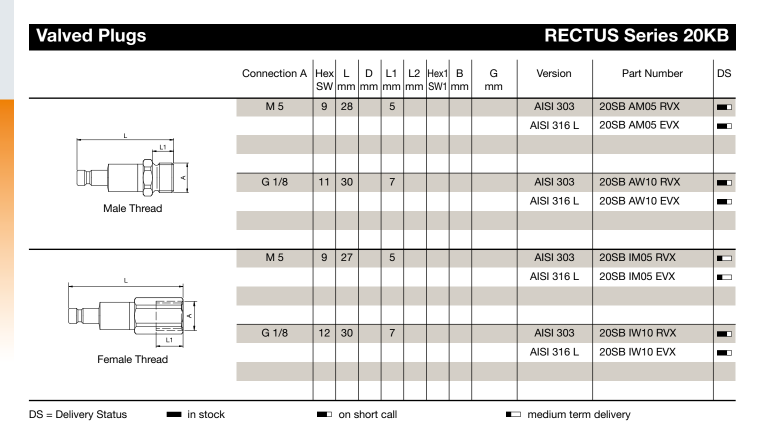
Spring

	Connection A	Hex SW	l	D mm	L1 mm	l	Hex1 SW1	G mm	Version	Part Number	DS
	M 5	9	26	10	5				AISI 303	20KB AM05 RVX	
L 11*									AISI 316 L	20KB AM05 EVX	
RECTUS Abd in Germany											
	G 1/8	11	28	10	7				AISI 303	20KB AW10 RVX	
Male Thread									AISI 316 L	20KB AW10 EVX	
	M 5	9	25	10	5				AISI 303	20KB IM05 RVX	
ļ									AISI 316 L	20KB IM05 EVX	
Q A STATE OF THE PROPERTY OF T											
L1	G 1/8	12	28	10	7				AISI 303	20KB IW10 RVX	
Female Thread									AISI 316 L	20KB IW10 EVX	

# Couplings RECTUS Series 20KB

	Connection A	Hex SW		D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
L	3 mm		35	10	13					AISI 303	20KB TF03 RVX	
<u>L1</u>												
A A A A A A A A A A A A A A A A A A A	4 mm		35	10	13					AISI 303	20KB TF04 RVX	-
S S S										AISI 316 L	20KB TF04 EVX	
Hose Barb	5 mm		35	10	13					AISI 303	20KB TF05 RVX	
	3 x 4 mm	9	34	10	7	5			M 7 x 0,5	AISI 303	20KB KO04 RVX	
										AISI 316 L	20KB KO04 EVX	
<u>  </u>												
	3 x 5 mm	9	34	10	7	5			M 7 x 0,5	AISI 303	20KB KO05 RVX	
RECTUS Made in General Contracts										AISI 316 L	20KB KO05 EVX	
_L2L1												
Plastic Hose Connection	4 x 6 mm	9	34	10	7	5			M 8 x 0,5	AISI 303	20KB KO06 RVX	
										AISI 316 L	20KB KO06 EVX	
- L	3 x 4 mm	12	45	10	7	17	11	3	M 7 x 0,5	AISI 303	20KB KS04 RVX	
Q SOTUS	3 x 5 mm	12	45	10	7	17	11	3	M 7 x 0,5	AISI 303	20KB KS05 RVX	
B L1												
ا <u>۔ اے</u> Panel Mount,	4 x 6 mm	12	45	10	7	17	12	3,5	M 8 x 0,5	AISI 303	20KB KS06 RVX	
Plastic Hose Connection												

#### **Valved Plugs RECTUS Series 20KB** Connection A Hex L D L1 L2 Hex1 B G Version Part Number DS SW mm mm mm mm SW1 mm mm 20SB TF03 RVX 37 AISI 303 3 mm 8 13 20SB TF04 RVX 4 mm 8 37 13 **AISI 303** AISI 316 L 20SB TF04 EVX Hose Barb 5 mm 37 13 **AISI 303** 20SB TF05 RVX 8 **AISI 303** 20SB KO04 RVX 3 x 4 mm 9 36 7 5 M 7 x 0,5 AISI 316 L 20SB KO04 EVX 3 x 5 mm 9 36 7 5 M 7 x 0,5 **AISI 303** 20SB KO05 RVX **AISI 316 L** 20SB KO05 EVX Plastic Hose Connection **AISI 303** 20SB KO06 RVX 4 x 6 mm 7 5 9 36 M 8 x 0,5 20SB KO06 EVX **AISI 316 L** 3 x 4 mm 12 47 7 17 11 3 M 7 x 0,5 AISI 303 20SB KS04 RVX 3 x 5 mm 12 47 7 17 11 3 M 7 x 0,5 **AISI 303** 20SB KS05 RVX 47 7 17 12 3,5 M 8 x 0,5 **AISI 303** 20SB KS06 RVX 4 x 6 mm 12 Panel Mount, Plastic Hose Connection



#### **Nominal Diameter**

actual size



#### **Technical Description**

Mini industrial coupling with plug profile according to ISO 6150 C. Popular profile in analytical and medical technology. Above average flow rate performance for liquid and gaseous media.

## Interchangeability

ISO 6150 C

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

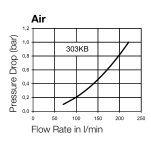
#### **Working Temperature\***

-15°C up to +200°C (FKM) depending on the medium.

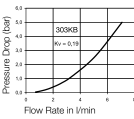
\*At a temperature below -15°C and above +200°C special seals are available on request.



#### Chart



#### Water



# Material

Coupling

Back Body Valve Body Sleeve Valve Spring Balls, Pins Seals Distance Sleeve

#### Plug

Plug

AISI 316 L AISI 316 L AISI 316 L

**AISI 316 L** 

AISI 316 L

AISI 316 Ti AISI 316

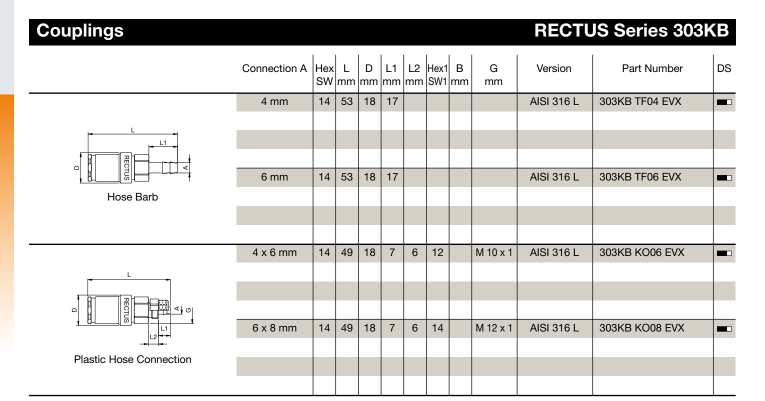
FKM

AISI 316 L

AISI 316 L

## **Couplings RECTUS Series 303KB**

	Connection A						B mm	G mm	Version	Part Number	DS
	G 1/8	14	43	18	7				AISI 316 L	303KB AW10 EVX	
<del>-</del>											
L1											
a Recrus	G 1/4	17	45	18	9				AISI 316 L	303KB AW13 EVX	
Male Thread											
	G 1/8	14	43	18	9				AISI 316 L	303KB IW10 EVX	
<del></del>											
RECTUS RECTUS	G 1/4	17	45	18	9				AISI 316 L	303KB IW13 EVX	
L1											
Female Thread											



Valved Plugs									RECTU	JS Series 303	KB
	Connection A		L mm	D mm	L1 mm		Hex1 SW1	G mm	Version	Part Number	DS
	G 1/8	14	48,5		7				AISI 316 L	303SB AW10 EVX	
	G 1/4	17	50,5		9				AISI 316 L	303SB AW13 EVX	-
Male Thread											
	G 1/8	14	48,5		9				AISI 316 L	303SB IW10 EVX	-
	G 1/4	17	50,5		9				AISI 316 L	303SB IW13 EVX	-
Female Thread											
L	4 mm	14	58,5		17				AISI 316 L	303SB TF04 EVX	-
	6 mm	14	58,5		17				AISI 316 L	303SB TF06 EVX	-
Hose Barb											
	4 x 6 mm	14	54,5		7	6	12	M 10 x 1	AISI 316 L	303SB KO06 EVX	
L											
	6 x 8 mm	14	54,5		7	6	14	M 12 x 1	AISI 316 L	303SB KO08 EVX	
Plastic Hose Connection											

actual size

#### **Technical Description**

Mini industrial coupling, internationally the most common profile for this nominal diameter, in double shut-off design. Above average flow performance for liquid and gaseous media. Large band width in materials and valve variants.

## Dust Caps (P. 323)

for coupling Part.-No. SK16S

**Advantages** Single handed operation. Small dimensions.

#### **Working Pressure**

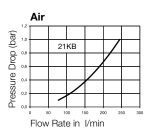
PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

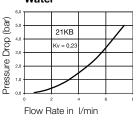
-15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.

#### Chart



#### Water



## Material Coupling

Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals

#### Plug

Plug Profile	
Back Body	
Valve	
Spring	
Seal	

AISI 303	AISI 316 L

AISI 303	AISI 316 L
AISI 303	AISI 316 L
AISI 303	AISI 316 L
AISI 303	AISI 316 L
AISI 301	AISI 316 T
AISI 420	AISI 316
FKM	FKM

# **AISI 303** AISI 306 L

AISI 303 AISI 316 L **AISI 303** AISI 316 L AISI 301 AISI 316 Ti FKM FKM

You will find the following alternative versions in our current catalogue on page:

Stainless Steel Single Shut-off	Р	173
Stall liess steel silligle shut-on	г.	173

Coded Systems P. 292

# **Couplings**

# **RECTUS Series 21KB**

	Connection A		L mm	D mm		Hex1 SW1	G mm	Version	Part Number	DS
	G 1/8	14	36	16	7			AISI 303	21KB AW10 RVX	
								AISI 316 L	21KB AW10 EVX	
	G 1/4	17	38	16	9			AISI 303	21KB AW13 RVX	_
								AISI 316 L	21KB AW13 EVX	_
Male Thread										
	G 3/8	19	38	16	9			AISI 303	21KB AW17 RVX	
								AISI 316 L	21KB AW17 EVX	

Stainless Steel

SW mm	21KB	US Series 2	RECT										Couplings
Female Thread  G 1/4 17 38 16 9	er DS	Part Number	Version									Connection A	
G 1/4 17 38 16 9 AISI 303 21KB IW13 EV2  Female Thread  G 3/8 19 38 16 9 AISI 316 L 21KB IW15 EV2  AISI 316 L 21KB IW17 EV2  AISI 316 L 21KB IW17 EV2  AISI 316 L 21KB IW17 EV2  AISI 316 L 21KB TF04 EV2  AISI 316 L 21KB TF04 EV2  5 mm 14 46 16 17 AISI 303 21KB TF06 EV2  AISI 316 L 21KB TF08 EV2  B mm 14 46 16 17 AISI 303 21KB TF08 EV2  AISI 316 L 21KB TF08 EV2  10 mm 14 46 16 17 AISI 303 21KB TF08 EV2  10 mm 14 46 16 17 AISI 303 21KB TF08 EV2  AISI 316 L 21		21KB IW10 RVX	AISI 303					9	16	36	14	G 1/8	
Female Thread  G 3/8 19 38 16 9 AISI 303 21KB IW17 RV2  AISI 316 L 21KB TF04 RV2  AISI 316 L 21KB TF04 RV2  AISI 316 L 21KB TF05 RV2  AISI 316 L 21KB TF05 RV2  AISI 316 L 21KB TF06 RV2  AISI 316 L 21KB KO06 RV2  AISI 316 L 21KB KO06 RV2  AISI 316 L 21KB KO08 RV2		21KB IW10 EVX	AISI 316 L										
AISI 316 L 21KB IW13 EV2  Female Thread  G 3/8 19 38 16 9 AISI 303 21KB IW17 EV2  AISI 316 L 21KB IW17 EV2  AISI 316 L 21KB IW17 EV2  AISI 316 L 21KB IW17 EV2  5 mm 14 46 16 17 AISI 303 21KB TF04 EV2  6 mm 14 46 16 17 AISI 303 21KB TF06 EV2  AISI 316 L 21KB TF06 EV2  AISI 316 L 21KB TF06 EV2  AISI 316 L 21KB TF08 EV2  AISI 316 L													
AISI 316 L 21KB IW13 EV2  Female Thread  G 3/8 19 38 16 9 AISI 303 21KB IW17 RV2  AISI 316 L 21KB IW17 RV2  AISI 316 L 21KB IW17 EV2  AISI 316 L 21KB TF04 RV2  AISI 316 L 21KB TF04 EV2  5 mm 14 46 16 17 AISI 303 21KB TF06 RV2  AISI 316 L 21KB TF08 RV2													<u>L</u>
AISI 316 L 21KB IW17 RV2  Female Thread  G 3/8 19 38 16 9 AISI 303 21KB IW17 RV2  AISI 316 L 21KB TF04 RV2  AISI 316 L 21KB TF04 RV2  AISI 316 L 21KB TF06 RV2  AISI 316 L 21KB TF08 RV2  AISI 316 L 21K		21KB IW13 RVX	AISI 303					9	16	38	17	G 1/4	
Female Thread  G 3/8 19 38 16 9 AISI 303 21KB IW17 RV2  AISI 316 L 21KB IW17 EV2  AISI 316 L 21KB IW17 EV2  5 mm 14 46 16 17 AISI 303 21KB TF04 RV2  6 mm 14 46 16 17 AISI 303 21KB TF05 RV2  8 mm 14 46 16 17 AISI 303 21KB TF08 RV2  AISI 316 L 21KB TF06 EV2  8 mm 14 46 16 17 AISI 303 21KB TF08 RV2  AISI 316 L 21KB TF08 EV2  AISI 316 L 21KB TF08 RV2  AISI 316 L 21KB KO08 RV2		21KB IW13 EVX	AISI 316 L										
A mm 14 46 16 17 AISI 303 21KB TF05 RV)  6 mm 14 46 16 17 AISI 303 21KB TF05 RV)  8 mm 14 46 16 17 AISI 303 21KB TF05 RV)  8 mm 14 46 16 17 AISI 303 21KB TF08 RV)  8 mm 14 46 16 17 AISI 303 21KB TF08 RV)  8 mm 14 46 16 17 AISI 303 21KB TF08 RV)  8 mm 14 46 16 17 AISI 303 21KB TF08 RV)  8 mm 14 46 16 17 AISI 303 21KB TF08 RV)  8 mm 14 46 16 17 AISI 303 21KB TF08 RV)  8 mm 14 46 16 17 AISI 303 21KB TF08 RV)  8 mm 14 46 16 17 AISI 303 21KB TF08 RV)  8 mm 14 46 16 17 AISI 303 21KB TF08 RV)  9 mm 14 46 16 17 AISI 303 21KB TF08 RV)  10 mm 14 46 16 17 AISI 303 21KB TF08 RV)  10 mm 14 46 16 17 AISI 303 21KB TF08 RV)  10 mm 14 46 16 17 AISI 303 21KB TF08 RV)  10 mm 14 46 16 17 AISI 303 21KB TF08 RV)  10 mm 14 48 16 7 6 M 10 x1 AISI 303 21KB KO06 RV  AISI 316 L 21KB KO06 RV  AISI 316 L 21KB KO08 RV													L1
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4 mm 14 46 16 17 AISI 303 21KB TF04 RV2  5 mm 14 46 16 17 AISI 303 21KB TF06 RV2  6 mm 14 46 16 17 AISI 303 21KB TF06 RV2  8 mm 14 46 16 17 AISI 303 21KB TF08 RV2  9 mm 14 46 16 17 AISI 303 21KB TF08 RV2  10 mm 14 46 16 17 AISI 303 21KB TF08 RV2  10 mm 14 46 16 17 AISI 303 21KB TF08 RV2  10 mm 14 46 16 17 AISI 303 21KB TF08 RV2  10 mm 14 46 16 17 AISI 303 21KB TF09 RV2  AISI 316 L 21KB K006 RV2  AISI 316 L 21KB K008 RV2		21KB IW17 RVX	AISI 303					9	16	38	19	G 3/8	
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5 mm 14 46 16 17 AISI 303 21KB TF06 RV2  6 mm 14 46 16 17 AISI 303 21KB TF06 RV2  8 mm 14 46 16 17 AISI 303 21KB TF08 RV2  8 mm 14 46 16 17 AISI 303 21KB TF08 RV2  9 mm 14 46 16 17 AISI 303 21KB TF08 RV2  10 mm 14 46 16 17 AISI 303 21KB TF08 RV2  10 mm 14 46 16 17 AISI 303 21KB TF08 RV2  10 mm 14 46 16 17 AISI 303 21KB TF08 RV2  10 mm 14 46 16 17 AISI 303 21KB TF08 RV2  110 mm 14 46 16 17 AISI 303 21KB TF08 RV2  110 mm 14 46 16 17 AISI 303 21KB TF08 RV2  110 mm 14 46 16 17 AISI 303 21KB TF08 RV2  110 mm 14 46 16 17 AISI 303 21KB TF08 RV2  110 mm 14 46 16 17 AISI 303 21KB TF08 RV2  110 mm 14 46 16 17 AISI 303 21KB TF08 RV2  110 mm 14 46 16 17 AISI 303 21KB TF08 RV2  110 mm 14 42 16 7 6 M 10 x 1 AISI 303 21KB KO06 RV2  110 mm 14 42 16 7 6 M 12 x 1 AISI 303 21KB KO06 RV2  110 mm 14 42 16 7 6 M 12 x 1 AISI 303 21KB KO06 RV2  110 mm 14 42 16 7 6 M 12 x 1 AISI 303 21KB KO08 RV2  110 mm 14 42 16 7 6 M 12 x 1 AISI 303 21KB KO08 RV2  110 mm 14 42 16 7 6 M 12 x 1 AISI 303 21KB KO08 RV2  110 mm 14 42 16 7 6 M 12 x 1 AISI 303 21KB KO08 RV2  110 mm 14 42 16 7 6 M 12 x 1 AISI 303 21KB KO08 RV2													
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5 mm 14 46 16 17 AISI 303 21KB TF08 RV2  6 mm 14 46 16 17 AISI 303 21KB TF08 RV2  8 mm 14 46 16 17 AISI 303 21KB TF08 RV2  8 mm 14 46 16 17 AISI 303 21KB TF08 RV2  9 mm 14 46 16 17 AISI 303 21KB TF08 RV2  10 mm 14 46 16 17 AISI 303 21KB TF08 RV2  10 mm 14 46 16 17 AISI 303 21KB TF08 RV2  6 mm Parker 14 50 16 20 AISI 316 L 21KB TF0 RV2  6 mm Parker 14 50 16 20 AISI 303 21KB TF08 RV2  10 mm 14 42 16 7 6 M 10 x 1 AISI 303 21KB K006 RV2  Plastic Hose Connection 4 x 6 mm 14 42 16 7 6 M 12 x 1 AISI 303 21KB K006 RV2  2 1 KB K006 RV2  2 1 KB K006 RV2  2 1 KB K006 RV2  3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-						17	16	46	14	4 mm	
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6 mm 14 46 16 17 AISI 303 21KB TF06 RVX  8 mm 14 46 16 17 AISI 303 21KB TF08 RVX  AISI 316 L 21KB TF08 RVX  AISI 316 L 21KB TF08 RVX  AISI 316 L 21KB TF09 RVX  AISI 316 L 21KB TF10 RVX  AISI 316 L 21KB KO06 RVX  AISI 316 L 21KB KO06 RVX  AISI 316 L 21KB KO06 RVX  AISI 316 L 21KB KO08 RVX		OAKD TEOL DVV	AICL OOG					17	10	10	11	F	
8 mm 14 46 16 17 AISI 303 21KB TF06 EVX  8 mm 14 46 16 17 AISI 303 21KB TF08 EVX  AISI 316 L 21KB TF08 EVX  AISI 316 L 21KB TF08 EVX  AISI 316 L 21KB TF09 EVX  AISI 316 L 21KB TF09 EVX  AISI 316 L 21KB TF09 EVX  AISI 316 L 21KB TF10 EVX  AISI 316 L 21KB TF10 EVX  AISI 303 21KB TF10 EVX  AISI 316 L 21KB TF10 EVX  AISI 303 21KB TF10 EVX  AISI 316 L 21KB KO06 EVX  AISI 316 L 21KB KO06 EVX  AISI 316 L 21KB KO06 EVX  AISI 316 L 21KB KO08 EVX		21KB IF05 RVX	AISI 303					17	16	46	14	5 mm	
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8 mm 14 46 16 17 AISI 303 21KB TF08 RVX  AISI 316 L 21KB TF08 EVX  AISI 316 L 21KB TF08 EVX  AISI 316 L 21KB TF09 RVX  AISI 316 L 21KB TF09 EVX  AISI 316 L 21KB TF09 EVX  AISI 316 L 21KB TF09 EVX  AISI 316 L 21KB TF10 RVX  AISI 316 L 21KB TF10 EVX  AISI 316 L 21KB TF10 EVX  AISI 316 L 21KB TF10 EVX  AISI 316 L 21KB KO06 RVX  AISI 316 L 21KB KO06 RVX  AISI 316 L 21KB KO06 RVX  AISI 316 L 21KB KO08 RVX								17	10	40	14	6 111111	
8 mm 14 46 16 17 AISI 303 21KB TF08 RVX AISI 316 L 21KB TF08 EVX AISI 316 L 21KB TF08 EVX AISI 316 L 21KB TF09 RVX AISI 316 L 21KB TF09 EVX AISI 316 L 21KB TF09 EVX AISI 316 L 21KB TF10 RVX AISI 316 L 21KB TF10 EVX AISI 316 L 21KB KO06 RVX AISI 316 L 21KB KO06 RVX AISI 316 L 21KB KO06 RVX AISI 316 L 21KB KO06 EVX AISI 316 L 21KB KO08 RVX		ZIND IFOU EVA	AISI 3 TO L										<del> - L +</del>
Hose Barb  9 mm 14 46 16 17  AISI 316 L 21KB TF08 EVX  AISI 316 L 21KB TF09 RVX  AISI 316 L 21KB TF09 RVX  AISI 316 L 21KB TF09 RVX  AISI 316 L 21KB TF10 RVX  AISI 316 L 21KB TF06 RVX  AISI 316 L 21KB KO06 RVX  AISI 316 L 21KB KO06 EVX  AISI 316 L 21KB KO08 RVX		21KB TE08 BV/Y	AISI 303					17	16	46	14	8 mm	
Hose Barb  9 mm  14 46 16 17  AISI 303  21KB TF09 RVX  AISI 316 L  21KB TF10 RVX  AISI 316 L  21KB KO06 RVX  AISI 316 L  21KB KO06 RVX  AISI 316 L  21KB KO06 RVX  AISI 316 L  21KB KO08 RVX								.,	10	10	1 7	<b>3</b> mm	
10 mm 14 46 16 17 AISI 303 21KB TF10 RVX AISI 316 L 21KB KO06 EVX AISI 316 L 21KB KO08 RVX			7 0. 0. 10 2										Hose Barb
10 mm 14 46 16 17 AISI 303 21KB TF10 RVX AISI 316 L 21KB KO06 EVX AISI 316 L 21KB KO08 RVX		21KB TF09 RVX	AISI 303					17	16	46	14	9 mm	
10 mm 14 46 16 17 AISI 303 21KB TF10 RVX 6 mm Parker 14 50 16 20 AISI 316 L 21KB TP06 RVX 4 x 6 mm 14 42 16 7 6 M10 x 1 AISI 303 21KB KO06 RVX Plastic Hose Connection 4 x 6 mm 14 54 16 7 18 14 4 M10 x 1 AISI 303 21KB KS06 RVX		21KB TF09 EVX										-	
6 mm Parker 14 50 16 20 AISI 303 21KB TP06 RV2  4 x 6 mm 14 42 16 7 6 M 10 x 1 AISI 303 21KB KO06 RV. AISI 316 L 21KB KO06 EV. AISI 316 L 21KB KO08 RV.													
6 mm Parker 14 50 16 20 AISI 303 21KB TP06 RV2  4 x 6 mm 14 42 16 7 6 M 10 x 1 AISI 303 21KB KO06 RV2  6 x 8 mm 14 42 16 7 6 M 12 x 1 AISI 303 21KB KO08 RV2  Plastic Hose Connection 4 x 6 mm 14 54 16 7 18 14 4 M 10 x 1 AISI 303 21KB KS06 RV2	_	21KB TF10 RVX	AISI 303					17	16	46	14	10 mm	
4 x 6 mm 14 42 16 7 6 M 10 x 1 AISI 303 21KB KO06 RV.  AISI 316 L 21KB KO06 EV.  6 x 8 mm 14 42 16 7 6 M 12 x 1 AISI 303 21KB KO08 RV.  Plastic Hose Connection 4 x 6 mm 14 54 16 7 18 14 4 M 10 x 1 AISI 303 21KB KS06 RV.		21KB TF10 EVX	AISI 316 L										
4 x 6 mm 14 42 16 7 6 M 10 x 1 AISI 303 21KB KO06 RV.  AISI 316 L 21KB KO06 EV.  6 x 8 mm 14 42 16 7 6 M 12 x 1 AISI 303 21KB KO08 RV.  Plastic Hose Connection 4 x 6 mm 14 54 16 7 18 14 4 M 10 x 1 AISI 303 21KB KS06 RV.													
AISI 316 L 21KB KO06 EV.  6 x 8 mm		21KB TP06 RVX	AISI 303					20	16	50	14	6 mm Parker	
AISI 316 L 21KB KO06 EV.  6 x 8 mm													
6 x 8 mm 14 42 16 7 6 M 12 x 1 AISI 303 21KB KO08 RV.  Plastic Hose Connection 4 x 6 mm 14 54 16 7 18 14 4 M 10 x 1 AISI 303 21KB KS06 RV.	(	21KB KO06 RVX	AISI 303	M 10 x 1			6	7	16	42	14	4 x 6 mm	
Plastic Hose Connection  4 x 6 mm 14 54 16 7 18 14 4 M 10 x 1 AISI 303 21KB KS06 RV2		21KB KO06 EVX	AISI 316 L										
Plastic Hose Connection  4 x 6 mm 14 54 16 7 18 14 4 M 10 x 1 AISI 303 21KB KS06 RV2													
Plastic Hose Connection	( <u> </u>	21KB KO08 RVX	AISI 303	M 12 x 1			6	7	16	42	14	6 x 8 mm	
4 x 6 mm 14 54 16 7 18 14 4 M 10 x 1 AISI 303 21KB KS06 RV		21KB KO08 EVX	AISI 316 L										Plastic Hose Connection
L                 AISI 316 L   21KB KS06 EV		21KB KS06 RVX		M 10 x 1	4	14	18	7	16	54	14	4 x 6 mm	
		21KB KS06 EVX	AISI 316 L										<u> </u>
B L1		041/0 //000 510/	AIOLOSS	14.40			4.0	_	4.0	F .	- L	0.0	B
		21KB KS08 RVX	AISI 303	M 12 x 1	4	14	18	/	16	54	17	6 x 8 mm	Panal Mauri
Panel Mount, Plastic Hose Connection													
DS - Delivery Status													

Couplings										RECT	US Series 21	KB
	Connection A			D mm		L2 mm			G mm	Version	Part Number	DS
	8 mm	17	60	16	17	14	17	4	M 12 x 1	AISI 303	21KB TS08 RVX	
<u> </u>												
B   L1												
_ L2 _												
Panel Mount,												
Hose Barb												

Valved Plugs										RECT	US Series 21	KB
	Connection A	Hex SW		D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	6 mm	14	50		17					AISI 303	21SB TF06 RVX	_
										AISI 316 L	21SB TF06 EVX	-
	8 mm	14	50		17					AISI 303	21SB TF08 RVX	
										AISI 316 L	21SB TF08 EVX	
L L1	9 mm	14	50		17					AISI 303	21SB TF09 RVX	
										AISI 316 L	21SB TF09 EVX	-
Hose Barb												
11030 Baib	10 mm	14	50		17					AISI 303	21SB TF10 RVX	
										AISI 316 L	21SB TF10 EVX	
	6 mm Parker	14	54		20					AISI 303	21SB TP06 RVX	-
L	4 x 6 mm	14	46		7	6			M 10 x 1	AISI 303	21SB KO06 RVX	_
40										AISI 316 L	21SB KO06 EVX	-
-12-	6 x 8 mm	14	46		7	6			M 12 x 1	AISI 303	21SB KO08 RVX	
Plastic Hose Connection										AISI 316 L	21SB KO08 EVX	
L	4 x 6 mm	14	58		7	18	12	3	M 10 x 1	AISI 303	21SB KS06 RVX	
										AISI 316 L	21SB KS06 EVX	-
B Li												
L2	6 x 8 mm	17	58		7	18	17	4	M 12 x 1	AISI 303	21SB KS08 RVX	
Panel Mount, Plastic Hose Connection												

Valved Plugs										RECT	US Series 21k	<b>(B</b>
		Hex SW		D mm	L1 mm	l .	Hex1 SW1	I	G mm	Version	Part Number	DS
	6 mm	17	64		17	14	17	4	M 12 x 1	AISI 303	21SB TS06 RVX	
L												
	9 mm	17	64		17	14	17	4	M 12 x 1	AISI 303	21SB TS09 RVX	-
B												
Panel Mount,												
Hose Barb	10 mm	17	61		17	11	17	3,5	G 1/4	AISI 303	21SB TS10 RVX	

Valved Plugs										DECT	US Series 21	ΚB
valved Flugs										ILCI	05 Series 211	ΝÞ
	Connection A			D	L1		Hex1		G	Version	Part Number	DS
		SW	mm	mm	mm	mm	SW1	mm	mm			$\perp$
	G 1/8	14	40		7					AISI 303	21SB AW10 RVX	
										AISI 316 L	21SB AW10 EVX	
- L	G 1/4	17	42		9					AISI 303	21SB AW13 RVX	_
										AISI 316 L	21SB AW13 EVX	_
Nacia Thursday	G 3/8	19	42		9					AISI 303	21SB AW17 RVX	_
Male Thread										AISI 316 L	21SB AW17 EVX	-
	M 14 x 1,5	17	43		10					AISI 303	21SB AM14 RVX	
	G 1/8	14	40		9					AISI 303	21SB IW10 RVX	
										AISI 316 L	21SB IW10 EVX	
	G 1/4	17	42		9					AISI 303	21SB IW13 RVX	
										AISI 316 L	21SB IW13 EVX	
<del>- L - </del>												
	G 3/8	19	42		9					AISI 303	21SB IW17 RVX	
										AISI 316 L	21SB IW17 EVX	
L1												
Female Thread	M 10 x 1	14	40		9					AISI 303	21SB IM10 RVX	
												$\top$
	M 12 x 1,5	17	42		9					AISI 303	21SB IM12 RVX	
	M 14 x 1,5	17	42		9					AISI 303	21SB IM14 RVX	

on short call

■ medium term delivery

DS = Delivery Status

in stock

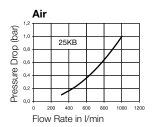
#### **Technical Description**

3/8" - 1/2" European industrial profile with UltraFlo technology. High flow performance. Notable for robust design and steel sleeve used with large pneumatic consumers. Optimum use with liquids and aggressive media.

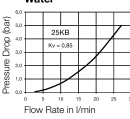
#### Dust Caps (P. 323)

for coupling Part.-No. SK23S for plug Part.-No. SK12S

#### Chart



#### Water



#### **Advantages**

Single handed operation. No damage to the valve body from collar design.

Robust design. High flow valve.

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.

**AISI 303** 



**AISI 303** AISI 316 L **AISI 303** AISI 316 L **AISI 303** AISI 316 L AISI 316 L

**AISI 316 L** 

Sleeve **AISI 303** Valve Spring and Locking Ring AISI 301 AISI 316 Ti Locking Balls **AISI 316** AISI 316 L Seals FKM FKM Inner Sleeve **AISI 303** AISI 316 L Spring Plate **AISI 303** AISI 316 L

#### Plug

Material

Coupling

Back Body

Valve Body

Plug Profile **AISI 303** AISI 316 L Back Body **AISI 303** AISI 316 L Valve **AISI 303** AISI 316 L **AISI 301** Spring AISI 316 Ti Seal FKM **FKM** 

You will find the following alternative versions in our current catalogue on

Stainless Steel Single Shut-off P. 180

➤ Stainless Steel Dry-Break P. 218

► Brass/Steel Double Shut-off P. 135

▶ Safety P. 268

Safety Self-Venting P. 280

Coded Systems P. 295

#### Couplings **RECTUS Series 25KB**

	Connection A	Hex SW	L mm	D mm		Hex1 SW1	G mm	Version	Part Number	DS
	G 1/4	19	59,5	23	10,5			AISI 303	25KB AW13 RVX	
								AISI 316 L	25KB AW13 EVX	
	G 3/8	19	57,5	23	9			AISI 303	25KB AW17 RVX	
								AISI 316 L	25KB AW17 EVX	
<u> </u>										
	G 1/2	24	60,5	23	12			AISI 303	25KB AW21 RVX	
								AISI 316 L	25KB AW21 EVX	
Male Thread										
	M 16 x 1,5	19	59	23	10,5			AISI 303	25KB AM16 RVX	
								AISI 316 L	25KB AM16 EVX	

Couplings										RECT	US Series 25	KB
	Connection A		L mm	D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	G 1/4	19	55,5	23	10					AISI 303	25KB IW13 RVX	
										AISI 316 L	25KB IW13 EVX	
	G 3/8	19	54,5	23	9					AISI 303	25KB IW17 RVX	
<u>, L</u>										AISI 316 L	25KB IW17 EVX	
	G 1/2	24	57,5	23	12					AISI 303	25KB IW21 RVX	
										AISI 316 L	25KB IW21 EVX	
Female Thread												
	M 14 x 1,5	19	54,5	23	9					AISI 303	25KB IM14 RVX	
	M 16 x 1,5	19	54,5	23	9					AISI 303	25KB IM16 RVX	
										4101.000	251/5 114/2 510/	4
	M 18 x 1,5	22	54,5	23	9					AISI 303	25KB IM18 RVX	
	0	10	70.5	00	٥٢					AICL OOG	OFICE TEOC DIAY	+-
	6 mm	19	73,5	23	25					AISI 303 AISI 316 L	25KB TF06 RVX 25KB TF06 EVX	
										AISI 3 TO L	23NB IFU0 EVA	
	8 mm	10	73,5	23	25					AISI 303	25KB TF08 RVX	
	OHIIII	13	10,0	20	23					AISI 316 L	25KB TF08 EVX	
L 1										AISI STOL	251100 LVX	
	9 mm	19	73,5	23	25					AISI 303	25KB TF09 RVX	
			,.							AISI 316 L	25KB TF09 EVX	
Hose Barb												
	10 mm	19	73,5	23	25					AISI 303	25KB TF10 RVX	
										AISI 316 L	25KB TF10 EVX	
	13 mm	19	73,5	23	25					AISI 303	25KB TF13 RVX	
										AISI 316 L	25KB TF13 EVX	
												Т
,	6 x 8 mm	19	61	23	7	6			M 12 x 1	AISI 303	25KB KO08 RVX	
										AISI 316 L	25KB KO08 EVX	
	8 x 10 mm	19	64,5	23	9	8			M 16 x 1	AISI 303	25KB KO10 RVX	
Plastic Hose Connection												
	9 x 12 mm	19	64,5	23	9	8			M 16 x 1	AISI 303	25KB KO12 RVX	
										AISI 316 L	25KB KO12 EVX	
												$\bot$
	10 mm	19	79,5	23	25	14	19	4	M 14 x 1	AISI 303	25KB TS10 RVX	
<u> </u>												
L2 L1												
Panel Mount, Hose Barb												
HOSE DAID												
DC Delivery Status — is steely												

Valved Plugs										RECT	US Series 25k	<b>(</b> B
	Connection A	Hex SW	L mm	D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	6 mm	19	72		25					AISI 303	25SB TF06 RVX	
										AISI 316 L	25SB TF06 EVX	
	8 mm	19	72		25					AISI 303	25SB TF08 RVX	
										AISI 316 L	25SB TF08 EVX	
<u> </u>	9 mm	19	72		25					AISI 303	25SB TF09 RVX	
										AISI 316 L	25SB TF09 EVX	
Hose Barb	10 mm	19	72		25					AISI 303	25SB TF10 RVX	
11000 Barb										AISI 316 L	25SB TF10 EVX	
	13 mm	19	72		25					AISI 303	25SB TF13 RVX	
										AISI 316 L	25SB TF13 EVX	
	4 x 6 mm	19	59		7	6			M 10 x 1	AISI 303	25SB KO06 RVX	
<u>,                                     </u>	6 x 8 mm	19	59		7	6			M 12 x 1	AISI 303	25SB KO08 RVX	
										AISI 316 L	25SB KO08 EVX	
<u>L2 L1 </u>	8 x 10 mm	19	63		8,5	8,5			M 16 x 1	AISI 303	25SB KO10 RVX	
Plastic Hose Connection												
	9 x 12 mm	19	63		8,5	8,5			M 16 x 1	AISI 303	25SB KO12 RVX	
										AISI 316 L	25SB KO12 EVX	
L	6 mm	19	74		17	10	17	4	M 12 x 1	AISI 303	25SB TS06 RVX	
0 >	8 mm	19	78		17	14	17	4	M 12 x 1	AISI 303	25SB TS08 RVX	
B												
Panel Mount,	10 mm	19	78		17	14	19	4	M 14 x 1	AISI 303	25SB TS10 RVX	
Hose Barb												

Valved Plugs								RECT	US Series 25k	<b>KB</b>
	Connection A	Hex SW		D mm	L1 mm	Hex1 SW1	 G mm	Version	Part Number	DS
	G 1/8	19	54		7			AISI 303	25SB AW10 RVX	
								AISI 316 L	25SB AW10 EVX	
L 17	G 1/4	19	58		10			AISI 303	25SB AW13 RVX	
								AISI 316 L	25SB AW13 EVX	
<b>□</b>   <b>□</b>										
	G 3/8	19	56		9			AISI 303	25SB AW17 RVX	
Male Thread								AISI 316 L	25SB AW17 EVX	
	G 1/2	24	59		12			AISI 303	25SB AW21 RVX	
								AISI 316 L	25SB AW21 EVX	

DS = Delivery Status

in stock

Valved Plugs								RECT	US Series 25h	<b>〈B</b>
	Connection A	Hex SW	L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	M 16 x 1,5	19	57,5		10,5			AISI 303	25SB AM16 RVX	
<u> </u>								AISI 316 L	25SB AM16 EVX	
	M 18 x 1,5	19	58		11			AISI 303	25SB AM 18 RVX	
Male Thread										
	G 1/4	19	54		10			AISI 303	25SB IW13 RVX	
								AISI 316 L	25SB IW13 EVX	
ı										$\perp$
	G 3/8	19	53		9			AISI 303	25SB IW17 RVX	
								AISI 316 L	25SB IW17 EVX	
										$\perp$
Female Thread	G 1/2	24	56		12			AISI 303	25SB IW21 RVX	
								AISI 316 L	25SB IW21 EVX	
	M 18 x 1,5	22	53		9			AISI 303	25SB IM18 RVX	

on short call

■ medium term delivery

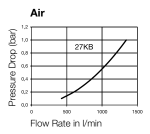
#### **Technical Description**

1/2" European industrial profile with UltraFlo technology. High flow performance. Notable for robust design with steel sleeve in use with large pneumatic consumers. Particularly suitable for aggressive media.

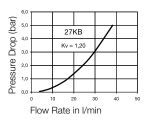
## Dust Caps (P. 323)

for coupling Part.-No. SK27S

#### Chart



#### Water



#### **Advantages**

Single handed operation. Low pressure drop. No damage to the valve body from collar design. High flow valve.

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### Working Temperature\*

-15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.

# 30% of actual size

Material

Spring Seal

Material		
Coupling	AISI 303	AISI 316 L
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Inner Sleeve	AISI 303 AISI 303 AISI 303 AISI 301 AISI 416 FKM AISI 303	AISI 316 L AISI 316 L AISI 316 L AISI 316 T AISI 416 FKM AISI 316 L
Spring Plate	AISI 303	AISI 316 L
Plug		
Plug Profile Back Body Valve	AISI 303 AISI 303 AISI 303	AISI 316 L AISI 316 L AISI 316 L

You will find the following alternative versions in our current catalogue on

➤ Stainless Steel Single Shut-off P. 184

► Brass/Steel Double Shut-off P. 139

► Safety Self-Venting P. 282

#### **Couplings RECTUS Series 27KB**

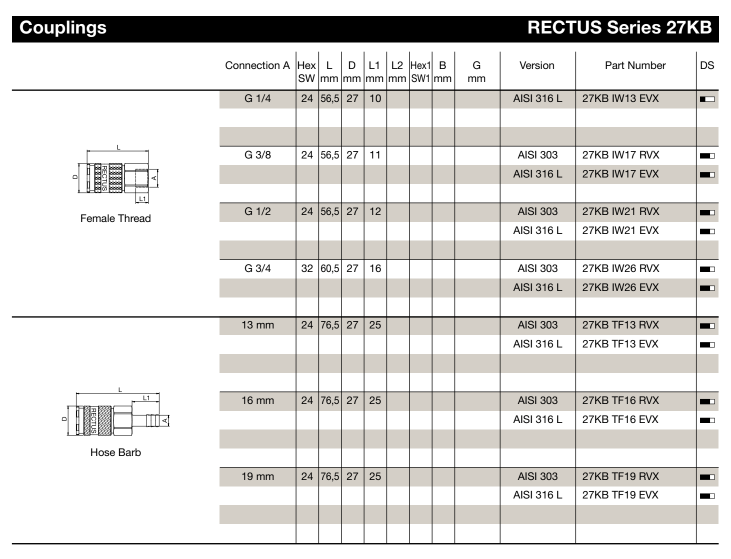
AISI 301

FKM

AISI 316 Ti

FKM

	Connection A		L mm			l	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/4	24	57,5	27	9				AISI 303	27KB AW13 RVX	
	G 3/8	24	57,5	27	9				AISI 303	27KB AW17 RVX	
<u>. L</u> .									AISI 316 L	27KB AW17 EVX	
L1											
	G 1/2	24	59,5	27	12				AISI 303	27KB AW21 RVX	
									AISI 316 L	27KB AW21 EVX	
Male Thread											
	G 3/4	32	60,5	27	16				AISI 303	27KB AW26 RVX	
									AISI 316 L	27KB AW26 EVX	



Valved Plugs								RECT	US Series 27	KB
	Connection A		L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	9 mm	24	74,5		25			AISI 303	27SB TF09 RVX	
								AISI 316 L	27SB TF09 EVX	
	13 mm	24	74,5		25			AISI 303	27SB TF13 RVX	
								AISI 316 L	27SB TF13 EVX	
<u>.                                      </u>										
	16 mm	24	74,5		25			AISI 303	27SB TF16 RVX	
Hose Barb									27SB TF16 EVX	
Hose Baib										
	19 mm	24	74,5		25			AISI 303	27SB TF19 RVX	
								AISI 316 L	27SB TF19 EVX	

Valved Plugs										REC1	TUS Series 27	KB
	Connection A		L mm	D mm		I	Hex1 SW1	1	G mm	Version	Part Number	DS
	G 1/4	24	55,5		9					AISI 303	27SB AW13 RVX	
	G 3/8	24	55,5		9					AISI 303	27SB AW17 RVX	
r <u> </u>										AISI 316 L	27SB AW17 EVX	
	G 1/2	24	57,5		12					AISI 303	27SB AW21 RVX	
Male Thread										AISI 316 L	27SB AW21 EVX	
a.ssas												
	G 3/4	32	58,5		16					AISI 303	27SB AW26 RVX	
										AISI 316 L	27SB AW26 EVX	
	G 1/4	24	54,5		10					AISI 303	27SB IW13 RVX	
										AISI 316 L	27SB IW13 EVX	
<u>, L</u>	G 3/8	24	54,5		10					AISI 303	27SB IW17 RVX	
										AISI 316 L	27SB IW17 EVX	
Female Threed	G 1/2	24	54,5		12					AISI 303	27SB IW21 RVX	
Female Thread										AISI 316 L	27SB IW21 EVX	
	G 3/4	32	58,5		16					AISI 303	27SB IW26 RVX	
										AISI 316 L	27SB IW26 EVX	





You will find the following alternative versions in our current catalogue on

▶ Thermoplastics

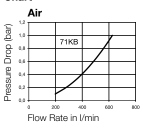
P. 246

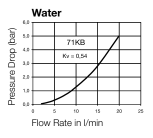
Medium-/High-Pressure TIB P. 412

#### **Technical Description**

Smallest dimensions for a couplings series according to ISO 7241-1 series B. Particularly suitable for use with liquid media. This is a two-hand operation coupling system, i.e. the sleeve must be pushed back manually when coupling.

#### Chart





#### **Advantages**

High flow rate - marginal pressure drop. Plug Profile according to ISO-Norm.

#### **Working Pressure**

PB = 250 bar maximum static working pressure until 50°C with safety factor of 4 to 1.

#### **Working Temperature\***

-15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.

Material Coupling	AISI 303	AISI 316 L
Back Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Spring Plate	AISI 303 AISI 303 AISI 303 AISI 301 AISI 316 FKM AISI 301	AISI 316 L AISI 316 L AISI 316 L AISI 316 Ti AISI 316 FKM AISI 316 L
Plug		
Plug Profile Valve Spring Spring Plate Seal	AISI 303 AISI 303 AISI 301 AISI 301 FKM	AISI 316 L AISI 316 L AISI 316 Ti AISI 316 L FKM

#### **Couplings RECTUS Series 71KB** L2 Hex1 B DS Connection A Hex D L1 G Version Part Number SW1 mm SW mm mm mm mm mm G 1/8 **AISI 303** 71KB IW10 RVX 14 48,5 25 AISI 316 L 71KB IW10 EVX Female Thread

#### Valved Plugs **RECTUS Series 71KB** Connection A Hex L D L1 L2 Hex1 B G Version Part Number DS SW mm SW1 mm mm |mm|mm mm 71SB IW10 RVX G 1/8 14 29,5 **AISI 303** 71SB IW10 EVX **AISI 316 L** Female Thread

#### **Technical Description**

Couplings series according to ISO 7241-1 series B. Particularly suitable for use with liquid media. This is a two-hand operation coupling system, i.e. the sleeve must be pushed back manually when coupling.

#### **Advantages**

High flow rate – marginal pressure drop. Plug Profile according to ISO-Norm.

#### **Working Pressure**

PB = 250 bar, maximum static working pressure until 50°C with safety factor of 4 to 1.

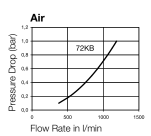
#### **Working Temperature\***

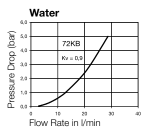
-15°C up to +200°C (FKM) 0°C up to +316 °C (FFKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.



#### Chart





AISI 303	AISI 316 L
AISI 303	AISI 316 L
AISI 303	AISI 316 L
AISI 303	AISI 316 L
AISI 301	AISI 316 Ti
AISI 316	AISI 316
FKM	FKM
AISI 301	AISI 316 L
	AISI 303 AISI 303 AISI 303 AISI 301 AISI 316 FKM

Plug		
Plug Profile	AISI 303	AISI 316 L
Valve	AISI 303	AISI 316 L
Spring	AISI 301	AISI 316 Ti
Spring Plate	AISI 301	AISI 316 L
Seal	FKM	FKM

You will find the following alternative versions in our current catalogue on

▶ Thermoplastics P. 247

► Medium-/High-Pressure TIB P. 413

#### **Couplings RECTUS Series 72KB** L2 Hex1 B DS Connection A Hex D L1 G Version Part Number mm SW1 mm SW mm mm mm mm 72KB IW13 RVX G 1/4 19 57,5 29 10 **AISI 303 AISI 316 L** 72KB IW13 EVX Female Thread

#### Valved Plugs **RECTUS Series 72KB** Connection A D L1 L2 Hex1 B G Version Part Number DS Hex SW SW1 mm mm mm mm mm mm G 1/4 19 35 10 **AISI 303** 72SB IW13 RVX 72SB IW13 EVX **AISI 316 L** Female Thread

Double Shut-Off

**Nominal Diameter** 

7.5 = 44 mm<sup>2</sup>

**73KB** 



**Technical Description** 

Couplings series according to ISO 7241-1 series B. Particularly suitable for use with liquid media. This is a two-hand operation coupling system, i.e. the sleeve must be pushed back manually when coupling.

#### Advantages

High flow rate – marginal pressure drop. Plug Profile according to ISO-Norm.

#### **Working Pressure**

PB = 250 bar, maximum static working pressure until 50°C with safety factor of 4 to 1.

#### **Working Temperature\***

-15°C up to +200°C (FKM) 0°C up to +316 °C (FFKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.

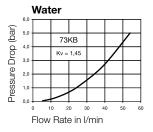
# You will find the following alternative versions in our current catalogue on

P. 248 ▶ Thermoplastics

► Medium-/High-Pressure TIB P. 416

# Δir (bar) 73KB Pressure Drop ( 0,2 Flow Rate in I/min

Chart



Material	AISI 303	AISI 316 L
Coupling		
Back Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Spring Plate	AISI 303 AISI 303 AISI 303 AISI 301 AISI 316 FKM AISI 301	AISI 316 L AISI 316 L AISI 316 L AISI 316 Ti AISI 316 FKM AISI 316 L
Plug		
Plug Profile Valve	AISI 303 AISI 303	AISI 316 L AISI 316 L

**AISI 301** 

**AISI 301** 

FKM

AISI 316 Ti

AISI 316 L

FKM

Couplings		RECT	US Series 73	RKB
- Couplings	Connection A Hex L D L1 L2 Hex1 B G			

Spring

Seal

Spring Plate

	Connection A			D mm	L1 mm	l	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 3/8	22	64	35	11,5					AISI 303	73KB IW17 RVX	
										AISI 316 L	73KB IW17 EVX	
<del>[21</del>												
Female Thread												

# Valved Plugs **RECTUS Series 73KB**

	Connection A	Hex	L	D	L1	L2	Hex1	В	G	Version	Part Number	DS
		SW	mm	mm	mm	mm	SW1	mm	mm			
	G 3/8	22	39		11,5					AISI 303	73SB IW17 RVX	
										AISI 316 L	73SB IW17 EVX	
11												
Female Thread												

95 mm<sup>2</sup> = **1 1** 

#### **Technical Description**

Couplings series according to ISO 7241-1 series B. Particularly suitable for use with liquid media. This is a two-hand operation coupling system, i.e. the sleeve must be pushed back manually when coupling.

#### **Advantages**

High flow rate – marginal pressure drop. Plug Profile according to ISO-Norm.

#### **Working Pressure**

PB = 250 bar, maximum static working pressure until 50°C with safety factor of 4 to 1.

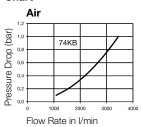
#### **Working Temperature**

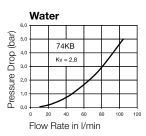
-15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.



#### Chart





Material	AISI 303	AISI 316 L
Coupling		
Back Body	AISI 303	AISI 316 L
Sleeve	AISI 303	AISI 316 L
Valve	AISI 303	AISI 316 L
Spring and Locking Ring	AISI 301	AISI 316 Ti
Locking Balls	AISI 316	AISI 316
Seals	FKM	FKM

# Plug

Spring Plate

Plug Profile Valve Spring Spring Plate Seal

# FKM FKM AISI 316 L AISI 316 L

AISI 316 L AISI 316 L AISI 316 Ti AISI 316 L

FKM

You will find the following alternative versions in our current catalogue on

▶ Thermoplastics P. 249

► Medium-/High-Pressure TIB P. 419

#### **Couplings RECTUS Series 74KB**

AISI 303

**AISI 303** 

AISI 301

FKM

AISI 316 L

	Connection A		l .			L2 mm	B mm	G mm	Version	Part Number	DS
	G 1/2	27	76	44,5	16				AISI 303	74KB IW21 RVX	
									AISI 316 L	74KB IW21 EVX	
O VICTORIAN A											
Female Thread											

### **Valved Plugs RECTUS Series 74KB**

	Connection A	1	1		I	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 1/2	27	48	16					AISI 303	74SB IW21 RVX	
									AISI 316 L	74SB IW21 EVX	
L1 T											
Female Thread											

Double Shut-Off







#### **Technical Description**

Couplings series according to ISO 7241-1 series B. Particularly suitable for use with liquid media. This is a two-hand operation coupling system, i.e. the sleeve must be pushed back manually when coupling.

#### Advantages

High flow rate – marginal pressure drop. Plug Profile according to ISO-Norm.

#### **Working Pressure**

PB =160 bar maximum static working pressure until 50°C with safety factor of 4 to 1.

#### **Working Temperature\***

-15°C up to+200°C (FKM) 0°C bis +316°C (FFKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.

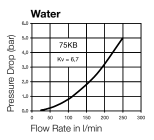
# You will find the following alternative versions in our current catalogue on

P. 250 ▶ Thermoplastics

► Medium-/High-Pressure TIB P. 422

# Pressure Drop (bar) 75KB Flow Rate in I/min

Chart



Material	AISI 303	AISI 316 L
Coupling		
Back Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Spring Plate	AISI 303 AISI 303 AISI 303 AISI 301 AISI 316 FKM AISI 301	AISI 316 L AISI 316 L AISI 316 L AISI 316 Ti AISI 316 FKM AISI 316 L

#### Plug Plug Profile Valve Spring Spring Plate Seal

AISI 303	AISI 316 L
AISI 303	AISI 316 L
AISI 301	AISI 316 Ti
AISI 301	AISI 316 L
FKM	FKM

#### **Couplings RECTUS Series 75KB**

	Connection A	l	l	D mm	L1 mm	1	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 3/4	34	96	55	24					AISI 303	75KB IW26 RVX	_
										AISI 316 L	75KB IW26 EVX	
<u>  L1</u>												
Female Thread												

#### Valved Plugs **RECTUS Series 75KB**

	Connection A		L mm		l	Hex1 SW1	 G mm	Version	Part Number	DS
	G 3/4	36	60	24				AISI 303	75SB IW26 RVX	
								AISI 316 L	75SB IW26 EVX	
Female Thread										

#### **Technical Description**

Couplings series according to ISO 7241-1 series B. Particularly suitable for use with liquid media. This is a two-hand operation coupling system, i.e. the sleeve must be pushed back manually when coupling.

#### **Advantages**

High flow rate – marginal pressure drop. Plug Profile according to ISO-Norm.

#### **Working Pressure**

PB =100 bar, maximum static working pressure until 50°C with safety factor of 4 to 1.

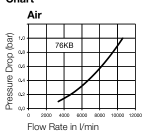
#### **Working Temperature\***

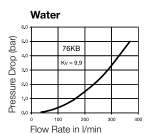
-15°C up to+200°C (FKM) 0°C bis +316°C (FFKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.



#### Chart





Material	AISI 303	AISI 316 L
Coupling		
Back Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Spring and Locking Ring	AISI 303 AISI 303 AISI 303 AISI 316 L AISI 316 FKM AISI 301	AISI 316 L AISI 316 L AISI 316 L AISI 316 Ti AISI 316 FKM AISI 316 L

Plug		
Plug Profile	AISI 303	AISI 316 L
Valve	AISI 303	AISI 316 L
Spring and Locking Ring	AISI 316 L	AISI 316 Ti
Spring Plate	AISI 301	AISI 316 L
Seal	FKM	FKM

You will find the following alternative versions in our current catalogue on

▶ Thermoplastics P. 251

► Medium-/High-Pressure TIB P. 425

#### **Couplings RECTUS Series 76KB** L2 Hex1 B DS Connection A Hex D L1 G Version Part Number mm SW1 mm SW mm mm mm mm G 1 76KB IW33 RVX 41 105,5 62 **AISI 303 AISI 316 L** 76KB IW33 EVX Female Thread

#### Valved Plugs **RECTUS Series 76KB** Connection A D L1 L2 Hex1 B G Version Part Number DS Hex SW mm mm mm SW1 mm mm mm G 1 14 43 18 **AISI 303** 76SB IW33 RVX 76SB IW33 EVX **AISI 316 L** Female Thread

Stainless Steel



reddot design award

You will find the following alternative versions in our current catalogue on

► Brass/Steel Dry-Break P. 150

#### **Technical Description**

Dry-break coupling systems, which stand out for their extremely low leakage rates and a minimum volume of dead space. No air locks whatsoever during connecting and negligible film of channelled medium on the valve bodies when disconnecting. Coupling systems for applications in sensitive environments, such as in analysis technology, cooling circuits, transport systems and many applications with aggressive medium.

#### Advantages

Single-handed operation. Easy handling. Ergonomic sleeve shape. Optimised size. Low connecting forces. Valve body protected by collar design.

Extremely low dead volume remaining.

#### Interchangeability

RECTUS Design

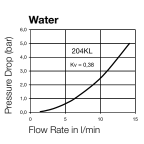
#### **Working Pressure**

PB = 15 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-15°C to +200°C (FKM) Other sealing materials available on request.

# Chart



/laterial	AISI 316 L

#### Coupling

Back Body AISI 316 L Valve Body AISI 316 L Sleeve AISI 316 L Valve AISI 316 L Spring and Locking Ring AISI 316 Ti Locking Balls AISI 316 FKM Seals

#### Plug

Plug Profile AISI 316 L Back Body AISI 316 L Valve AISI 316 L AISI 316 Ti Spring Seal **FKM** 

#### **Couplings RECTUS Series 204KL**

	Connection A	I	l			1	Hex1 SW1	G mm	Version	Part Number	DS
L	G 1/8	14	45	19	7				AISI 316 L	204KL AW10 EVX	
sw L1											
RECTUS	G 1/4	17	47	19	9				AISI 316 L	204KL AW13 EVX	
Male Thread											
Wale Thieua											
L	G 1/8	14	45	19	9				AISI 316 L	204KL IW10 EVX	
sw											
R R V											
	G 1/4	17	47	19	9				AISI 316 L	204KL IW13 EVX	
Female Thread											
Tomas Imoda											

Valved Plugs							RECTU	JS Series 204I	KL
	Connection A		L mm		Hex1 SW1	G mm	Version	Part Number	DS
	G 1/8	14	40	7			AISI 316 L	204SL AW10 EVX	
L									
SW L1									
	G 1/4	17	42	9			AISI 316 L	204SL AW13 EVX	
Male Thread									
	G 1/8	14	40	9			AISI 316 L	204SL IW10 EVX	
<u> </u>									
L1	G 1/4	17	42	9			AISI 316 L	204SL IW13 EVX	
Female Thread									

Dry-Break

# **Nominal Diameter**

 $5 = 20 \text{ mm}^2$ 



**RECTUS Series** 

**21KL** 



#### **Technical Description**

Mini industrial coupling, internationally the most common profile for this nominal diameter, in double shut-off design. Above average flow performance for liquid and gaseous media. Large band width in materials and valve variants. To be used in small applications like laboratories and chemical processes with aggressive mediums.

Dust Caps (P. 323)

for coupling Part.-No. SK16S

#### **Advantages**

Single handed operation. Small dimensions. Minimum (hardly noticeable) leakage occurs when disconnecting. Air is not trapped in during the connecting process.

#### **Working Pressure**

PB = 8 bar, maximum static working pressure with safety factor of 4 to 1.

#### Working Temperature\*

-15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

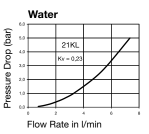
\*At a temperature below -15°C and above +200°C special seals are available on request.

#### You will find the following alternative versions in our current catalogue on page:

Stainless Steel Single Shut-off	P. 173
Stainless Steel Double Shut-off	P. 193
▶ Thermoplastics	P. 232
► Brass/Steel Dry-Break	P. 152
N Cafat.	D 000

▶ Safety P. 266 Coded Systems P. 292

#### Chart

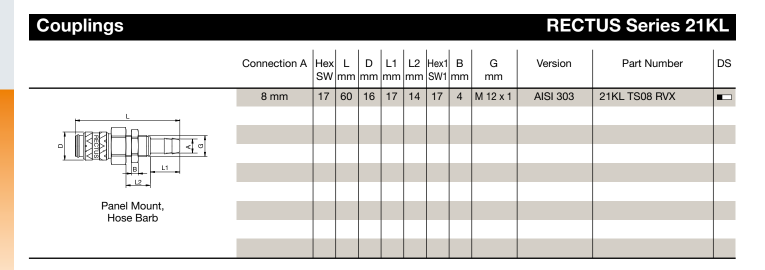


Material	AISI 303	AISI 316 L
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Inner Sleave Seal bonnet	AISI 303 AISI 303 AISI 303 AISI 303 AISI 301 AISI 316 FKM AISI 303 AISI 303	AISI 316 L AISI 316 L AISI 316 L AISI 316 L AISI 316 Ti AISI 316 FKM AISI 316 L AISI 316 L
Plug		
Plug Profile Back Body Valve Spring Seal	AISI 303 AISI 303 AISI 303 AISI 301 FKM	AISI 316 L AISI 316 L AISI 316 L AISI 316 TI FKM

#### **Couplings RECTUS Series 21KL**

	Connection A	1	l	D mm		I	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 1/8	14	36	16	7					AISI 303	21KL AW10 RVX	
										AISI 316 L	21KL AW10 EVX	
<del>- L</del>												
	G 1/4	17	38	16	9					AISI 303	21KL AW13 RVX	
A A										AISI 316 L	21KL AW13 EVX	
Male Thread												
	G 3/8	19	38	16	9					AISI 303	21KL AW17 RVX	
										AISI 316 L	21KL AW17 EVX	

Couplings										RECT	ΓUS Series 2	1KL
	Connection A	Hex SW		D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
-	G 1/8	14	36	16	9					AISI 303	21KL IW10 RVX	
										AISI 316 L	21KL IW10 EVX	
	G 1/4	17	38	16	9					AISI 303	21KL IW13 RVX	
Female Thread										AISI 316 L	21KL IW13 EVX	-
	5 mm	14	46	16	17					AISI 303	21KL TF05 RVX	
										,		
	6 mm	14	46	16	17					AISI 316 L	21KL TF08 EVX	-
	8 mm	14	46	16	17					AISI 303	21KL TF09 RVX	
L L1 •	• · · · · · ·									AISI 316 L	21KL TF09 EVX	
Hose Barb	9 mm	14	46	16	17					AISI 303	21KL TF10 RVX	
11000 Balls	<b>5</b>									AISI 316 L	21KL TF10 EVX	
	10 mm	1/1	46	16	17					VISI 3U3	21KL TEOS BVY	
	10 111111	14	40	16	17					AISI 303 AISI 316 L	21KL TF06 RVX 21KL TF06 EVX	
										AISI 010 L	ZINE II 00 EVX	
	6 mm Daylear	1.1	50	16	20					AICL 202	21KL TD06 DVV	
	6 mm Parker	14	50	16	20					AISI 303	21KL TP06 RVX	
	4 x 6 mm	14	42	16	7	6			M 10 x 1	AISI 303	21KL KO06 RVX	
										AISI 316 L	21KL KO06 EVX	
	6 x 8 mm	14	42	16	7	6			M 12 x 1	AISI 303	21KL KO08 RVX	
<sup> -2</sup>  - Plastic Hose Connection										AISI 316 L	21KL KO08 EVX	
<u>.                                    </u>	4 x 6 mm	14	54	16	7	18	14	4	M 10 x 1	AISI 303	21KL KS06 RVX	
										AISI 316 L	21KL KS06 EVX	
B L1	6 x 8 mm	17	54	16	7	18	17	4	M 12 x 1	AISI 303	21KL KS08 RVX	
Panel Mount, Plastic Hose Connection												
Flastic mose Connection												



Valved Plugs										REC	TUS Series 21	KL
	Connection A	Hex SW		D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
	5 mm	14	50		17					AISI 303	21SL TF06 RVX	
										AISI 316 L	21SL TF06 EVX	
	6 mm	14	50		17					AISI 303	21SL TF08 RVX	
										AISI 316 L	21SL TF08 EVX	
L L1												
	9 mm	14	50		17					AISI 303	21SL TF10 RVX	
										AISI 316 L	21SL TF10 EVX	
Hose Barb												
	10 mm	14	50		17					AISI 303	21SL TF10 RVX	_
										AISI 316 L	21SL TF06 EVX	
	6 mm Parker	14	54		20					AISI 303	21SL TP06 RVX	
	1 v 6 mm	14	46		7	6			M 10 x 1	AISI 303	21SL KO06 RVX	
	4 x 6 mm	14	40		'	0			IVI IU X I	AISI 303	21SL KO06 EVX	
										AISI STOL	213L ROOG EVA	
-12	6 x 8 mm	14	46		7	6			M 12 x 1	AISI 303	21SL KO08 RVX	_
Plastic Hose Connection										AISI 316 L	21SL KO08 EVX	
	6 x 8 mm	17	58		7	18	17	4	M 12 x 1	AISI 303	21SL KS08 RVX	
L2												
Panel Mount, Plastic Hose Connection												

Valved Plugs									REC1	TUS Series 21	KL
	Connection A			D mm	L1 mm		Hex1 SW1	G mm	Version	Part Number	DS
	G 1/8	14	40			7			AISI 303	21SL AW10 RVX	
									AISI 316 L	21SL AW10 EVX	
<u> </u>											
	G 1/4	17	42			9			AISI 303	21SL AW13 RVX	
									AISI 316 L	21SL AW13 EVX	
											Т
Male Thread	G 3/8	19	42			9			AISI 303	21SL AW17 RVX	
									AISI 316 L	21SL AW17 EVX	
	G 1/8	14	40			9			AISI 303	21SL IW10 RVX	
<del>- L</del>									AISI 316 L	21SL IW10 EVX	-
<u></u>											
Female Thread											



#### **Nominal Diameter**

6 = 28 mm<sup>2</sup>



**RECTUS Series** + D 206KL



## **Technical Description**

Dry-break coupling systems, which stand out for their extremely low leakage rates and a minimum volume of dead space. No air locks whatsoever during connecting and negligible film of channelled medium on the valve bodies when disconnecting. Coupling systems for applications in sensitive environments, such as in analysis technology, cooling circuits, transport systems and many applications with aggressive medium.

#### **Advantages**

Single-handed operation. Easy handling. Ergonomic sleeve shape. Low connecting forces. Valve body protected by collar desian.

Extremely low dead volume remaining.

#### Interchangeability

**RECTUS Design** 

#### **Working Pressure**

PB = 15 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-15°C to +200°C (FKM) Other sealing materials available on request.

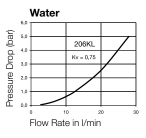


reddot design award

You will find the following alternative versions in our current catalogue on

► Brass/Steel Dry-Break P. 157

#### Chart



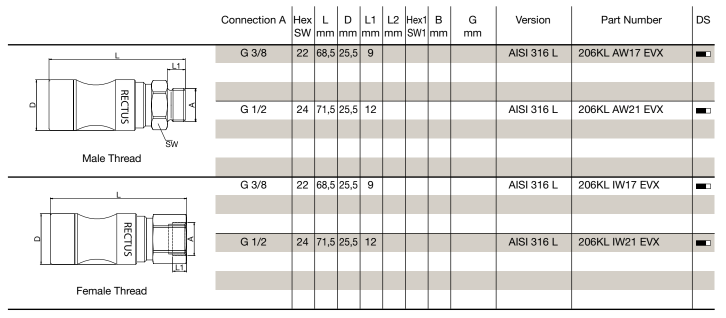
Material	AISI 316 L
Coupling	
Back Body	AISI 316 L

Back Body Valve Body AISI 316 L Sleeve AISI 316 L AISI 316 L Valve Spring and Locking Ring AISI 316 Ti Locking Balls **AISI 316** Seals FKM

#### Plug

Plug Profile AISI 316 L Back Body AISI 316 L Valve AISI 316 L AISI 316 Ti Spring Seal **FKM** 

#### **Couplings RECTUS Series 206KL**



Valved Plugs								RECTU	JS Series 206I	KL
	Connection A		L mm		L2 mm		G mm	Version	Part Number	DS
	G 3/8	22	51	9				AISI 316 L	206SL AW17 EVX	
L]										
Щ	G 1/2	24	54	12				AISI 316 L	206SL AW21 EVX	
Male Thread										
	G 3/8	22	51	9				AISI 316 L	206SL IW17 EVX	
	G 1/2	24	54	12				AISI 316 L	206SL IW21 EVX	
Female Thread										
i emale illieau										

Dry-Break

**Nominal Diameter** 

**7.4** = 42 mm<sup>2</sup>



**25KL** 



#### **Technical Description**

3/8" - 1/2" brass coupling system. High flow performance. Notable for robust design in critical and aggressive surrounding like laboratories, electronic cooling-system and semi conductor industry.

#### **Dust Caps (P. 323)**

for coupling Part.-No. SK23S for plug Part.-No. SK12S

#### **Advantages**

Single handed operation. Robust design. High flow valve. No damage to the valve body from collar design. Minimum (hardly noticeable) leakage occurs when disconnecting. Air is not trapped in during the connecting process.

#### **Working Pressure**

PB = 8 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -15°C and above +200°C special seals are available on request.

#### You will find the following alternative versions in our current catalogue on page:

➤ Stainless St	eel Single	Shut-off	P.	180
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➤ Stainless Steel Double Shut-off P. 197

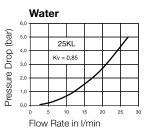
► Brass/Steel Dry-Break P. 159

▶ Safety P. 268

► Safety Self-Venting P. 280

Coded Systems P. 295

#### Chart



Material	AISI 303	AISI 316 L
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Seal Bonnet Inner Sleeve	AISI 303 AISI 303 AISI 303 AISI 301 AISI 416 FKM AISI 303 AISI 303	AISI 316 L AISI 316 L AISI 316 L AISI 316 TI AISI 416 FKM AISI 316 L AISI 316 L
Plug		
Plug Profile Back Body Valve Spring Seal	AISI 303 AISI 303 AISI 303 AISI 301 FKM	AISI 316 L AISI 316 L AISI 316 L AISI 316 Ti FKM

#### **RECTUS Series 25KL Couplings**

	Connection A		L mm	D mm	L1 mm	l .	Hex1 SW1	1	G mm	Version	Part Number	DS
	G 1/4	19	59,5	23	10,5					AISI 303	25KL AW13 RVX	
L L1										AISI 316 L	25KL AW13 EVX	
	G 3/8	19	57,5	23	9					AISI 303	25KL AW17 RVX	
										AISI 316 L	25KL AW17 EVX	-
	G 1/2	24	60,5	23	12					AISI 303	25KL AW21 RVX	
Male Thread										AISI 316 L	25KL AW21 EVX	
	G 1/4	19	55,5	23	10					AISI 303	25KL IW13 RVX	
										AISI 316 L	25KL IW13 EVX	
	G 3/8	19	54,5	23	9					AISI 303	25KL IW17 RVX	
										AISI 316 L	25KL IW17 EVX	
Female Thread	G 1/2	24	57,5	23	12					AISI 303	25KL IW21 RVX	
i dinale filleda										AISI 316 L	25KL IW21 EVX	

Couplings									RECT	US Series 25	<b>〈L</b>
	Connection A	Hex SW	L mm	D mm	L1 mm	l	Hex1 SW1	G mm	Version	Part Number	DS
L	9 mm	19	73,5	23	25				AISI 303	25KL TF09 RVX	
									AISI 316 L	25KL TF09 EVX	
	13 mm	19	73,5	23	25				AISI 303	25KL TF13 RVX	
									AISI 316 L	25KL TF13 EVX	
Hose Barb											
	8 x 10 mm	19	64,5	23	9	8		M 16 x 1	AISI 303	25KL KO10 RVX	
Plastic Hose Connection											

Valved Plugs									RECT	TUS Series 25k	<b>(</b> L
	Connection A		l .	D mm		l	Hex1 SW1	G mm	Version	Part Number	DS
	6 mm	19	75		25				AISI 303	25SL TF06 RVX	
<u>,                                      </u>											
L1 -	9 mm	19	72		25				AISI 303	25SL TF09 RVX	
									AISI 316 L	25SL TF09 EVX	
Hose Barb	13 mm	19	72		25				AISI 303	25SL TF13 RVX	
									AISI 316 L	25SL TF13 EVX	
	8 x 10 mm	19	63		8,5	8,5		M 16 x 1	AISI 303	25SL KO10 RVX	
<u> 12 11 </u>											
Plastic Hose Connection											

Valved Plugs									RECT	TUS Series 25I	KL
	Connection A	Hex SW		D mm	L1 mm	l	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/4	19	58		10,5				AISI 303	25SL AW13 RVX	
L L1									AISI 316 L	25SL AW13 EVX	
	G 3/8	19	56		9				AISI 303	25SL AW17 RVX	
□ <									AISI 316 L	25SL AW17 EVX	
Male Thread	G 1/2	24	59		12				AISI 303	25SL AW21 RVX	
Male IIIIeau									AISI 316 L	25SL AW21 EVX	
	G 1/4	19	54		10				AISI 303	25SL IW13 RVX	
									AISI 316 L	25SL IW13 EVX	
	G 3/8	19	53		9				AISI 303	25SL IW17 RVX	
									AISI 316 L	25SL IW17 EVX	
<u>    1                                 </u>	G 1/2	24	56		12				AISI 303	25SL IW21 RVX	_
Female Thread									AISI 316 L	25SL IW21 EVX	

#### **Nominal Diameter**

 $8 = 50 \text{ mm}^2$ 



#### **Technical Description**

Dry-Break, unmistakable system. During the connection process, the plug and the coupling seals before both valves open. The valves close simultaneously when disconnec-ted, allowing the coupling and plug to be separated afterwards. This ensures minimum leakage. Coded via two lateral grooves on the plug and a similar guide in the coupling, which are arranged in different

angular degrees. Particularly suitable for liquid and aggressive media especially for High Purity Applications.

#### Advantages

Single handed operation. 8-way coding. All individual parts are electro-burnished.

#### **Working Pressure**

PB = 6 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-0°C up to +316°C (FFKM) depending on the medium.

Information about the Plug Protection Cap (Part-No. SK 99EXXS) on request.

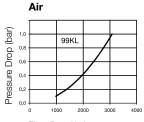
Standard

You will find the following alternative versions in our current catalogue on page:

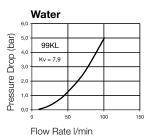
Coded Systems

P. 300

#### Chart



Flow Rate I/min



#### Material

#### Coupling Back Body AISI 316 L Valve Body AISI 316 L Sleeve AISI 316 L AISI 316 L Valve

Spring and Locking Ring AISI 301 Locking Balls AISI 316 L **FFKM** Seals Valve Stem Guide PTFE Threaded Nut AISI 316 L

#### Plug

Plug Profile AISI 316 L Valve Stem Guide PTFE AISI 316 L Valve Spring **AISI 301** Seals **FFKM** Threaded Nut AISI 316 L

#### **Couplings RECTUS Series 99KL**

	Connection A		l	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	M 30 x 2/30°	34	97	45	10			Standard	99KL IM30 EKX30	
	M 30 x 2/45°	34	97	45	10			Standard	99KL IM30 EKX45	
L L	M 30 x 2/60°	34	97	45	10			Standard	99KL IM30 EKX60	
	M 30 x 2/75°	34	97	45	10			Standard	99KL IM30 EKX75	
Q RECTUS	M 30 x 2/90°	34	97	45	10			Standard	99KL IM30 EKX90	
	M 30 x 2/105°	34	97	45	10			Standard	99KL IM30 EKX105	
<del>   -</del>										
Female Thread	M 30 x 2/120°	34	97	45	10			Standard	99KL IM30 EKX120	
	M 30 x 2/150°	34	97	45	10			Standard	99KL IM30 EKX150	

Valved Plugs									RECT	TUS Series 99I	KL
	Connection A	Hex SW	L mm	D mm	L1 mm	I	Hex1 SW1	G mm	Version	Part Number	DS
	M 30 x 2/30°	34	57		9				Standard	99SL IM30 EKX30	
	M 30 x 2/45°	34	57		9				Standard	99SL IM30 EKX45	-
- L	M 30 x 2/60°	34	57		9				Standard	99SL IM30 EKX60	
	M 30 x 2/75°	34	57		9				Standard	99SL IM30 EKX75	
Female Thread	M 30 x 2/90°	34	57		9				Standard	99SL IM30 EKX90	
	M 30 x 2/105°	34	57		9				Standard	99SL IM30 EKX105	
	M 30 x 2/120°	34	57		9				Standard	99SL IM30 EKX120	
	M 30 x 2/150°	34	57		9				Standard	99SL IM30 EKX150	



#### **Nominal Diameter**

 $9 = 63.5 \text{ mm}^2$ 



**RECTUS Series** +▷**⑤** 209KL





red<mark>dot</mark> design award winner 2007

You will find the following alternative versions in our current catalogue on

► Brass/Steel Dry-Break P. 166

#### **Technical Description**

Dry-break coupling systems, which stand out for their extremely low leakage rates and a minimum volume of dead space. No air locks whatsoever during connecting and negligible film of channelled medium on the valve bodies when disconnecting. Coupling systems for applications in sensitive environments, such as in analysis technology, cooling circuits, transport systems and many applications with aggressive medium.

#### **Advantages**

Single-handed operation. Easy handling. Ergonomic sleeve shape. Low connecting forces. Valve body protected by collar desian.

Extremely low dead volume remaining.

#### Compatibility

**RECTUS Design** 

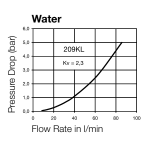
#### **Working Pressure**

PB = 15 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-15°C to +200°C (FKM) Other sealing materials available on request.

# Chart



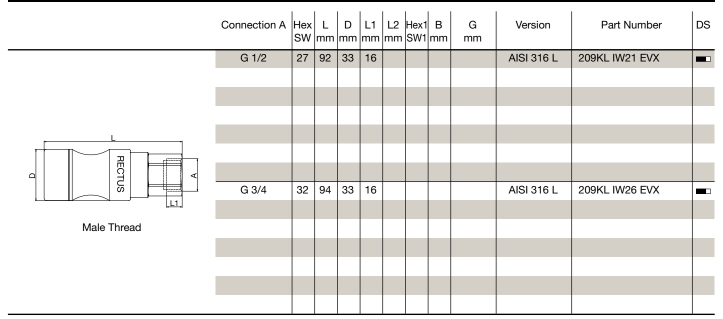
#### Material **AISI 316 L** Coupling

Back Body AISI 316 L Valve Body AISI 316 L Sleeve AISI 316 L AISI 316 L Valve Spring and Locking Ring AISI 316 Ti Locking Balls **AISI 316** FKM Seals

#### Plug

Plug Profile AISI 316 L Back Body AISI 316 L Valve AISI 316 L AISI 316 Ti Spring Seal **FKM** 

#### **Couplings RECTUS Series 209KL**



Valved Plugs							RECTU	JS Series 209I	KL
	Connection A		L mm		Hex1 SW1	G mm	Version	Part Number	DS
	G 1/2	27	79,5	16			AISI 316 L	209SL IW21 EVX	
L									
L1									
Female Thread	G 3/4	32	81,5	16			AISI 316 L	209SL IW26 EVX	
	G 5/ 1	02	01,0	10			7 1101 010 2	2000211120217	

45% of actual size

**Nominal Diameter** 

25 = 490 mm<sup>2</sup>



**RECTUS Series** 

+ D 225KL



#### **Technical Description**

The 225KL coupling system was developed for the chemical and beverage indus-tries for filling and draining containers. There is no leakage loss whatsoever during the connecting as well as the disconnecting process. The EPDM seals conform to the FDA regulations.

#### Advantages

High flow rates, easy to clean, simple to dismantle. Leakage in no way. Easy to maintain concerning autoclaving and sterilisation. Moving parts are encapsulated and external to the product flow. The screwed connection allows manual connection even at a pressure of

#### **Working Pressure**

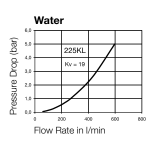
PB = 16 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-40°C up to +120/150°C (EPDM) depending on the medium.

At a temperature below -40°C and above +150°C special seals are available on request.

#### Chart



#### Material Standard Coupling

Cap Nut	AISI 316 L
Valve Body	AISI 316 L
Spring Plate	AISI 316 L
Valve	AISI 316 L
Locking Ring	AISI 301
Spring	AISI 316 T
Seals	EPDM
ocais	

#### Plug

Valve Plug	AISI 316 L
Sleeve	AISI 316 L
Locking Ring	AISI 434
Valve	AISI 316 L
Spring	AISI 316 Ti
Seal	EPDM
Spring	AISI 316 L

#### **Couplings RECTUS Series 225KL**

	Connection A	Hex SW	L mm	D mm	L1 mm	L2 mm	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 1 1/2	65	92,5	70	19					Standard	225KL AW48 EEX	
												$\perp$
L L												
<												
Male Thread												
Wale Tilleda												$\perp$
												$\perp$

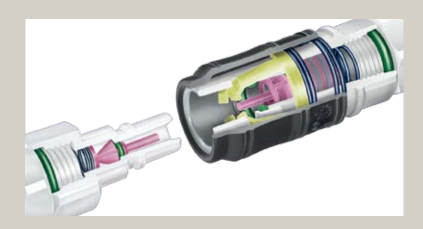
Valved Plugs								RECTU	JS Series 225h	<b>(L</b>
	Connection A		L mm				G mm	Version	Part Number	DS
<u> </u>	G 1 1/2	75	85,5	80	19	50		Standard	225SL IW48 EEX	
<u></u>										
Female Thread										

Couplings + Plugs								RECTU	JS Series 225ŀ	ΚL
	Connection A		L mm			Hex1 SW1	 G mm	Version	Part Number	DS
	G 1 1/2	75	148,5	80	19	65		Standard	225 AW48 IW48 EEX	
<u>-1</u> -1										
4										
1 1 1 1										
<u>L1</u>										
Female Thread										

# **Resistance to Chemicals**

#### **RectuChem**

This quick connect coupling system made of polyvinyl fluoride (PVDF) has been designed for increased resistance to chemicals. The stable spring made of high quality stainless steel guarantees a secure connection and permanent functionality.



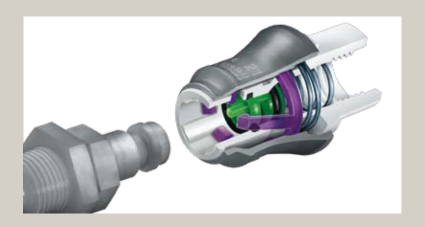
#### RectuChem+

This quick connect coupling system completely made of solid plastic is extremely resistant to all organic and mineral media. The resistance of the sealing materials, the PVDF base material and the spring fittings made of PEEK offer virtually unlimited application possibilities. The system is excellently suited for media that must not be contaminated by metal radicals.



#### **RectuPom**

The well proven, quick connect coupling system made of thermoplastic polymer is distinguished by unequalled high mechanical strength and outstanding resistance to liquids and high temperatures. The plug is automatically locked in position when pushed in. To disconnect, simply pull back the sleeve.



This chart is intended as a guide only and is not to be considered as a recommendation to use Rectus couplings in a specific application or with specific fluid. For more information please ask the our experts.

# Resistance to Chemicals / RectuChem (PVDF)

Chemicals		7	Temperature							
	20°C	50°C	70°C	100°C	110°C	120°C				
Acetaldehyde										
Acetanhydride										
Acetic acid (50%)	•	•	•	•	•					
Acetic acid (80%)	•	•	•	•						
Acetic acid (100%)	•	•	<b>A</b>							
Acetone										
Acetone (50% water)	<b>A</b>	<b>A</b>								
Acetone nitrile	•	•	<b>A</b>							
Acetophenone	•	<b>A</b>								
Acetyl acetone										
Acetyl chloride										
Acryl nitrile	•	<b>A</b>								
Adipic acid, diluted	•	•	•							
Allyl chloride	•	•	•	•						
Aluminium chloride	•	•	•	•	•	•				
Aluminium chloride (50%)	•	•	•							
Aluminium fluoride	•	•	•	•	•	•				
Aluminium fluoride (50%)	•	•	•							
Aluminium hydroxide	•	•	•	•	•	•				
Aluminium nitrate	•	•	•	•	•	•				
Aluminium nitrate (50%)	•	•	•	_		_				
Aluminium potassium sulphate	•	•	•	•		•				
Aluminium sulphate	•	•	•							
Ammonia (30%)	•	•	•	•						
Ammonia, enhydrous	•	•	•	•	•	•				
Ammonium aluminium sulphate	•	•	•	•	•	•				
Ammonium carbonate	•	•	•	•	•	•				
Ammonium chloride	•	•	•	•	•	•				
Ammonium fluoride	•	•	•	•	•	•				
Ammonium hydroxide	•	•	•	•		•				
Ammonium nitrate	•	•	•	•	•	•				
Ammonium phosphate	•	•	•	•	•	•				
Ammonium sulphate	•		•	•	•	•				
Ammonium sulphide	•	•	•	•		•				
Amyl acetate	•	•	<b>A</b>							
Amyl alcohol	•	•	•	•	•	•				
Amyl chloride	•	•	•	•	•	•				
Amyl chloride (50%)	•	•	•	•	•	•				
Aniline	•	<b>A</b>	<b>A</b>			_				
Antimonous chloride	•									
Aqua regia	•	•	•							
Arsenic acid	•	•	•	•	•	•				
Barium carbonate	•	•	•	•	•	•				
Barium chloride	•	•	•	•	•	•				
Barium hydroxide	•	•	•	•	•	•				
Barium sulphide	•	•	•	•	•	•				
Benzaldehyde	<b>A</b>	<b>A</b>								
Benzene	•	_	_							
Benzene-sulphonic acid	•									
Benzoic acid	•	•	•	•	•	•				
Benzyl methyl ester										
-0.12 y 1 11 10 ti 1 y 1 OU tOI						_				
Benzyl alcohol										

Chemicals		7	Гетре	eratur	е	
	20°C	50°C	70°C	100°C	110°C	120°C
Borax	•	•	•	•	•	•
Boric cold	•	•	•	•	•	•
Bromic acid	•	•	•	•	•	
Bromina, dry	•	•	•			
Butediene	•	•	•	•		
n-Butanol	•	•	•	•	•	•
sec-Butanol	•	•	•	•	•	•
tert-Butanol	•	•	•	•	•	•
Butene	•	•	•	•	•	•
Butyl acrylate	•	<b>A</b>				
Butyl acetate	•	<b>A</b>				
n-Butyl amine						
sec-Butyl amine						
tert-Butyl amine	•	<b>A</b>	<b>A</b>			
n-Butyl bromide	•	•	•	•	•	•
n-Butyl chloride	•	•	•	•	•	•
Butyl glycol	•	•	•	•	•	•
n-Butyl mercaptane	•	•	•	•	•	•
Butyl phenol	•	•	•	•		
Butyric acid	•	•	•	•	•	
y-Butyrol acetone						
Calcium carbonate	•	•	•	•	•	•
Calcium chlorate/chloride	•	•	•	•	•	•
Calcium disulphate	•	•	•	•	•	•
Calcium hydrogen sulphite	•	•	•	•	•	•
Calcium hydroxide	•	•	•	•	•	•
Calcium hypochlorite	•	•	•	•	•	•
Calcium nitrate	•	•	•	•	•	•
Calcium sulphate	•	•	•	•	•	•
Capric acid	•	•	•			
Caprylic acid	•	•	•	<b>A</b>		
Carbon dioxine, wet	•	•	•	•	•	•
Carbon dioxide, anhydros	•	•	•	•	•	•
Carbon disulfide	•					
Carbon tetrachloride	•	•	•	•	•	•
Caustic soda (10%)	•	•	•	•		
Caustic soda (50%)	•	•	•	•		
Chloric acid gas	•	•	•	•		
Chlorine (5% in CCI4)	•	•	•	•		
Chlorine dioxine (15%)	•	•	•			
Chlorine, wet	•	•	•	•		
Chlorine, dry	•	•	•	•		
(Mono-)chloroacetic acid (50%)	•	•	•	•		
(Mono-)chloroacetic acid (100%	•	•	•	•		
Chlorobenzene	•	•	•	<b>A</b>		
Chlorodifluoromethane	•	•	•	•		
Chloroform	•	•	•	•		
Chlorosulfonic acid						
Chromic acid (50%)	•	•				
Chromyl chloride	•	•	_			
Citric acid	•	•	•	•	•	•
Citric acid (50%)	•	•	•	•	•	•
Coconut oil	•	•	•	•	•	•
SSSSTIGE OII	1	_	_	•	_	_

Chemicals	Temperature							
I	20°C	50°C	70°C	100°C	110°C	120°C		
Coke oven gas	•	•	•	•				
Cooper chloride	•	•	•	•	•	•		
Cooper cyanide	•	•	•	•	•	•		
Cooper fluoride	•	•	•	•	•	•		
Cooper nitrate	•	•	•	•	•	•		
Cooper sulphate	•	•	•	•	•	•		
Corn all	•	•	•	•	•	•		
Crotonaldehyde	•	•	<b>A</b>					
Crude oil	•	•	•	•	•	•		
Mineral oil	•	•	•	•	•			
Cyclohexane	•	•	•	•	•	•		
Cyclohexanol	•	•	•	<b>A</b>				
Cyclohexanone	•							
Dextrine	•	•	•	•	•	•		
Diacetone alcohol	•	<b>A</b>						
o-Dichlorobenzene								
Dichlorodifluormethane	•	•	•	•				
Diesel fuel	•	•	•	•	•	•		
Diethylamine	•	•	•					
Diethylenetriamine	•	•	<b>A</b>					
Diethyl ether	•	<b>A</b>						
Diglycolic acid	•							
Diisobutyl ketone	•	•	•	•				
Diisopropyl ether	•	•						
N, N-Dimethyl acetamide	_							
Dimethyl amine								
Dimethyl aniline	•	_			_			
Dimethyl formamide								
Dimethyl phthalate	•	<b>A</b>	•					
1, 4-Dioxane								
Epichlorohydrine								
Ethyla cetate								
Ethyla crylate								
Ethyl alcohol								
Ethyl chloride  Ethylene bromide (1, 2-Dibromoethana)								
Ethylene chloride (1, 2-Dichlorethane)	•							
Ethylene chlorhydrine	•	A						
Ethylene diamine			_					
Ethylene glycol	•	•	•	•	•	•		
Ethylene oxide	•	•						
Fats (triglycerides of long or								
medium chain fatty acids)	•	•	•	•				
Fatty acids (long chain)	•	•	•	•	•	•		
Fatty acids (medium chain)	•	•	•					
Ferrous chloride	•	•	•	•	•	•		
Ferric chloride (50%)	•	•	•	•	•	•		
Ferrous nitrate	•	•	•	•	•	•		
Ferric nitrate	•	•	•	•	•	•		
Ferrous sulphate	•	•	•	•	•	•		
Ferric sulphate	•	•	•	•	•	•		
Ferric sulphate (50%)	•	•	•	•				
Fluorine	•							
Formaldehyde (37%, Formalin, Wz)	•	•						
Formic acid	•	•	•	•	•	•		
Furane								
Furfurol	<b>A</b>							
Fuel oil (EL)	•	•	•	•				
Gallic acid	•	<b>A</b>						
dallic acid								

Chemicals		7	Гетре	erature	e	
	20°C	50°C	70°C	100°C	110°C	120°C
Gear oil ARAL Montanol GM 220	•	•	•			
Gear oil BP Energol H-PC 220	•	•	•			
Gear oil Shell Tellusoil 32	•	•	•			
Gear oil Shell Tonna oil T 220	•	•	•			
Glucose	•	•	•	•	•	•
Glycerol	•	•	•	•	•	•
1, 2-Glycol	•	•	•	•	•	•
Glycolic acid (hydroxyacetica acid)	•	<b>A</b>				
Heptane	•	•	•	•	•	•
Hexamethyldisilazan (HMDS)	•					
Hexane	•	•	•	•	•	•
Hydrazine UDMH 50/50	•	<b>A</b>				
Hydriodic acid (48% + 12%J2)	•	•	•	•	•	•
Hydrogen	•	•	•	•	•	•
Hydrogen bromide	•	•	•	•		
Hydrogen cyanide	•	•	•	•	•	•
Hydrogen fluoride (35%)	•	•	•	•	•	•
Hydrogen fluoride (70%)	•	•	•	•		
Hydrogen fluoride (100%)	•	•	•	•		
Hydrogen peroxide (30%)	•	•	•	•	•	•
Hydrogen peroxide (90%)	•					
Hydrogen phosphide	•	•				
Hydrogen sulphide, wet	•	•	•	•	•	•
Hydrogen sulphide, enhydrous	•	•	•	•	•	•
Hypochiorous acid	•	•	•	•	•	•
lodine, dry	•	•	•			
lodine, wet	•	•	•			
lodoform	•	•	•	•		
Isooctane	•	•	•	•	•	•
Jat propulsion fuel IP4 and IP5	•	•	•	•		
Kerosine	•	•	•	•	•	•
Lactic acid	•	<b>A</b>				
Lauric acid	•	•	•	•		
Lauryl chloride	•	•	•	•		
Lead acetate	•	•	•	•	•	•
Lead tetraethyl	•	•	•	•	•	•
Linseed oil	•	•	•	•	•	•
Linolelc acid	•	•	•	•	•	•
Magnesium carbonate	•	•	•	•	•	•
Magnesium chloride	•	•	•	•	•	•
Magnesium hydroxide	•	•	•	•	•	•
Magnesium nitrate	•	•	•	•	•	•
Magnesium sulphate	•	•	•	•	•	•
Maleic acid	•	•	•	•	•	•
Mercury	•	•	•	•	•	•
Mercuric chloride	•	•	•	•	•	•
Mercuric cyanide	•	•	•	•	•	•
Mercuric nitrate	•	•	•	•	•	•
Methane	•	•	•	•	•	
Methane sulfonic acid (50%)	•	•	•	•		
Methyl alcohol	•	•	•	•	•	•
Methyl bromide	•	•	•	•	•	•
Methyl chloride	•	•	•	•	•	•
Methylene chloride	<b>A</b>	<b>A</b>				
Methyl ethyl ketone						
Methyl isobutyl ketone	•	<b>A</b>				
N-Methylpyrrolidone						
Milk	•	•	•	•		
Mineral Oil	•	•	•	•	•	•
Monoethanol amina						

Chemicals				rature		
	20°C	50°C	70°C	100°C	110°C	120°
Morpholine	<b>A</b>					
Naphtha	•	•	•	•	•	•
Naphthaline	•	•	•	<b>A</b>	_	_
Natriumbisulfat	•	•	•	•	•	•
Natural gas			•	•	•	•
Niacin (nicotinic acid)			•			•
Nickel chloride		•	•			
Nickel nitrate Nickel sulphate				•		
Nicotine						
Nitrating acid						
Nitric acid (15%/30%)	•	•	-			
Nitric acid (65%)	•	•				
Nitric acid (fuming)	<b>A</b>	<b>A</b>				
Nitrobenzone	•	_				
Nitrogen dioxide	•	•	•	•		
Nitromethane	<b>A</b>					
Nitruous acid	•	•	•	•		
Octane	•	•	•	•	•	•
Octene	•	•	•	•	•	•
Oil (triglyceride)	•	•	•	•		
Oleic acid	•	•	•	•	•	•
Oleum						
Oxalic acid	•	•	<b>A</b>			
Oxygen	•	•	•	•	•	•
Ozone	•	•	•	•	•	•
Palmitic o. hexadacyclic acid	•	•	•	•	•	•
Paraldehyde	•	•	•			
Perchlorethylene	•	•	•	•	•	•
Perchloric acid (10%)	•	•	•	•		
Perchloric acid (72%)	•	•				
Petrol (Gasoline) (non-leaded)	•	•	•	•	•	•
Phenol (10%)	•	•	•	•		
Phenol (100%)	•	•	•	<b>A</b>		
Phenylhydrazine						
Phosphorous pentoxide		•	•	•		
Phosphoric acid (30%)						•
Phosphoric acid (85%)						
Phosphorous chloride Phthalic acid		•				
Picric acid						
Potassium bromide/carbonate				•	•	•
Potassium chlorato/chloride	•	•		•		•
Potassium cyanide/dichromate	•	•	•	•	•	•
Potassium terrocyanide	•	•	•	•	•	•
Potassium hydroxide	•	•	•	•		_
Potassium nitrate/permanganate	•	•	•	•	•	•
Potassium sulphate	•	•	•	•	•	•
Potassium sulphide	•	•	•	•	•	•
Propane	•	•	•	•	•	•
Propanol	•	•	<b>A</b>			
Propylene carbonate						
Propylene oxida						
Pyridine						
Pyrogallic acid	•	•				
Salicylle acid	•	•	•	•		
Sea water	•	•	•	•	•	•
Silicon tetrachloride	•					
Silver cyanide	•	•	•	•	•	•
Silver nitrate	•	•	•	•	•	•

Chemicals		7	Гетре	eratur	е	
	20°C		-			120°C
Sodium acetate	•	•	•	•	•	•
Sodium benzoate	•	•	•	•	•	•
Sodium bicarbonate						
(Sodium nitrogen carbonate)	•	•	•	•	•	•
Sodium bisulphate						
(Sodium hydrogen sulphite)	•	•	•	•	•	•
Sodium bisulphite						
(Sodium hydrogen sulphate)	•	•	•	•	•	•
Sodium bromide	•	•	•	•	•	•
Sodium carbonate	•	•	•	•	•	•
Sodium carbonate (40%)	•	•	•			
Sodium chlorate	•	•	•	•	•	•
Sodium chloride	•	•	•	•	•	•
Sodium cyanide	•	•	•	•	•	•
Sodium hypochloride	•	•	•	•	•	•
Sodium nitrate	•	•	•	•	•	•
Sodium nitrite	•	•	•	•	•	•
Sodium peroxide	•	•	•	•	•	•
Sodium phosphate	•	•	•	•	•	•
Sodium silicate	•	•	•	•	•	•
Sodium sulphate	•	•	•	•	•	•
Sodium sulphide	•	•	•	•	•	•
Sodium sulphite	•	•	•	•	•	•
Sodium thiosulphate	•	•	•	•	•	•
Stearic acid	•	•	•	•	•	•
Sulphur	•	•	•	•	•	•
Sulphur chloride	•					
Sulphur dichloride						
Sulphur dioxide		•	•	•		
Sulphuric acid (50%)	•	•	•	•	•	
Sulphuric acid (60%)						
Sulphuric acid (80%)						_
Sulphuric acid (95%)				_		
Sulphuric acid (fuming/monohydrate) Sulphur trioxide						
Sulphurous acid	-	-				
Synthesis gas	•	•	•	•		
Tall oil o. liquid rosin	•	•	•	•	•	•
Tetrachlorethylene	•	•	•	<b>A</b>		
Tetrahydrofurane	<b>A</b>					
Tetramethyl ammonium hydroxide (50%)	•	•	•	•		
Thionyl chloride	•	<b>A</b>				
Titanium tetrachloride	•	•				
Toluol (toluene)	•	•	•	<b>A</b>		
Tributyl phosphate	•	•	•	•		
Trichloroacetic acid	•	<b>A</b>				
1.1.1-Trichloroethane	•	•	<b>A</b>			
Trichloroethylene	•	•	•	•	•	•
Trichlorofluoromethane	•	•	•	•		
Triethyl amine	•	•	<b>A</b>			
Urea (50%)	•	•	•	•	•	•
Vinyl acetate	•	•	•	•	•	•
Water	•	•	•	•	•	•
Xylol (xylene)	•	•	•			
Zin chloride	•	•	•	•	•	•
Zin chloride (50%)	•	•	•	•	•	•
Zin nitrate	•	•	•	•	•	•
Zin nitrate (50%)	•	•	•	•	•	•
Zin sulphate	•	•	•	•	•	•
Zin sulphate (50%)			•			

## **Resistance to Chemicals / RectuPom**

- = recommended
- $\triangle$  = limited usage
- = not recommended

weight increase < 3% or weight loss < 0,5% and/or decrease in tensile strength < 15% weight increase 3 - 8% or weight loss 0,5 - 3% and/or decrease in tensile strength 15 - 30% weight increase > 8% or weight loss > 3% and/or decrease in tensile strength > 30%

Chemicals	Tempe	erature	Chemicals	Temperatur		
	20°C	60°C		20°C	60°C	
Acetic acid (10%)	•	•	Fluorocarbons (partially halogenated)			
Acetic acid (80%)	<b>A</b>		Fluorocarbons (perhalogenated)	•	•	
Acetone	•	<b>A</b>	Formaldehyde (40%)	•	•	
Acetylene tetrabromide	<b>A</b>		Formic acid (10%)*	•		
Ammonia	•	•	Fuel oil EL	•	•	
Ammonium sulphate			Galbanum resin	•		
<sup>®</sup> Hoechst (10%) (pH 5,8)	•		®Genantin/tap water 1:1			
Benzene	<b>A</b>	<b>A</b>	(+1% ®Donax C, Shell)	•		
Benzene with 15 to 20% methanol	•	•	Glacial acetic acid	<b>A</b>		
Butanol	•	•	Glycerol	•	•	
Butyl acetate	•	<b>A</b>	Glycol	•	•	
Buthyraldehyde	<b>A</b>	<b>A</b>	Glycol/distilled water 48:52	•	•	
Butyric acid (1%)*	•	•	®Grisiron GBF 1 (5g to 100g H <sub>2</sub> O)	•	•	
Butyric acid (98%)	<b>A</b>	<b>A</b>	Hydrochloric acid (10%)			
Calcium ammonium nitrate	•	•	Hydrogen peroxide (30%)*	•		
Calcium chloride (10%)	•	•	Hydroxycitronellal	•	•	
Calcium nitrate			Ink (®Pelikan ink, blue-black)	•		
®Hoechst (10%) (pH 6,4)	•	•	Isopropyl alcohol		•	
Cananga oil	•	•	Jet fuel JP 1 + 4 (Shell)	•	•	
Carbon disulphide	•	•	Lactic acid (10%)*	•	•	
Carbon tetrachloride	•	<b>A</b>	Lactic acid (90%)*	•		
Chlorobenzene	<b>A</b>	_	Lavender oill, highest-quality	•	-	
Chloroform			Lemongrass oil	•		
Chromic acid (3%)	_	_	Lime, chlorinated (approx. 10%)			
Citric acid (10%)	_		Methanol	-	_	
®Clophen A 60 (Bayer)	•	-	Methyl acetate	A		
Coffee (®Nescafe)			,			
,			Methyl bromide	_		
©Complesal Typ Blau 12 + 12 + 17 + 2			Methyl ethyl ketone			
(10%, pH 5,8)	•		Methyl glycol	<b>A</b>		
<sup>®</sup> Complesal Typ Gelb 15 + 15 + 15			Methyl glycol acetate		_	
(10%, pH 5,8)			Methylene bromide			
<sup>®</sup> Complesal Typ NP 20 + 20 + 0			Methylene chloride, technical		_	
(10%, pH 5,7)	•		Mineral oil	•		
<sup>®</sup> Complesal Typ Rot 13 + 13 + 21			®Mobil oil SAE 20			
(10%, pH 5,4)			Mobil oil HD SAE 20 after 3000 km	•	•	
Copper sulphate (10%)	•	•	N-hexane			
Developer solution 1:100			Natural gas		•	
(pH 10,4) (®Rodinal Agfa)	•	•	Nickel sulphate (10%)	-	-	
Developer solution 1:50	_	_	Nitric acid (10%)			
(pH 10,9) (®Rodinal Agfa)	•	•	Nitrous gases	•		
Dibutyl phthalate	•	•	Oil of cloves	•	•	
Diesel oil	•	•	Olive oil	•		
Dimethyl phthalate	•	<b>A</b>	Ozone			
Dioctyl sebacate	•	•	Peat water (pH 3,7)	•	•	
Dioxane	<b>A</b>	<b>A</b>	Perchloroethylene	•		
Engine oil BP HP 20	•	•	Petrol, standard-grade	•	•	
Engine oil SAE 40 (Caltrex)	•	•	Petrol/benzene mixture			
Ethanol (96%)	•	•	(super-grade petrol)	•	•	
Ether (DAB 6)	•	•	Petroleum	•	•	
Ethyl acetat	<b>A</b>	<b>A</b>	Petroleum fraction			
Ethyl chloride (DAB 6)	•	<b>A</b>	(boiling point 100-140°C)	•	•	
Ethyl glycol	•	<b>A</b>	Phenol			
Ferric chloride (10%)	<b>A</b>		Phosphoric acid (25%)	•		

Chemicals	Temp	eratuı
	20°C	60°C
Fluorocarbons (partially halogenated)		
Fluorocarbons (perhalogenated)	•	•
Formaldehyde (40%)	•	•
Formic acid (10%)*	•	
Fuel oil EL	•	•
Galbanum resin	•	
®Genantin/tap water 1:1		
(+1% ®Donax C, Shell)	•	
Glacial acetic acid	<b>A</b>	
Glycerol	-	-
•		•
Glycol		
Glycol/distilled water 48:52		
<sup>®</sup> Grisiron GBF 1 (5g to 100g H <sub>2</sub> O)		
Hydrochloric acid (10%)		
Hydrogen peroxide (30%)*	•	
Hydroxycitronellal	•	•
Ink (®Pelikan ink, blue-black)	•	
Isopropyl alcohol	•	•
Jet fuel JP 1 + 4 (Shell)	•	•
Lactic acid (10%)*	•	<b>A</b>
Lactic acid (90%)*	•	
Lavender oill, highest-quality	•	•
Lemongrass oil	•	•
Lime, chlorinated (approx. 10%)		
Methanol	•	•
Methyl acetate	<b>A</b>	<b>A</b>
Methyl bromide		
Methyl ethyl ketone	<b>A</b>	<b>A</b>
Methyl glycol	<b>A</b>	<b>A</b>
Methyl glycol acetate	<b>A</b>	
Methylene bromide		
Methylene chloride, technical		
Mineral oil	•	•
®Mobil oil SAE 20	•	
Mobil oil HD SAE 20 after 3000 km	•	•
N-hexane		
Natural gas		
-		
Nickel sulphate (10%)		
Nitric acid (10%)		
Nitrous gases		
Oil of cloves		_
Olive oil	-	
Ozone		
Peat water (pH 3,7)	•	•
Perchloroethylene	•	
Petrol, standard-grade	•	•
Petrol/benzene mixture		
(super-grade petrol)	•	•
Petroleum	•	•
Petroleum fraction		
(boiling point 100-140°C)	•	•
Phenol		
Phosphoric acid (25%)		_

Chemicals	Temp	erature
	20°C	60°C
Potassiom hydroxide		
(caustic potash solution)	•	•
Potassium permanganate (10%)*	•	•
refrigerant R 134 a (System Reclin)	•	•
Sea water (North sea)	•	•
Sodium bicarbonate (10%)	•	•
Sodium bisulphite liquor (pH 4,5)		
Sodium carbonate (10%)	•	•
Sodium chloride	•	•
Sodium hydroxide (caustic soda solution)	•	•
Sodium hypochlorite (bleaching		
sol. about 12,5% active chlorine)	<b>A</b>	
Sodium orthophosphate, monobasic (10%	•	•
Sodium orthophosphate, di-/tri-basic (10%)	•	•
Soya bean oil	•	•
Sulphur dioxide gas		
Sulphuric acid (10%)*	•	
Sulphuric acid (50%)		
Tetrahydrofuran	<b>A</b>	<b>A</b>
®Tetralin (Henkel)	•	<b>A</b>
Thiophene	<b>A</b>	<b>A</b>
Toluene	•	•
Transformer oil (®Univolt 36, Esso)	•	
Trichloroethylene	<b>A</b>	<b>A</b>
Urine	•	•
Water, distilled	•	•
Xylene	•	•

<sup>\*</sup> Because of the acid or oxidizing nature of these chemicals, trials are recommended before prolonged contact with Rectus.

The results were obtained using injectionmoulded, 1 mm thick test samples after a test duration of 60 days. During the test, the test samples were not under the influence of any external tension.

# **Media Chart O-Rings**

- = little or no effect
- ▲ = weak to moderate effect
- = strong attack to complete destruction
- ◆ = no data available; probably suitable; test before use

■ = no data available; probably not suitable Media **Seals** NBR FKM **EPDM** Acetone lacktriangleAcetylene Aero-engine oils JP 3/4/5/6

Aero-er	gine oils JP 3/4/5/6	_	•	_
Ammon	ia, 100%	<b>A</b>		•
Ammon	ium sulphate	•	•	•
Amyl ac	etate			•
Aniline				<b>*</b>
Arsenic	acid, aq.	•	•	•
Beer		•	•	•
Benzon	ic acid, aq.	•	•	•
Benzyl a	alcohol	<b>*</b>	<b>*</b>	×
Black ly	е	<b>A</b>	•	•
Borax, a	aq.	•	•	•
Boric ad	id, aq.	•	•	•
Brake fl	uids (glycol ether)		•	•
Butadie	ne	•	•	
Butane,	gaseous	•	•	
Butanol	, aq.	•	<b>A</b>	•
Butyl ac	etate			<b>A</b>
Butyl ald	cohol		<b>*</b>	•
Butyne	diol	•	<b>A</b>	•
Butyralo	lehyde	•	•	<b>A</b>
Calcium	nitrate, aq.	•	•	•
Calcium	phosphate, aq.	•	•	•
Camph	orated oil	•	<b>A</b>	

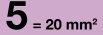
Benzyl alcohol   ◆	•	×
Black lye ▲	•	•
Borax, aq.	•	•
Boric acid, aq.	•	•
Brake fluids (glycol ether) ■	•	•
Butadiene	•	
Butane, gaseous	•	
Butanol, aq.	<b>A</b>	•
Butyl acetate		<b>A</b>
Butyl alcohol	<b>*</b>	•
Butyne diol	<b>A</b>	•
Butyraldehyde •	<b>*</b>	<b>A</b>
Calcium nitrate, aq.	•	•
Calcium phosphate, aq.	•	•
Camphorated oil	<b>A</b>	
Carbon dioxide •	•	•
Carbon dioxide, dry	•	•
Carbon disulphide	•	
Carbon tetrachloride	•	
Chloramine, aq.	•	•
Chloride of lime, aq. ■	•	•
Chlorine	•	•
Chlorine water, saturated ■	•	•
Chromic acid, aq. ■	•	×
Citric acid, aq.	•	•
Coconut fat	•	
Coconut oil •	•	
Coking-oven gas	•	
Crude oil •	•	
Cyclohexane	•	
Cyclohexanol	<b>♦</b>	
Desmophen 2000	×	×
Detergent, synthetic	•	•
Detergens	<b>A</b>	•
Dextrin, aq.	•	•
Dichloracetic acid		•
Diesel fuel •	•	
Diglycolic acid, aq. ▲	•	•
Dimethyl ether ■	•	•
Dimethylamine <b>■</b>		•
Engine oils •	•	
Ethane	•	
Ethyl acrylate ■		×

Ethyl benzene  Ethyl chloride  Ethylene chloride  Ethylene diamine  Ethylene glycol	
Ethylene chloride  Ethylene diamine	
Ethylene diamine	
Ethylene glycol ●   ●   ●	
Fatty acids • •	
Flourosilicic acid, aq.	
Fish oil  Formaldehyde ag	
Formaldehyde, aq.  Formamide	
Gas oil	
Glucose, aq.	
Glycerol, aq.	
Glycol, aq.	
Glycolic acid, aq. 37%   • • •	
Heptane ● ■	
Hexachlorobutadiene	
Hexane ● ■	
Hydrochloric acid • •	
Hydrogen • • •	
Hydrogen chloride gas	
Hydrogen sulphide, dry aqueous	
Hydrosulphite, aq.  A   Sooctane	
Isooctane  Isopropyl alcohol  A  A	
Lactic acid, aq.	
Lavender oil	
Lead acetat, aq.	
Lithium bromide, aq.	
Machine oil, mineral ● ■	
Magnesium sulphate, aq.   ● ●	
Mercury salts, aq.   ● ●	
Methane • •	
Methyl alcohol	
Mineral oil	
Mustard gas	
Nitrogen tetroxide	
Nitrogen • • • • • • • • • • • • • • • • • • •	
Nitroglycol, aq.  Octane	
Oleic acid	
Paraffin/Paraffin oil	
Petrol • •	
Petroleum • • ■	
Propylene glycol	
Sea water • • •	
Silicone grease/Silicone oil	
Soda, aq.	
Sodium chlorate	
Sodium chloride	
Sodium nitrate, aq.	
Sodium phosphate, aq.	
Styrene	
Sulphur trioxide   Sulphur trioxide	
Sulphuric acid • • •	
Sulphuryl chloride	
Tartaric acid, aq.	
Titanium tetrachloride • • •	
Town gas, benzene-free   ■ ■	



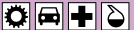


#### **Nominal Diameter**









**RECTUS Series 21KB** 



You will find the following alternative

versions in our current catalogue on

► Brass/Steel Safety

Coded Systems

► Stainless Steel Sinlge shut-off P. 173 Stainless Steel Doube shut-off P. 193

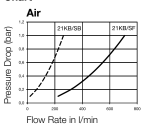
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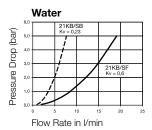
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#### **Technical Description**

Mini industrial coupling made of POM and PVDF with the world's most commonly used profile. Above average flow performance for liquid and gaseous media. A new type of locking system made of thermoplastic with a non-slip sleeve considerably expands the application possibilities of this small quick connect coupling.

#### Chart





#### **Advantages**

Single handed operation. Two different sleeve designs. The coupling is fitted with a double shut-off valve which enables it to be connected to a single shut-off (non-valved) plug as well as a double shut-off (valved) plug. The coupling is also available as a straight-through coupling (without a valve). The 21 series eliminates the danger of mix-ups by color coding of the coupling and the respective plug. This system guarantees the elimination of mix-ups when media are connected.

#### **Working Pressure**

 $PB = 10 \text{ bar (POM, } 20^{\circ}\text{C)}$ PB = 8 bar (PVDF, 20°C) maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature**

-20°C up to +80°C (POM) -20°C up to +120 (PVDF) depending on the medium.

Material	RectuPom Standard	RectuChem Standard
Coupling		
Valve Body Sleeve Valve Spring Locking System Seals Back Body	POM, black POM, black POM, black AISI 301 POM, black NBR POM, black	PVDF, white PVDF, white PVDF, white AISI 316 Ti PVDF, white FKM PVDF, white
Plug		
Plug Profile Valve Spring Adapter Seal	POM, black POM, black AISI 301 POM, black NBR	PVDF, white PVDF, white 1.4571 PVDF, white FKM

#### **Couplings RECTUS Series 21KB**

	Connection A			D mm		Hex1 SW1	G mm	Color Sleeve	Rectu POM Part Number	Rectu CHEM Part Number	DS
<b>Ergonomical Sleeve</b>	G 1/8 o.	17	50	25,5	7			Standard	21KB AW10 DPX	21KB AW10 FVX	
L L1											
Male Thread											
Straight Sleeve	G 1/8 o.	17	50	21	7			Standard	21KB AW10 DPXG	21KB AW10 FVXG	
								blue	21KB AW10 DPXGB	21KB AW10 FVXGB	
L <u>L 1</u>								green	21KB AW10 DPXGG	21KB AW10 FVXGG	
								red	21KB AW10 DPXGR	21KB AW10 FVXGR	
								yellow	21KB AW10 DPXGY	21KB AW10 FVXGY	
Male Thread											

Standard   Strandard   Stran		Connection A	Hex SW		D mm	L1 mm	L2 mm	Hex1 SW1		G mm	Color Sleeve	Rectu POM Part Number	Rectu CHEM Part Number	DS
Male Thread   Straight Sleeve   G 1/4 o.   17 50 21 7	<b>Ergonomical Sleeve</b>	G 1/4 o.	17	50	25,5	7					Standard	21KB AW13 DPX	21KB AW13 FVX	
Blue   21KB AW13 DPXGB   21K														
Blue   21KB AW13 DPXGB   21K		2				_								
Straight Sleeve   G 1/8 i.   17   39   25   5   9	Straight Sleeve	G 1/4 o.	17	50	21	7								
Transport   Tran	<del>- L   </del>													
Male Thread											•			_
Standard   21KB IW10 DPX   21KB IW10 FVX   Female Thread   Straight Sleeve   G 1/8 l.   17   53   21   8														
Standard   21KB IW10 DPX   21KB IW10 FVX   Female Thread   Straight Sleeve   G 1/8 i.   17   53   21   8     Standard   21KB IW10 DPXG   21K	Mala Throad										yellow	21KB AW13 DPXGY	21KB AW13 FVXGY	
Female Thread  Straight Sleeve G 1/8 i. 17 53 21 8   Standard 21KB IW10 DPXG 21KB IW10 FVXG 21KB IW10 FVXG 31KB														
Straight Sleeve   G 1/8 i.   17   53   21   8	Ergonomical Sleeve	G 1/8 i.	17	53	25,5	8					Standard	21KB IW10 DPX	21KB IW10 FVX	
Straight Sleeve   G 1/8 i.   17   53   21   8	Q L1													
Diue   21KB IW10 DPXGB   21KB IW10 DPXGG   21KB IW10 PXGG   21KB IW10 DPXGG   21KB IW13 DPXGG   21KB	Female Thread													
Diue   21KB IW10 DPXGB   21KB IW10 DPXGG   21KB IW10 PXGG   21KB IW10 DPXGG   21KB IW13 DPXGG   21KB	Straight Sleave	G 1/8 i	17	53	21	8					Standard	21KB IW10 DPYG	21KB IW10 EVXG	
Standard   Straight Sleeve   G 1/4 i.   17   39   21   8	Straight Sieeve	G 1/01.	17	33	21	O								
Female Thread  Straight Sleeve  G 1/4 i. 17 39 21 8														
Female Thread  Ergonomical Sleeve G 1/4 i. 17 39 25,5 9 Standard 21KB W13 DPX 21KB W13 FVX   Female Thread  Straight Sleeve G 1/4 i. 17 39 21 8 Standard 21KB W13 DPXG 21KB W13 FVXG 21KB W13 FVXG 21KB W13 FVXG 21KB W13 DPXG 21KB W13 PVXG 21KB W13 DPXG 21KB W13 DPXG 21KB W13 PVXG 21KB W13 DPXG 21KB W13 DPXG 21KB W13 PVXG 21KB W13 DPXG 21KB W13 PVXG 21KB W13 DPXG 21KB W13 PVXG 21KB W13 DPXG 21KB W13 DPXG 21KB W13 PVXG 21KB W13 DPXG 21KB W13 DPXG 21KB W13 DPXG 21KB W13 DPXG 21KB W13 PVXG 21K														
Female Thread         G 1/4 i.         17 39 25,5 9         Standard         Standard         21KB IW13 DPX         21KB IW13 FVX           Female Thread         Straight Sleeve         G 1/4 i.         17 39 21 8         Standard         21KB IW13 DPXG         21KB IW13 FVXG         □           Straight Sleeve         G 1/4 i.         17 39 21 8         Standard         21KB IW13 DPXG         21KB IW13 FVXGB         □           blue         21KB IW13 DPXGB         21KB IW13 DPXGB         21KB IW13 FVXGB         □           green         21KB IW13 DPXGB         21KB IW13 FVXGB         □           yellow         21KB IW13 DPXGB         21KB IW13 DPXGB         □           17 56 28 7 20,5 27 7 M 25 x 1         5tandard         21KB KE06 DPX         21KB KE06 FVX         □ <t< td=""><td><u>  '\                                    </u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	<u>  '\                                    </u>													
Female Thread  Straight Sleeve  G 1/4 i. 17 39 21 8  Dlue 21KB IW13 DPXGB 21KB IW13 FVXGB □ 21KB IW13 PVXGB □ 21KB IW13 DPXGB 21KB IW13 FVXGB □ 21KB IW13 DPXGB 21KB IW13 PVXGB □ 21KB IW13 DPXGB □ 21KB IW13 DPXGB 21KB IW13 DPXGB □ 21KB IW13 DPXGB 21KB IW13 DPXGB □ 21K	Female Thread										yellow	ZIKB IW IU DPAGY	ZIKBIWIUFVAGY	
Female Thread  Straight Sleeve  G 1/4 i. 17 39 21 8  Dlue 21KB IW13 DPXGB 21KB IW13 FVXGB □ 21KB IW13 PVXGB □ 21KB IW13 DPXGB 21KB IW13 FVXGB □ 21KB IW13 DPXGB 21KB IW13 PVXGB □ 21KB IW13 DPXGB □ 21KB IW13 DPXGB 21KB IW13 DPXGB □ 21KB IW13 DPXGB 21KB IW13 DPXGB □ 21K	Erranamical Classes	C 1/4 i	17	20	25.5	0					Ctandard	21KB IW12 DDV	21KB IW12 EVV	
Straight Sleeve         G 1/4 i.         17 39 21 8	Ergonomical Sieeve	G 1/41.	17	39	25,5	9					Standard	ZIKB IW IS DPX	ZINDIWISEVA	
Straight Sleeve         G 1/4 i.         17 39 21 8														
Straight Sleeve         G 1/4 i.         17 39 21 8														
Straight Sleeve         G 1/4 i.         17 39 21 8														
Standard	Female Thread													
Standard	Chroimht Classes	C 1/4:	17	20	01	0					Ctondord	01KB IW(12 DDVC	01/0 1/42 5/70	
Green   21KB IW13 DPXGG   21KB IW13 DPXGG   21KB IW13 FVXGG   21KB IW13 PXGG   21KB IW13 DPXGR   21KB IW13 DPXGR   21KB IW13 DPXGY   21KB IW13 DPXGY   21KB IW13 DPXGY   21KB IW13 PXGY   21KB IW13 DPXGY   21KB IW13 PXGY   21KB	Straight Sieeve	G 1/41.	17	39	21	0								
Female Thread    Female Thread   Female Threa														
Female Thread    17   56   28   7   20,5   27   7   M 25 x 1   Standard   21KB KE06 DPX   21KB KE06 FVX   17   56   28   7   20,5   27   7   M 25 x 1   Standard   21KB KE08 DPX   21KB KE08 FVX   18   19   19   19   19   19   19   19											•			
for Front Panel Installation         4 x 6 mm         17 56 28 7 20,5 27 7 M 25 x 1 Standard         Standard 21KB KE06 DPX         21KB KE08 FVX         ■           Panel Mount, Plastic Hose Connection         4 x 6 mm         17 62 28 7 20,5 27 7 M 25 x 1 Standard         Standard         21KB KE08 DPX         21KB KE08 FVX         ■           for Front Panel Installation         4 x 6 mm         17 62 28 7 20,5 27 7 M 25 x 1 Standard         Standard         21KB FR06 FVX         ■           6 x 8 mm         17 66 28 7 20,5 27 7 M 25 x 1 Standard         Standard         21KB FR08 FVX         ■														
6 x 8 mm 17 56 28 7 20,5 27 7 M 25 x 1 Standard 21KB KE08 DPX 21KB KE08 FVX   Panel Mount, Plastic Hose Connection  for Front Panel Installation  4 x 6 mm 17 62 28 7 20,5 27 7 M 25 x 1 Standard  6 x 8 mm 17 66 28 7 20,5 27 7 M 25 x 1 Standard  21KB KE08 DPX 21KB KE08 FVX □  Standard 21KB FR06 FVX □  1	Female Thread										yellow	ZIND IWIS DPAGY	ZIND IVVIS FVAGY	
6 x 8 mm 17 56 28 7 20,5 27 7 M 25 x 1 Standard 21KB KE08 DPX 21KB KE08 FVX   Panel Mount, Plastic Hose Connection  for Front Panel Installation  4 x 6 mm 17 62 28 7 20,5 27 7 M 25 x 1 Standard  6 x 8 mm 17 66 28 7 20,5 27 7 M 25 x 1 Standard  21KB KE08 DPX 21KB KE08 FVX □  Standard 21KB FR06 FVX □  1	for Event Devel Installation	1 v 6 mm	17	EC.	20	7	20.5	07	7	MOEvil	Standard	21KB KENS DDV	21KB KEGG EVA	
Panel Mount, Plastic Hose Connection  for Front Panel Installation  4 x 6 mm  17 62 28 7 20,5 27 7 M 25 x 1 Standard  6 x 8 mm  17 66 28 7 20,5 27 7 M 25 x 1 Standard  21KB FR06 FVX  □  □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	ror Front Panel Installation													
Panel Mount, Plastic Hose Connection  for Front Panel Installation  4 x 6 mm  17 62 28 7 20,5 27 7 M 25 x 1 Standard  6 x 8 mm  17 66 28 7 20,5 27 7 M 25 x 1 Standard  21KB FR06 FVX  □  □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		o x o mm	17	36	∠8	/	20,5	21		IVI 25 X 1	Standard	ZIND NEUS DPX	ZIND NEUS FVX	
Plastic Hose Connection  for Front Panel Installation  4 x 6 mm  17 62 28 7 20,5 27 7 M 25 x 1 Standard  6 x 8 mm  17 66 28 7 20,5 27 7 M 25 x 1 Standard  21KB FR06 FVX  □  □  □  □  □  □  □  □  □  □  □  □  □														
for Front Panel Installation         4 x 6 mm         17         62         28         7         20,5         27         7         M 25 x 1         Standard         21KB FR06 FVX         Empty	Panel Mount,													
6 x 8 mm 17 66 28 7 20,5 27 7 M 25 x 1 Standard 21KB FR08 FVX						_	0.5		_				2445 554 5 5 5	
	for Front Panel Installation													
for PVDF- and PE-Hoses		6 x 8 mm	17	66	28	7	20,5	27	7	M 25 x 1	Standard		21KB FR08 FVX	
	for PVDF- and PE-Hoses													

Couplings											RECTUS	Series 21k	<b>(B</b>
	Connection A	Hex SW	L mm	D mm	L1 mm	L2 mm	Hex1 SW1		G mm	Color Sleeve	Rectu POM Part Number	Rectu CHEM Part Number	DS
Ergonomical Sleeve	4 x 6 mm	17	62	25,5	17				M 10 x 1	Standard		21KB KP06 FVX	
	6 x 8 mm	17	66	25,5	17				M 12 x 1	Standard		21KB KP08 FVX	
for PVDF- and PE-Hoses													
Ergonomical Sleeve	4 x 6 mm	17	56	25,5	6	7			M 10 x 1	Standard	21KB KO06 DPX	21KB KO06 FVX	
<u> </u>													
Plantia Hann Commentian													
Plastic Hose Connection	1 × 6 ====	47	EC	0.1	6	7			M 10 · · 1	Ctond	21KB KOOS DDVO	21KB KOOS ELVO	
Straight Sleeve	4 x 6 mm	17	56	21	6	7			M 10 x 1	Standard	21KB KO06 DPXG	21KB KO06 FVXG	
											21KB KO06 DPXGB	21KB KO06 FVXGB	
											21KB KO06 DPXGG	21KB KO06 FVXGG	
											21KB KO06 DPXGR	21KB KO06 FVXGR	
Plantia Hana Connection											21KB KO06 DPXGY	21KB KO06 FVXGY	
Plastic Hose Connection	6 v 0 mm	17	E.C.	04/05 5	6	7			M 10 v 1	Ctandard	21KB KO08 DPX	OTKE KOOS EVA	
Ergonomical Sleeve	6 x 8 mm	17	56	21/25,5	6	7			M 12 x 1	Standard	ZINB NOUS DPX	21KB KO08 FVX	
Plastic Hose Connection													<u> </u>
Straight Sleeve	6 x 8 mm	17	56	21	6	7			M 12 x 1	Standard	21KB KO08 DPXG	21KB KO08 FVXG	
										blue	21KB KO08 DPXGB	21KB KO08 FVXGB	
										green	21KB KO08 DPXGG	21KB KO08 FVXGG	
										red	21KB KO08 DPXGR	21KB KO08 FVXGR	
L2										yellow	21KB KO08 DPXGY	21KB KO08 FVXGY	
Plastic Hose Connection													
Ergonomical Sleeve	4 x 6 mm	17	68	25,5	7	18	14	4	M 10 x 1	Standard	21KB KS06 DPX	21KB KS06 FVX	
Panel Mount,													
Plastic Hose Connection													
Straight Sleeve	4 x 6 mm	17	68	21	7	18	14	4	M 10 x 1	Standard	21KB KS06 DPXG	21KB KS06 FVXG	
<del> </del>										blue	21KB KS06 DPXGB	21KB KS06 FVXGB	•
										green	21KB KS06 DPXGG	21KB KS06 FVXGG	
										red	21KB KS06 DPXGR	21KB KS06 FVXGR	•
Panel Mount, Plastic Hose Connection										yellow	21KB KS06 DPXGY	21KB KS06 FVXGY	
Ergonomical Sleeve	6 x 8 mm	17	68	25,5	7	18	17	4	M 12 x 1	Standard	21KB KS08 DPX	21KB KS08 FVX	
Panel Mount,													
Plastic Hose Connection													

# **RECTUS Series 21KB**

Panel Mount, Plastic Hose Connection	M 12 x 1	blue	21KB KS08 DPXG 21KB KS08 DPXGB	21KB KS08 FVXG 21KB KS08 FVXGB	
Panel Mount, Plastic Hose Connection				21KB KS08 FVXGB	
Panel Mount, Plastic Hose Connection		green			
Plastic Hose Connection			21KB KS08 DPXGG	21KB KS08 FVXGG	
Plastic Hose Connection		red	21KB KS08 DPXGR	21KB KS08 FVXGR	•
Plastic Hose Connection		yellow	21KB KS08 DPXGY	21KB KS08 FVXGY	
for Front Panel Installation         4 mm         17         60         28         17         20,5         27         7         I					
	M 25 x 1	Standard	21KB TE04 DPX	21KB TE04 FVX	
					$\perp$
6 mm   17   60   28   17   20,5   27   7   1	M 25 x 1	Standard	21KB TE06 DPX	21KB TE06 FVX	
12					
Hose Barb					$oxed{oxed}$
Ergonomical Sleeve         4 mm         17   60   25,5   17	;	Standard	21KB TF04 DPX	21KB TF04 FVX	
<u></u>					
Hose Barb					
Straight Sleeve         4 mm         17   60   21   17		Standard	21KB TF04 DPXG	21KB TF04 FVXG	
		blue	21KB TF04 DPXGB	21KB TF04 FVXGB	-
		green	21KB TF04 DPXGG	21KB TF04 FVXGG	
		red	21KB TF04 DPXGR	21KB TF04 FVXGR	
<u>                                      </u>		yellow	21KB TF04 DPXGY	21KB TF04 FVXGY	
Hose Barb					
Ergonomical Sleeve         6 mm         17         60         25,5         17	!	Standard	21KB TF06 DPX	21KB TF06 FVX	
Hong Park					
Hose Barb					
Straight Sleeve         6 mm         17         60         21         17		Standard	21KB TF06 DPXG	21KB TF06 FVXG	
		blue	21KB TF06 DPXGB	21KB TF06 FVXGB	-
		green	21KB TF06 DPXGG	21KB TF06 FVXGG	
		red	21KB TF06 DPXGR	21KB TF06 FVXGR	
Hone Park		yellow	21KB TF06 DPXGY	21KB TF06 FVXGY	
Hose Barb					
Ergonomical Sleeve 4 mm 17 74 25,5 17 14 14 4 1	M 10 x 1	Standard	21KB TS04 DPX	21KB TS04 FVX	
<u> </u>					
Hose Barb					
Straight Sleeve 4 mm 17 74 21 17 14 14 4 I	M 10 x 1	Standard	21KB TS04 DPXG	21KB TS04 FVXG	
Straight Sleeve 4 mm   17   74   21   17   14   14   4   I		blue	21KB TS04 DPXGB	21KB TS04 FVXGB	
Straight Sieeve 4 min 17 74 21 17 14 14 4 1		blue	21KB 1304 DPXGB	12110 1004 1 VAGD	
Straight Sieeve 4 min 17 74 21 17 14 14 4			21KB TS04 DPXGB	21KB TS04 FVXGG	
Straight Sieeve 4 min 17 74 21 17 14 14 4		green			

Couplings

#### **Couplings RECTUS Series 21KB** Connection A | Hex | L D L1 L2 Hex1 В G Color Rectu POM Rectu CHEM DS SW mm mm mm SW1 mm Sleeve Part Number Part Number mm 21KB TS06 DPX **Ergonomical Sleeve** 6 mm 17 74 25,5 17 14 14 4 M 10 x 1 Standard 21KB TS06 FVX Hose Barb **Straight Sleeve** 6 mm 17 74 21 17 14 17 4 M 12 x 1 Standard 21KB TS06 DPXG 21KB TS06 FVXG 21KB TS06 DPXGB 21KB TS06 FVXGB blue 21KB TS06 DPXGG 21KB TS06 FVXGG green 21KB TS06 DPXGR 21KB TS06 FVXGR red 21KB TS06 DPXGY 21KB TS06 FVXGY yellow Hose Barb

Valved Plugs											RECTUS	S Series 21	SB
	Connection A		L mm	D mm	L1 mm	l	Hex1 SW1	B mm	G mm	Color	Rectu POM Part Number	Rectu CHEM Part Number	DS
	G 1/8 o.	17	36		7					Standard	21SB AW10 DPX	21SB AW10 FVX	_
										blue	21SB AW10 DPXB	21SB AW10 FVXB	
										green	21SB AW10 DPXG	21SB AW10 FVXG	
										red	21SB AW10 DPXR	21SB AW10 FVXR	
ı										yellow	21SB AW10 DPXY	21SB AW10 FVXY	
L1													
	G 1/4 o.	17	38		7					Standard	21SB AW13 DPX	21SB AW13 FVX	
Male Thread										blue	21SB AW13 DPXB	21SB AW13 FVXB	_
										green	21SB AW13 DPXG	21SB AW13 FVXG	
										red	21SB AW13 DPXR	21SB AW13 FVXR	
										yellow	21SB AW13 DPXY	21SB AW13 FVXY	
	G 1/8 i.	17	39		8					Standard	21SB IW10 DPX	21SB IW10 FVX	
										blue	21SB IW10 DPXB	21SB IW10 FVXB	
										green	21SB IW10 DPXG	21SB IW10 FVXG	
										red	21SB IW10 DPXR	21SB IW10 FVXR	
. L .										yellow	21SB IW10 DPXY	21SB IW10 FVXY	
L1	G 1/4 i.	17	42		10					Standard	21SB IW13 DPX	21SB IW13 FVX	
Female Thread										blue	21SB IW13 DPXB	21SB IW13 FVXB	
										green	21SB IW13 DPXG	21SB IW13 FVXG	-
										red	21SB IW13 DPXR	21SB IW13 FVXR	
										yellow	21SB IW13 DPXY	21SB IW13 FVXY	

Valved Plugs	RECTUS Series 21SB
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## A 6 mm   17   42   7   6		Connection A			D mm	L1 mm		Hex1 SW1	l	G mm	Color	Rectu POM Part Number	Rectu CHEM Part Number	DS
Plastic Hose Connection		4 x 6 mm	17	42		7	6				Standard	21SB KO06 DPX	21SB KO06 FVX	
Figure											blue	21SB KO06 DPXB	21SB KO06 FVXB	
Plastic Hose Connection											green	21SB KO06 DPXG	21SB KO06 FVXG	-
Plastic Hose Connection    17   42   7   6	L .										red	21SB KO06 DPXR	21SB KO06 FVXR	
Plastic Hose Connection											yellow	21SB KO06 DPXY	21SB KO06 FVXY	_
Plastic Hose Connection														
### 215B KOOB PYXG   21	<u>- L2 </u> -	6 x 8 mm	17	42		7	6				Standard	21SB KO08 DPX	21SB KO08 FVX	_
A x 6 mm   17   54   7   18   14   4   M 10 x1   Standard   21SB K906 PVX	Plastic Hose Connection										blue	21SB KO08 DPXB	21SB KO08 FVXB	
A x 6 mm											green	21SB KO08 DPXG	21SB KO08 FVXG	
## A s 6 mm   17   54   7   18   14   4   M 10 x 1   Standard   21SB KS06 DPX   21SB KS06 FVX   21SB KS06 FVX											red	21SB KO08 DPXR	21SB KO08 FVXR	
Blue   215B KS06 DPXB   215B KS06 FVXB											yellow	21SB KO08 DPXY	21SB KO08 FVXY	
## Panel Mount, Plastic Hose Connection    A		4 x 6 mm	17	54		7	18	14	4	M 10 x 1	Standard	21SB KS06 DPX	21SB KS06 FVX	
Panel Mount, Plastic Hose Connection											blue	21SB KS06 DPXB	21SB KS06 FVXB	
Panel Mount, for PVDF- and PE-Hoses    A mm   17   54   7   18   17   4   M12 x1   Standard   21SB KS06 DYX   21SB KS06 FVXX   □   21SB KS06 DYXB   □   21SB TS04 DYXB   □   21SB TS06 DYX											green	21SB KS06 DPXG	21SB KS06 FVXG	
Panel Mount, Plastic Hose Connection											red	21SB KS06 DPXR	21SB KS06 FVXR	
Plastic Hose Connection    blue   21SB KS08 DPXB   21SB KS08 FVXB   □     green   21SB KS08 DPXP   21SB KS08 FVXB   □     red   21SB KS08 DPXP   21SB KS08 FVXF   □     yellow   21SB KS08 DPXP   21SB KS08 FVXF   □       21SB KS08 DPXP   21SB KS08 FVXF   □	<b>1</b>										yellow	21SB KS06 DPXY	21SB KS06 FVXY	
Plastic Hose Connection    blue   21SB KS08 DPXB   21SB KS08 FVXB   □     green   21SB KS08 DPXP   21SB KS08 FVXB   □     red   21SB KS08 DPXP   21SB KS08 FVXF   □     yellow   21SB KS08 DPXP   21SB KS08 FVXF   □       21SB KS08 DPXP   21SB KS08 FVXF   □	B   L1													
Plastic Hose Connection	Panel Mount	6 x 8 mm	17	54		7	18	17	4	M 12 x 1	Standard	21SB KS08 DPX	21SB KS08 FVX	
Ted   21SB KS08 DPXR   21SB KS08 FVXR   1	•										blue	21SB KS08 DPXB	21SB KS08 FVXB	
Yellow   21SB KS08 DPXY   21SB KS08 FVXY   □											green	21SB KS08 DPXG	21SB KS08 FVXG	
4 x 6 mm 17 48 28 Standard 21SB KP06 FVX 21SB KP08 FVX 21SB FF04 FVX 21SB FF06 FVX 21											red	21SB KS08 DPXR	21SB KS08 FVXR	
Panel Mount, for PVDF- and PE-Hoses    A mm											yellow	21SB KS08 DPXY	21SB KS08 FVXY	
Panel Mount, for PVDF- and PE-Hoses    A mm														
Panel Mount, for PVDF- and PE-Hoses    6 x 8 mm   17   52   28   Standard   21SB KP06 FVXY   1	-	4 x 6 mm	17	48		28					Standard		21SB KP06 FVX	
Panel Mount, for PVDF- and PE-Hoses    6 x 8 mm   17   52   28   Standard   21SB KP06 FVXX													21SB KP06 FVXB	
Panel Mount, for PVDF- and PE-Hoses    Standard   21SB KP06 FVXY   □													21SB KP06 FVXG	
Panel Mount, for PVDF- and PE-Hoses    6 x 8 mm   17   52   28   Standard   21SB KP08 FVX   □	<del>  </del>												21SB KP06 FVXR	
Panel Mount, for PVDF- and PE-Hoses    6 x 8 mm   17   52   28   Standard   21SB KP08 FVX   □													21SB KP06 FVXY	
blue 21SB KP08 FVXB □ 21SB KP08 FVXB □ 21SB KP08 FVXB □ 21SB KP08 FVXR □ 21SB KP08 FVXR □ 21SB KP08 FVXR □ 21SB KP08 FVXY □ 21SB KP08 FVXY □ 21SB KP08 FVXY □ 21SB KP08 FVXY □ 21SB TF04 DPX 21SB TF04 FVX □ 21SB TF04 DPXB 21SB TF04 FVXB □ 21SB TF04 DPXB 21SB TF04 FVXB □ 21SB TF04 DPXC 21SB TF04 FVXC □ 21SB TF06 DPXC 21SB TF06 DPXC 21SB TF06 FVXC □ 21SB TF06 DPXC 21SB TF06 DPXC 21SB TF06 FVXC □ 21SB TF06 DPXC 21SB TF06 FVXC □ 21SB TF06 DPXC 21SB TF06 DPX	L1													
## Standard   Standard   21SB TF04 DPX   21SB TF04 FVXB   21SB TF04 DPX   21SB TF04 FVXB   21SB TF04 DPX   21SB TF04 FVXB   21SB TF04 DPXB   21SB TF06 DPXB   2		6 x 8 mm	17	52		28					Standard		21SB KP08 FVX	
red yellow 21SB KP08 FVXR yellow 21SB KP08 FVXY □  4 mm 17 46 17 Standard 21SB TF04 DPX 21SB TF04 FVX □  green 21SB TF04 DPXG 21SB TF04 FVXG □  red 21SB TF04 DPXR 21SB TF04 FVXG □  yellow 21SB TF04 DPXR 21SB TF04 FVXG □  standard 21SB TF04 DPXR 21SB TF04 FVXG □  red 21SB TF04 DPXR 21SB TF04 FVXR □  yellow 21SB TF04 DPXY 21SB TF04 FVXY □  Standard 21SB TF06 DPX 21SB TF06 FVX □  green 21SB TF06 DPXB 21SB TF06 FVXB □  green 21SB TF06 DPXB 21SB TF06 FVXB □  green 21SB TF06 DPXR 21SB TF06 FVXR □  green 21SB TF06 DPXR 21SB TF06 FVXR □  green 21SB TF06 DPXR 21SB TF06 FVXR □	for PVDF- and PE-Hoses										blue		21SB KP08 FVXB	
Yellow   21SB KP08 FVXY   1											green		21SB KP08 FVXG	
## A mm											red		21SB KP08 FVXR	
blue 21SB TF04 DPXB 21SB TF04 FVXB green 21SB TF04 DPXG 21SB TF04 FVXG red 21SB TF04 DPXR 21SB TF04 FVXR yellow 21SB TF04 DPXY 21SB TF04 FVXY lblue 21SB TF06 DPX 21SB TF06 FVX green 21SB TF06 DPXB 21SB TF06 FVXB red 21SB TF06 DPXG 21SB TF06 FVXB red 21SB TF06 DPXG 21SB TF06 FVXB red 21SB TF06 DPXG 21SB TF06 FVXR lblue 21SB TF06 DPXG 21SB TF06 FVXB red 21SB TF06 DPXR 21SB TF06 FVXR lblue 21SB TF06 DPXR 21SB TF06 DPXR 21SB TF06 FVXR lblue 21SB TF06 DPXR 21SB TF06 DPXR 21SB TF06 DPXR 21SB TF06 DPXR lblue											yellow		21SB KP08 FVXY	
blue 21SB TF04 DPXB 21SB TF04 FVXB green 21SB TF04 DPXG 21SB TF04 FVXG red 21SB TF04 DPXR 21SB TF04 FVXR yellow 21SB TF04 DPXY 21SB TF04 FVXY lblue 21SB TF06 DPX 21SB TF06 FVX green 21SB TF06 DPXB 21SB TF06 FVXB red 21SB TF06 DPXG 21SB TF06 FVXB red 21SB TF06 DPXG 21SB TF06 FVXB red 21SB TF06 DPXG 21SB TF06 FVXR lblue 21SB TF06 DPXG 21SB TF06 FVXB red 21SB TF06 DPXR 21SB TF06 FVXR lblue 21SB TF06 DPXR 21SB TF06 DPXR 21SB TF06 FVXR lblue 21SB TF06 DPXR 21SB TF06 DPXR 21SB TF06 DPXR 21SB TF06 DPXR lblue		4 mm	17	46		17					Standard	21SB TF04 DPX	21SB TF04 FVX	
Green   21SB TF04 DPXG   21SB TF04 FVXG   Image:   Fed   21SB TF04 DPXR   21SB TF04 FVXR   Image:   Fed   21SB TF04 DPXY   21SB TF04 FVXY   Image:   Fed   21SB TF04 DPXY   21SB TF04 FVXY   Image:   Fed   21SB TF06 DPX   21SB TF06 FVX   Image:   Fed   Fed   21SB TF06 DPXG   21SB TF06 FVXG   Image:   Fed   21SB TF06 DPXG   21SB TF06 FVXG   Image:   Fed   21SB TF06 DPXR   21SB TF06 FVXR   Image:   Fed   12SB TF06 DPXR   21SB TF06 FVXR   Image:   Fed   12SB TF06 DPXR   21SB TF06 DPXR   Image:   Fed   12SB TF06 DPXR   21SB TF06 FVXR   Image:   Fed   12SB TF06 DPXR   21SB TF06 DPXR   Image:   Fed   12SB TF06 DPXR   Image:														
red 21SB TF04 DPXR 21SB TF04 FVXR yellow 21SB TF04 DPXY 21SB TF04 FVXY 10														
Hose Barb  6 mm  17 46  17  Standard  Standard  21SB TF06 DPX  21SB TF06 FVX  □  green  21SB TF06 DPXG  21SB TF06 FVXG  □  red  21SB TF06 DPXR  21SB TF06 FVXR  □  21SB TF06 DPXR  21SB TF06 FVXR  □	<del> L </del>										-			
Hose Barb  6 mm  17 46  17  Standard  21SB TF06 DPX  21SB TF06 FVX  blue  21SB TF06 DPXB  21SB TF06 FVXB  green  21SB TF06 DPXG  21SB TF06 FVXR  red  21SB TF06 DPXR  21SB TF06 FVXR	<del>    L1 +</del>													
blue 21SB TF06 DPXB 21SB TF06 FVXB green 21SB TF06 DPXG 21SB TF06 FVXG red 21SB TF06 DPXR 21SB TF06 FVXR											,			
blue 21SB TF06 DPXB 21SB TF06 FVXB  green 21SB TF06 DPXG 21SB TF06 FVXG  red 21SB TF06 DPXR 21SB TF06 FVXR  ■□	Hose Barb	6 mm	17	46		17					Standard	21SB TF06 DPX	21SB TF06 FVX	
red 21SB TF06 DPXR 21SB TF06 FVXR	, 1000 Bailb										blue	21SB TF06 DPXB	21SB TF06 FVXB	
											green	21SB TF06 DPXG	21SB TF06 FVXG	
yellow 21SB TF06 DPXY 21SB TF06 FVXY ■□											red	21SB TF06 DPXR	21SB TF06 FVXR	
											yellow	21SB TF06 DPXY	21SB TF06 FVXY	

Valved Plugs											RECTUS	Series 218	SB
	Connection A	Hex SW	I	D mm	L1 mm	ı	Hex1 SW1		G mm	Color	Rectu POM Part Number	Rectu CHEM Part Number	DS
	4 mm	17	60		7	14	14	4	M 10 x 1	Standard	21SB TS04 DPX	21SB TS04 FVX	
										blue	21SB TS04 DPXB	21SB TS04 FVXB	
										green	21SB TS04 DPXG	21SB TS04 FVXG	
										red	21SB TS04 DPXR	21SB TS04 FVXR	
										yellow	21SB TS04 DPXY	21SB TS04 FVXY	
L2	6 mm	17	60		7	14	17	4	M 12 x 1	Standard	21SB TS06 DPX	21SB TS06 FVX	
Panel Mount,										blue	21SB TS06 DPXB	21SB TS06 FVXB	
Hose Barb										green	21SB TS06 DPXG	21SB TS06FVXG	
										red	21SB TS06 DPXR	21SB TS06 FVXR	
										yellow	21SB TS06 DPXY	21SB TS06 FVXY	

Plugs									RECTUS	Series 21	SF
	Connection A	Hex SW		D mm	L1 mm	Hex1 SW1	G mm	Color	Rectu POM Part Number	Rectu CHEM Part Number	DS
	G 1/8 o.	14	25		7			Standard	21SF AW10 DXX	21SF AW10 FXX	
								blue	21SF AW10 DPXB	21SF AW10 FVXB	
								green	21SF AW10 DPXG	21SF AW10 FVXG	
								red	21SF AW10 DPXR	21SF AW10 FVXR	
<u>. L .</u> ,								yellow	21SF AW10 DPXY	21SF AW10 FVXY	
L1											
Male Thread	G 1/4 o.	17	28		9			Standard	21SF AW13 DXX	21SF AW13 FXX	_
iviale Tilleau								blue	21SF AW13 DPXB	21SF AW13 FVXB	
								green	21SF AW13 DPXG	21SF AW13 FVXG	
								red	21SF AW13 DPXR	21SF AW13 FVXR	
								yellow	21SF AW13 DPXY	21SF AW13 FVXY	
	G 1/8 i.	14	24		8			Standard	21SF IW10 DXX	21SF IW10 FXX	
								blue	21SF IW10 DPXB	21SF IW10 FVXB	
								green	21SF IW10 DPXG	21SF IW10 FVXG	
								red	21SF IW10 DPXR	21SF IW10 FVXR	
								yellow	21SF IW10 DPXY	21SF IW10 FVXY	
<del>- L -</del>											
	G 1/4 i.	17	25		9			Standard	21SF IW13 DXX	21SF IW13 FXX	_
Female Thread								blue	21SF IW13 DPXB	21SF IW13 FXXB	_
remaie mread								green	21SF IW13 DPXG	21SF IW13 FXXG	
								red	21SF IW13 DPXR	21SF IW13 FXXR	_
								yellow	21SF IW13 DPXY	21SF IW13 FXXY	

RECTUS Series 21SF

	Connection A			D mm	L1 mm		Hex1 SW1		G mm	Color	Rectu POM Part Number	Rectu CHEM Part Number	DS
	4 x 6 mm	14	32		7	6			M 10 x 1	Standard	21SF KO06 DXX	21SF KO06 FXX	
										blue	21SF KO06 DPXB	21SF KO06 FVXB	
										green	21SF KO06 DPXG	21SF KO06 FVXG	
										red	21SF KO06 DPXR	21SF KO06 FVXR	
										yellow	21SF KO06 DPXY	21SF KO06 FVXY	
<u>L2 L1 </u>	6 x 8 mm	14	32		7	6			M 12 x 1	Standard	21SF KO08 DXX	21SF KO08 FXX	
Plastic Hose Connection										blue	21SF KO08 DPXB	21SF KO08 FVXB	
										green	21SF KO08 DPXG	21SF KO08 FVXG	
										red	21SF KO08 DPXR	21SF KO08 FVXR	
										yellow	21SF KO08 DPXY	21SF KO08 FVXY	
										,			
	4 x 6 mm	14	44		7	18	14	4	M 10 x 1	Standard	21SF KS06 DXX	21SF KS06 FXX	
										blue	21SF KS06 DPXB	21SF KS06 FVXB	
										green	21SF KS06 DPXG	21SF KS06 FVXG	
L -										red	21SF KS06 DPXR	21SF KS06 FVXR	
										yellow	21SF KS06 DPXY	21SF KS06 FVXY	
B <u>L1</u>													
<u>L2</u>	6 x 8 mm	14	44		7	18	14	4	M 12 x 1	Standard	21SF KS08 DXX	21SF KS08 FXX	_
Panel Mount, for Plastic Hose Connection										blue	21SF KS08 DPXB	21SF KS08 FVXB	
for Flastic Flose Confidential										green	21SF KS08 DPXG	21SF KS08 FVXG	
										red	21SF KS08 DPXR	21SF KS08 FVXR	
										yellow	21SF KS08 DPXY	21SF KS08 FVXY	
	4 x 6 mm	17	48		28					Standard		21SF KP06 FVX	
										blue		21SF KP06 FVXB	
										green		21SF KP06 FVXG	
I										red		21SF KP06 FVXR	
										yellow		21SF KP06 FVXY	
Daniel Mauret	6 x 8 mm	17	52		28					Standard		21SF KP08 FVX	
Panel Mount for PVDF- and PE-Hoses										blue		21SF KP08 FVXB	
										green		21SF KP08 FVXG	
										red		21SF KP08 FVXR	
										yellow		21SF KP08 FVXY	
	4 mm		32		17					Standard	21SF TF04 DXX	21SF TF04 FXX	
										blue	21SF TF04 DPXB	21SF TF04 FVXB	
										green	21SF TF04 DPXG	21SF TF04 FVXG	
L										red	21SF TF04 DPXR	21SF TF04 FVXR	
L1 -										yellow	21SF TF04 DPXY	21SF TF04 FVXY	
Hose Barb	6 mm		32		17					Standard	21SF TF06 DXX	21SF TF06 FXX	
										blue	21SF TF06 DPXB	21SF TF06 FVXB	
										green	21SF TF06 DPXG	21SF TF06 FVXG	
										red	21SF TF06 DPXR	21SF TF06 FVXR	
										yellow	21SF TF06 DPXY	21SF TF06 FVXY	
										, 5.1011			

Plugs

Plugs											RECTUS	Series 21	SF
	Connection A			D mm	L1 mm		Hex1 SW1		G mm	Color	Rectu POM Part Number	Rectu CHEM Part Number	DS
	4 mm	14	50		17	14	14	4	M 10 x 1	Standard	21SF TS04 DXX	21SF TS04 FXX	
										blue	21SF TS04 DPXB	21SF TS04 FVXB	
										green	21SF TS04 DPXG	21SF TS04 FVXG	
										red	21SF TS04 DPXR	21SF TS04 FVXR	
										yellow	21SF TS04 DPXY	21SF TS04 FVXY	
B L1													
H <del></del>	6 mm	14	50		17	14	17	4	M 12 x 1	Standard	21SF TS06 DXX	21SF TS06 FXX	
Panel Mount Hose Barb										blue	21SF TS06 DPXB	21SF TS06 FVXB	
										green	21SF TS06 DPXG	21SF TS06 FVXG	
										red	21SF TS06 DPXR	21SF TS06 FVXR	
										yellow	21SF TS06 DPXY	21SF TS06 FVXY	

DS = Delivery Status: in stock

on short call

medium term delivery

38 mm<sup>2</sup> =

# Low Pressure

# **48KB**





The 48 series coupling system made of POM and PVDF has been developed for use in the medical, chemical, food handling, pharmaceutical and laboratory technology industries. The coupling is also available in a completely thermoplastic version (RectuChem+). Here the metal springs are replaced by springs made of PEEK, an extremely resistant synthetic material.

#### **Advantages**

Single handed operation. No mix up due to our color coded sleeves and plugs. The coupling is fitted with a double shut-off valve which enables it to be connected to a single shut-off (non-valved) plug as well as a double shutoff (i.e. plug with valve). The coupling is also available as a straight through coupling.

#### **Working Pressure**

 $PB = 0 - 10 \text{ bar (POM, at } 20^{\circ}\text{C)}$ PB = 0 - 8 bar (PVDF, springs made of steel) PB = 1 - 8 bar (PVDF, springs made of PEEK), maximum static working pressure with safety factor of 4 to 1.

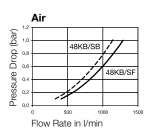
### **Working Temperature**

-20°C up to +80°C (POM) -20°C up to +120 (PVDF) depending on the medium.

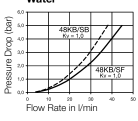


Double Shut-Off

#### Chart



Water



Material	RectuPom	RectuChem	RectuChem+
Coupling			
Valve Body Sleeve Valve Springs Locking System Seals Back Body	POM, black POM, black POM, black AISI 316 Ti POM,black NBR POM, black	PVDF, white PVDF, white PVDF, white AISI 316 Ti PVDF, white FKM PVDF, white	PVDF, white PVDF, white PVDF, white PEEK 450G PEEK 450G FKM PVDF, white

#### Plug

•			
Plug Profile	POM, black	PVDF, white	PVDF, white
Valve	POM, black	PVDF, white	PVDF, white
Spring	AISI 316 Ti	AISI 316 Ti	PEEK 450G
Adapter	POM, black	PVDF, white	PVDF, white
Seal	NBR	FKM	FKM

#### **Couplings RECTUS Series 48KB**

	Connection A	Hex SW			L1 mm	Hex1 SW1	G mm	Color Sleeve	Rectu POM Part Number	Rectu CHEM Part Number	Rectu CHEM+ Part Number	DS
	G 1/4 o.	21	70,5	26	9			Standard	48KB AW13 DPX	48KB AW13 FVX	48KB AW13 FVP	
								blue	48KB AW13 DPXB	48KB AW13 FVXB	48KB AW13 FVPB	
								green	48KB AW13 DPXG	48KB AW13 FVXG	48KB AW13 FVPG	_
								red	48KB AW13 DPXR	48KB AW13 FVXR	48KB AW13 FVPR	
<u>- L</u>								yellow	48KB AW13 DPXY	48KB AW13 FVXY	48KB AW13 FVPY	
Male Thread	G 3/8 o.	21	67	26	9			Standard	48KB AW17 DPX	48KB AW17 FVX	48KB AW17 FVP	
Wale Miled								blue	48KB AW17 DPXB	48KB AW17 FVXB	48KB AW17 FVPB	
								green	48KB AW17 DPXG	48KB AW17 FVXG	48KB AW17 FVPG	
								red	48KB AW17 DPXR	48KB AW17 FVXR	48KB AW17 FVPR	
								yellow	48KB AW17 DPXY	48KB AW17 FVXY	48KB AW17 FVPY	

Couplings

Coupinigo														
	Connection A	Hex SW	I	D mm	L1 mm	L2 mm	Hex1 SW1	B mm	G mm	Color Sleeve	Rectu POM Part Number	Rectu CHEM Part Number	Rectu CHEM+ Part Number	DS
	G 1/2 o.	21	73,5	26	12					Standard	48KB AW21 DPX	48KB AW21 FVX	48KB AW21 FVP	
<u> </u>										blue	48KB AW21 DPXB	48KB AW21 FVXB	48KB AW21 FVPB	
										green	48KB AW21 DPXG	48KB AW21 FVXG	48KB AW21 FVPG	
										red	48KB AW21 DPXR	48KB AW21 FVXR	48KB AW21 FVPR	
Male Thread										yellow	48KB AW21 DPXY	48KB AW21 FVXY	48KB AW21 FVPY	
Wale Thiead														
	G 1/4 i.	21	63,5	26	10					Standard	48KB IW13 DPX	48KB IW13 FVX	48KB IW13 FVP	
										blue	48KB IW13 DPXB	48KB IW13 FVXB	48KB IW13 FVPB	
										green	48KB IW13 DPXG	48KB IW13 FVXG	48KB IW13 FVPG	
										red	48KB IW13 DPXR	48KB IW13 FVXR	48KB IW13 FVPR	
										yellow	48KB IW13 DPXY	48KB IW13 FVXY	48KB IW13 FVPY	
L .	G 3/8 i.	21	63,5	26	13					Standard	48KB IW17 DPX	48KB IW17 FVX	48KB IW17 FVP	
										blue	48KB IW17 DPXB	48KB IW17 FVXB	48KB IW17 FVPB	
										green	48KB IW17 DPXG	48KB IW17 FVXG	48KB IW17 FVPG	
Female Thread										red	48KB IW17 DPXR	48KB IW17 FVXR	48KB IW17 FVPR	
										yellow	48KB IW17 DPXY	48KB AW17 FVXY	48KB IW17 FVPY	
	G 1/2 i.	21	74,5	26	13					Standard	48KB IW21 DPX	48KB IW21 FVX	48KB IW21 FVP	
										blue	48KB IW21 DPXB	48KB IW21 FVXB	48KB IW21 FVPB	
										green	48KB IW21 DPXG	48KB IW21 FVXG	48KB IW21 FVPG	
										red	48KB IW21 DPXR	48KB IW21 FVXR	48KB IW21 FVPR	
										yellow	48KB IW21 DPXY	48KB IW21 FVXY	48KB IW21 FVPY	
	6 x 8 mm	21	80	26	21					Standard		48KB KP08 FVX	48KB KP08 FVP	
L L1														
	9 x 12 mm	21	87	26	28					Standard		48KB KP12 FVX	48KB KP12 FVP	
for PVDF- and PE-Hoses	10 x 12 mm	21	87	26	28					Standard		48KB KP12 FVXS	48KB KP12 FVPS	
	6 mm	21	81	26	22					Standard	48KB TF06 DPX	48KB TF06 FVX	48KB TF06 FVP	
										blue	48KB TF06 DPXB	48KB TF06 FVXB	48KB TF06 FVPB	
										green	48KB TF06 DPXG	48KB TF06 FVXG	48KB TF06 FVPG	
										red	48KB TF06 DPXR	48KB TF06 FVXR	48KB TF06 FVPR	
										yellow		48KB TF06 FVXY	48KB TF06 FVPY	
										,				
	9 mm	21	81	26	22					Standard	48KB TF09 DPX	48KB TF09 FVX	48KB TF09 FVP	
			-							blue	48KB TF09 DPXB	48KB TF09 FVXB	48KB TF09 FVPB	
										green	48KB TF09 DPXG	48KB TF09 FVXG	48KB TF09 FVPG	
										red	48KB TF09 DPXR	48KB TF09 FVXR	48KB TF09 FVPR	
Hose Barb										yellow	48KB TF09 DPXY	48KB TF09 FVXY	48KB TF09 FVPY	
										,				
	13 mm	21	84	26	25					Standard	48KB TF13 DPX	48KB TF13 FVX	48KB TF13 FVP	
	2									blue	48KB TF13 DPXB	48KB TF13 FVXB	48KB TF13 FVPB	
										green		48KB TF13 FVXG	48KB TF13 FVPG	
										red	48KB TF13 DPXR	48KB TF13 FVXR	48KB TF13 FVPR	
										yellow	48KB TF13 DPXY	48KB TF13 FVXY	48KB TF13 FVPY	
										, 5110 44	.31.5 11 10 51 7(1	.SILD IT TOT VICE	.or.D II TOT VI T	

**RECTUS Series 48KB** 

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Valved Plugs												RECTUS S	Series 48S	SB
	Connection	Hex	L	D	L1	L2	Hex1	В	G	Color	Rectu POM	Rectu CHEM	Rectu CHEM+	DS
	А						SW1		mm		Part Number	Part Number	Part Number	
	G 1/4 o.	21	55		9					Standard	48SB AW13 DPX	48SB AW13 FVX	48SB AW13 FVP	
										blue	48SB AW13 DPXB	48SB AW13 FVXB	48SB AW13 FVPB	
										green	48SB AW13 DPXG	48SB AW13 FVXG	48SB AW13 FVPG	
										red	48SB AW13 DPXR	48SB AW13 FVXR	48SB AW13 FVPR	-
										yellow	48SB AW13 DPXY	48SB AW13 FVXY	48SB AW13 FVPY	
	G 3/8 o.	21	51,5		9					Standard	48SB AW17 DPX	48SB AW17 FVX	48SB AW17 FVP	
										blue	48SB AW17 DPXB	48SB AW17 FVXB	48SB AW17 FVPB	
										green	48SB AW17 DPXG	48SB AW17 FVXG	48SB AW17 FVPG	
										red	48SB AW17 DPXR	48SB AW17 FVXR	48SB AW17 FVPR	
Male Thread										yellow	48SB AW17 DPXY	48SB AW17 FVXY	48SB AW17 FVPY	
										, ,				
	G 1/2 o.	21	58		12					Standard	48SB AW21 DPX	48SB AW21 FVX	48SB AW21 FVP	
	G 1/2 G									blue	48SB AW21 DPXB	48SB AW21 FVXB	48SB AW21 FVPB	
										green	48SB AW21 DPXG	48SB AW21 FVXG	48SB AW21 FVPG	
										red	48SB AW21 DPXR	48SB AW21 FVXR	48SB AW21 FVPR	
										yellow	48SB AW21 DPXY	48SB AW21 FVXY	48SB AW21 FVPY	
										yellow	400D AWZ I DI XI	400D AWZI I VAI	400D AWZII VI I	
	G 1/4 i.	21	48		10					Standard	48SB IW13 DPX	48SB IW13 FVX	48SB IW13 FVP	
										blue	48SB IW13 DPXB	48SB IW13 FVXB	48SB IW13 FVPB	
										green	48SB IW13 DPXG	48SB IW13 FVXG	48SB IW13 FVPG	
										red	48SB IW13 DPXR	48SB IW13 FVXR	48SB IW13 FVPR	
										yellow	48SB IW13 DPXY	48SB IW13 FVXY	48SB IW13 FVPY	
<u> </u>	G 3/8 i.	21	48		10					Standard	48SB IW17 DPX	48SB IW17 FVX	48SB IW17 FVP	
										blue	48SB IW17 DPXB	48SB IW17 FVXB	48SB IW17 FVPB	
<u></u>										green	48SB IW17 DPXG	48SB IW17 FVXG	48SB IW17 FVPG	
Female Thread										red	48SB IW17 DPXR	48SB IW17 FVXR	48SB IW17 FVPR	
										yellow	48SB IW17 DPXY	48SB IW17 FVXY	48SB IW17 FVPY	
	G 1/2 i.	21	59		13					Standard	48SB IW21 DPX	48SB IW21 FVX	48SB IW21 FVP	
										blue	48SB IW21 DPXB	48SB IW21 FVXB	48SB IW21 FVPB	
										green	48SB IW21 DPXG	48SB IW21 FVXG	48SB IW21 FVPG	
										red	48SB IW21 DPXR	48SB IW21 FVXR	48SB IW21 FVPR	
										yellow	48SB IW21 DPXY	48SB IW21 FVXY	48SB IW21 FVPY	
										,	1002111212171	10021112111111		
	6 x 8 mm	21	64,5		21					Standard		48SB KP08 FVX	48SB KP08 FVP	
	0 / 0 11		0 1,0							O tai i aai a		1002111001111	100211100111	
<u> </u>	9 x 12 mm	21	71,5		28					Standard		48SB KP12 FVX	48SB KP12 FVP	
L1	0 A 12 IIIII	-1	, 1,0							Januaru		IOOD NI IZ I VA	IJOD KI IZ I VI	
	10 x 12 mm	21	71,5		28					Standard		48SB KP12 FVXS	48SB KP12 FVPS	
for PVDF- and PE-Hoses	10 % 12 111111	21	1 1,5		20					Standard		TOOD INFIZ FVAG	TOOD IVE IS EVED	
										<b>M</b> Dless				

Valved Plugs											RECTUS	Series 485	SB
	Connection A	Hex SW	L mm	D mm	L1 mm	l	Hex1 SW1	G mm	Color	Rectu POM Part Number	Rectu CHEM Part Number	Rectu CHEM+ Part Number	DS
•	6 mm	21	65,5		22				Standard	48SB TF06 DPX	48SB TF06 FVX	48SB TF06 FVP	
									blue	48SB TF06 DPXB	48SB TF06 FVXB	48SB TF06 FVPB	
									green	48SB TF06 DPXG	48SB TF06 FVXG	48SB TF06 FVPG	
									red	48SB TF06 DPXR	48SB TF06 FVXR	48SB TF06 FVPR	
									yellow	48SB TF06 DPXY	48SB TF06 FVXY	48SB TF06 FVPY	
<u>L</u> <u>L1</u>													
	9 mm	21	65,5		22				Standard	48SB TF09 DPX	48SB TF09 FVX	48SB TF09 FVP	
									blue	48SB TF09 DPXB	48SB TF09 FVXB	48SB TF09 FVPB	
									green	48SB TF09 DPXG	48SB TF09 FVXG	48SB TF09 FVPG	
Hose Barb									red	48SB TF09 DPXR	48SB TF09 FVXR	48SB TF09 FVPR	
									yellow	48SB TF09 DPXY	48SB TF09 FVXY	48SB TF09 FVPY	
	13 mm	21	68,5		25				Standard	48SB TF13 DPX	48SB TF13 FVX	48SB TF13 FVP	
									blue	48SB TF13 DPXB	48SB TF13 FVXB	48SB TF13 FVPB	
									green	48SB TF13 DPXG	48SB TF13 FVXG	48SB TF13 FVPG	
									red	48SB TF13 DPXR	48SB TF13 FVXR	48SB TF13 FVPR	
									yellow	48SB TF13 DPXY	48SB TF13 FVXY	48SB TF13 FVPY	

Plugs										RECTUS S	Series 48	SF
	Connection A			D mm	L1 mm	Hex1 SW1	G mm	Color	Rectu POM Part Number	Rectu CHEM Part Number	Rectu CHEM+ Part Number	DS
	G 1/4 o.	17	38,5		9			Standard	48SF AW13 DXX	48SF AW13 FXX		_
								blue	48SF AW13 DPXB	48SF AW13 FVXB		
								green	48SF AW13 DPXG	48SF AW13 FVXG		
								red	48SF AW13 DPXR	48SF AW13 FVXR		
								yellow	48SF AW13 DPXY	48SF AW13 FVXY		
<del>- L</del>   <del> </del>	G 3/8 o.	21	38,5		9			Standard	48SF AW17 DXX	48SF AW17 FXX		_
								blue	48SF AW17 DPXB	48SF AW17 FVXB		_
								green	48SF AW17 DPXG	48SF AW17 FVXG		_
Male Thread								red	48SF AW17 DPXR	48SF AW17 FVXR		
								yellow	48SF AW17 DPXY	48SF AW17 FVXY		
	G 1/2 o.	21	41,5		12			Standard	48SF AW21 DXX	48SF AW21 FXX		_
								blue	48SF AW21 DPXB	48SF AW21 FVXB		
								green	48SF AW21 DPXG	48SF AW21 FVXG		
								red	48SF AW21 DPXR	48SF AW21 FVXR		
								yellow	48SF AW21 DPXY	48SF AW21 FVXY		
1	G 1/4 i.	17	38,5		9			Standard	48SF IW13 DXX	48SF IW13 FXX		
								blue	48SF IW13 DPXB	48SF IW13 FVXB		
L_W								green	48SF IW13 DPXG	48SF IW13 FVXG		
Family Thomas								red	48SF IW13 DPXR	48SF IW13 FVXR		
Female Thread								yellow	48SF IW13 DPXY	48SF IW13 FVXY		_

medium term delivery

Plugs												RECTUS	Series 489	SF
	Connection A	Hex SW	L mm	D mm	l	l .	Hex1 SW1	1	G mm	Color	Rectu POM Part Number	Rectu CHEM Part Number	Rectu CHEM+ Part Number	DS
	G 3/8 i.	21	35,5		10					Standard	48SF IW17 DXX	48SF IW17 FXX		_
										blue	48SF IW17 DXXB	48SF IW17 FXXB		_
										green	48SF IW17 DXXG	48SF IW17 FXXG		_
L										red	48SF IW17 DXXR	48SF IW17 FXXR		_
										yellow	48SF IW17 DXXY	48SF IW17 FXXY		_
Female Thread	G 1/2 i.	24	38,5		13					Standard	48SF IW21 DXX	48SF IW21 FXX		
remale mileau										blue	48SF IW21 DPXB	48SF IW21 FVXB		
										green	48SF IW21 DPXG	48SF IW21 FVXG		
										red	48SF IW21 DPXR	48SF IW21 FVXR		
										yellow	48SF IW21 DPXY	48SF IW21 FVXY		

Plugs										RECTUS	Series 48	SF
	Connection A			D mm	l	Hex1 SW1	G mm	Color	Rectu POM Part Number	Rectu CHEM Part Number	Rectu CHEM+ Part Number	DS
	6 x 8 mm	21	64,5		21					48SF KP08 FVX		
<u>L</u>												
	9 x 12 mm	21	71,5		28					48SF KP12 FVX		
for PVDF- and PE-Hoses	10 x 12 mm	21	71,5		28					48SF KP12 FVXS		
	6 mm		47	18	22			Standard	48SF TF06 DXX	48SF TF06 FXX		
								blue	48SF TF06 DPXB	48SF TF06 FVXB		
								green	48SF TF06 DPXG	48SF TF06 FVXG		
								red	48SF TF06 DPXR	48SF TF06 FVXR		
								yellow	48SF TF06 DPXY	48SF TF06 FVXY		
<u>L</u>	9 mm		47	18	22			Standard	48SF TF09 DXX	48SF TF09 FXX		_
								blue	48SF TF09 DPXB	48SF TF09 FVXB		
Hose Barb								green	48SF TF09 DPXG	48SF TF09 FVXG		
1105e Daib								red	48SF TF09 DPXR	48SF TF09 FVXR		
								yellow	48SF TF09 DPXY	48SF TF09 FVXY		
	13 mm		50	18	25			Standard	48SF TF13 DXX	48SF TF13 FXX		_
								blue	48SF TF13 DPXB	48SF TF13 FVXB		
								green	48SF TF13 DPXG	48SF TF13 FVXG		
								red	48SF TF13 DPXR	48SF TF13 FVXR		
								yellow	48SF TF13 DPXY	48SF TF13 FVXY		



You will find the following alternative ver-

Stainless Steel Double Shut-off P. 204

Medium-/High-Pressure TIB P. 412

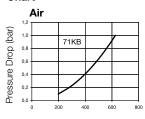
sions in our current catalogue

on page:

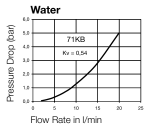
#### **Technical Description**

The 71KB series is a double shut-off hydraulic coupling used for liquid media. The plug profile is manufactured in accordance with ISO-7241-1. series B. All versions mentioned below are manufactured from non-rusting stainless steel or POM. This coupling requires two handed operation (the sleeve must be manually pulled back when connecting).

#### Chart



Flow Rate in I/min



#### Advantages

Simple, yet rugged construction guarantees the highest safety.

#### **Working Pressure**

PB = 15 bar (at 50°C) maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +90°C (NBR) -40°C up to +90°C (EPDM) -15°C up to +90°C (FKM) depending on the medium.

\*At a temperature below -20°C and above +90°C special seals are available on request.

# Material

## Coupling Valve Body

Sleeve Valve Spring and Locking Ring Locking Balls Seals Spring Plate

#### Standard

POM, white POM, white AISI 303 AISI 301 AISI 316 NBR **AISI 301** 

#### Plug

Plug Profile Valve Spring Seal Spring Plate POM, white **AISI 303** AISI 301 **NBR AISI 301** 

#### Coupling **RECTUS Series 71KB**

	Connection A					Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 1/8	14	48,5	25	7				Standard	71KB IW10 DPX	
Farrala Thursd											
Female Thread											

# Valved Plug

# **RECTUS Series 71KB**

	Connection A		L mm	L1 mm	l	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/8	14	29,5	7				Standard	71SB IW10 DPX	
<u> </u>										
Female Thread										

**Thermoplastic** 

# **72KB**





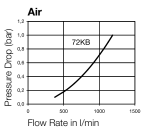


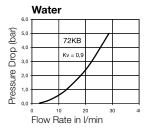


#### **Technical Description**

The 72KB series is a double shut-off hydraulic coupling used for liquid media. The plug profile is manufactured in accordance with ISO-7241-1. series B. All versions mentioned below are manufactured from non-rusting stainless steel or POM. This coupling requires two handed operation (the sleeve must be manually pulled back when connecting).

#### Chart





#### **Advantages**

Simple, yet rugged construction guarantees the highest safety.

#### **Working Pressure**

PB = 15 bar (at 50°C) maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +90°C (NBR) -40°C up to +90°C (EPDM) -15°C up to +90°C (FKM) 0°C up to +90°C (FFKM) depending on the medium.

\*At a temperature below -20°C and above +90°C special seals are available on request.

#### Standard

POM, white POM, white AlSi 303 **AISI 301 AISI 316** NBR **AISI 301** 

#### Plug

Material

Coupling

Valve Body

Spring and Locking

Sleeve

Valve

Ring Locking Balls

Seals

Plug Profile Valve Spring Spring Plate Seal

Spring Plate

POM, white **AISI 303** AISI 301 AISI 301 **NBR** 



You will find the following alternative versions in our current catalogue on page:

Stainless Steel Double Shut-off P. 205

► Medium-/High-Pressure TIB P. 413

#### Coupling **RECTUS Series 72KB**

	Connection A	1	L mm	D mm	L1 mm	I	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/4	19	57,5	25	10				Standard	72KB IW13 DPX	_
Female Thread											
remaie inread											

#### **RECTUS Series 72KB** Valved Plug

	Connection A		1	l		I	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 1/4	19	35		10					Standard	72SB IW13 DPX	
Li												
Female Thread												





You will find the following alternative

versions in our current catalogue on

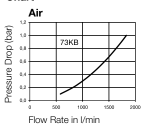
Stainless Steel Double Shut-off P. 206

Medium-/High-Pressure TIB P. 416

#### **Technical Description**

The 73KB series is a double shut-off hydraulic coupling used for liquid media. The plug profile is manufactured in accordance with ISO-7421-1. series B. All versions mentioned below are manufactured from non-rusting materials.

#### Chart



## Water Pressure Drop (bar) 73KB Kv = 1,45 3.0 2,0 Flow Rate in I/min

#### **Advantages**

Simple, yet rugged construction guarantees the highest safety.

#### **Working Pressure**

PB = 15 bar (at 50°C) maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +90°C (NBR) -40°C up to +90°C (EPDM) -15°C up to +90°C (FKM) 0°C up to 90°C (FFKM) depending on the medium.

\*At a temperature below -20°C and above +90°C special seals are available on request.

## Material

#### Coupling Back Body

Sleeve Valve Spring and Locking Ring Locking Balls Seals Spring Plate

#### Standard

POM, white POM, white AlSi 303 AISI 301 AISI 316 NBR **AISI 301** 

#### Plug

Plug Profile Valve Spring Spring Plate Seal

POM, white **AISI 303** AISI 301 AISI 301 **NBR** 

#### Coupling **RECTUS Series 73KB**

	Connection A					l	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 3/8	22	64	35	11,5					Standard	73KB IW17 DPX	
Female Thread												

# Valved Plug

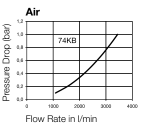
# **RECTUS Series 73KB**

	Connection A					B mm	G mm	Version	Part Number	DS
- L	G 3/8	22	39	11,5				Standard	73SB IW17 DPX	
<u></u>										
Female Thread										

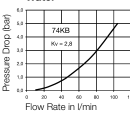
#### **Technical Description**

The 74KB series is a double shut-off hydraulic coupling used for liquid media. The plug profile is manufactured in accordance with ISO-7421-1. series B. All versions mentioned below are manufactured from non-rusting stainless steel or POM. This coupling requires two handed operation (the sleeve must be manually pulled back when connecting).

#### Chart



#### Water



#### **Advantages**

Simple, yet rugged construction guarantees the highest safety.

#### **Working Pressure**

 $PB = 10 \text{ bar (at } 50^{\circ}\text{C)},$ maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C bis +90°C (NBR) -40°C bis +90 (EPDM) -15°C bis +90°C (FKM) 0°C bis +90°C (FFKM) depending on the medium.

\*At a temperature below -20°C and above +90°C special seals are available on request.

#### Standard

Valve Body POM, white POM, white AISI 303 Spring and Locking Ring **AISI 301** Locking Balls **AISI 316** NBR Spring Plate **AISI 301** 

#### Plug

Material

Coupling

Sleeve

Valve

Seals

Plug Profile Valve Spring Spring Plate Seal

POM, white **AISI 303** AISI 301 AISI 301 **NBR** 



You will find the following alternative versions in our current catalogue on

Stainless Steel Double Shut-off P. 207

Medium-/High-Pressure TIB P. 419

#### Coupling **RECTUS Series 74KB**

	Connection A					I	Hex1 SW1	B mm	G mm	Version	Part Number	DS
- L	G 1/2	27	76	44,5	16					Standard	74KB IW21 DPX	
a												
Female Thread												

#### **RECTUS Series 74KB** Valved Plug

	Connection A					B mm	G mm	Version	Part Number	DS
<del></del>	G 1/2	27	48	16				Standard	74SB IW21 DPX	
Female Thread										

♦ Double Shut-Off

#### **Nominal Diameter**

13<sub>= 133 mm<sup>2</sup></sub>









**75KB** 

**RECTUS Series** 





You will find the following alternative

versions in our current catalogue on

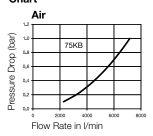
Stainless Steel Double Shut-off P. 208

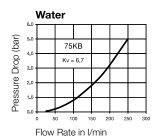
► Medium-/High-Pressure TIB P. 422

#### **Technical Description**

The 75KB series is a double shut-off hydraulic coupling used for liquid media. The plug profile is manufactured in accordance with ISO-7421-1. series B. All versions mentioned below are manufactured from non-rusting stainless steel or POM. This coupling requires two handed operation (the sleeve must be manually pulled back when connecting).

#### Chart





#### **Advantages**

Simple, yet rugged construction guarantees the highest safety.

#### **Working Pressure**

PB = 10 bar (at 50°C), maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +90°C (NBR) -40°C up to +90 (EPDM) -15°C up to +90°C (FKM) 0°C up to + 90°C (FFKM) depending on the medium.

\*At a temperature below -20°C and above +90°C special seals are available on request.

#### Material Coupling

#### Valve Body Sleeve

Valve Spring and Locking Ring Locking Balls Seals Spring Plate

#### Standard

POM, white POM, white AISI 303 AISI 301 **AISI 316** NBR **AISI 301** 

#### Plug

Plug Profile Valve Spring Spring Plate Seal

POM, white **AISI 303** AISI 301 AISI 301 NBR

#### Coupling **RECTUS Series 75KB**

	Connection A		l			l	B mm	G mm	Version	Part Number	DS
	G 3/4	34	96	55	24				Standard	75KB IW26 DPX	
15 51											
Female Thread											

# Valved Plug

# **RECTUS Series 75KB**

	Connection A					B mm	G mm	Version	Part Number	DS
	G 3/4	36	60	24				Standard	75SB IW26 DPX	_
□ <										
L1										
Female Thread										

**Thermoplastic** 

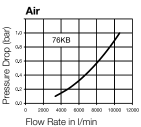
# **76KB**



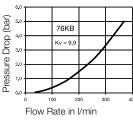
#### **Technical Description**

The 76KB series is a double shut-off hydraulic coupling used for liquid media. The plug profile is manufactured in accordance with ISO-7421-1. series B. All versions mentioned below are manufactured from non-rusting stainless steel or POM. This coupling requires two handed operation (the sleeve must be manually pulled back when connecting).

#### Chart



#### Water



#### **Advantages**

tion guarantees the highest safety.

Simple, yet rugged construc-

#### **Working Pressure**

 $PB = 10 \text{ bar (at } 50^{\circ}\text{C)},$ maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +90°C (NBR) -40°C up to +90°C (EPDM) -15°C up to +90°C (FKM) 0°C up to +90°C (FFKM) depending on the medium

\*At a temperature below -20°C and above +90°C special seals are available on request.

#### Standard

Valve Body POM, white Sleeve POM, white AISI 303 Spring and Locking Ring AISI 316 Ti Locking Balls

AISI 316 NBR **AISI 301** 

#### Plug

Material

Coupling

Valve

Seals

Spring Plate, Locking Ring

Plug Profile Valve Spring Spring Plate Seal

POM, white **AISI 303** AISI 316 Ti AISI 301 **NBR** 

# 45% of actual size

You will find the following alternative versions in our current catalogue on

Stainless Steel Double Shut-off P. 209

► Medium-/High-Pressure P. 425

#### Coupling **RECTUS Series 76KB**

	Connection A		L mm	l	l .	L2 mm	l	l .	G mm	Version	Part Number	DS
	G 1	41	105,5	62	24					Standard	76KB IW33 DPX	
<u>[1]</u>												
Female Thread												

#### **RECTUS Series 76KB** Valved Plug

	Connection A					B mm	G mm	Version	Part Number	DS
	G 1	41	65	24				Standard	76SB IW33 DPX	
<u>L1</u>										
Female Thread										

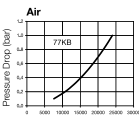




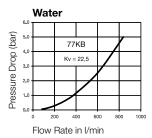
#### **Technical Description**

The 77KB series is a double shut-off hydraulic coupling used for liquid media. The plug profile is manufactured in accordance with ISO-7421-1, series B. All versions mentioned below are manufactured from non-rusting stainless steel or POM. This coupling requires two handed operation (the sleeve must be manually pulled back when connecting).

#### Chart



Flow Rate in I/min



#### Advantages

Simple, yet rugged construction guarantees the highest safety.

#### **Working Pressure**

 $PB = 10 \text{ bar (at } 50^{\circ}\text{C)},$ maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +90°C (NBR) -40°C up to +90°C (EPDM) -15°C up to +90°C (FKM) 0°C up to +90°C (FFKM) depending on the medium

\*At a temperature below -20°C and above +90°C special seals are available on request.

#### Material Coupling

#### Valve Body

Sleeve Valve Spring and Locking Ring Locking Balls Seals Spring Plate, Locking Ring

POM. white AISI 303 AISI 316 Ti **AISI 316 NBR AISI 301** 

Standard

POM, white

#### Plug

Plug Profile Valve Spring Spring Plate Seal

POM, white **AISI 303** AISI 316 Ti AISI 301 **NBR** 

#### Coupling **RECTUS Series 77KB**

	Connection A					Hex1 SW1	B mm	G mm	Version	Part Number	DS
	G 1 1/2 i.	60	133	76	23				Standard	77KB IW48 DEXS-01	
F-1											
Female Thread											

## Valved Plug

#### **RECTUS Series 77KB**

	Connection A		L mm	L1 mm	l	Hex1 SW1	G mm	Version	Part Number	DS
Female Thread	G 1 1/2 i.	60	132	23				Standard	77SB IW48 DPX	

Male x Male Nipple									REC	CTUS Fittin	gs
	Connection A		1	L1 mm	L2 mm	 Hex1 SW1	B mm	G mm	Rectu POM Part Number	Rectu CHEM Part Number	DS
	G 1/4 x G 1/8	14	19	8	7				DN 13/10DX	DN 13/10FX	
<u> </u>	G 1/4 x G 1/4	14	19	8	7				DN 13/13DX	DN 13/13FX	_
<del></del>	G 3/8 x G 1/4	17	28,5	9	9				DN 17/13DX	DN 17/13FX	
4	G 3/8 x G 3/8	21	25	9	9				DN 17/17DX	DN 17/17FX	_
<u> </u>	G 3/8 x G 1/2	21	31,5	9	12				DN 17/21DX	DN 17/21FX	

Male x Female Nipple										RECTUS F				
	Connection A		1	l	l .		Hex1 SW1	B mm	G mm	Rectu POM Part Number	Rectu CHEM Part Number	DS		
L	G 1/4 x G 1/8	14	22	8	8					RL 13/10DX	RL 13/10FX			
	G 1/4 x G 1/4	17	25	8	10					RL 13/13DX	RL 13/13FX	_		
	G 3/8 x G 1/4	17	21,5	9	10					RL 17/13DX	RL 17/13FX			
	G 3/8 x G 3/8	21	21,5	9	10					RL 17/17DX	RL 17/17FX	_		
12	G 3/8 x G 1/2	17	32,5	9	13					RL 17/21DX	RL 17/21FX			

Hose Tale Adaptor								REC	CTUS Fitting	gs
	Connection A		L mm	L1 mm	L2 mm	 Hex1 SW1	G mm	Rectu POM Part Number	Rectu CHEM Part Number	DS
L	G 1/4 x 4 mm	14	29	8	17			GT 13/04DX	GT 13/04FX	
L1 L2	G 1/4 x 6 mm	14	29	8	17			GT 13/06DX	GT 13/06FX	_
	G 3/8 x 6 mm	17	39	9	22			GT 17/06DX	GT 17/06FX	
4	G 3/8 x 9 mm	17	39	9	22			GT 17/09DX	GT 17/09FX	_
	G 3/8 x 10 mm	17	39	9	22			GT 17/10DX		
	G 3/8 x 13 mm	17	42	9	25			GT 17/13DX	GT 17/13FX	_

Plastic Screw Conne	ctor								REC	CTUS Fitting	gs
	Connection A		L mm	L1 mm	L2 mm	L3 mm	Conn. A1 mm	G mm	Rectu POM Part Number	Rectu CHEM Part Number	DS
	G 1/4	14	25	8	13		4 x 6	M 10 x 1	EV 13/06 DX	EV 13/06 FX	
<u>L1</u>	G 1/4	14	25	8	13		6 x 8	M 12 x 1	EV 13/08 DX	EV 13/08 FX	
<b>√</b>											

Screw Connection for	or PVDF o	r P	Έ	Но	ses	6			REC	CTUS Fittin	gs
	Connection A	Hex SW	L mm	L1 mm	L2 mm	L3 mm	Conn. A1 mm	G mm	Rectu POM Part Number	Rectu CHEM Part Number	DS
	G 1/4	17	31	17	8		4 x 6	M 10 x 1		EV 13/06 FX04	
L1	G 1/4	17	35	21	8		6 x 8	M 12 x 1		EV 13/08 FX06	
	G 3/8	22	38	21	9		6 x 8	M 12 x 1		EV 17/08 FX06	
× +	G 3/8	22	45	28	9		9 x 12	M 12 x 1		EV 17/12 FX09	
_	G 3/8	22	45	28	9		10 x 12	M 12 x 1		EV 17/12 FX10	

DS = Delivery Status:

in stock

Panel Mount, Standa	rd Hose (	Co	nne	ect	ior	1				RECTUS Fittings			
	Connection A		1	L1 mm	L2 mm		Hex1 SW1		G mm	Rectu POM Part Number	Rectu CHEM Part Number	DS	
L	G 1/4 x 4 mm	14	43	7	8	14	14	4	M 10 x 1	ET 13/04 DX	ET 13/04 FX		
L1   B	G 1/4 x 6 mm	14	43	8	8	14	17	4	M 12 x 1	ET 13/06 DX	ET 13/06 FX		
4													
L3 L2													

Panel Mount, Plastic	Hose Co	nn	ect	tio	n					RECTUS Fittings			
	Connection A	Hex SW		L1 mm	L2 mm		Hex1 SW1		G mm	Rectu POM Part Number	Rectu CHEM Part Number	DS	
1	G 1/4 x 4 x 6 mm	14	43	7	8	14	14	4	M 10 x 1	ET 13/04 DX	ET 13/04 FX		
B B	G 1/4 x 6 x 8 mm	14	43	8	8	14	17	4	M 12 x 1	ET 13/06 DX	ET 13/06 FX		
4 4 5													

medium term delivery

on short call



# For the thoughest demands.









You will find the following alternative

versions in our current catalogue on

P. 266

P. 292

P. 173

P. 232

34

➤ Safety Double Shut-off

Coded Systems

Stainless Steel

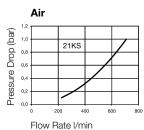
▶ Thermoplastics

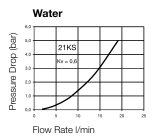
► Brass/Steel

#### **Technical Description**

Mini industrial coupling, the world's most commonly used profile. Above average flow performance for liquid and gaseous media. It also uses an additional safety locking system. This prevents unintentional disconnection. When being disconnected, the plug must first be pushed further into the coupling before it can be disconnected.

#### Chart





#### **Advantages**

Small dimensions. The safety locking system prevents unauthorized disconnection.

#### Dust Caps (P. 323)

for coupling Part.-No. SK16S

#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

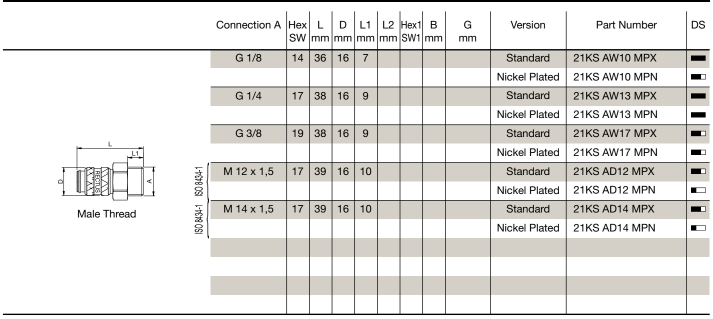
-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.

Material	Standard	Nickel Plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Rings Locking Balls Seal	Brass Brass Brass Brass AISI 301 AISI 420 NBR	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 AISI 420 NBR
Plug		
Plug	Brass	Brass, Nickel Plated

## **Couplings**

### **RECTUS Series 21KS**



ouplings									RECT	US Series 21	IKS
	Connection A			D mm	L1 mm	1	Hex1 SW1	G mm	Version	Part Number	D
	G 1/8	14	36	16	9				Standard	21KS IW10 MPX	-
									Nickel Plated	21KS IW10 MPN	-
	G 1/4	17	38	16	9				Standard	21KS IW13 MPX	
									Nickel Plated	21KS IW13 MPN	•
	G 3/8	19	38	16	6				Standard	21KS IW17 MPX	
									Nickel Plated	21KS IW17 MPN	-
	M 12 x 1,5	17	38	16	6				Standard	21KS IM12 MPX	•
Female Thread									Nickel Plated	21KS IM12 MPN	•
	M 14 x 1,5	17	38	16	6				Standard	21KS IM14 MPX	•
									Nickel Plated	21KS IM14 MPN	-
	4 mm	14	46	16	17				Standard	21KS TF04 MPX	•
									Nickel Plated	21KS TF04 MPN	
	5 mm	14	46	16	17				Standard	21KS TF05 MPX	
									Nickel Plated	21KS TF05 MPN	-
	6 mm	14	46	16	17				Standard	21KS TF06 MPX	•
<del>- L</del>									Nickel Plated	21KS TF06 MPN	
	8 mm	14	46	16	17				Standard	21KS TF08 MPX	•
									Nickel Plated	21KS TF08 MPN	
Hose Barb	9 mm	14	46	16	17				Standard	21KS TF09 MPX	•
									Nickel Plated	21KS TF09 MPN	

10 mm

4 x 6 mm

5 mm

6 mm

Panel Mount,

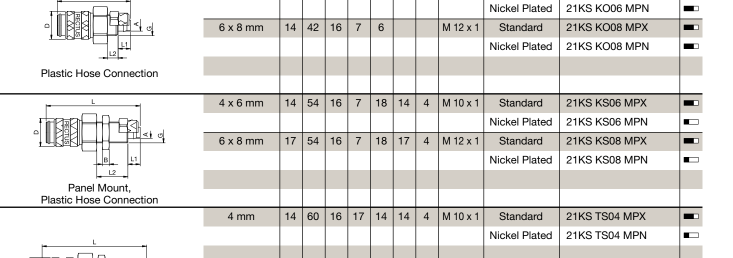
Hose Barb

17 | 60 | 16 | 17 | 14 | 17 | 4

17 | 60 | 16 | 17 | 14 | 17

14 | 46 | 16 | 17

14 | 42 | 16 | 7 | 6



Standard

Nickel Plated

Standard

21KS TF10 MPX

21KS TF10 MPN

21KS KO06 MPX

21KS TS05 MPX

21KS TS05 MPN

21KS TS06 MPX

Standard

Nickel Plated

Standard

M 10 x 1

M 12 x 1

M 12 x 1

Plugs									RECT	US Series 21h	<b>KS</b>
	Connection A	Hex SW		D mm	L1 mm	Hex1 SW1	l I	G mm	Version	Part Number	DS
	G 1/8	14	25		7				Standard	21SS AW10 MXX	
									Nickel Plated	21SS AW10 MXN	
	G 1/4	17	28		9				Standard	21SS AW13 MXX	
									Nickel Plated	21SS AW13 MXN	_
Male Thread											
	G 1/8	14	25		8				Standard	21SS IW10 MXX	
									Nickel Plated	21SS IW10 MXN	-
	G 1/4	17	25		9				Standard	21SS IW13 MXX	_
									Nickel Plated	21SS IW13 MXN	_
Female Thread											

Plugs									RECT	US Series 21	KS
	Connection A	1		D mm	L1 mm	Hex1 SW1	B mm	G mm	Version	Part Number	DS
	4 mm		32	9	17				Standard	21SS TF04 MXX	
									Nickel Plated	21SS TF04 MXN	-
	6 mm		32	9	17				Standard	21SS TF06 MXX	_
									Nickel Plated	21SS TF06 MXN	_
	8 mm		32	9	17				Standard	21SS TF08 MXX	_
									Nickel Plated	21SS TF08 MXN	
	9 mm		33	10	17				Standard	21SS TF09 MXX	
Hose Barb									Nickel Plated	21SS TF09 MXN	
	10 mm		33	12	17				Standard	21SS TF10 MXX	_
									Nickel Plated	21SS TF10 MXN	-
DS = Delivery Status: in stock	(		on s	short	call		•		□ medium term	delivery	

#### **Technical Description**

The quick connect SSV21 fitting is DIN-DVGW-approved, and meets test certificate NG-4311 AQ 1414. All safety provisions and regulations according to DIN 4815 part 5 (03.88) have been complied. Supplied complete with a protective cover and operating instructions. Range of application: LPG lines in vehicles.

#### **Advantages**

The quick connect coupling can only be separated from the plug after the shut-off valve has closed. Double safety is guaranteed by the shut-off valve and the valve in the coupling.

#### **Working Pressure**

PB = 4 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +100°C (NBR) depending on the medium.

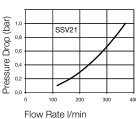
#### In the range of DVGW authorisation:

-10°C to +70°C (ambient temperature)



#### Chart

Air



#### Material Standard

Coupling

Back Body Brass Valve Body Brass Sleeve Brass Valve Brass Spring and Locking Ring **AISI 301** AISI 420 Locking Balls Seals **NBR** Protection Cap Thermoflex RAL 3000

Plug

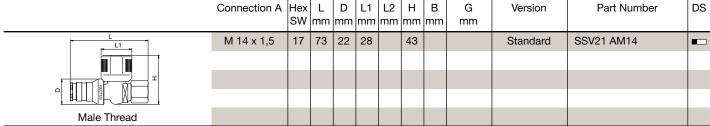
Brass Membrane, O-Ring NBR Twist Grip Nylon C 40 Spindle Spring

#### Shut-Off Plug

**AISI 302** 

#### **Couplings with valve RECTUS Series SSV21** Connection A Hex D L1 L2 G Version Part Number

Brass



#### **RECTUS Series SSV21 Plugs**

	Connection A	L mm	D mm	L1 mm	L2 mm	H mm	B mm	G mm	Version	Part Number	DS
. L .	6 mm DIN	49,5	10	33,5					Standard	21SF TD06 MXX	
	8 mm	36	9	21,5					Standard	21SF TZ08 MXX	_
Llass Barts											
Hose Barb											

Single Shut-Off

**Nominal Diameter** 

7.8 = 48 mm<sup>2</sup>

**25KS** 



You will find the following alternative

versions in our current catalogue on

➤ Safety Double Shut-off

► Safety Self-Venting

Coded Systems

Stainless Steel

► Brass/Steel

P. 268

P. 280

P. 295

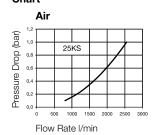
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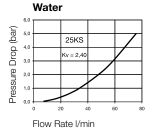
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#### **Technical Description**

Safety coupling with UltraFlo technology. High flow performance. Notable for robust design and steel sleeve used with large pneumatic consumers. Additional safety locking system. This safety lock prevents unintentional disconnection. To disconnect, the plug must first be pushed further into the coupling before it can be unlocked.

#### Chart





#### **Advantages**

Quality coupling with small dimensions and high flow rates. Safety locking system. Double profiled plug design against wear of material during operation.

#### **Working Pressure**

PB = 35 bar (Brass) PB = 70 bar (with steel body and steel seal), maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.

Material Coupling	Standard	Brass	Brass, Nickel Pl.
Back Body Valve Body Sleeve	Brass Steel, Nickel Pl. Steel Hardened, Nickel Plated	Brass Brass Brass	Brass, Nickel Pl. Brass, Nickel Pl. Brass, Nickel Pl.
Valve Spring and	Brass	Brass	Brass
Lock Ring Locking Balls Seals Distance Sleeve Spring Plate	AISI 301 AISI 420 NBR Brass Brass	AISI 301 AISI 420 NBR Brass Brass	AISI 301 AISI 420 NBR Brass Brass
Plug			
Plug	Steel Hardened, Zinc-Plated	Brass	Brass, Nickel Pl.

#### **Couplings RECTUS Series 25KS**

	Connection A				L1 mm	Hex1 SW1	l	G mm	Version	Part Number	DS
	R 1/4	19	60	23	12				Standard	25KS AK13 SPN	
									Brass	25KS AK13 BPX	
									Brass, Nickel Pl.	25KS AK13 BPN	_
	R 3/8	19	60	23	12				Standard	25KS AK17 SPN	
<u> </u>									Brass	25KS AK17 BPX	
									Brass, Nickel Pl.	25KS AK17 BPN	
Male Thread	R 1/2	22	61	23	17				Standard	25KS AK21 SPN	
									Brass	25KS AK21 BPX	
									Brass, Nickel Pl.	25KS AK21 BPN	_

Couplings								RECT	US Series 25k	<b>(</b> S
	Connection A	Hex SW		D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/4	19	56	23	10			Standard	25KS IW13 SPN	
								Brass	25KS IW13 BPX	
								Brass, Nickel Pl.	25KS IW13 BPN	-
<u> </u>	G 3/8	19	55	23	9			Standard	25KS IW17 SPN	
								Brass	25KS IW17 BPX	
								Brass, Nickel Pl.	25KS IW17 BPN	
Female Thread										
r chiale Thicau	G 1/2	24	58	23	12			Standard	25KS IW21 SPN	
	6 mm	19	74	23	25			Standard	25KS TF06 SPN	
	8 mm	19	74	23	25			Standard	25KS TF08 SPN	
								Brass	25KS TF08 BPX	
								Brass, Nickel Pl.	25KS TF08 BPN	
L L1 *	9 mm	19	74	23	25			Standard	25KS TF09 SPN	
								Brass	25KS TF09 BPX	
Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q								Brass, Nickel Pl.	25KS TF09 BPN	
Hose Barb										
	10 mm	19	74	23	25			Standard	25KS TF10 SPN	
								Brass	25KS TF10 BPX	
								Brass, Nickel Pl.	25KS TF10 BPN	-
	13 mm	19	74	23	25			Standard	25KS TF13 SPN	
	10 111111		' -	20	20			Brass	25KS TF13 BPX	
								Brass, Nickel Pl.	25KS TF13 BPN	
								Diass, Nickei Fl.	2510 11 10 0510	

Plugs									RECT	US Series 25h	<b>KS</b>
	Connection A	l	l	D mm	L1 mm	l	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/8	13	33		9				Standard	25SS AK10 SXZ	_
<u> </u>	R 1/4	14	37		12				Standard	25SS AK13 SXZ	_
	G 1/4	17	33		9				Brass	26SS AW13 MXX	_
	G 1/4	17	33		9				Brass, Nickel Pl.	26SS AW13 MXN	
<u> </u>	R 3/8	17	37		12				Brass	25SS AK17 SXZ	$\blacksquare$
Male Thread											
	R 1/2	22	43		17				Standard	25SS AK21 SXZ	_

Plugs									RECT	US Series 25k	<b>(S</b>
	Connection A			D mm	L1 mm	Hex1 SW1	I	G mm	Version	Part Number	DS
	G 1/4	17	33		9				Standard	25SS IW13 SXZ	_
<del></del>	G 3/8	19	33		9				Standard	25SS IW17 SXZ	_
	G 1/2	24	36		12				Standard	25SS IW21 SXZ	
Female Thread											
r dinaid iniidad											

Plugs								RECT	US Series 25h	<b>(S</b>
	Connection A	L mm	D mm	L1 mm	l	Hex1 SW1	G mm	Version	Part Number	DS
	6 mm	48	12	25				Standard	25SS TF06 SXZ	-
	8 mm	48	12	25				Standard	25SS TF08 SXZ	
		48	12	25				Brass, Nickel Pl.	26SS TF08 MXN	-
<del> -                                    </del>	9 mm	48	12	25				Standard	25SS TF09 SXZ	
<u> </u>										
	10 mm	48	12	25				Standard	25SS TF10 SXZ	_
Hose Barb										
	13 mm	48	15	25				Standard	25SS TF13 SXZ	

DS = Delivery Status:

in stock

on short call

medium term delivery

**Nominal Diameter** 

Low Pressure



The 28KS safety coupling is the largest version of our safety range. The plug must be pushed further into the coupling before it can be disconnected, which prevents unintentional disconnection. The plug profile conforms with the CETOP RP 59 P-15 standard.



Single handed operation. High quality coupling made of steel. Safety locking system. High flow rate due to the UltraFlo valve. Double profiled plug design against wear of material during operation.

#### **Working Pressure**

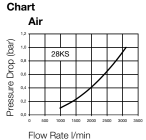
PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### Working Temperature\*

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.





#### Material Coupling

Back Body Valve Body Sleeve Valve Spring and Locking Rings Locking Balls Seals

#### Plug

Plug

#### Standard

Brass, Nickel Plated Steel, Nickel Plated Steel Hardened, Nickel Plated Brass AISI 301 AISI 420 **NBR** 

Steel Hardened, Nickel Plated

#### **Couplings RECTUS Series 28KS**

	Connection A		L mm	D mm	l	Hex1 SW1	G mm	Version	Part Number	DS
	R 1/2	24	69,5	28	17			Standard	28KS AK21 SPN	
	R 3/4	27	69,5	28	17			Standard	28KS AK26 SPN	
Male Thread										
L L	R 3/8	24	61,5	28	12			Standard	28KS IW17 SPN	
	R 1/2	24	61,5	28	12			Standard	28KS IW21 SPN	
	R 3/4	32	65,5	28	16			Standard	28KS IW26 SPN	
Female Thread										
	13 mm	24	81,5	28	25			Standard	28KS TF13 SPN	
<u> </u>	16 mm	24	81,5	28	25			Standard	28KS TF16 SPN	
	19 mm	24	81,5	28	25			Standard	28KS TF19 SPN	
Hose Barb										

Plugs								RECT	US Series 28h	<b>(</b> S
	Connection A			D mm		Hex1 SW1	G mm	Version	Part Number	DS
	R 3/8	17	45		12			Standard	28SS AK17 SXN	_
	R 1/2	22	50		17			Standard	28SS AK21 SXN	
Male Thread										
										$oxed{oxed}$
	G 3/8	19	39		9			Standard	28SS IW17 SXN	_
										$\perp$
<b>□</b>	G 1/2	24	42		12			Standard	28SS IW21 SXN	_
41										
Female Thread	G 3/4	32	47		16			Standard	28SS IW26 SXN	_

Plugs									RECT	US Series 28k	(S
	Connection A	1		D mm		Hex1 SW1	B mm	G mm	Version	Part Number	DS
	10 mm		54	15	25				Standard	28SS TF10 SXN	
<u> </u>	13 mm		54	15	25				Standard	28SS TF13 SXN	_
<u> </u>											
<u> </u>	16 mm		56	18	25				Standard	28SS TF16 SXN	
Hose Barb											
	19 mm		56	21	25				Standard	28SS TF19 SXN	_

DS = Delivery Status: 
in stock 
on short call 
medium term delivery



# Allow us to present: your new safety representative.







**Nominal Diameter** 

**21KD** 





You will find the following alternative

versions in our current catalogue on

Safety Single Shut-off

Coded Systems

► Brass/Steel

Stainless Steel

▶ Thermoplastics

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P. 292

P. 173

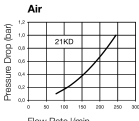
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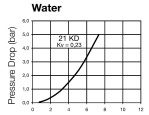
34

#### **Technical Description**

Mini industrial coupling, the world's most commonly used profile. Above average flow performance for liquid and gaseous media. It also uses an additional safety locking system. This prevents unintentional disconnections. When being disconnected, the plug must first be pushed further into the coupling before it can be disconnected.

#### Chart





Flow Rate I/min

Small dimensions. The safety locking system prevents unauthorized disconnection.

#### **Working Pressure**

**Advantages** 

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

**Dust Caps (P. 323)** 

Material

Valve

Seals

Plug

Seal

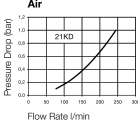
Locking Balls

for coupling Part.-No. SK16S

#### **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.



#### Standard

Coupling Back body Brass, Nickel Plated Valve body Brass, Nickel Plated Sleeve Brass, Nickel Plated Brass Spring and Locking Rings

**AISI 301** AISI 420 **NBR** 

Plug Profile Brass, Nickel Plated Back Body Brass, Nickel Plated Valve Brass Spring

**AISI 301** NBR

# **Couplings**

#### **RECTUS Series 21KD**

	Connection A		l .			Hex1 SW1	G mm	Version	Part Number	DS
	G 1/8	14	36	16	7			Standard	21KD AW10 MPN	
<u> </u>										
	G 1/4	17	38	16	9			Standard	21KD AW13 MPN	
Male Thread	G 3/8	19	38	16	9			Standard	21KD AW17 MPN	
	G 1/8	14	36	16	9			Standard	21KD IW10 MPN	
	G 1/4	17	38	16	9			Standard	21KD IW13 MPN	
	G 3/8	19	38	16	9			Standard	21KD IW17 MPN	
Female Thread										
. Sa.S Milodd										

Couplings									RECT	US Series 21h	<b>(</b> D
	Connection A	Hex SW	ı	D mm	L1 mm	I	Hex1 SW1	G mm	Version	Part Number	DS
	6 mm	14	46	16	17				Standard	21KD TF06 MPN	
<del>- L  </del>											
	10 mm	14	46	16	17				Standard	21KD TF10 MPN	
Hose Barb											

Valved Plugs									RECT	US Series 21I	KD
	Connection A		1	D mm	L1 mm	Hex1 SW1	1	G mm	Version	Part Number	DS
	G 1/8	14	40		7				Standard	21SD AW10 MPN	
<u> L1</u>											
	G 1/4	17	42		9				Standard	21SD AW13 MPN	
Male Thread	G 3/8	19	42		9				Standard	21SD AW17 MPN	
maio micad											
	G 1/8	14	40		7				Standard	21SD IW10 MPN	
<b>*</b>											
	G 1/4	17	42		7				Standard	21SD IW13 MPN	
Female Thread											

Valved Plugs								RECT	US Series 21h	(D
	Connection A			D mm			G mm	Version	Part Number	DS
	6 mm	14	50		17			Standard	21SD TF06 MPN	
L L1 -										
	10 mm	14	50		17			Standard	21SD TF10 MPN	
Hose Barb										

# actual size

You will find the following alternative versions in our current catalogue on

P. 260

P. 280

P. 295

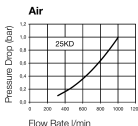
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P. 73

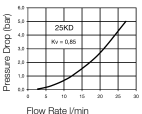
#### **Technical Description**

Safety coupling with UltraFlo technology. High flow performance. Notable for robust design and steel sleeve used with large pneumatic consumers. Additional safety locking system. This safety lock prevents unintentional disconnection. To disconnect, the plug must first be pushed further into the coupling before it can be unlocked.

#### Chart



Water



#### **Advantages**

Quality coupling with small dimensions and high flow rates. Safety locking system. Double profiled plug design against wear of material durich operation. Non-slip sleeve can also be operated when wearing safety gloves.

#### **Working Pressure**

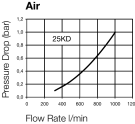
PB = 35 bar. maximum static working pressure with safety factor of 4 to 1.

Spring and Locking Rings

#### **Working Temperature\***

-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (KFFKM) depending on the medium.

\*At a temperature below -20°C and above +100°C special seals are available on request.



#### Standard

Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass AISI 301 **AISI 420** NBR

Plug

Plug Profile Back Body Valve Spring Seal

Material

Coupling

Back Body

Valve Body

Locking Balls

Sleeve

Valve

Seals

Brass, Nickel Plated Brass, Nickel Plated Brass

AISI 420 NBR

# **Couplings**

Safety Single Shut-off

► Safety Self-Venting

Coded Systems

Stainless Steel

► Brass/Steel

# **RECTUS Series 25KD**

	Connection A			D mm		Hex1 SW1	G mm	Version	Part Number	DS
	R 1/4	19	60	30	12			Standard	25KD AK13 BPN	
<u></u>										
	R 3/8	19	60	30	12			Standard	25KD AK17 BPN	_
Male Thread	R 1/2	22	61	30	17			Standard	25KD AK21 BPN	
	G 1/4	19	56	30	10			Standard	25KD IW13 BPN	_
<u>L</u>										
	G 3/8	19	55	30	9			Standard	25KD IW17 BPN	
	G 1/2	24	58	30	12			Standard	25KD IW21 BPN	
Female Thread										

Couplings								RECT	US Series 25k	<b>(D</b>
	Connection A	Hex SW	l	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	6 mm	19	74	30	25			Standard	25KD TF06 BPN	
L1	8 mm	19	74	30	25			Standard	25KD TF08 BPN	
	9 mm	19	74	30	25			Standard	25KD TF09 BPN	
	10 mm	19	74	30	25			Standard	25KD TF10 BPN	
Hose Barb	13 mm	19	74	30	25			Standard	25KD TF13 BPN	
. iese Barb										

Valved Plugs									RECT	US Series 25h	<b>(</b> D
	Connection A	1	ı	D mm		ı	Hex1 SW1	G mm	Version	Part Number	DS
	G 1/4	22	43		9				Standard	25SD AW13 MPN	
	G 3/8	22	43		9				Standard	25SD AW17 MPN	
Male Thread	G 1/2	22	46		12				Standard	25SD AW21 MPN	
	G 1/4	22	43		10				Standard	25SD IW13 MPN	
<u> </u>											
	G 3/8	22	43		9				Standard	25SD IW17 MPN	
Female Thread	G 1/2	24	46		12				Standard	25SD IW21 MPN	

Valved Plugs								RECT	US Series 25I	KD
	Connection A			D mm		Hex1 SW1	G mm	Material	Part Number	DS
	6 mm	21	60		25			Standard	25SD TF06 MPN	
	8 mm	21	60		25			Standard	25SD TF08 MPN	_
[ <del>- L -</del> ]										
<u>L1</u>	9 mm	21	60		25			Standard	25SD TF09 MPN	
Linea Barb	10 mm	21	60		25			Standard	25SD TF10 MPN	
Hose Barb										
	13 mm	21	60		25			Standard	25SD TF13 MPN	







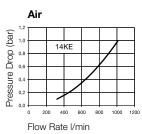
You will find the following alternative versions in our current catalogue on page:

► Brass/Steel Single Shut-off

#### **Technical Description**

The connection is made the same way as with all other quick connect coupling series, by simply pushing the plug into the coupling. The audible latching when the plug is securely in place signifies that the coupling is locked. The sleeve must be pulled back to release the first locking system before it can be disconnected. This closes the coupling valve. The compressed downstream air can now escape from the plug (hose). Pulling the sleeve back a second time releases the second locking system. The connection can now be safely undone. This selfventing coupling, designed for bleeding off trapped air, is not suitable for direct connection to compressed air tools.

#### Chart



#### Advantages

The system fulfils the requirements of ISO 4414.

- increased safety standards in the work place
- the plastic sleeve does not scratch working surfaces

#### Caution

Not recommended for direct connection to compressed air tools. Reliable functioning can only be guaranteed in conjunction with original Rectus plugs made of steel.

#### **Working Pressure**

PB = 12 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature**

-20°C up to +60°C (NBR) depending on the medium.

#### Material

#### Coupling

Back Body Valve Body Sleeve Valve Spring Locking Balls Seals Pins

Plug

#### Standard

Brass, Nickel Plated Brass, Nickel Plated Thermoplastic Brass AISI 301 AISI 420 **NBR AISI 420** 

Steel Hardened, Nickel Plated

#### **Couplings RECTUS Series 14KE**

	Connection A			l .		1	B mm	G mm	Version	Part Number	DS
	R 1/4	22	58	31	9				Standard	14KE AK13 MPN	_
<u>L</u>											
	R 3/8	22	58	31	9				Standard	14KE AK17 MPN	_
	R 1/2	24	63	31	12				Standard	14KE AK21 MPN	_
Male Thread											
	G 1/4	22		31	9				Standard	14KE IW13 MPN	_
<u> </u>											
	G 3/8	22		31	9				Standard	14KE IW17 MPN	
□											
	G 1/2	24		31	12				Standard	14KE IW21 MPN	_
Female Thread											

Couplings									RECT	US Series 14h	ΚE
	Connection A	Hex SW	D mm	L1 mm	L2 mm	H mm	B mm	G mm	Version	Part Number	DS
	6 mm	22	31	25					Standard	14KE TF06 MPN	
L L1 *	8 mm	22	31	25					Standard	14KE TF08 MPN	_
	9 mm	22	31	25					Standard	14KE TF09 MPN	_
	10 mm	22	31	25					Standard	14KE TF10 MPN	
	13 mm	22	31	25					Standard	14KE TF13 MPN	_
Hose Barb											

Plugs										REC1	TUS Series 22	SF
	Connection A			D mm	L1 mm	l	H mm	B mm	G mm	Version	Part Number	DS
	R 1/8	12	35		9					Standard	22SF AK10 SXN	
<del>- L -</del>	R 1/4	14	41		12					Standard	22SF AK13 SXN	_
	R 3/8	17	41		12					Standard	22SF AK17 SXN	_
	R 1/2	22	46		17					Standard	22SF AK21 SXN	_
Male Thread												
	G 1/4	17	35		9					Standard	22SF IW13 SXN	_
<u> </u>												
	G 3/8	19	35		10					Standard	22SF IW17 SXN	_
<u> </u>	G 1/2	24	38		12					Standard	22SF IW21 SXN	_
Female Thread												

Valved Plugs									REC1	ΓUS Series 22	SF
	Connection A	L mm	D mm		L2 mm	H mm	B mm	G mm	Version	Part Number	DS
	6 mm	49	12	25					Standard	22SF TF06 SXN	-
	8 mm	49	12	25					Standard	22SF TF08 SXN	-
	9 mm	49	12	25					Standard	22SF TF09 SXN	-
Hose Barb	10 mm	49	12	25					Standard	22SF TF10 SXN	-
	13 mm	49	12	25					Standard	22SF TF13 SXN	-





#### **Technical Description**

The 18KE series is a safety coupling with a self-venting system. When the sleeve is pulled back the plug is released, however, it still remains locked to the coupling. The coupling's valve closes while the downstream air supply line is vented simultaneously. Afterward it can be disconnected without any danger by pulling the sleeve back a second time to completely release the plug from the coupling.

#### **Advantages**

Connected in the same manner as all standard couplings single hand operation. The venting takes place without any danger to the operators during the disconnecting process no danger of being hit by a whipping hose that is still pressurized. The system fulfils the requirements stipulated in ISO 4414 for increased safety standards in the working place.

#### **Working Pressure**

PB = 8 bar, maximum static working pressure with safety factor of 4 to 1.

#### Working temperature

-20°C up to +60°C (NBR) depending on the medium.

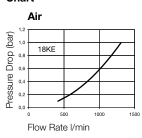
#### Caution

Not recommended for direct connection to compressed air tools. Reliable functioning can only be guaranteed in conjunction with original RECTUS plugs made of steel.

#### You will find the following alternative versions in our current catalogue on page:

► Brass/Steel Single Shut-off

#### Chart



#### Material

#### Coupling

Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Pins

#### Standard

Brass, Nickel Plated Steel, Nickel Plated Brass, Nickel Plated Brass **AISI 301** AISI 420 **NBR AISI 420** 

Plug

Steel Hardened, Nickel Plated

#### **Couplings RECTUS Series 18KE**

	Connection A		ı	D mm	L1 mm	1	l	B mm	G mm	Version	Part Number	DS
	R 1/4	24	67	30	12					Standard	18KE AK13 SPN	
L L												
L1 -	R 3/8	24	67	30	12					Standard	18KE AK17 SPN	
RECUSA A REC												
No. of the control of	R 1/2	24	72	30	17					Standard	18KE AK21 SPN	
Male Thread												
	G 1/4	24	63	30	10					Standard	18KE IW13 SPN	
ļ <del>  </del>												
MARCO	G 3/8	24	60	30	9					Standard	18KE IW17 SPN	
O VIOLATION AND AND AND AND AND AND AND AND AND AN												
<u> </u>	G 1/2	24	65	30	12					Standard	18KE IW21 SPN	
Female Thread												

Couplings										RECT	US Series 18	KE
	Connection A	Hex SW		D mm	L1 mm	L2 mm	H mm	B mm	G mm	Version	Part Number	DS
	6 mm	24	81	30	25					Standard	18KE TF06 SPN	
L L1	8 mm	24	81	30	25					Standard	18KE TF08 SPN	
	9 mm	24	81	30	25					Standard	18KE TF09 SPN	
D A A	10 mm	24	81	30	25					Standard	18KE TF10 SPN	
Mary El	13 mm	24	81	30	25					Standard	18KE TF13 SPN	
Hose Barb												

Plugs									RECT	US Series 18	ΚE
	Connection A			D mm		H mm	B mm	G mm	Version	Part Number	DS
	G 1/4	17	41		9				Standard	18SF AW13 SXN	
<u> </u>											
	G 3/8	19	41		9				Standard	18SF AW17 SXN	_
Male Thread											
	G 1/4	17	43		9				Standard	18SF IW13 SXN	
<del>-                                    </del>											
	G 3/8	19	44		9				Standard	18SF IW17 SXN	
Female Thread											

Plugs									RECT	US Series 18	KE
	Connection A	L mm	D mm		L2 mm	H mm	B mm	G mm	Version	Part Number	DS
	6 mm	56	12	25					Standard	18SF TF06 SXN	
	8 mm	56	12	25					Standard	18SF TF08 SXN	
L L	9 mm	56	12	25					Standard	18SF TF09 SXN	
	10 mm	56	12	25					Standard	18SF TF10 SXN	
Hose Barb	13 mm	56	12	25					Standard	18SF TF13 SXN	





#### **Technical Description**

The 23KE series is a safety coupling with a self venting system. When the sleeve is pulled back the plug is released, however, it still remains locked to the coupling. The coupling's valve closes while the downstream air supply line is vented simultaneously. Afterward it can be disconnected without any danger by pulling the sleeve back a second time to completely release the plug from the coupling.

#### Advantages

Connected in the same manner as all standard couplings single hand operation. The venting takes place without any danger to the operators during the disconnecting process no danger of being hit by a whipping hose that is still pressurized. The system fulfils the requirements stipulated in ISO 4414 for increased safety standards in the working place. Interchangeable with Rectus Series 24.

#### **Working Pressure**

PB = 8 bar, maximum static working pressure with safety factor of 4 to 1.

#### Working temperature

-20°C up to +60°C (NBR) depending on the medium.

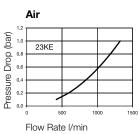
#### Caution

Not recommended for direct connection to compressed air tools. Reliable functioning can only be guaranteed in conjunction with original RECTUS plugs made of steel.

#### You will find the following alternative versions in our current catalogue on page:

► Brass/Steel Single Shut-off

#### Chart



#### Material

#### Coupling

Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals Pins

#### Standard

Brass, Nickel Plated Steel, Nickel Plated Brass, Nickel Plated Brass **AISI 301** AISI 420 **NBR AISI 420** 

Steel Hardened, Nickel Plated

#### Plug

#### **Couplings RECTUS Series 23KE**

	Connection A		l	D mm	L1 mm	l .	B mm	G mm	Version	Part Number	DS
	R 1/4	24	65	30	12				Standard	23KE AK13 SPN	
L											
L1   SZI <   The state of the s	R 3/8	25	65	30	12				Standard	23KE AK17 SPN	
	R 1/2	24	69	30	17				Standard	23KE AK21 SPN	
Male Thread											
	G 1/4	24	61	30	10				Standard	23KE IW13 SPN	
<del>- L</del>											
	G 3/8	24	58	30	9				Standard	23KE IW17 SPN	
	G 1/2	24	63	30	10				Standard	23KE IW21 SPN	
Female Thread											
i omaio illiodd											

Couplings										RECT	US Series 23	KE
	Connection A		ı	D mm	L1 mm	L2 mm	H mm	B mm	G mm	Version	Part Number	DS
	6 mm	24	79	30	25					Standard	23KE TF06 SPN	
<del>-                                    </del>												
	8 mm	24	79	30	25					Standard	23KE TF08 SPN	
	10 mm	24	79	30	25					Standard	23KE TF10 SPN	
Hose Barb												$\top$
	13 mm	24	79	30	25					Standard	23KE TF13 SPN	

Plugs										RECT	US Series 23h	ΚE
	Connection A		ı	D mm	L1 mm	L2 mm	H mm	B mm	G mm	Version	Part Number	DS
	R 1/8	13	39		9					Standard	23SF AK10 SXN	
<u> </u>	R 1/4	14	42		12					Standard	23SF AK13 SXN	_
	R 3/8	17	42		12					Standard	23SF AK17 SXN	
	R 1/2	22	48		17					Standard	23SF AK21 SXN	_
Male Thread												
	G 1/8	14	36		9					Standard	23SF IW10 SXN	
	G 1/4	17	36		9					Standard	23SF IW13 SXN	_
Second 4	G 3/8	19	36		9					Standard	23SF IW17 SXN	
	G 1/2	24	36		12					Standard	23SF IW21 SXN	
Female Thread												

Plugs									RECT	US Series 23	KE
	Conenction A	L mm	D mm		L2 mm	H mm	B mm	G mm	Version	Part Number	DS
	6 mm	51	14	25					Standard	23SF TF06 SXN	
	8 mm	51	14	25					Standard	23SF TF08 SXN	
L L1	9 mm	51	14	25					Standard	23SF TF09 SXN	
	10 mm	51	14	25					Standard	23SF TF10 SXN	-
Hose Barb	13 mm	51	14	25					Standard	23SF TF13 SXN	

**Nominal Diameter** 

5.5 = 25 mm<sup>2</sup>





You will find the following alternative

versions in our current catalogue on

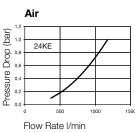
► Brass/Steel Single Shut-off

page:

#### **Technical Description**

The connection is made the same way as with all other quick connect coupling series, by simply pushing the plug in the coupling. The audible latching when the plug is securely in place signifies that the coupling is locked. The sleeve must be pulled back to release the first locking system before it can be disconnected. This closes the coupling valve. The compressed downstream air can now escape from the plug (hose). Pulling the sleeve back a second time releases the second locking system. The connection can now be safely undone. This selfventing coupling, designed for bleeding off trapped air, is not suitable for direct connection to compressed air tools.

#### Chart



#### **Advantages**

The system fulfils the requirements of ISO 4414.

- increased safety standards in the work place
- the plastic sleeve does not scratch working surfaces

#### Caution

Not recommended for direct connection to compressed air tools. Reliable functioning can only be guaranteed in conjunction with original Rectus plugs made of steel.

#### **Working Pressure**

PB = 12 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature**

-20°C up to +60°C (NBR) depending on the medium.

#### Material

#### Coupling

Plug

Back Body Valve Body Sleeve Valve Spring and Locking Ring Pins Seals Locking Balls

#### Standard

Brass, Nickel Plated Brass, Nickel Plated Thermoplastic Brass AISI 301 AISI 420 NBR **AISI 420** 

24KE AK17 MPN

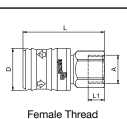
24KE AK21 MPN

24KE IW13 MPN

24KE IW17 MPN

Steel Hardened, Nickel Plated

Couplings									RECT	US Series 24k	ΚE
	Connection A	Hex SW					B mm	G mm	Version	Part Number	DS
	R 1/4	22	58	31	9				Standard	24KE AK13 MPN	
L											



Male Thread

+     illilii   -+	4	

in stock

G 3/8

R 3/8

R 1/2

G 1/4

- 22 57
  - 31

22 58 31 9

24 63 31 12

22 57 31 9

on short call

9

medium term delivery

Standard

Standard

Standard

Standard

Couplings										RECT	US Series 24	KE
	Connction A	Hex SW		D mm	L1 mm	L2 mm	H mm	B mm	G mm	Version	Part Number	DS
	6 mm	22	71	31	25					Standard	24KE TF06 MPN	
L	8 mm	22	71	31	25					Standard	24KE TF08 MPN	_
	9 mm	22	71	31	25					Standard	24KE TF09 MPN	
	10 mm	22	71	31	25					Standard	24KE TF10 MPN	
	13 mm	22	71	31	25					Standard	24KE TF13 MPN	
Hose Barb												T

Plugs										RECT	TUS Series 23	SF
	Connection A	1	ı	D mm	L1 mm	1	H mm	B mm	G mm	Version	Part Number	DS
	R 1/8	13	39		9					Standard	23SF AK10 SXN	
- L	R 1/4	14	42		12					Standard	23SF AK13 SXN	_
	R 3/8	17	42		12					Standard	23SF AK17 SXN	_
	R 1/2	22	48		17					Standard	23SF AK21 SXN	_
Male Thread												
	G 1/8	14	36		9					Standard	23SF IW10 SXN	
<del>                                     </del>	G 1/4	17	36		9					Standard	23SF IW13 SXN	_
	G 3/8	19	36		9					Standard	23SF IW17 SXN	_
	G 1/2	24	36		12					Standard	23SF IW21 SXN	
[년] Female Thread												

Plugs							RECT	ΓUS Series 23	SF
	Connection A	L mm		L1 mm	H mm	G mm	Version	Part Number	DS
	6 mm	51	14	25			Standard	23SF TF06 SXN	_
	8 mm	51	14	25			Standard	23SF TF08 SXN	
	9 mm	51	14	25			Standard	23SF TF09 SXN	
	10 mm	51	14	25			Standard	23SF TF10 SXN	-
°	13 mm	51	14	25			Standard	23SF TF13 SXN	
	10 111111	JI	14	23			Standard	2001 11 10 0XIV	





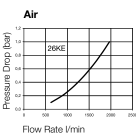
You will find the following alternative versions in our current catalogue on

- ► Brass/Steel Single Shut-off
- ► Brass/Steel Double Shut-off P. 132
- Stainless Steel P. 177

#### **Technical Description**

The connection is made the same way as with all other quick connect coupling series, by simply pushing the plug in the coupling. The audible latching when the plug is securely in place signifies that the coupling is locked. The sleeve must be pulled back to release the first locking system before it can be disconnected. This closes the coupling valve. The compressed downstream air can now escape from the plug (hose). Pulling the sleeve back a second time releases the second locking system. The connection can now be safely undone. This selfventing coupling, designed for bleeding off trapped air, is not suitable for direct connection to compressed air tools.

#### Chart



#### **Advantages**

The system fulfils the requirements of ISO 4414.

- increased safety standards in the work place
- the plastic sleeve does not scratch working surfaces

#### Caution

Not recommended for direct connection to compressed air tools. Reliable functioning can only be guaranteed in conjunction with original Rectus plugs made of steel.

#### Material

#### Coupling

Back Body Valve Body Sleeve Valve Spring Locking Balls Seals Pin

#### Plug

#### **Working Pressure**

PB = 12 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-20°C up to +60°C (NBR) depending on the medium.

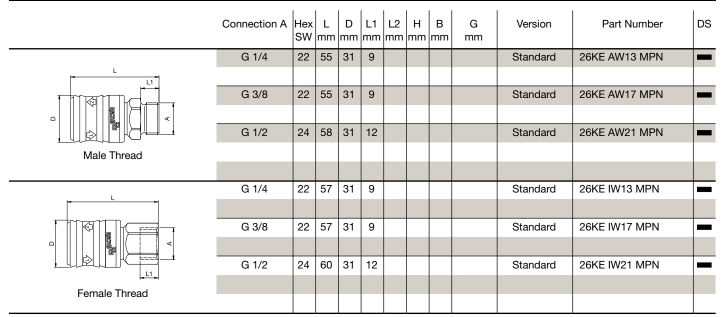
\*At a temperature below -20°C and above +60°C special seals are available on request.

#### Standard

Brass, Nickel Plated Brass, Nickel Plated Thermoplastic Brass **AISI 301** AISI 420 **NBR AISI 420** 

Steel Hardened, Zinc Plated

#### **Couplings RECTUS Series 26KE**



Couplings										RECT	US Series 26K	Œ
	Connection A	Hex SW		D mm	L1 mm	L2 mm	H mm	B mm	G mm	Version	Part Number	DS
	6 mm	22	71	31	25					Standard	26KE TF06 MPN	
- L	8 mm	22	71	31	25					Standard	26KE TF08 MPN	_
	9 mm	22	71	31	25					Standard	26KE TF09 MPN	
	10 mm	22	71	31	25					Standard	26KE TF10 MPN	_
	13 mm	22	71	31	25					Standard	26KE TF13 MPN	
Hose Barb												

Plugs										REC	TUS Series 25	SF
	Connection A	1	l .	D mm	L1 mm	I	H mm	B mm	G mm	Version	Part Number	DS
	R 1/8	13	33		9					Standard	25SF AK10 SXZ	
<u> </u>	R 1/4	14	37		12					Standard	25SF AK13 SXZ	-
	R 3/8	17	37		12					Standard	25SF AK17 SXZ	
Male Thread	R 1/2	22	43		17					Standard	25SF AK21 SXZ	
<del></del>	G 1/8	14	30		7					Standard	25SF IW10 SXZ	
<b>□</b>	G 1/4	17	33		9					Standard	25SF IW13 SXZ	-
Female Thread	G 3/8	19	33		9					Standard	25SF IW17 SXZ	-
	G 1/2	24	36		12					Standard	25SF IW21 SXZ	-

Plugs									RECT	ΓUS Series 25	SF
	Connection A	L mm	D mm		L2 mm	H mm	B mm	G mm	Version	Part Number	DS
	6 mm	48	12	25					Standard	25SF TF06 SXZ	
	8 mm	48	12	25					Standard	25SF TF08 SXZ	
L1	9 mm	48	12	25					Standard	25SF TF09 SXZ	_
Hose Barb	10 mm	48	12	25					Standard	25SF TF10 SXZ	
Hose Barb											
	13 mm	48	12	25					Standard	25SF TF13 SXZ	

**Nominal Diameter** 

7.8 = 48 mm<sup>2</sup>



**RECTUS Series** 

**25KE** 





#### **Technical Description**

The 25KE series is a safety coupling with a self venting-system. When the sleeve is pulled back the plug is released, however, it still remains locked to the coupling. The coupling's valve closes while the downstream air supply line is vented simultaneously. Afterward it can be disconnected without any danger by pulling the sleeve back a second time to completely release the plug from the coupling.

#### Advantages

Connected in the same manner as all standard couplings – single hand operation. The venting takes place without any danger to the operators during the dis-connecting process – no danger of being hit by a whipping hose that is still pressurized. The system fulfils the requirements stipulated in ISO 4414 for increased safety standards in the working place.

#### **Working Pressure**

PB = 8 bar, maximum static working pressure with safety factor of 4 to 1.

#### Working temperature

-20°C up to +60°C (NBR) depending on the medium.

#### Caution

Not recommended for direct connection to compressed air tools. Reliable functioning can only be guaranteed in conjunction with original Rectus plugs made of steel.

You will find the following alternative versions in our current catalogue on page:

➤ Safety Single Shut-off

P. 260

Safety Double Shut-off

P. 268P. 295

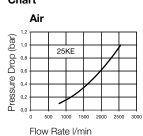
▶ Coded Systems▶ Brass/Steel

P. 73

Stainless Steel

P. 180

#### Chart



#### Material

#### Coupling

Back Body Valve Body Sleeve Valve Spring Locking Balls Seals Pins

#### Plug

#### Standard

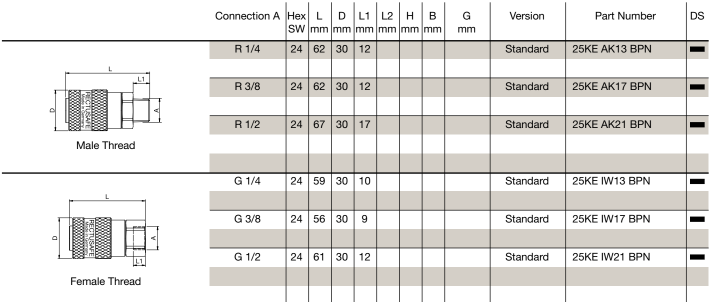
Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated

AISI 301 AISI 420 NBR

**AISI 420** 

Steel Hardened, Zinc Plated

# Couplings RECTUS Series 25KE



Couplings										RECT	US Series 25I	KE
	Connection A	Hex SW	l .	D mm	L1 mm	L2 mm	H mm	B mm	G mm	Version	Part Number	DS
	6 mm	24	76	30	25					Standard	25KE TF06 BPN	
	8 mm	24	76	30	25					Standard	25KE TF08 BPN	
L1												
	9 mm	24	76	30	25					Standard	25KE TF09 BPN	
Hose Barb	10 mm	24	76	30	25					Standard	25KE TF10 BPN	-
1103e Baib												
	13 mm	24	76	30	25					Standard	25KE TF13 BPN	

Plugs								RECT	TUS Series 25h	ΚE
	Connection A	1	L mm	D mm		H mm	G mm	Version	Part Number	DS
	R 1/8	13	33		9			Standard	25SF AK10 SXZ	
<del>ا دا ا</del>										
	R 1/4	14	37		12			Standard	25SF AK13 SXZ	
Male Thread	R 3/8	17	37		12			Standard	25SF AK17 SXZ	_
	R 1/2	22	43		17			Standard	25SF AK21 SXZ	
	G 1/8	14	30		7			Standard	25SF IW10 SXZ	
<del>- L</del>										
	G 1/4	17	33		9			Standard	25SF IW13 SXZ	
<u> </u>										
<u>L1</u>	G 3/8	19	33		9			Standard	25SF IW17 SXZ	_
Female Thread										
	G 1/2	24	36		12			Standard	25SF IW21 SXZ	

Plugs										RECT	US Series 25I	KE
	Connection A	Hex SW				L2 mm	H mm	B mm	G mm	Version	Part Number	DS
	6 mm		48	12	25					Standard	25SF TF06 SXZ	
r L	8 mm		48	12	25					Standard	25SF TF08 SXZ	
L1												
	9 mm		48	12	25					Standard	25SF TF09 SXZ	
Hose Barb												
	10 mm		48	12	25					Standard	25SF TF10 SXZ	
	13 mm		48	12	25					Standard	25SF TF13 SXZ	

Nominal Diameter

10 = 80 mm<sup>2</sup>



RECTUS Series

**27KE** 





#### **Technical Description**

With nominal diameter 10, one of the largest range in a new generation of couplings with ventilation technology. Two-stage uncoupling prevents occurence of the whiplash effect.

#### **Advantages**

Connected in the same manner as all standard couplings – single hand operation. The venting takes place without any danger to the operators during the disconnecting process – no danger of being hit by a whipping hose that is still presurized. The system fulfils the requirements stipulated in ISO 4414 for increased safety standards in the working place.

#### **Working Pressure**

PB = 12 bar, maximum static working pressure with safety factor of 4 to 1.

#### Working temperature

-20°C up to +60°C (NBR) depending on the medium.

#### Caution

Not recommended for direct connection to compressed air tools. Reliable functioning can only be guaranteed in conjunction with original RECTUS plugs made of steel.

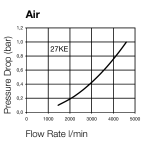
You will find the following alternative versions in our current catalogue on page:

► Brass/Steel Single Shut-off P. 95

► Brass/Steel Double Shut-off P. 139

➤ Stainless Steel P. 184

#### Chart



# Material Coupling

Back Body Valve Body Sleeve Valve Spring Locking Balls Seals

#### Plug

#### Standard

Brass, Nickel Plated Steel, Nickel Plated Polyamide, fiber glass reinforced Brass AISI 301 AISI 420 NBR

Steel Hardened, Nickel Plated

# Couplings RECTUS Series 27KE

	Connection A			D mm	L1 mm	L2 mm	H mm	B mm	G mm	Version	Part Number	DS
	R 3/8	27	79	38	9					Standard	27KE AK17 MPN	
<u>- L</u>												
	R 1/2	27	80,5	38	12					Standard	27KE AK21 MPN	_
	R 3/4	32	86	38	16					Standard	27KE AK26 MPN	
Male Thread												
	G 3/8	27	83	38	14					Standard	27KE IW17 MPN	
<u>- L</u>												
	G 1/2	27	84	38	14					Standard	27KE IW21 MPN	_
Q 4												
	G 3/4	32	86	38	14					Standard	27KE IW26 MPN	
Female Thread												

Plugs								RECT	US Series 27	ΚE
	Connection A	l	D mm	L1 mm	ı	B mm	G mm	Version	Part Number	DS
	6 mm	48	15	25				Standard	27SF TF06 SXN	
	8 mm	48	15	25				Standard	27SF TF08 SXN	
	9 mm	48	15	25				Standard	27SF TF09 SXN	
L L1										
	10 mm	48	15	25				Standard	27SF TF10 SXN	
Hose Barb	13 mm	48	15	25				Standard	27SF TF13 SXN	
	16 mm	49	18	25				Standard	27SF TF16 SXN	
	19 mm	49	18	25				Standard	27SF TF19 SXN	

Plugs								RECT	US Series 27	KE
	Connection A	Hex SW	l .	D mm	L1 mm	H mm	G mm	Version	Part Number	DS
	R 1/4	17	40		12			Standard	27SF AK13 SXN	
L 11	R 3/8	17	40		12			Standard	27SF AK17 SXN	
	R 1/2	22	45		17			Standard	27SF AK21 SXN	
Male Thread										
	R 3/4	27	48		19			Standard	27SF AK26 SXN	_
	G 1/4	17	33		9			Standard	27SF IW13 SXN	
										$\perp$
<u> </u>	G 3/8	19	33		9			Standard	27SF IW17 SXN	_
Ţī	G 1/2	24	37		12			Standard	27SF IW21 SXN	
Female Thread										$\perp$
	G 3/4	32	42		16			Standard	27SF IW26 SXN	

= 95 mm<sup>2</sup>



You will find the following alternative versions in our current catalogue on page:

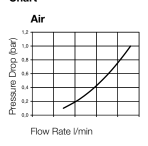
► Brass/Steel

S. 109

#### **Technical Description**

The 37KE series is a single shut-off one-hand operating self-venting coupling. The large nominal diameter makes the 37KE especially suited to mains and supply pipes. Coupling is achieved in the same way as with all series couplings - simply by pushing the plug into the coupling. When uncoupling, the first lock is released by pulling the sleeve forward in the direction of the plug. This allows the compressed air to escape from the plug. The second locking system is released by pushing the sleeve back it is only now, that the plug can be taken out safely.

#### Chart



#### **Advantages**

The system fulfils the requirements of ISO 4414.

- increased safety standards in the work place
- the plastic sleeve does not scratch working surfaces

#### Caution

Not recommended for direct connection to compressed air tools. Reliable functioning can only be guaranteed in conjunction with original Rectus plugs made of steel.

#### **Working Pressure**

PB = 12 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature**

-20°C up to +60°C (NBR) depending on the medium.

#### Material

#### Coupling

Back Body Valve Body Sleeve Valve Spring Locking Balls Seals Pins

Plug

Standard

Brass, Nickel Plated Brass, Nickel Plated Thermoplastic Brass AISI 301 AISI 420 **NBR** AISI 420

Steel Zinc Plated, Thick Layer Passivation, Yellow Colored

#### **Couplings RECTUS Series 37KE**

	Connection A			D mm	L1 mm		B mm	G mm	Version	Part Number	DS
	G1/2	30	93	43	14				Standard	37KE IW21 MPNS_01	
	G 3/8	32	95	43	16				Standard	37KE IW26 MPNS_01	
Male Thread											
iviale Tilleau											

Plugs									RECT	US Series 37h	ΚE
	Connection A		l	D mm	L1 mm	H mm	B mm	G mm	Version	Part Number	DS
	R 3/8	17	53		12				Standard	37SF AK17 SXG	
<u> </u>											
	R 1/2	22	60		17				Standard	37SF AK21 SXG	
Male Thread	R 3/4	27	61		19				Standard	37SF AK26 SXG	
	R 3/8	19	47		8				Standard	37SF IW17 SXG	
<del></del>											
	R 1/2	24	50		10				Standard	37SF IW21 SXG	
<u> </u>											
[1]	R 3/4	32	57		14				Standard	37SF IW26 SXG	
Female Thread											

Plugs										RECT	US Series 37k	ΚE
	Connection A	Hex SW	l .	D mm		L2 mm	H mm	B mm	G mm	Version	Part Number	DS
	10 mm		62	17	25					Standard	37SF TF10 SXG	
L 1 *	13 mm		62	17	25					Standard	37SF TF13 SXG	
	19 mm		72	21	35					Standard	37SF TF19 SXG	
Hose Barb												
11030 Bailb												

90% of actual size







#### **Technical Description**

The 95KS coupling system has a safety lock. To disconnect, the plug must first be pushed further into the coupling before it can be unlocked. This prevents unintentional disconnection.

Dust Caps (P. 323) for coupling Part.-No. SK23S

#### Advantages

Disconnecting the safety coupling is only possible after the plug has first been pushed further into the coupling. Cannot be interconnected with the 96KS series. Single handed operation with a multitude of connecting possibilities. High flow rates due to the UltraFlo valve. Tested according EN 139 standard.

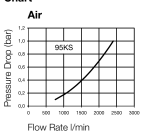
#### Working Pressure

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

#### Chart



Material Coupling	Standard	AISI 303 / Brass
Back Body Valve Body Sleeve Valve	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Zinc Diecasting, Nickel Plated	Brass, Nickel Plated AISI 303 Brass, Nickel Plated Zinc Diecasting, Nickel Plated
Spring and Locking Ring Locking Balls Seals Distance Sleeve Spring Plate	AISI 301 AISI 420 NBR Brass Brass	AISI 301 AISI 420 NBR AISI 303 Brass
Plug		

Brass, Nickel Plated

#### **Couplings RECTUS Series 95KS**

Plug

	Connection A		l .	D mm	L1 mm	Hex1 SW	B mm	G mm	Version	Part Number	DS
	R 1/4	19	61	23	12				Standard	95KS AK13 BPN	_
<u> </u>									AISI 303/Brass	95KS AK13 RPN	
Q	R 3/8	19	60	23	12				Standard	95KS AK17 BPN	_
									AISI 303/Brass	95KS AK17 RPN	-
Male Thread	R 1/2	22	61	23	17				Standard	95KS AK21 BPN	
									AISI 303/Brass	95KS AK21 RPN	
	G 1/4	19	56	23	10				Standard	95KS IW13 BPN	_
									AISI 303/Brass	95KS IW13 RPN	
1 D 181 T 183331	G 3/8	19	55	23	9				Standard	95KS IW17 BPN	_
Q V									AISI 303/Brass	95KS IW17 RPN	-
10.80 8888	G 1/2	24	58	23	12				Standard	95KS IW21 BPN	
Female Thread									AISI 303/Brass	95KS IW21 RPN	

Couplings										RECT	US Series 95	KS
	Connection A	Hex SW	l .	D mm	L1 mm	I	Hex1 SW	B mm	G mm	Version	Part Number	DS
	6 mm	19	74	23	25					Standard	95KS TF06 BPN	
										AISI 303/Brass	95KS TF06 RPN	
	7 mm	20	77	23	22					Standard	95KS TF07 BPN	
										AISI 303/Brass	95KS TF07 RPN	
L1	8 mm	19	74	23	25					Standard	95KS TF08 BPN	
										AISI 303/Brass	95KS TF08 RPN	
	9 mm	19	74	23	25					Standard	95KS TF09 BPN	
Hose Barb										AISI 303/Brass	95KS TF09 RPN	-
	10 mm	19	74	23	25					Standard	95KS TF10 BPN	
										AISI 303/Brass	95KS TF10 RPN	_
	13 mm	19	74	23	25					Standard	95KS TF13 BPN	
										AISI 303/Brass	95KS TF13 RPN	

Plugs									RECT	US Series 95I	KS
	Connection A	Hex SW	L mm	l		L2 mm	B mm	G mm	Version	Part Number	DS
	R 1/4	14	38,5		12				Standard	95SS AK13 MXN	
- L1											
	R 3/8	17	38,5		12				Standard	95SS AK17 MXN	
Male Thread											
	G 1/4	17	33		9				Standard	95SS IW13 MXN	
<u> </u>											
	G 3/8	19	33		9				Standard	95SS IW17 MXN	
Female Thread											

Plugs								RECT	US Series 95	<b>(S</b>
	Connection A	L mm		L1 mm		B mm	G mm	Version	Part Number	DS
	6 mm	47,5	14	25				Standard	95SS TF06 MXN	_
	9 mm	47,5	14	25				Standard	95SS TF09 MXN	_
<u>L</u>										
Hose Barb	10 mm	47,5	14	25				Standard	95SS TF10 MXN	

**7.4** = 43 mm<sup>2</sup>

**96KS** 



90% of actual size



#### **Technical Description**

The 96KS coupling system has a safety lock. To disconnect, the plug must first be pushed further into the coupling before it can be unlocked. This prevents unintentional disconnection.

Dust Caps (P. 323) for coupling Part.-No. SK23S Part.-No. SK12S

### Advantages

Disconnecting the safety coupling is only possible after the plug has first been pushed further into the coupling. Cannot be interconnected with the 95KS series. Single handed operation with a multitude of connecting possibilities. High flow rates due to the UltraFlo valve. Tested according EN 139 standard.

#### Working Pressure

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

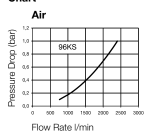
#### **Working Temperature\***

- -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.
- \*At a temperature below -20°C and above +100°C special seals are available on request.

Material	Standard	AISI 303
Coupling		
Back Body Valve Body Sleeve Valve	Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Zinc Diecasting, Nickel Plated	AISI 303 AISI 303 AISI 303 AISI 303
Spring and Locking Ring Locking Balls Seals Distance Sleeve Spring Plate	AISI 301 AISI 420 NB Brass Brass	AISI 301 AISI 316 FKM AISI 303 AISI 303
<b>Plug</b> Plug	Brass, Nickel Plated	AISI 303

#### Chart

for plug



#### **Couplings RECTUS Series 96KS**

	Connection A	l	l .	D mm	L1 mm	Hex1 SW	G mm	Version	Part Number	DS
	R 1/4	19	65	23	12			Standard	96KS AK13 BPN	
<u> </u>										
	R 3/8	19	64	23	12			Standard	96KS AK17 BPN	
d Strike	G 3/8	19	62	23	9			AISI 303	96KS AW17 RVX	
Male Thread	R 1/2	22	66	23	17			Standard	96KS AK21 BPN	
	G 1/4	19	60	23	10			Standard	96KS IW13 BPN	
	G 3/8	19	59	23	9			Standard	96KS IW17 BPN	_
A HECTUS										
Female Thread										

Couplings										RECT	US Series 96l	KS
	Connection A	Hex SW	l	D mm	L1 mm	I	Hex1 SW	B mm	G mm	Version	Part Number	DS
	6 mm	19	78	23	25					Standard	96KS TF06 BPN	
L	7 mm	20	77	23	22					Standard	96KS TF07 BPN	
A RECTUS	9 mm	19	78	23	25					Standard	96KS TF09 BPN	
	10 mm	19	78	23	25					Standard	96KS TF10 BPN	
Hose Barb	13 mm	19	78	23	25					Standard	96KS TF13 BPN	

Plugs										RECT	US Series 96I	KS
	Connection A		l	D mm	L1 mm	l	Hex1	l	G mm	Version	Part Number	DS
	R 1/4	14	42		12					Standard	96SS AK13 MXN	
<del>- L</del>												
	R 3/8	17	42		12					Standard	96SS AK17 MXN	
	G 3/8	19	38		9					AISI 303	96SS AW17 RXX	
Male Thread												
	G 1/4	17	38		10					Standard	96SS IW13 MXN	
<u> </u>												
<b>F F F F F F F F F F</b>	G 3/8	19	38		10					Standard	96SS IW17 MXN	
Female Thread												

Plugs							RECT	US Series 96	KS
	Connection A				Hex1 SW	G mm	Version	Part Number	DS
	6 mm	51	12	25			Standard	96SS TF06 MXN	
<u> </u>									
* - L' - L	9 mm	51	12	25			Standard	96SS TF09 MXN	_
Hose Barb	13 mm	53	12	25			Standard	96SS TF13 MXN	

30% of actual size







# 10/12.5/25 DA TF3800/5000/10000



#### **Technology**

With the combination of high temperature sealing, FlatFacedesign, stainless steel material and single-hand operation, Rectus is setting a new standard in the field of thermo-oil applications. This coupling system ensure a safe and clean connecting and disconnecting process. Easy cleaning for carbonized residues. Longterm functionality is guaranteed.

#### **Advantages**

Splash proved, dry-break due to the FlatFace-design, no trapped air and dirt, single handed operation.

#### **Applications**

Engineering Plastics Processing Foundries

#### Available Valves

Standard Version



### **Working Pressure**

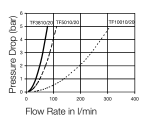
max. 20 bar

#### **Working Temperature**

up to +300°C

Tested for most standard synthetic high temperature oils.

#### Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



#### Material

## Coupling

Coupling Body 1.4401 Sleeve 1.4401 1.4401 Valve 1.4310 Springs Locking Balls 1.3541 Seals FFKM Special compound

Valve Holder 1.4401 Thread Body

1.4401

#### Plug

Plug Connection Face 1.4401 1.4401 Valve Valve Holder 1.4401 Springs 1.4310

FFKM Special compound Seals

Thread Body 1.4401

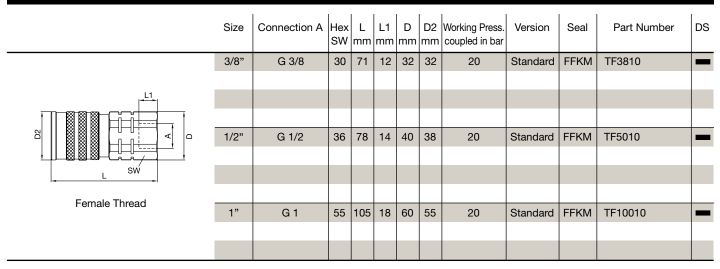
## Pressure (Coupling/Plug) Bursting Pressure coupled

Working Pressure uncoupled

3810/20 5010/20 10010/20 > 200 bar > 200 bar > 200 bar 20 bar 20 bar 20 bar

Couplings

# **TEMA Series TF3800**



Plugs								TEN	MA S	eries TF380	00
	Size	Connection A		L mm	L1 mm		Working Press. coupled in bar	Version	Seal	Part Number	DS
	3/8"	G 3/8	30	58	12	32	20	Standard	FFKM	TF3820	_
16,1											
V D D	1/2"	G 1/2	36	69	14	40	20	Standard	FFKM	TF5020	_
sw/ L1											
l <del></del>											
Farrala Thursd	1"	G 1	55	89	18	60	20	Standard	FFKM	TF10020	
Female Thread											

Seals for Plugs	TEMA S	eries TF38	00
	Material	Part Number	DS
	FFKM	TF3800-PSP	
	FFKM	TF5000-PSP	
	FFKM	TF10000-PSP	



You will find the following alternative

versions in our current catalogue on

page:

► Brass/Steel

➤ Safety

➤ Stainless Steel

▶ Thermoplastics

**Technical Description** 

The 21 KA series is a small, single hand operated quick connect coupling with high air flow. This series has excellent capabilities wherever space plays a major role. The 21 series provides an excellent solution for the connecting of different media with the inherent danger of making the wrong connection. Four standard codes with matching colors for the coupling and the respective plugs make sure there is no mix-up of the media when connecting. Double shut-off and straight through couplings are available on request.

A quality coupling with small

dimensions. Single handed

operation, high flow rate for

its size. Multiple connection

connected with the standard

options. Cannot be inter-

Advantages

21 series.

# **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature**

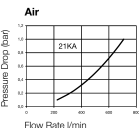
-20°C up to+100°C (NBR) depending on the medium.

Dust Caps (P. 323) for coupling Part.-No. SK16S

minium designation

see Part Number

MPN. MXN



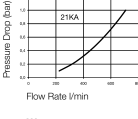
Chart

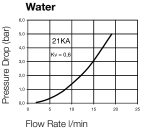
34

P. 173

P. 232

P. 256





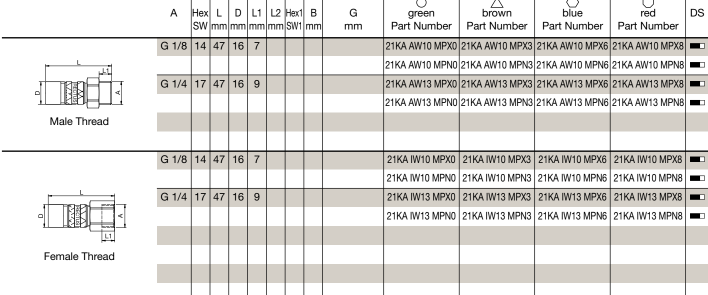
Material	Standard	Brass, Nickel plated
Coupling		
Back Body Valve Body Sleeve Valve Spring and Locking Ring	Brass Brass Aluminium, elox. Brass AISI 301	Brass, Nickel Plated Brass, Nickel Plated Aluminium, elox. Brass AISI 301
Locking Balls Seals	AISI 420 NBR	AISI 420 NBR
Plug	Brass with annodized alu-	Brass, Nickel Plated with annodized alu-

minium designation

see Part Number

MPX, MXX

#### Couplings **RECTUS Series 21KA** 0 brown D | L1 | L2 Hex1 B blue G green red



Couplings											RI	EC 105 5	eries 21 K	NΑ
	Α	Hex SW		D mm	l		Hex1 SW1	B mm	G mm	green Part Number	brown Part Number	blue Part Number	red Part Number	DS
	4 mm	14	69	16	17					21KA TF04 MPX0	21KA TF04 MPX3	21KA TF04 MPX6	21KA TF04 MPX8	
	4 mm	14	69	16	17					21KA TF04 MPN0	21KA TF04 MPN3	21KA TF04 MPN6	21KA TF04 MPN8	
	6 mm	14	69	16	17					21KA TF06 MPX0	21KA TF06 MPX3	21KA TF06 MPX6	21KA TF06 MPX8	
	6 mm	14	69	16	17					21KA TF06 MPN0	21KA TF06 MPN3	21KA TF06 MPN6	21KA TF06 MPN8	
L L1 -	8 mm	14	69	16	17					21KA TF08 MPX0	21KA TF08 MPX3	21KA TF08 MPX6	21KA TF08 MPX8	
	8 mm	14	69	16	17					21KA TF08 MPN0	21KA TF08 MPN3	21KA TF08 MPN6	21KA TF08 MPN8	
	9 mm	14	69	16	17					21KA TF09 MPX0	21KA TF09 MPX3	21KA TF09 MPX6	21KA TF09 MPX8	
Hose Barb	9 mm	14	69	16	17					21KA TF09 MPN0	21KA TF09 MPN3	21KA TF09 MPN6	21KA TF09 MPN8	
	10 mm	14	69	16	17					21KA TF10 MPX0	21KA TF10 MPX3	21KA TF10 MPX6	21KA TF10 MPX8	
	10 mm	14	69	16	17					21KA TF10 MPN0	21KA TF10 MPN3	21KA TF10 MPN6	21KA TF10 MPN8	
	4x6mm	14	51	16	7	6			M 10 x 1	21KA KO06 MPX0	21KA KO06 MPX3	21KA KO06 MPX6	21KA KO06 MPX8	
										21KA KO06 MPN0	21KA KO06 MPN3	21KA KO06 MPN6	21KA KO06 MPN8	
	6x8mm	14	51	16	7	6			M 12 x 1	21KA KO08 MPX0	21KA KO08 MPX3	21KA KO08 MPX6	21KA KO08 MPX8	
										21KA KO08 MPN0	21KA KO08 MPN3	21KA KO08 MPN6	21KA KO08 MPN8	
Plastic Hose Connection														
	4 mm	14	69	16	14	17	14	4	M 10 x 1	21KA TS04 MPX0	21KA TS04 MPX3	21KA TS04 MPX6	21KA TS04 MPX8	
L										21KA TS04 MPN0	21KA TS04 MPN3	21KA TS04 MPN6	21KA TS04 MPN8	
	5 mm	14	69	16	14	17	17	4	M 12 x 1	21KA TS05 MPX0	21KA TS05 MPX3	21KA TS05 MPX6	21KA TS05 MPX8	
										21KA TS05 MPN0	21KA TS05 MPN3	21KA TS05 MPN6	21KA TS05 MPN8	
B	6 mm	14	69	16	14	17	17	4	M 12 x 1	21KA TS06 MPX0	21KA TS06 MPX3	21KA TS06 MPX6	21KA TS06 MPX8	

M 12 x 1

21KA TS08 MPX0

21KA TS08 MPN0

Bulkhead Fitting for Hose Barb

8 mm | 14 | 69 | 16 | 14 | 17

17

Plugs											RI	ECTUS S	eries 21K	(A
	Α	Hex SW	L mm	D mm		ı	Hex1 SW1		G mm	green Part Number	brown Part Number	blue Part Number	red Part Number	DS
	4 mm		47	15	17					21SF TF04 MXX0	21SF TF04 MXX3	21SF TF04 MXX6	21SF TF04 MXX8	
<del>- L</del>										21SF TF04 MXN0	21SF TF04 MXN3	21SF TF04 MXN6	21SF TF04 MXN8	
	6 mm		47	15	17					21SF TF06 MXX0	21SF TF06 MXX3	21SF TF06 MXX6	21SF TF06 MXX8	
										21SF TF06 MXN0	21SF TF06 MXN3	21SF TF06 MXN6	21SF TF06 MXN8	-
Hose Barb														
	4x6 mm		43	15	7	6			M 10 x 1	21SF KO06 MXX0	21SF KO06 MXX3	21SF KO06 MXX6	21SF KO06 MXX8	
<del>-                                    </del>										21SF KO06 MXN0	21SF KO06 MXN3	21SF KO06 MXN6	21SF KO06 MXN8	
	6x8 mm		43,5	15	7	6			M 12 x 1	21SF KO08 MXX0	21SF KO08 MXX3	21SF KO08 MXX6	21SF KO08 MXX8	
1211										21SF KO08 MXN0	21SF KO08 MXN3	21SF KO08 MXN6	21SF KO08 MXN8	
Plastic Hose Connection														
	4 mm	17	63		17	14	14	4	M 10 x 1	21SF TS04 MXX0	21SF TS04 MXX3	21SF TS04 MXX6	21SF TS04 MXX8	
										21SF TS04 MXN0	21SF TS04 MXN3	21SF TS04 MXN6	21SF TS04 MXN8	
	6 mm	17	63		17	14	17	4	M 12 x 1	21SF TS06 MXX0	21SF TS06 MXX3	21SF TS06 MXX6	21SF TS06 MXX8	
L2 L1										21SF TS06 MXN0	21SF TS06 MXN3	21SF TS06 MXN6	21SF TS06 MXN8	
Bulkhead Fitting for Hose Barb														

21KA TS06 MPN0 | 21KA TS06 MPN3 | 21KA TS06 MPN6 | 21KA TS06 MPN8

21KA TS08 MPX3 | 21KA TS08 MPX6 | 21KA TS08 MPX8

21KA TS08 MPN3 | 21KA TS08 MPN6 | 21KA TS08 MPN8 | **=** 

DS = Delivery Status:

in stock

										RI	ECTUS S	eries 21K	A
	l		D mm		ı	ı	l .	G mm	green Part Number	brown Part Number	blue Part Number	red Part Number	DS
G 1/8	17	39,5		7					21SF AW10 MXX0	21SF AW10 MXX3	21SF AW10 MXX6	21SF AW10 MXX8	
									21SF AW10 MXN0	21SF AW10 MXN3	21SF AW10 MXN6	21SF AW10 MXN8	_
G 1/4	17	41,5		9					21SF AW13 MXX0	21SF AW13 MXX3	21SF AW13 MXX6	21SF AW13 MXX8	_
									21SF AW13 MXN0	21SF AW13 MXN3	21SF AW13 MXN6	21SF AW13 MXN8	
G 1/8	17	38,5		5					21SF IW10 MXX0	21SF IW10 MXX3	21SF IW10 MXX6	21SF IW10 MXX8	
									21SF IW10 MXN0	21SF IW10 MXN3	21SF IW10 MXN6	21SF IW10 MXN8	-
G 1/4	17	39		7					21SF IW13 MXX0	21SF IW13 MXX3	21SF IW13 MXX6	21SF IW13 MXX8	
									21SF IW13 MXN0	21SF IW13 MXN3	21SF IW13 MXN6	21SF IW13 MXN8	
	G 1/4 G 1/4	SW 1/8 17 2 1/4 17 2 1/8 1/8 17	SW mm 3 1/8 17 39,5 3 1/4 17 41,5 3 1/8 17 38,5	SW mm mm 3 1/8 17 39,5 3 1/4 17 41,5 3 1/8 17 38,5	SW mm mm mm 3 1/8 17 39,5 7 3 1/4 17 41,5 9 3 1/8 17 38,5 5	SW mm mm mm mm mm mm 6 1/8 17 39,5 7 7 6 1/8 17 41,5 9 6 1/8 17 38,5 5 5	SW mm mm mm mm SW1 3 1/8 17 39,5 7 3 1/4 17 41,5 9 3 1/8 17 38,5 5	SW mm mm mm mm SW1 mm 3 1/8 17 39,5 7 3 1/4 17 41,5 9 3 1/8 17 38,5 5	SW mm mm mm sW1 mm mm 3 1/8 17 39,5 7 7 6 1/8 17 41,5 9 6 1/8 17 38,5 5	A Hex L D L1 L2 Hex1 B G green Part Number 3 1/8 17 39,5 7 21SF AW10 MXX0 21SF AW10 MXX0 21SF AW13 MXX0 21SF AW13 MXX0 21SF AW13 MXX0 21SF AW13 MXX0 21SF IW10 MXX0 21SF IW13 MXX0	A Hex L D L1 L2 Hex1 B G green Part Number	A Hex L D L1 L2 Hex1 B G mm Part Number Pa	A Hex L D L1 L2 Hex1 B mm mm mm sW1 mm mm sW1 mm Part Number Part

on short call

medium term delivery

Coded Systems

# **25KA**





The 25 series UltraFlo valve enables this single handed, quick connect coupling to be used in applications where higher flow rates are required. Although similar to the 21 series, the 25 series is an excellent solution for the problem of connecting different media. Four standard codes matching the coupling and the respective plug ensure that media are not mixed up

when connecting. Double shut-off and straight- through couplings are available upon request. Cannot be interconnected with the Rectus standard 25 series.

#### Advantages

Back Body

A quality coupling with compact dimensions. Single handed operation, high flow rate for its size. Multiple options for connecting.

## **Working Pressure**

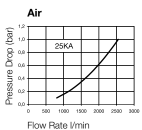
PB = 35 bar, maximum static working pressure with safety factor of 4 to1.

#### **Working Temperature**

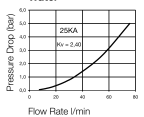
-20°C up to+100°C (NBR) depending on the medium.



#### Chart



### Water



#### Material Standard Brass, Nickel plated Coupling

Valve Body Brass Brass, Nickel Plated Sleeve Aluminium, elox. Aluminium, elox. Zinc Diecasting, Zinc Diecasting, Valve Nickel Plated Nickel Plated AISI 301 **AISI 301** Spring and Locking Ring Locking Balls AISI 420 AISI 420 Seals

Brass

**NBR NBR** 

Plug Brass

with annodized aluminium designation

see Part Number BPX, MXX

Brass, Nickel Plated with annodized aluminium designation

Brass, Nickel Plated

see Part Number **BPN, MXN** 

You will find the following alternative versions in our current catalogue on page:

► Brass/Steel 73 ➤ Stainless Steel P. 180 P. 260 ▶ Safety ➤ Safety Self-Venting P. 280

## Couplings

## **RECTUS Series 25KA**

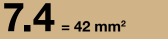
	Α	Hex SW		D mm	l	l	Hex1 SW1	G mm	green Part Number	brown Part Number	blue Part Number	red Part Number	DS
	G 1/4	19	60	23	12				25KA AW13 BPX0	25KA AW13 BPX3	25KA AW13 BPX6	25KA AW13 BPX8	_
<u> </u>									25KA AW13 BPN0	25KA AW13 BPN3	25KA AW13 BPN6	25KA AW13 BPN8	
	G 3/8	19	60	23	12				25KA AW17 BPX0	25KA AW17 BPX3	21KA AW17 BPX6	25KA AW17 BPX8	
									25KA AW17 BPN0	25KA AW17 BPN3	25KA AW17 BPN6	25KA AW17 BPN8	-
Male Thread	G 1/2	22	61	23	17				25KA AW21 BPX0	25KA AW21 BPX3	25KA AW21 BPX6	25KA AW21 BPX8	
									25KA AW21 BPN0	25KA AW21 BPN3	25KA AW21 BPN6	25KA AW21 BPN8	_
	G 1/4	19	55	23	10				25KA IW13 BPX0	25KA IW13 BPX3	25KA IW13 BPX6	25KA IW13 BPX8	
									25KA IW13 BPN0	25KA IW13 BPN3	25KA IW13 BPN6	25KA IW13 BPN8	-
ļ <del></del>	G 3/8	19	55	23	9				25KA IW17 BPX0	25KAIW17 BPX3	25KA IW17 BPX6	25KA IW17 BPX8	
									25KA IW17 BPN0	25KA IW17 BPN3	25KA IW17 BPN6	25KA IW17 BPN8	_
L1	G 1/2	24	58	23	12				25KA IW21 BPX0	25KA IW21 BPX3	25KA IW21 BPX6	25KA IW21 BPX8	
Female Thread									25KA IW21 BPN0	25KA IW21 BPN3	25KA IW21 BPN6	25KA IW21 BPN8	

#### **RECTUS Series 25KA Couplings** blue $\mathop{\textstyle \bigwedge}_{\text{brown}}$ 0 Hex L D L1 L2 Hex1 B G red DS Α green SW mm mm mm SW1 mm Part Number mm Part Number Part Number Part Number 19 74 23 25 25KA TF06 BPX0 25KA TF06 BPX3 25KA TF06 BPX6 25KA TF06 BPX8 6 mm 25KA TF06 BPN0 25KA TF06 BPN3 25KA TF06 BPN6 25KA TF06 BPN8 19 74 23 25 25KA TF09 BPX0 25KA TF09 BPX3 25KA TF09 BPX6 25KA TF09 BPX8 25KA TF09 BPN3 25KA TF09 BPN6 25KA TF09 BPN8 25KA TF09 BPN0 13 mm 19 74 23 25 25KA TF13 BPX0 25KA TF13 BPX3 25KA TF13 BPX6 25KA TF13 BPX8 Hose Barb 25KA TF13 BPN0 25KA TF13 BPN3 25KA TF13 BPN6 25KA TF13 BPN8 6x8mm 19 61 23 7 6 M 12 x 1 25KA KO08 BPX0 25KA KO08 BPX3 25KA KO08 BPX6 25KA KO08 BPX8 25KA KO08 BPN0 25KA KO08 BPN3 25KA KO08 BPN6 25KA KO08 BPN8 8 x 10 mm 65 9 8 M 16 x 1 25KA KO10 BPX0 25KA KO10 BPX3 25KA KO10 BPX6 25KA KO10 BPX8 25KA KO10 BPN0 25KA KO10 BPN3 25KA KO10 BPN6 25KA KO10 BPN8 10x12mm 65 9 8 M 16 x 1 25KA KO12 BPX0 25KA KO12 BPX3 25KA KO12 BPX6 25KA KO12 BPX8 Plastic Hose Connection 25KA KO12 BPN0 25KA KO12 BPN3 25KA KO12 BPN6 25KA KO12 BPN8

Plugs											RI	ECTUS S	eries 25K	<b>(</b> A
	Α	Hex SW	L	D mm	L1 mm	l	Hex1 SW1	1	G mm	green Part Number	brown Part Number	blue Part Number	red Part Number	DS
	6 mm		50,5	15	25					26SF TF06 MXX0	26SF TF06 MXX3	26SF TF06 MXX6	26SF TF06 MXX8	_
L L1										26SF TF06 MXN0	26SF TF06 MXN3	26SF TF06 MXN6	26SF TF06 MXN8	
	9 mm		50,5	15	25					26SF TF09 MXX0	26SF TF09 MXX3	26SF TF09 MXX6	26SF TF09 MXX8	_
										26SF TF09 MXN0	26SF TF09 MXN3	26SF TF09 MXN6	26SF TF09 MXN8	
Hose Barb	13 mm		50,5	15	25					26SF TF13 MXX0	26SF TF13 MXX3	26SF TF13 MXX6	26SF TF13 MXX8	
										26SF TF13 MXN0	26SF TF13 MXN3	26SF TF13 MXN6	26SF TF13 MXN8	
	6x8 mm		43,5		7	6			M 12 x 1	26SF KO08 MXX0	26SF KO08 MXX3	26SF KO08 MXX6	26SF KO08 MXX8	
										26SF KO08 MXN0	26SF KO08 MXN3	26SF KO08 MXN6	26SF KO08 MXN8	
	8x10 mm	17	43,5		8,5	8,5			M 16 x 1	26SF KO10 MXX0	26SF KO10 MXX3	26SF KO10 MXX6	26SF KO10 MXX8	
12 11										26SF KO10 MXN0	26SF KO10 MXN3	26SF KO10 MXN6	26SF KO10 MXN8	
Plastic Hose Connection														
. 145.15 . 1555 . 551.1155.1151.														
	6 mm	17	60		17	14	17	4	M 12 x 1	26SF TS06 MXX0	26SF TS06 MXX3	26SF TS06 MXX6	26SF TS06 MXX8	
										26SF TS06 MXN0	26SF TS06 MXN3	26SF TS06 MXN6	26SF TS06 MXN8	
	9 mm	17	60		17	14	17	4	M 14 x 1	26SF TS09 MXX0	26SF TS09 MXX3	26SF TS09 MXX6	26SF TS09 MXX8	
B										26SF TS09 MXN0	26SF TS09 MXN3	26SF TS09 MXN6	26SF TS09 MXN8	
Bulkhead Fitting	13 mm	17	60		25	14	19	4	M 16 x 1	26SF TS13 MXX0	26SF TS13 MXX3	26SF TS13 MXX6	26SF TS13 MXX8	
for Hose Barb										26SF TS13 MXN0	26SF TS13 MXN3	26SF TS13 MXN6	26SF TS13 MXN8	

Plugs									RI	ECTUS S	eries 25K	<b>(</b> A
	Α		L mm		ı	Hex1 SW1	G mm	green Part Number	brown Part Number	blue Part Number	red Part Number	DS
	G 1/4	19	36,5	9				26SF AW13 MXX0	26SF AW13 MXX3	26SF AW13 MXX6	26SF AW13 MXX8	
<del>- L - </del>								26SF AW13 MXN0	26SF AW13 MXN3	26SF AW13 MXN6	26SF AW13 MXN8	
<u> </u>												
	G 3/8	24	41,5	12				26SF AW17 MXX0	26SF AW17 MXX3	26SF AW17 MXX6	26SF AW17 MXX8	_
Male Thread								26SF AW17 MXN0	26SF AW17 MXN3	26SF AW17 MXN6	26SF AW17 MXN8	

Plugs								RI	ECTUS S	eries 25K	(A
	Α	Hex SW	L mm	L1 mm		G mm	green Part Number	brown Part Number	blue Part Number	red Part Number	DS
	G 1/4	17	36,5	8			26SF IW13 MXX0	26SF IW13 MXX3	26SF IW13 MXX6	26SF IW13 MXX8	
							26SF IW13 MXN0	26SF IW13 MXN3	26SF IW13 MXN6	26SF IW13 MXN8	_
	G 3/8	19	36,5	8			26SF IW17 MXX0	26SF IW17 MXX3	26SF IW17 MXX6	26SF IW17 MXX8	
Female Thread							26SF IW17 MXN0	26SF IW17 MXN3	26SF IW17 MXN6	26SF IW17 MXN8	-
Terriale Trilead											
'											





### **Technical Description**

The 65-67 series are quick connect couplings designed for use as pressure regulators for fuel, gas and oxygen as well as welding torches.

#### Advantages

Our "RectuKey" coding system prevents mixing up media. Up to three different media can be safely (non-interchangeable) connected with the standard version. The 65 - 67 series can be equipped with both a safety locking system (ensures that an unintentional disconnection cannot occur) as well as without a safety locking system.

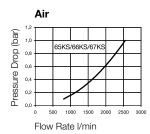
#### **Working Pressure**

PB = 35 bar, maximum static working pressure with safety factor of 4 to 1.

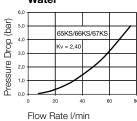
## **Working Temperature**

-20°C up to +100°C (NBR) depending on the medium.

#### Chart



Water



## Material Coupling

Valve Body Sleeve Back Body

Valve Spring and Locking Ring Locking Balls

#### Plug

## Standard

Brass, ungreased Brass, ungreased Brass, ungreased Brass, ungreased AISI 301 **AISI 420** 

Brass, ungreased

Dust Cap on request

#### **Couplings RECTUS Series 65-67**

	Connection A	1	L mm	D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	Oxygen									
	G 1/4 right	19	69,5	22	10			Standard	65KS IW13 MVX	
	G 3/8 right	19	69,5	22	9			Standard	65KS IW17 MVX	_
T.	Fuel gas									
_ T	G 1/4 left	19	69,5	22	10			Standard	66KS IL13 MEX	
	G 3/8 left	19	69,5	22	10			Standard	66KS IL17 MEX	
<u>L1</u>										
Female Thread	Var. Media									
	G 1/4 left	19	69,5	22	10			Standard	67KS IL13 MVX	
	G 3/8 left	19	69,5	22	10			Standard	67KS IL17 MVX	

Couplings									RECT	US Series 65-	67
	Connection A	Hex SW	l	D mm	L1 mm	L2 mm	Hex1 SW1	 G mm	Version	Part Number	DS
	Oxygen										
	6 mm	19	90	22	33				Standard	65KS TF06 MVX	_
	9 mm	19	90	22	33				Standard	65KS TF09 MVX	
<u>L1</u>	Fuel gas										
A RECTURE OF THE PROPERTY OF T	6 mm	19	90	22	33				Standard	66KS TF06 MEX	
	9 mm	19	90	22	33				Standard	66KS TF09 MEX	
Hose Barb											
	Var. Media										
	6 mm	19	90	22	33				Standard	67KS TF06 MVX	
	9 mm	19	90	22	33				Standard	67KS TF09 MVX	

Plugs								RECT	US Series 65-	67
	Connection A	1		D mm	L1 mm	Hex1 SW1	 G mm	Version	Part Number	DS
	Oxygen									
	6 mm		60		28			Standard	65SS TF06 MXX	_
	9 mm		60		28			Standard	65SS TF09 MXX	
<u> </u>	Fuel gas									
	6 mm		60		28			Standard	66SS TF06 MXX	_
Live Date	9 mm		60		28			Standard	66SS TF09 MXX	
Hose Barb										
	Var. Media									
	6 mm		60		28			Standard	67SS TF06 MXX	_
	9 mm		60		28			Standard	67SS TF09 MXX	

Plugs									RECT	US Series 65-	67
	Connection A		L mm	D mm		Hex1 mm	B mm	G mm	Version	Part Number	DS
	Oxygen										
	G 1/4 right	17	46		10				Standard	65SS IW13 MXX	_
	G 3/8 right	19	46		10				Standard	65SS IW17 MXX	
<u> </u>	Fuel gas										
	G 1/4 left	17	46		10				Standard	66SS IL13 MXX	_
	G 3/8 left	19	46		10				Standard	66SS IL17 MXX	
Female Thread											
	Var. Media										
	G 1/4 left	17	46		10				Standard	67SS IL13 MXX	_
	G 3/8 left	19	46		10				Standard	67SS IL17 MXX	

8 = 50 mm<sup>2</sup>









**Technical Description** 

Dry-Break, unmistakable system. During the connection process, the plug and the cou-pling seals before both valves open. The valves close simultaneously when disconnected, allowing the coupling and plug to be separated afterward. This ensures minimum leakage. Coded via two lateral grooves on the plug and a similar guide in the coupling, which are arranged in different angular

degrees. Particularily suitable for liquid and aggressive media especially for High Purity Applications.

### Advantages

Single handed operation. 8-way coding. All invidual parts are electro-burnished.

## **Working Pressure**

PB = 6 bar, maximum static working pressure with safety factor of 4 to 1.

#### **Working Temperature\***

-0°C up to +316°C (FFKM) depending on the medium.

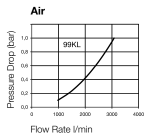
Information about the plug Protection Cap (Part-No. SK 99 EXXS) on request.

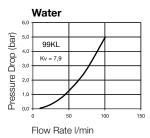
Standard

You will find the following alternative versions in our current catalogue on

Stainless Steel Dry-Break P. 220

#### Chart





## Material Coupling

Back Body	AISI 316 L
Valve Body	AISI 316 L
Sleeve	AISI 316 L
Valve	AISI 316 L
Spring and Locking Ring	AISI 301
Locking Balls	AISI 316 L
Seals	FFKM 4079
Valve Stem Guide	PTFE
Threaded Nut	AISI 316 L

## Plug

Plug Profile AISI 316 L Valve Stem Guide PTFE Valve AISI 316 L Spring AISI 301 FFKM 4079 Seals Threaded Nut AISI 316 L

### **Couplings RECTUS Series 99 KL**

	Connection A	l			L1 mm		B mm	G mm	Version	Part Number	DS
	M 30 x 2/30°	34	97	45	10				Standard	99KL IM30 EKX30	
	M 30 x 2/45°								Standard	99KL IM30 EKX45	
<u> </u>	M 30 x 2/60°								Standard	99KL IM30 EKX60	
	M 30 x 2/75°								Standard	99KL IM30 EKX75	
Q RECTUS											
	M 30 x 2/90°								Standard	99KL IM30 EKX90	
L1 L1	M 30 x 2/105°								Standard	99KL IM30 EKX105	
Female Thread	M 30 x 2/120°								Standard	99KL IM30 EKX120	
	M 30 x 2/150°								Standard	99KL IM30 EKX150	

Plugs								RECT	US Series 99 I	KL
	Connection A			D mm	L1 mm	Hex1 SW1	G mm	Version	Part Number	DS
	M 30 x 2/30°	34	57		9			Standard	99SL IM30 EKX30	
	M 30 x 2/45°							Standard	99SL IM30 EKX45	
<u> </u>	M 30 x 2/60°							Standard	99SL IM30 EKX60	
	M 30 x 2/75°							Standard	99SL IM30 EKX75	
	M 30 x 2/90°							Standard	99SL IM30 EKX90	
Female Thread										
	M 30 x 2/105°							Standard	99SL IM30 EKX105	
	M 30 x 2/120°							Standard	99SL IM30 EKX120	
	M 30 x 2/150°							Standard	99SL IM30 EKX150	

# RectuTest



Detect power losses. Cut costs. Assign the true consumption to the right cost centre. Keep your compressed air system under control with RectuTest.

Determining the exact consumption of compressed air used to be a costly venture and was often rejected for investment reasons. It was also difficult to assess the effectiveness and level of efficiency of the compressed air tools used.

The RectuTest RT02 unit measures the flow of compressed air through pipelines. It determines the current volume flow with an accuracy level of approx. 2.5% of the measured value.

A specially developed nozzle is used to create a small pressure drop in the through-flow. This so-called effective pressure is a

measure of the current flow volume. The exact standard volume flow is determined through simultaneous measurement of the medium temperature and the system pressures in the pressure line.

With its integrated display, the microprocessor-controlled RectuTest RT02 shows either the current volume flow in standard l/min or standard m³/h. Further display options are: compressed air consumption in m³/h, system pressure in bar and system temperature in °C.

The network function is specially integrated for several permanently installed devices. This permits the simple remote control and remote scanning of an almost unlimited number of RectuTest RT02 units through a linked-up PC.

#### Technical data

Housing: ABS grey (IP 65), W 80 x L 240 x H 60 mm

Power supply: 220 V/5 watts

Operating temperature: 0°C up to 60°C

Pressure drop: 0.1 bar (in the nozzle)

Measuring accuracy: ± 2.5% of measured value (flow rate and consumption measurement in the specified operating temperature and measuring ranges, according to table)

Permissible operating pressure: max. 10 bar

Resistance to pressure: max. 16 bar (without measurement)

Network: Any number of measuring units can be linked up using network socket

## RectuTest

## **RECTUS Measuring-Systems**

	Description	Part Number	DS
Standard	RectuTest with following equipment:	RT 02 Set	
Design:	- 1/2" measuring nozzle		
17 - 1	- 2 pcs. 2 m plastic hose		
	- temperature sensor with cable		
	- software for PC port		
	- PC connecting cable		
	- connection coupling		
5	- operating instructions		
	- equipment case		
Optional equipment:	Measuring diaphragm Ø 2 with 1/4" pipe thread*	RD 13/02	
	Measuring diaphragm Ø 4 with 1/4" pipe thread*	RD 13/04	
	1" measuring nozzle with 1" pipe thread*	RD 33	
	2" measuring nozzle with 2" pipe thread*	RD 60	
	Network cable for connecting several meters	RTZ-1	
* made of nickel-plated brass incl.	(standard 5 m, other lengths on request)		
CD-ROM with calibration data.			

#### Scope of delivery

The RectuTest RT02 is supplied in a sturdy case with plastic inserts. The standard equipment includes the following:

- RectuTest RT02 measuring unit with power cable
- 1/2" nozzle (calibrated)
- measuring hoses made of PA, each 2 m long
- temperature sensor with 2 m connecting cable
- one set of quick connect couplings complete with connectors
- PC connecting cable 5 m for parallel port software on 3.5" disk for remote control of the RectuTest RT02
- operating instructions

#### The following are available as optional extras:

- 16-bit software (Win 3.1x)
- PC cable for serial port

- other measuring nozzles on request
- network cable, length at customer's request
- analog interface, 4-20 mA, 0-1 V
- \*\* with calibration data on CD-ROM

Software for Windows 95 + Win 98 + Win NT 4.0 allowing remote control of all functions of an individual unit or of all networked units through a PC is supplied with the RectuTest RT02. The measured results can be continuously stored, with time stamp. The stored data can be printed out or further processed using other software programs, such as Word or Excel. Hardware requirements: PC with Windows 95 or higher, with CD-ROM-drive. In this way, the compressed air consumption can be assigned to the individual cost centres in the company.

Further applications are, for example, checking volume flows for values that are too high or too low.

Measuring ranges for compressed air								
			sed in I/min.					
pressure	2 mm nozzle	2 mm nozzle	1/2" nozzle	1" nozzle	2" nozzle			
1 bar	3,2 to 48	14 to 210	102 to 1530	287 to 4300	1136 to 17000			
6 bar	6,3 to 95	27 to 410	200 to 3000	567 to 8500	2200 to 33000			
10 bar	8,0 to 120	34 to 510	250 to 3750	700 to 10500	2760 to 41500			



# Components/RectuPush/Blow-Guns

Threaded Nut				RECTUS	Compone	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	G 1/8 right	12	11	Brass	UR 10	
		12	11	AISI 303	UR 10 R	
	G 1/4 right	17	15,5	Brass	UR 13	
		17	15,5	AISI 303	UR 13 R	_
		17	15,5	AISI 316 L	UR 13 E	_
	G 3/8 right	19	16,5	Brass	UR 17	_
		19	14,5	Brass	UR 17 S***	
		19	16,5	AISI 303	UR 17 R	_
DIN EN ECO		19	16,5	AISI 316 L	UR 17 E	
DIN EN 560 (left handed thread marked)	G 1/4 r. f. 9 mm	17	15,5	Brass	UR 13/9*	
		17	15,5	AISI 303	UR 13/9 R*	
	G 1/2 right	24	20,5	Brass	UR 21	_
		24	20,5	AISI 303	UR 21 R	_
		24	20,5	AISI 316 L	UR 21 E	_
	G 1/4 left	17	15,5	Brass	UL 13	_
		17	15,5	AISI 303	UL 13 R	
<ul> <li>only for STP 13/09</li> <li>only to use with male x male</li> </ul>	G 3/8 left	19	16,5	Brass	UL 17**	
nipples marked		19	16,5	AISI 303	UL 17 R	•
*** shortened version, useable for all sizes		19	16,5	AISI 316 L	UL 17 E	
<b>5.25</b>	G 1/2 left	24	20,5	Brass	UL 21	_

Hose Tail, Short				RECTUS	Componer	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	4 mm for G 1/8		27,5	Brass	STP 10/04	
			27,5	AISI 303	STP 10/04 R	
	6 mm for G 1/8		28	Brass	STP 10/06	
			28	AISI 303	STP 10/06 R	
	4 mm for G 1/4		30,5	Brass	STP 13/04	
			30,5	AISI 303	STP 13/04 R	
F EX COLUMN AND ADDRESS OF THE PARTY NAMED IN	6 mm for G 1/4		35,5	Brass	STP 13/06	
			35,5	AISI 303	STP 13/06 R	
			35,5	AISI 316 L	STP 13/06 E	
	9 mm for G 1/4		35,5	Brass	STP 13/09*	
			35,5	AISI 303	STP 13/09 R*	
	4 mm for G 3/8		31	Brass	STP 17/04	
	6 mm for G 3/8		36	Brass	STP 17/06	
			36	AISI 303	STP 17/06 R	
			36	AISI 316 L	STP 17/06 E	
* UR 13/9 required						

Hose Tail, short				RECTUS	Componer	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	9 mm for G 3/8		36	Brass	STP 17/09	_
			36	AISI 303	STP 17/09 R	
_			36	AISI 316 L	STP 17/09 E	
						Т
THE RESERVE THE PERSON NAMED IN	6 mm for G 1/2		38	Brass	STP 21/06	
						$\Box$
_	9 mm for G 1/2		38	Brass	STP 21/09	
			38	AISI 303	STP 21/09 R	-
			38	AISI 316 L	STP 21/09 E	
	13 mm for G 1/2		44	Brass	STP 21/13	

onnection		1			
JilleGuOH	Hex mm	Length mm	Version	Part Number	DS
m for G 1/4		47	Brass	STD 13/04	_
m for G 1/4		47	Brass	STD 13/06	-
m for G 3/8		47,5	Brass	STD 17/04	$\blacksquare$
m for G 3/8		47,5	Brass	STD 17/06	_
m for G 3/4		47,5	Brass	STD 17/09	_
	m for G 3/8 m for G 3/8	mm m for G 1/4 m for G 1/4 m for G 3/8 m for G 3/8	mm mm m for G 1/4 47 m for G 1/4 47 m for G 3/8 47,5 m for G 3/8 47,5	mm mm  m for G 1/4 47 Brass m for G 1/4 47 Brass m for G 3/8 47,5 Brass m for G 3/8 47,5 Brass	mm mm mm Brass STD 13/04 Mr for G 1/4 47 Brass STD 13/06 Mr for G 3/8 47,5 Brass STD 17/04 Mr for G 3/8 47,5 Brass STD 17/06

Hose Tail Barb				RECTUS	Compone	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
-	M 5, 3 mm	7	15,5	Brass	GT 05/03	_
		7	15,5	AISI 303	GT 05/03 R	
		7	15,5	AISI 316 L	GT 05/03 E	
	M 5, 4 mm	7	15,5	Brass	GT 05/04	
		7	15,5	AISI 303	GT 05/04 R	
		7	15,5	AISI 316 L	GT 05/04 E	
	M 6, 4 mm	8	23	Brass	GT 06/04	
with Male Thread						
(* inner cone 45°)	G 1/8, 4 mm*	14	28	Brass	GT 10/04	_
		14	28	AISI 303	GT 10/04 R	
		14	28	AISI 316 L	GT 10/04 E	
	G 1/8, 6 mm*	14	33	Brass	GT 10/06	_
		14	33	AISI 303	GT 10/06 R	
		14	33	AISI 316 L	GT 10/06 E	

#### **RECTUS Components Hose Tail Barb** DS Length Part Number Connection Hex Version mm mm G 1/8, 8 mm\* 14 Brass GT 10/08 G 1/8, 9 mm\* GT 10/09 14 33 Brass **AISI 303** GT 10/09 R 14 33 14 33 AISI 316 L GT 10/09 E G 1/4, 4 mm\* 17 29,5 Brass GT 13/04 17 **AISI 303** GT 13/04 R 29,5 AISI 316 L GT 13/04 E 17 29,5 G 1/4, 6 mm\* 17 34,5 Brass GT 13/06 34.5 **AISI 303** GT 13/06 R 17 17 34,5 AISI 316 L GT 13/06 E G 1/4, 8 mm\* 17 34,5 Brass GT 13/08 G 1/4, 9 mm\* 17 34,5 **Brass** GT 13/09 17 34,5 **AISI 303** GT 13/09 R 17 34,5 AISI 316 L GT 13/09 E G 1/4, 13 mm\* 17 34,5 Brass GT 13/13 with Male Thread (\* inner cone 45°) G 3/8, 6 mm\* 36 Brass GT 17/06 19 19 36 **AISI 303** GT 17/06 R AISI 316 L GT 17/06 E 36 19 G 3/8, 8 mm\* 19 36 **Brass** GT 17/08 Brass GT 17/09 G 3/8, 9 mm\* 19 36 19 36 **AISI 303** GT 17/09 R AISI 316 L GT 17/09 E 19 36 G 3/8, 13 mm\* 42 Brass GT 17/13 19 19 42 **AISI 303** GT 17/13 R 19 42 AISI 316 L GT 17/13 E G 1/2, 6 mm\* 24 39 **Brass** GT 21/06 GT 21/09 G 1/2, 9 mm\* 39 **Brass** 24 24 39 **AISI 303** GT 21/09 R 24 39 **AISI 316 L** GT 21/09 E G 1/2, 13 mm\* 24 45 Brass GT 21/13 45 **AISI 303** GT 21/13 R 24 45 AISI 316 L GT 21/13 E 24 G 3/4, 13 mm\* 32 48,5 **Brass** GT 26/13 32 GT 26/16 G 3/4, 16 mm\* 56,5 Brass G 3/4, 19 mm\* 32 56,5 Brass GT 26/19 G 1, 25 mm\* 36 67,5 Brass GT 33/25

Hose Tail Barb				RECTUS	Compone	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	G 1/8, 6 mm	12	31	Brass	GI 10/06	
	G 1/8, 8 mm	12	31	Brass	GI 10/08	_
	G 1/4, 6 mm	17	33	Brass	GI 13/06	_
	G 1/4, 8 mm	17	33	Brass	GI 13/08	_
	G 1/4, 9 mm	17	33	Brass	GI 13/09	_
	G 1/4, 13 mm	17	39	Brass	GI 13/13	_
	G 3/8, 6 mm	19	33	Brass	GI 17/06	_
	G 3/8, 8 mm	19	33	Brass	GI 17/08	_
Female Thread	G 3/8, 9 mm	19	33	Brass	GI 17/09	_
	G 3/8, 13 mm	19	40	Brass	GI 17/13	_
	G 1/2, 6 mm	24	36	Brass	GI 21/06	_
	G 1/2, 8 mm	24	36	Brass	GI 21/08	_
	G 1/2, 9 mm	24	36	Brass	GI 21/09	_
	G 1/2, 13 mm	24	43	Brass	GI 21/13	

Hose Repairer				RECTUS	Componer	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	4 mm		50	Brass	DS 04/04 P**	
	6 mm		72	Brass	DS 06/06*	
	8 mm		72	Brass	DS 08/08*	
	9 mm		72	Brass	DS 09/09*	
* DIN EN 560	13 mm		74	Brass	DS 13/13	
** for hard hoses						

Hose Repairer, short	RECTUS Components					
	Connection	Hex mm	Length mm	Version	Part Number	DS
	4 mm		19	Brass	DK 04/04	
	6 mm		19	Brass	DK 06/06	_

#### Male x Male Nipple **RECTUS Components** DS Length Part Number Connection Hex Version mm mm M 5 x M 5 7 13 Brass DN 05/05 7 **AISI 303** DN 05/05 R 13 7 13 **AISI 316 L** DN 05/05 E M 5 x G 1/8 14 17 Brass DN 05/10 **AISI 303** 14 17 DN 05/10 R 14 17 **AISI 316 L** DN 05/10 E 17 DN 05/13 M 5 x G 1/4 18,5 Brass G 1/8 x G 1/8\* 14 19 Brass DN 10/10 19 **AISI 303** DN 10/10 R 14 AISI 316 L DN 10/10 F 19 14 R 1/8 x R 1/8 con 12 21 Brass DN 10/10 K G 1/8 x G 1/4\* 17 19.5 Brass DN 10/13 **AISI 303** DN 10/13 R 19,5 17 17 19,5 **AISI 316 L** DN 10/13 E G 1/8 x G 3/8\*\* 19 21 Brass DN 10/17 G 1/4 x G 1/4\* 17 22 **Brass** DN 13/13 22 **AISI 303** DN 13/13 R 17 22 **AISI 316 L** DN 13/13 E R 1/4 x R 1/4 con DN 13/13 K 14 30 **Brass** G 1/4 x G 3/8 \*\* 19 22,5 Brass DN 13/17 AISI 303 22.5 DN 13/17 R 19 19 22.5 **AISI 316 L** DN 13/17 E G 1/4 x G 3/8 ext.\*\* DN 13/17 V 19 24,5 Brass G 1/4 x G 1/2\* 24 25,5 **Brass** DN 13/21 G 3/8 x G 3/8\*\* 19 23 Brass DN 17/17 **AISI 303** DN 17/17 R 23 19 **AISI 316 L** DN 17/17 E 19 23 G 3/8 x G 3/8 long\*\* 19 27 DN 17/17 V Brass R 3/8 x R 3/8 con. 17 30 Brass DN 17/17 K G 3/8 x G 1/2\*\* 24 26 **Brass** DN 17/21 **AISI 303** DN 17/21 R 24 26 AISI 316 L DN 17/21 E 24 26 G 3/8 x G 3/4\*\* 32 29,5 Brass DN 17/26 G 1/2 x G 1/2\* 24 28 Brass DN 21/21 **AISI 303** DN 21/21 R 24 28 **AISI 316 L** DN 21/21 E 24 28 R 1/2 x R 1/2 con DN 21/21 K 22 34 Brass G 1/2 x G 3/4\* 32 31,5 **Brass** DN 21/26 G 1/2 x G 1\* Brass DN 21/33 36 36,5 G 3/4 x G 3/4\* DN 26/26 32 33 Brass G 3/4x G 1\* 36 34 Brass DN 26/33 G 1 x G1\* 36 37 Brass DN 33/33 inner cone 45° G 1/4 I. x G 1/4 I.\* 14 34 **Brass** DN 13/13 L

G 1/4 I. x G 3/8 I.\*

G 3/8 I. x G 3/8 I.\*

17

17

35,5

37

Brass

Brass

DN 13/17 L

DN 17/17 L

<sup>\*\*</sup> inner cone 45°, useable only together with threated nut UR 17 S

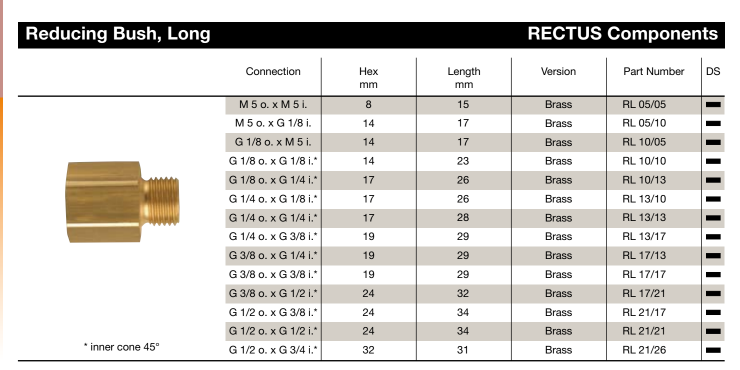
inner cone 45°, useable with threated nut UR17

<sup>■</sup> in stock ■ on short call

<sup>■</sup> medium term delivery

#### Male x Male Nipples adjustable **RECTUS Components** Part Number DS Connection Hex Length Version mm mm R 1/8 x R 1/8 15 27 Brass LD 10/10 K R 1/4 x R 1/4 19 34 Brass LD 13/13 K LD 17/17 K R 3/8 x R 3/8 22 37 Brass R 1/2 x R 1/2 27 44,5 Brass LD 21/21 K R 3/4 x R 3/4 36 53 Brass LD 26/26 K R1xR1 46 64 Brass LD 33/33 K

Reducing Bush, Short				RECTUS	Compone	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	M 5 i. x G 1/8 o.	14	11	Brass	RK 05/10	_
		14	11	AISI 303	RK 05/10 R	
		14	11	AISI 316 L	RK 05/10 E	-
	M 5 i. x G 1/4 o.	17	12,5	Brass	RK 05/13	-
	G 1/8 i. x G 1/4 o.	17	12,5	Brass	RK 10/13	_
	G 1/61. X G 1/4 0.					
		17	12,5	AISI 303	RK 10/13 R	
		17	12,5	AISI 316 L	RK 10/13 E	
	G 1/8 i. x G 3/8 o.	19	13	Brass	RK 10/17	
	G 1/8 i. x G 1/2 o.	24	17	Brass	RK 10/21	
	G 1/4 i. x G 3/8 o.	19	14	Brass	RK 13/17	
Marris		19	14	AISI 303	RK 13/17 R	
		19	14	AISI 316 L	RK 13/17 E	-
_	G 1/4 i. x G 1/2 o.	24	17	Brass	RK 13/21	-
	G 1, 1 11 X G 1, 2 G1			2.000	1 11 1 10/2 1	
	G 3/8 i. x G 1/2 o.	24	17	Brass	RK 17/21	
		24	17	AISI 303	RK 17/21 R	
		24	17	AISI 316 L	RK 17/21 E	
	G 3/8 i. x G 3/4 o.	32	18	Brass	RK 17/26	-
	G 1/2 i. x G 3/4 o.	32	20,5	Brass	RK 21/26	
	G 1/2 i. x G 1 o.	36	21,5	Brass	RK 21/33	
	G 3/4 i. x G 1 o.	36	21,5	Brass	RK 26/33	

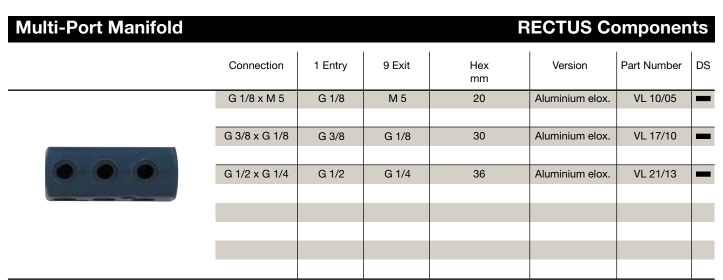


emale x Female Socl	ket			RECTUS	Compone	nt
	Connection	Hex mm	Length mm	Version	Part Number	[
	M 5	8	12	Brass	MU 05	•
	M 5	8	12	AISI 303	MU 05 R	Ţ.
	G 1/8	14	22	Brass	MU 10	
		14	22	AISI 303	MU 10 R	T
		14	22	AISI 316 L	MU 10 E	
	G 1/4	17	26	Brass	MU 13	
		17	26	AISI 303	MU 13 R	
		17	26	AISI 316 L	MU 13 E	
	G 3/8	22	26	Brass	MU 17	
		22	26	AISI 303	MU 17 R	T
		22	26	AISI 316 L	MU 17 E	
	G 1/2	27	30	Brass	MU 21	
		27	30	AISI 303	MU 21 R	
		27	30	AISI 316 L	MU 21 E	
	G 3/4	32	36	Brass	MU 26	
	G 1	41	40	Brass	MU 33	

90° Elbow			RECTU	JS Compone	ents
	Connection	Hex mm	Version	Part Number	DS
	M 5	10	Brass	WS 05	
	M 5	10	Aluminium elox.	WS 05 A	
	G 1/8	16	Brass	WS 10	_
<b>*******</b>	G 1/8	16	Aluminium elox.	WS 10 A	
,,,,,,,,,	G 1/4	22	Brass	WS 13	
	G 1/4	22	Aluminium elox.	WS 13 A	_
	G 3/8	27	Brass	WS 17	_
	G 3/8	27	Aluminium elox.	WS 17 A	

Тее			RECTI	JS Compone	ents
	Connection	Hex mm	Version	Part Number	DS
	M 5	10	Brass	TK 05	
	M 5	10	Aluminium elox.	TK 05 A	
	G 1/8	15	Brass	TK 10	
	G 1/8	16	Aluminium elox.	TK 10 A	
Annual					
	G 1/4	22	Brass	TK 13	
January 1	G 1/4	22	Aluminium elox.	TK 13 A	-
	G 3/8	27	Brass	TK 17	_
	G 3/8	27	Aluminium elox.	TK 17 A	

4 Port Manifold		RECT	JS Compone	nts	
	Connection	Hex mm	Version	Part Number	DS
	G 1/8	30	Aluminium	VB 10	_
•	G 1/4	30	Aluminium	VB 13	_
100000000000000000000000000000000000000	G 3/8	43	Aluminium	VB 17	_
	G 1/2	52	Aluminium	VB 21	_



#### **Bulkhead Lock Nut RECTUS Components** Connection Hex Version Part Number DS mm G 1/8 KM 10 W 15 Brass G 1/4 **Brass** KM 13 W G 3/8 **KM 17 W** 22 Brass G 1/2 27 Brass **KM 21 W** G 3/4 30 Brass **KM 26 W** M 6 x 0,75 9 Brass KM 06 M KM 08 M M8x1 12 Brass M 10 x 1 KM 10 M 12 Brass Brass M 12 x 1 17 KM 12 M M 14 x 1 19 Brass KM 14 M

#### **Blanking Plug RECTUS Components** Connection Hex Length Version Part Number DS mm mm 8 8 Brass VZ 05 M 5 (head pipe) VZ 05 R **AISI 303** 8 8 G 1/8 5 Brass VZ 10 **AISI 303 VZ 10 R** 5 11 AISI 316 L 5 11 VZ 10 E G 1/4 15 Brass VZ 13 6 **AISI 303** VZ 13 R 6 5 6 5 AISI 316 L VZ 13 E G 3/8 8 15 Brass VZ 17 **AISI 303** 8 15 **VZ 17 R** Socket Pipe (DIN 908) VZ 17 E **AISI 316 L** 8 15 G 1/2 10 18 Brass VZ 21 **AISI 303** 10 18 **VZ 21 R** 10 18 **AISI 316 L** VZ 21 E G 3/4 12 20 Brass VZ 26

Blanking Plug			RECTU	JS Compone	ents
	Connection	Hex mm	Version	Part Number	DS
	R 1/8	5	Brass	VK 10	
The same of the sa	R 1/4	7	Brass	VK 13	_
T	R 3/8	8	Brass	VK 17	_
Tapered, with Socket Pipe (DIN 906)					
,					

Washer, PVC			RECT	JS Compone	nts
	Connection	Hex mm	Version	Part Number	DS
	for M5			PD 05	
	for G 1/8			PD 10	T=
	for G 1/4			PD 13	
	for G 3/8			PD 17	
	for G 1/2			PD 21	
	for G 3/4			PD 26	
(Captive version page 329)					

Washer, Fiber		Ri	ECTUS Compone	ents
	Connection	Hex mm	Part Number	DS
_	for M5		FD 05	
	for G 1/8		FD 10	
	for G 1/4		FD 13	_
	for G 3/8		FD 17	
	for G 1/2		FD 21	_
	for G 3/4		FD 26	

Washer, Aluminium		RECTUS Components				
	Connection	Hex mm	Part Number	DS		
	for G 1/8		AD 10	_		
	for G 1/4		AD 13			
	for G 3/8		AD 17			
	for G 1/2		AD 21			
	for G 3/4		AD 26			
	for G 1		AD 33			

#### **Female Stud Fitting RECTUS Components** DS Length Part Number Connection Hex Version mm mm G 1/8, 4 x 6 mm 14 23 Brass MV 10/06 25 MV 13/06 G 1/4, 4 x 6 mm 17 Brass G 1/4, 6 x 8 mm Brass MV 13/08 17 25 G 1/4, 8 x 10 mm Brass MV 13/10 17 29 G 3/8, 6 x 8 mm 19 25 Brass MV 17/08 G 3/8, 8 x 10 mm 19 Brass MV 17/10

#### **Swivelling Spring Guard RECTUS Components** Part Number DS Connection Hex Length Version mm mm R 1/8, 3,1 x 4,7 mm DV 10/05 **Brass** R 1/4, 4,8 x 6,3 mm 14 Brass DV 13/06 R 1/4, 6,3 x 7,9 mm 14 **Brass** DV 13/08 R 1/4, 7,9 x 9,5 mm 15 **Brass** DV 13/10 R 3/8, 9,5 x 11,8 mm DV 17/12 19 Brass R 1/2, 12,7 x 15,8 mm 22 Brass DV 21/16

#### **Equal Ended Tee RECTUS Components** Connection Hex Length Version Part Number DS mm mm TSK 06 4 x 6 mm Brass TSK 08 6 x 8 mm Brass 8 x 10 mm Brass **TSK 10**

<b>Equal Ended Cross</b>				RECTUS	Componer	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	4 x 6 mm			Brass	KS 06	
	6 x 8 mm			Brass	KS 08	
and the con-						
	8 x 10 mm			Brass	KS 10	
					_	

<b>Equal Ended Cross</b>				RECTUS	Componer	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	G 1/8	19		AISI 316	VB 10 E	
	G 1/4	19		AISI 316	VB 13 E	
	G 3/8	20		AISI 316	VB 17 E	
104 TEO						
	G 1/2	23		AISI 316	VB 21 E	
	G 3/4	25		AISI 316	VB 26 E	
	G 1	29		AISI 316	VB 33 E	

Swivelling Single Bar	jo Fitting			RECTUS	Compone	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	M 5, 3 x 4 mm	8	18,5	Brass	WV 05/04	
	M 5, 3 x 5 mm	8	18,5	Brass	WV 05/05	-
	M 5, 4 x 6 mm	8	18,5	Brass	WV 05/06	-
	G 1/8, 4 x 6 mm	14	28	Brass	WV 10/06	-
	G 1/8, 6 x 8 mm	14	28	Brass	WV 10/08	-
	G 1/4, 4 x 6 mm	17	33	Brass	WV 13/06	-
	G 1/4, 6 x 8 mm	17	33	Brass	WV 13/08	-
	G 1/4, 8 x 10 mm	17	33	Brass	WV 13/10	-

Bulkhead Fitting					Componer	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	3 x 4 mm	11	34	Brass	SC 05/04	
	3 x 5 mm	11	34	Brass	SC 05/05	
	4 x 6 mm	12	38	Brass	SC 10/06	
	6 x 8 mm	17	46	Brass	SC 10/08	
	8 x 10 mm	19	46	Brass	SC 14/10	

Hose Tail Elbow, Swiv	RECTUS	Componer	nts			
	Connection	Hex mm	Length mm	Version	Part Number	DS
	M 5, f. LW 3 mm	8	18,5	Brass	WT 05/03	
	M 5, f. LW 4 mm	8	18,5	Brass	WT 05/04	

<b>Stud Fitting</b>				RECTUS	Compone	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	M 5, 3 x 4 mm	7	20	Brass	EV 05/04	-
	M 5, 3 x 5 mm	7	20	Brass	EV 05/05	
		7	20	AISI 303	EV 05/05 R	
		7	20	AISI 316 L	EV 05/05 E	
	M 5, 4 x 6 mm	8	21	Brass	EV 05/06	_
		8	21	AISI 303	EV 05/06 R	_
		8	21	AISI 316 L	EV 05/06 E	
	G 1/8, 4 x 6 mm	12	25	Brass	EV 10/06	_
		12	25	AISI 303	EV 10/06 R	_
255 P		12	25	AISI 316 L	EV 10/06 E	
_						
	G 1/8, 6 x 8 mm	14	24	Brass	EV 10/08	_
		14	24	AISI 303	EV 10/08 R	_
		14	24	AISI 316 L	EV 10/08 E	
	G 1/4, 4 x 6 mm	17	26	Brass	EV 13/06	_
		17	26	AISI 303	EV 13/06 R	-
		17	26	AISI 316 L	EV 13/06 E	
	G 1/4, 6 x 8 mm	17	26	Brass	EV 13/08	_
		17	26	AISI 303	EV 13/08 R	
		17	26	AISI 316 L	EV 13/08 E	

Stud Fitting	RECTUS	Componer	nts			
	Connection	Hex mm	Length mm	Version	Part Number	DS
_	G 1/4, 8 x 10 mm	17	31	Brass	EV 13/10	-
	G 1/4, 9 x 12 mm	17	31	Brass	EV 13/12	
4000		17	31	AISI 303	EV 13/12 R	-
	G 3/8, 6 x 8 mm*	19	27	Brass	EV 17/08	
	G 3/8, 8 x 10 mm*	19	31	Brass	EV 17/10	
		19	31	AISI 303	EV 17/10 R	
	G 3/8, 9 x 12 mm*	19	31	Brass	EV 17/12	
* inner cone 45°		19	31	AISI 303	EV 17/12 R	-

Fixed Spring Guard				RECTUS	Componer	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	M 5, 4 x 6 mm	8	103	Brass	SV 05/06	
	G 1/8, 4 x 6 mm	12	103	Brass	SV 10/06	
_	G 1/8, 6 x 8 mm	12	106	Brass	SV 10/08	
WWW.WWWW	G 1/4, 4 x 6 mm	17	103	Brass	SV 13/06	
6 N. I.	G 1/4, 6 x 8 mm	17	106	Brass	SV 13/08	
for Nylon hoses	G 1/4, 8 x 10 mm	17	119	Brass	SV 13/10	_
	G 1/4, 9 x 12 mm	17	123	Brass	SV 13/12	
	G 3/8, 6 x 8 mm*	19	106	Brass	SV 17/08	
	G 3/8, 8 x 10 mm*	19	119	Brass	SV 17/10	
* inner cone 45°	G 3/8, 9 x 12 mm*	19	123	Brass	SV 17/12	

Male Stud Run Tee				RECTUS	Compone	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	R 1/8, 4 x 6 mm			Brass	TE 10/06	-
	R 1/8, 6 x 8 mm			Brass	TE 10/08	Ξ
	R 1/8, 8 x 10 mm			Brass	TE 10/10	
- III	R 1/4, 4 x 6 mm			Brass	TE 13/06	-
Tapered Thread						
	R 1/4, 6 x 8 mm			Brass	TE 13/08	
	D 1/4 0 10			Duese	TE 40/40	
	R 1/4, 8 x 10 mm			Brass	TE 13/10	

Male Stud Elbow				RECTUS	Componer	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	R 1/8, 4 x 6 mm	12		Brass	WE 10/06	
	R 1/8, 6 x 8 mm	14		Brass	WE 10/08	
	R 1/8, 8 x 10 mm	16		Brass	WE 10/10	
	R 1/4, 4 x 6 mm	12		Brass	WE 13/06	$\blacksquare$
	R 1/4, 6 x 8 mm	14		Brass	WE 13/08	
	R 1/4, 8 x 10 mm	16		Brass	WE 13/10	
Tapered Thread						

Male Stud Elbow				<b>RECTUS Components</b>		
	Connection	Hex mm	Length mm	Version	Part Number	DS
	R 1/8, 4 x 6 mm	12	107	Brass	WK 10/06	
	R 1/8, 6 x 8 mm	14	112	Brass	WK 10/08	
<b>*************************************</b>	R 1/8, 8 x 10 mm	17	125	Brass	WK 10/10	
	R 1/4, 4 x 6 mm	12	109	Brass	WK 13/06	_
with Spring Guard,	R 1/4, 6 x 8 mm	14	114	Brass	WK 13/08	
Tapered Thread	R 1/4, 8 x 10 mm	17	127	Brass	WK 13/10	

Spring Guard				RECTUS	Componer	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	(M 10 x 1 ) 4 x 6 mm	12	94	Brass	KN 06	
MA A A A A A A A A A A A A A A A A A A	(M 12 x 1 ) 6 x 8 mm	14	97	Brass	KN 08	
completely with Tube Nut	(M 16 x 1 ) 8 x 10 mm	17	110	Brass	KN 10	
	(M 16 x 1 ) 9 x 12 mm	17	114	Brass	KN 12	

Tube Nut				RECTUS	Componer	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	(M 7 x 0,5) 3 x 4 mm	-	8,5	Brass	SM 04	_
	(M 7 x 0,5) 3 x 5 mm	-	8,5	Brass	SM 05	
	(M 10 x 1 ) 4 x 6 mm	12	11	Brass	SM 06	
	(M 12 x 1 ) 6 x 8 mm	14	11	Brass	SM 08	_
10392	(M 14 x 1 ) 8 x 10 mm	17	12,5	Brass	SM 10 S	
for Plastic Hoses	(M 16 x 1 ) 8 x 10 mm	17	12,5	Brass	SM 10	
	(M 16 x 1 ) 9 x 12 mm	17	12,5	Brass	SM 12	

Female Tee		RECTUS	Componer	nts		
	Connection	Hex mm	Length mm	Version	Part Number	DS
	R 1/8 o.	10	37	Brass	TA 10*	
(33375)	R 1/4 o.	13	47	Brass	TA 13*	
mmm (mmm)						
	R 3/8 o.	17	52	Brass	TA 17*	
* without Inner Cone ** with Inner Cone	R 1/2 o.	19	60	Brass	TA 21**	

Male Elbow		RECTUS Components				
	Connection	Hex mm	Length mm	Version	Part Number	DS
	R 1/8 o.	10	23	Brass	WA 10*	
Annual Control of the	R 1/4 o.	13	30	Brass	WA 13*	
The state of the s						
	R 3/8 o.	17	33,5	Brass	WA 17*	
* without Inner Cone ** with Inner Cone	R 1/2 o.	19	39	Brass	WA 21**	

Female Tee				RECTUS	Componer	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	G 1/8		34	Brass	TI 10	
			28	AISI 316	TI 10 E	
	G 1/4		38,5	Brass	TI 13	
			35	AISI 316	TI 13 E	_
	G 3/8		44	Brass	TI 17	
			43	AISI 316	TI 17 E	
	G 1/2		44	Brass	TI 21	
			49	AISI 316	TI 21 E	
	G 3/4		50	Brass	TI 26	
			59	AISI 316	TI 26 E	
	G 1		64,5	Brass	TI 33	_

Female Elbow				RECTUS	Compone	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	G 1/8		25	Brass	WI 10	
			22	AISI 316	WI 10 E	_
	G 1/4		29	Brass	WI 13	_
			27	AISI 316	WI 13 E	
	G 3/8		35	Brass	WI 17	_
A STATE OF THE PARTY OF THE PAR			32	AISI 316	WI 17 E	
1						
	G 1/2		40	Brass	WI 21	_
			40	AISI 316	WI 21 E	
Female Thread	G 3/4		47	Brass	WI 26	_
			48	AISI 316	WI 26 E	_
	G 1		55	Brass	WI 33	_

Male-/Female Elbow				Componer	nts	
	Connection	Hex mm	Length mm	Version	Part Number	DS
	G 1/8		26	AISI 316	WAI 10 E	
	G 1/4		28	AISI 316	WAI 13 E	<b>—</b>
	G 3/8		32	AISI 316	WAI 17 E	
	G 1/2		37	AISI 316	WAI 21 E	T=
	G 3/4		43	AISI 316	WAI 26 E	_
Female Thread Male Thread						

Female Y RECTUS Compo						nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	R 1/8 o./G 1/8 i.	13		Brass	YA 10	
	R 1/4 o./G 1/4 i.	17		Brass	YA 13	
	R 3/8 o./G 3/8 i.	20		Brass	YA 17	
2x Female Thread 1x Male Thread con.						
	R 1/2 o./G 1/2 i.	25		Brass	YA 21	

Female Y				RECTUS	Compone	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	G 1/8	13		Brass	YI 10	
	G 1/4	17		Brass	YI 13	
	G 3/8	20		Brass	YI 17	_
	G 1/2	25		Brass	YI 21	
3x Female Thread						

2 Way Manifold RECTUS Compone						nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
153	G 3/8 i.		47	Brass	ZO 17	
	G 1/2 i.		55	Brass	ZO 21	-

3 Way Manifold				RECTUS	Componer	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	G 3/8 i.		61	Brass	DO 17	
	G 1/2 i.		67	Brass	DO 21	_

2 Way Manifold Assembly				RECTUS	Componer	nts
	Conenction	Hex mm	Length mm	Version	Part Number	DS
	G 1/4 o.			Brass	ZM 13 A	
	G 3/8 o.			Brass	ZM 17 A	_
	G 1/2 o.			Brass	ZM 21 A	
	G 1/4 i.			Brass	ZM 13 I	
and the same of th	G 3/8 i.			Brass	ZM 17 I	_
	G 1/2 i.			Brass	ZM 21 I	-
with Countings						
with Couplings 26 Series						

Way Manifold Asse	mbly			RECTUS	Componer	ħ
	Connection	Hex mm	Length mm	Version	Part Number	
	G 1/4 o.			Brass	DM 13 A	
	G 3/8 o.			Brass	DM 17 A	
	G 1/2 o.			Brass	DM 21 A	
W. F. Lill	G 1/4 i.			Brass	DM 13 I	
	G 3/8 i.			Brass	DM 17 I	
	G 1/2 i.			Brass	DM 21 I	
with Couplings						
26 Series						

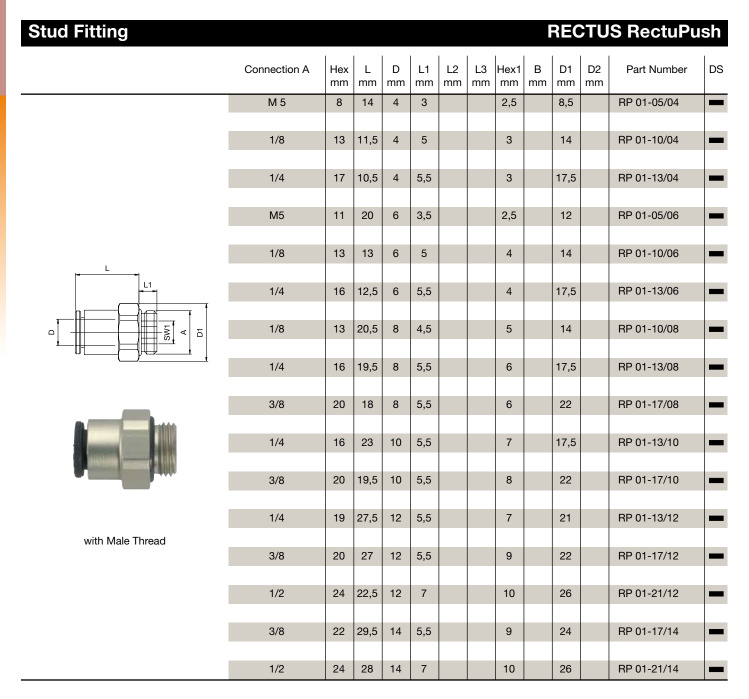
Manifold Assembly	RECTUS Componer					
	Connection	Hex mm	Length mm	Version	Part Number	DS
	G 3/8 i.			Brass	WD 17-26	
	G 1/2 i.			Brass	WD 21-26	_

Manifold				RECTUS	Compone	nts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	G 3/8 i.			Aluminium, elox.	WD 17	
	G 1/2 i.			Aluminium, elox.	WD 21	_

#### Pressure Reducing Valve **RECTUS Components** Max. Supply Pressure Const. Supply Pressure Length Version Part Number DS Connection Hex mm mm G 1/4 i x R 1/4 o. 17 34 DRV 13/30 Brass 15 bar 3,0 bar G 1/4 i x R 1/4 o. 17 34 Brass 15 bar 4,0 bar DRV 13/40 G 1/4 i x R 1/4 o. 17 DRV 13/50 34 Brass 15 bar 5,0 bar G 1/4 i x R 1/4 o. 17 34 Brass 15 bar 6,0 bar DRV 13/60

Flex Joint				RECTUS	Componen	ts
	Connection	Hex mm	Length mm	Version	Part Number	DS
	G 1/4 i x G 1/4 o.	17	52	Steel, Nickel Plated	FA 13A 13I SPN	
	G 3/8 i x G 3/8 o.	21	58	Steel, Nickel Plated	FA 17A 17I SPN	_
dining.						

<b>Dust Caps for Coupling</b>	gs and Plug	S		RECTUS	Componer	nts
	Material	Flame Re- sistance	Tempera- ture Range	Color	Part Number	DS
	Thermo Flex	UL-VO	-25 up to 120°C	Blue	SK12S	
	Euro Flex	UL-VO	-25 up to 120°C	Red	SK16S	
	Thermo Flex	UL-VO	-25 up to 120°C	Blue	SK23S	
	Thermo Flex	UL-VO	-25 up to 120°C	Blue	SK27S	_



#### **Stud Fitting RECTUS RectuPush** L2 D1 D2 DS Connection A Hex L D L1 L3 Hex1 В Part Number mm mm mm mm mm mm mm mm mm 1/8 13 22,5 9,5 RP 14-10/04 RP 14-13/04 1/4 16 26,5 13,5 1/8 RP 14-10/06 13 24,5 9,5 1/4 28,5 RP 14-13/06 6 13,5 16 1/8 RP 14-10/08 13 29 8 9,5 L1 1/4 16 33 8 13,5 RP 14-13/08 3/8 19 40 12 14 RP 14-17/12 1/2 24 45,5 12 19,5 RP 14-21/12 with Female Thread

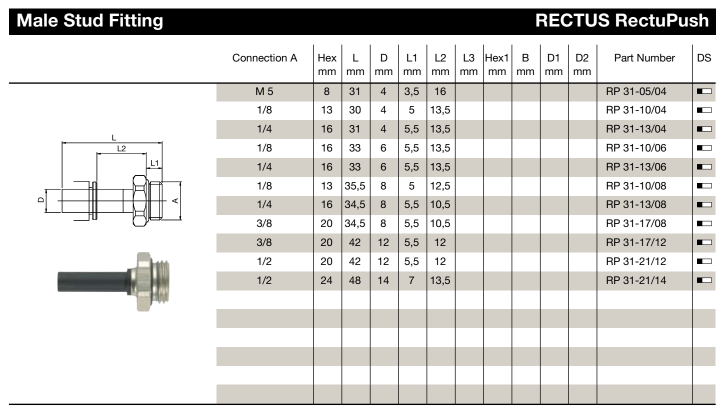
Banjo Swivel Elbow										REC	UTC	S RectuPu	sh
	Connection A	Hex mm	L mm	D mm	L1 mm	L2 mm	L3 mm	Hex1 mm	B mm	D1 mm	D2 mm	Part Number	DS
	M 5	8	14	4	3,5	13,5				8,5		RP 99-05/04	_
	1/8	13	14	4	5	13				8,5		RP 99-10/04	_
	1/4	16	14	4	5,5	13				8,5		RP 99-13/04	
7 - 1 - 1	1/8	13	16	6	5	15				10,5		RP 99-10/06	_
	1/4	16	16	6	5,5	15				10,5		RP 99-13/06	_
A	1/8	13	23	8	4,5	20,5				13,5		RP 99-10/08	_
	1/4	16	23	8	5,5	18,5				13,5		RP 99-13/08	
	3/8	20	23	8	5,5	18,5				13,5		RP 99-17/08	_
	1/4	16	26,5	10	5,5	23,5				16		RP 99-13/10	
	3/8	20	26,5	10	5,5	22				16		RP 99-17/10	_
	1/4	16	31	12	5,5	26,5				19		RP 99-13/12	
	3/8	20	31	12	5,5	29				19		RP 99-17/12	
swivelling	3/8	20	35,5	14	5,5	32,5				22		RP 99-17/14	
	1/2	24	35,5	14	7	27				22		RP 99-21/14	-

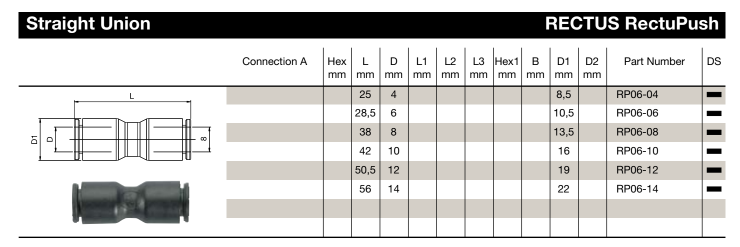
L-Swivel Fitting										REC	TU	S RectuPu	sh
	Connection A	Hex mm	L mm	D mm	L1 mm	L2 mm	L3 mm	Hex1 mm	B mm	D1 mm	D2 mm	Part Number	DS
L2 L3 -	M 5	8	15,5	4	3,5	5	18				2	RP 18-05/04	
	1/8	13	17	4	4	18,5	7			8,5		RP 18-10/04	
	1/8	13	17	6	4	20	7			10,5		RP 18-10/06	
	1/4	17	22	6	7	10,5	25					RP 18-13/06	
<u> </u>	1/8	13	16,5	8	4	25	7			13,5		RP 18-10/08	
	1/4	17	22,5	8	5,5	27	9,5			13,5		RP 18-13/08	_
<u>A</u>	3/8	20	30	8	5,5	29	11			13,5		RP 18-17/08	
	1/4	17	26,5	10	5,5	29	9,5			16		RP 18-13/10	-
	3/8	20	30	10	5,5	31	11			16		RP 18-17/10	
	1/4	22	24	12	7	12,5	43,5					RP 18-13/12	-
3	3/8	22	24	12	5,5	43,5	12,5			19		RP 18-17/12	

<b>Swivel Branch Tee</b>										REC	CTU	S RectuPu	sh
	Connection A	Hex mm	L mm	D mm	L1 mm	L2 mm	L3 mm	Hex1 mm	B mm	D1 mm	D2 mm	Part Number	DS
	1/8	13	28	4	5	15				8,5		RP 98-10/04	
	1/8	13	32,5	6	5	17				10,5		RP 98-10/06	_
	1/4	16	32	6	5,5	17				10,5		RP 98-13/06	
	1/8	13	46	8	4,5	23,5				13,5		RP 98-10/08	
	1/4	16	46	8	5,5	21,5				13,5		RP 98-13/08	
<del></del>	1/4	16	53	10	5,5	26				16		RP 98-13/10	
(Contractor)	1/4	16	62	12	5,5	29				19		RP 98-13/12	
	3/8	20	62	12	5,5	27				19		RP 98-17/12	
	3/8	20	71	14	5,5	32,5				22		RP 98-17/14	
	1/2	24	71	14	7	27				22		RP 98-21/14	
swivelling													

#### L-Stud Fitting **RECTUS RectuPush** L D L1 L2 L3 Hex1 B D1 D2 DS Connection A Hex Part Number mm mm mm mm mm mm mm mm | mm mm 1/8 13 5 14,5 8.5 RP 93-10/04 23 4 8,5 1/8 17,5 10,5 RP 93-10/06 13 27 6 5 10 RP 93-13/06 1/4 10,5 16 27 5,5 10 17,5 1/8 13,5 RP 93-10/08 13 36,5 8 4,5 14 23 1/4 16 34,5 8 5,5 12 23 13,5 RP 93-13/08 1/4 16 42 10 5,5 15,5 26,5 16 RP 93-13/10 1/4 16 12 5,5 31 19 RP 93-13/12 48 17 5,5 RP 93-17/12 3/8 20 46,5 12 15,5 31 19 3/8 20 56,5 14 5,5 21,5 35,5 22 RP 93-17/14 1/2 24 51 7 16 35.5 22 RP 93-21/14 14 swivelling

Union Elbow										REC	TU	S RectuPu	sh
	Connection A	Hex mm	L mm	D mm	L1 mm	L2 mm	L3 mm	Hex1 mm	B mm	D1 mm	D2 mm	Part Number	DS
			19	4						8,5		RP 02-04	
			22,5	6						10,5		RP 02-06	_
			29,5	8						13,5		RP 02-08	
			34,5	10						16		RP 02-10	_
1 250			40,5	12						19		RP 02-12	
			46,5	14						22		RP 02-14	_
D1													





Union Tee										REC	UT	S RectuPu	sh
	Connection A	Hex mm	L mm	D mm	L1 mm	L2 mm	L3 mm	Hex1 mm	B mm	D1 mm	D2 mm	Part Number	DS
<u> </u>				4	19					8,5	4	RP 04-04	
				6	22,5					10,5	6	RP 04-06	_
				8	29,5					13,5	8	RP 04-08	_
				10	34,5					16	10	RP 04-10	_
				12	40,5					19	12	RP 04-12	
				14	46					22	14	RP 04-14	_

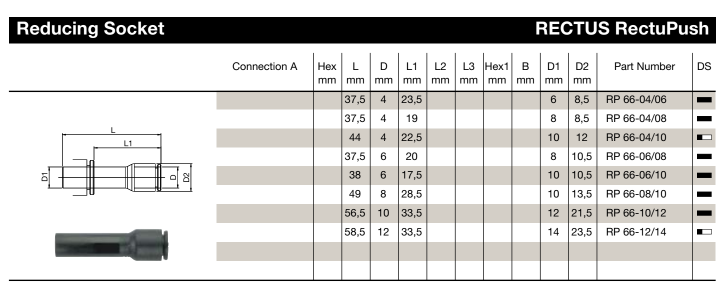
Union Y										REC	CTU	S RectuPu	sh
	Connection A	Hex mm	L mm	D mm	L1 mm	L2 mm	L3 mm	Hex1 mm	B mm	D1 mm	D2 mm	Part Number	DS
			28,5	4	17,5	9				4		RP 40-04/04	
			33	4	17,5	9				6		RP 40-04/06	
			35	6	21,5	11				6		RP 40-06/06	
			45	8	28	14,5				8		RP 40-08/08	_
A soloni													

<b>Bulkhead Fitting</b>										REC	UTC	S RectuPu	sh
	Connection A	Hex mm	L mm	D mm	L1 mm	L2 mm	L3 mm	Hex1 mm	B mm	D1 mm	D2 mm	Part Number	DS
		13		4	15	10			5,5	10,5		RP 16-04	
B max		15		6	18	10,5			8,5	12,5		RP 16-06	_
		18		8	25	13,5			14,5	15,5		RP 16-08	_
		22		10	27,5	15,5			14,5	18,5		RP 16-10	
		26		12	33	18			18,5	22,5		RP 16-12	
		29		14	37,5	20,5			20,5	25,5		RP 16-14	_

#### **Stud Fitting (Shut-Off) RECTUS RectuPush** Hex D L1 L2 L3 Hex1 B D1 D2 Part Number DS Connection A L mm mm mm mm mm mm mm | mm mm mm 1/8 13 22 5 14 RA 01-10/04 4 6 7,5 1/8 5 16 RA 01-10/06 13 24 6 6 9 1/4 17 20 RA 01-13/08 26 8 7 8 11 5 3/8 21 RA 01-17/10 19 31 10 8 11 13

L-Bulkhead Fitting										REC	CTU	S RectuPu	sh
	Connection A	Hex mm	L mm	D mm	L1 mm	L2 mm	L3 mm	Hex1 mm	B mm	D1 mm	D2 mm	Part Number	DS
L		13	17	4	14,5				6,5	11	12,5	RP 39-04	
B max		15	19,5	6	17,5				7	13,5	14,5	RP 39-06	
		18	24	8	23				8	16	16,5	RP 39-08	
		22	28	10	26				8,5	21	22,5	RP 39-10	
		26	33	12	31				8,5	23,5	24,5	RP 39-12	
<del>                                      </del>		29	37,5	14	36				10,5	25,5	26,5	RP 39-14	

#### **Hose Repairer RECTUS RectuPush** L2 В D2 Part Number DS Connection A Hex L D L1 L3 Hex1 D1 mm 34,5 12 RP 20-04 14 RP 20-06 38,5 6 RP 20-08 41 8 18,5 20,5 RP 20-10 60 12 24,5 RP 20-12 25,5 RP 20-14 69,5 14



Lock-up Plug										REC	UT	S RectuPu	sh
	Connection A	Hex mm	L mm	D mm	L1 mm	L2 mm	L3 mm	Hex1 mm	B mm	D1 mm	D2 mm	Part Number	DS
			30	4	15,5					4		RP 26-04	
			33	6	16,5					8		RP 26-06	_
			35	8	17,5					10		RP 26-08	
			42	10	21					12		RP 26-10	_
<del>                                    </del>			45	12	22					14		RP 26-12	
			49	14	23,5					16		RP 26-14	

Captive Washer, PVC										REC	UTC	S RectuPu	sh
	Connection A	Hex mm	L mm	D mm	L1 mm	L2 mm	L3 mm	Hex1 mm	B mm	D1 mm	D2 mm	Part Number	DS
	M 5											UD 05 M	
	M 10 x 1											UD 10 M	
	M 12 x 1,5											UD 12 M	_
	M 14 x 1,5											UD 14 M	_
	M 16 x 1,5											UD 16 M	
	M 18 x 1,5											UD 18 M	
	M 22 x 1,5											UD 22 M	
	G 1/8											UD 10	_
	G 1/4											UD 13	
	G 3/8											UD 17	_
	G 1/2											UD 21	_
	G 3/4											UD 26	_
Color: Black	G 1											UD 33	_
	G 1 1/4											UD 42	_

# **Blow-Gun Technology**



## Short nozzle

Directed air jet. Ideal for blowing out blind holes and workpieces.

# Safety nozzle

With center bore and lateral annular gap. In blowing operation, a protective shield is formed against rebounding shavings. The noise level is also significantly reduced. When the center bore is held closed, the air escapes through the annular gap.

# Extension pipe

Made of aluminium, therefore rustproof. For blowing out deep holes and in inaccessible locations.

# Protective shield

Is mounted behind the nozzle being used. Prevents shavings from rebounding.

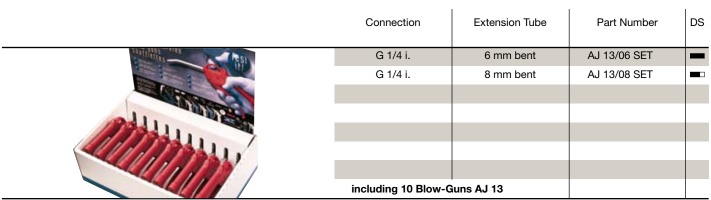
## Venturi nozzle

Saves energy, since 2/3 of the surrounding air is sucked in thanks to the Venturi principle. Wide blow-out effect thanks to the large nozzle effect. When the nozzle hole is held closed, the air escapes through the lateral holes.

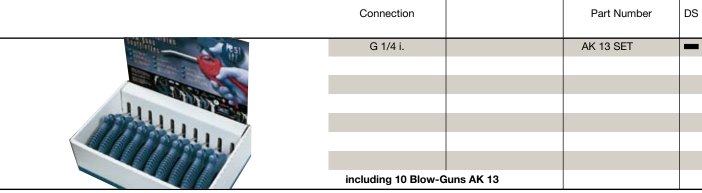
# Nozzle with sintered metal insert

Low noise level (63-73 dB(A)) yet with exceedingly good blow-out performance (up to 380 l/min).

# AJ 13-Set RECTUS Blow-Guns



# AK 13-Set RECTUS Blow-Guns



DS = Delivery Status:

in stock

on short call

■ medium term delivery

Blow-Gun		RECTUS Blow-G	auns
	Connection	Part Number	DS
	G 1/4 i.	AA 13	_
	6 mm	AA 06 TF	
	9 mm	AA 09 TF	_
	Plug 21 Series	AA 21 SF	
	Plug 26 Series	AA 26 SF	_
made of aluminium, with			
standard nozzle			

Blow-Gun			<b>RECTUS Blow-G</b>	iuns
		Connection	Part Number	DS
		G 1/4 i.	AS 13	_
	6 mm	AS 06 TF	_	
	to be a second	9 mm	AS 09 TF	-
		Plug 21 Series	AS 21 SF	
		Plug 26 Series	AS 26 SF	-
made of aluminium,				
with safety nozzle				

Blow-Gun		RECTUS Blow-G	iuns
	Connection	Part Number	DS
	G 1/4 i.	AR 13	-
EL A			
made of aluminium, with sintered metal insert			

Blow-Gun		<b>RECTUS Blow-G</b>	uns
	Connection	Part Number	DS
	G 1/4 i.	AV 13	
	6 mm	AV 06 TF	
	9 mm	AV 09 TF	
	Plug 21 Series	AV 21 SF	
	Plug 26 Series	AV 26 SF	
made of aluminium, with extension tube			

Blow-Gun		<b>RECTUS Blow-G</b>	uns
	Connection	Part Number	DS
	G 1/4 i.	AT 13	
	6 mm	AT 06 TF	
	9 mm	AT 09 TF	
	Plug 21 Series	AT 21 SF	
	Plug 26 Series	AT 26 SF	
			$\top$
made of aluminium, with Venturi nozzle			

Blow-Gun		RECTUS Blow-G	uns
	Connection	Part Number	DS
made of aluminium, lever	1/4 i. NPSF	ASG-1	
operated with safety nozzle			

Blow-Gun		<b>RECTUS Blow-Gu</b>	ns
	Connection	Part Number	DS
	G 1/4 i.	AN 13	_
	6 mm	AN 06 TF	
	9 mm	AN 09 TF	
	Plug 21 Series	AN 21 SF	
	Plug 26 Series	AN 26 SF	
made of impact resistant plastic			
with standard nozzle			
fixed nozzle, impossible to replace			

Blow-Gun		RECTUS Blow-Gu	ıns
	Connection	Part Number	DS
	G 1/4 i.	AL 13	
	6 mm	AL 06 TF	
	9 mm	AL 09 TF	
	Plug 21 Series	AL 21 SF	
	Plug 26 Series	AL 26 SF	
made of impact resistant plastic			
with standard nozzle			
fixed nozzle, impossible to replace			

Blow-Gun		RECTUS Blow-G	iuns
	Connection	Part Number	DS
made of impact resistant plastic with sintered metal insert	G 1/4 i.	AF 13	

Blow-Gun		RECTUS Blow-G	auns
	Connection	Part Number	DS
	G 1/4 i.	AK 13	_
	6 mm	AK 06 TF	
	9 mm	AK 09 TF	_
	Plug 21 Series	AK 21 SF	
	Plug 26 Series	AK 26 SF	_
made of impact resistant plastic			
with aluminium extension tube			
fixed nozzle, impossible to replace			

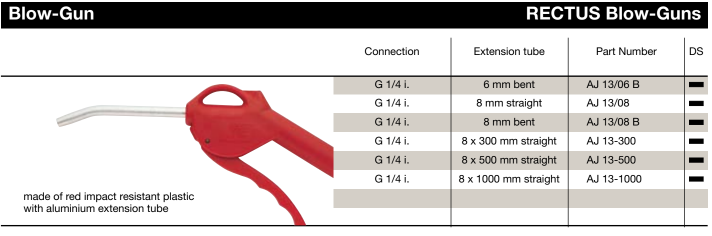
Blow-Gun		RECTUS Blow-Gu	ıns
	Connection	Part Number	DS
	G 1/4 i.	AZ 13	_
made of impact resistant plastic extension tube brass nickel plated with a star tip nozzle - meets OSHA standards	Plug 26 Series	AZ 26 SF	
- light weight - rugged extension tube - fixed nozzle, impossible to replace			

	RECTUS Blow-Gu	ıns
Connection	Part Number	DS
G 1/4 i.	AC 13	-
6 mm	AC 06 TF	_
9 mm	AC 09 TF	_
Plug 21 Series	AC 21 SF	
Plug 26 Series	AC 26 SF	
	G 1/4 i. 6 mm 9 mm Plug 21 Series	Connection         Part Number           G 1/4 i.         AC 13           6 mm         AC 06 TF           9 mm         AC 09 TF           Plug 21 Series         AC 21 SF

# Blow-Guns Connection Part Number DS G 1/4 i. AX 13 made of impact resistant plastic with Venturi nozzle

Blow-Gun		RECTUS Blow-	Guns
	Connection	Part Number	DS
made of impact resistant plastic with R 1/8" i. without nozzle	G 1/4 i.	Al 13	

# Blow-Gun Connection Part Number DS G 1/4 i. AM 13 made of impact resistant plastic with M 12 x 1,25 IG without nozzle



Standard Nozzle		RECTUS Blow-0	Guns
	Connection	Part Number	DS
for blow-gun made of aluminium	M 12 x 1,25	KD 12	

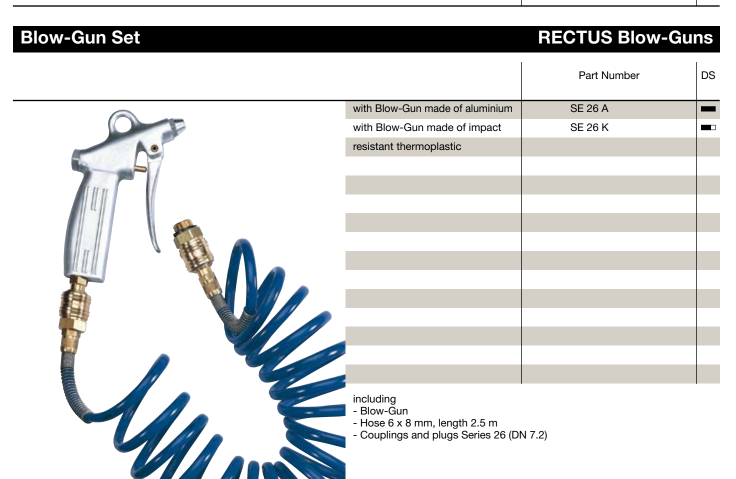
Safety Nozzle		RECTUS Blow-0	Guns
	Connection	Part Number	DS
	M 12 x 1,25	SD 12	-
for blow-gun made of aluminium			
With center bore and lateral annular gap. In blowing operation a protection shield against kicking chips is formed, and noise level is clearly reduced. When the center bore is held locked, air escapes through the annular gap.			

Extension Tube, 150 mm long		<b>RECTUS Blow-Guns</b>		
	Connection	Part Number	DS	
	M 12 x 1,25	VR 12	-	
for blow-gun made of aluminium				
For blowing-out deep holes and blind spots.				

	RECTUS Blow-0	Guns
Connection	Part Number	DS
M 12 x 1,25	AT 12	-
		Connection Part Number

Nozzle with sintered metal insert		<b>RECTUS Blow-G</b>		
	Connection	Part Number	DS	
-	M 12 x 1,25	AR 12	-	
Control of the Contro				
WHEN THE PARTY OF				
Low noise level (63-73 dB(A)), thus extremely good blowing effectivity (up to 380 l/min.)				
thus extremely good blowing encetivity (up to 500 //mim.)				

# Protective Shield Connection Part Number DS ST 12





# For the true heroes of today.



The high quality blow guns from Rectus are used in trade and industry, in the widest range of different areas. With the broad variety of different types, you will find a suitable variant for every conceivable application.



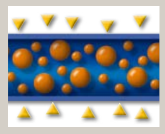


# Hoses and tubing range

# Always ideally connected.

# Media

All liquid or gaseous media which flow through the hose or influence it from outside must be taken into account when choosing the hose. Chemicals can have detrimental effects (swelling, stress-cracking, etc.) on the hose materials. A prior test is therefore important. Your technical advisor will be happy to help you. For non-standard requirements, we advise you to test the hoses under operating conditions. In this way you can ensure that there are no adverse effects on the hose strength arising from extreme temperatures or chemical mixtures and the concentration thereof.



# **Flexibility**

All thermoplastic materials are flexible up to a certain degree. Depending on the type, our hoses can therefore be used for a wide range of tasks. Ultraflexible hoses are suitable for applications with small bend radii and a high degree of movement. For example, relatively rigid or stronger tubing is the better choice for static applications with little movement but higher working pressures are required.



# Flow

The flow quantity required by the attached consumer is an important criterion for hose selection. The appropriate choice of hose cross-section for the medium and flow volume is dependent on this.

As a rule of thumb: the flow rate of the hose must always be greater than the flow rate of all consumers in the circuit.



# **Working Pressure**

From the established bursting pressure at room temperature (20°C), integration of a working pressure safety factor can be calculated. For the max. working pressure, all criteria affecting the hose when in use must be observed. The most important criteria include overload through bending and stretching, and hose fatigue caused by use, as well as maintenance of extruder tolerances and production variables. Nycoil works with the highest grade polymer materials and to the latest production standards. In order to guarantee the high standard of quality, all relevant parameters and hose characteristics are checked both during and after the production process.





# **Working temperature**

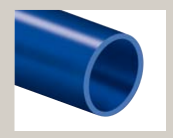
The working temperature, i.e. the temperature range in which the hose is used, is also a major factor in hose selection. A point to note is that the burst pressure – and therefore also the safe working pressure – falls significantly as temperatures rise.



# Our hose qualities at a glance.

# **RECTULASTIC** Nylon 12 (Polyamid)

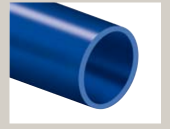
Straight hoses or coiled hoses; multicolored dual and quadruple; unprecedented return force; small twists and therefore requires minimum space; light weight; resistant to organic and inorganic materials.





# **RECTUFLEX** Polyurethan

Straight hoses or coiled hoses; multicolored dual and quadruple; extremely flexible; resistant to buckling; no change in cross-section; max. working length equal to 80% of stretch length; coiled hoses are supplied with swivel fittings and buckling protection on both ends.





# **SUPERBRAID®**

# **Polyurethane Inner Braided Hose**

Straight hoses or coiled hoses; as flexible as the conventional PU hose – from -40°C to +75°C – even with fabric inlay; extremely small twist diameter; coiled hoses are supplied with pre-assembled swivel fittings and buckling protection.

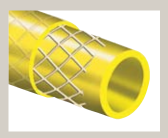




# **ULTRA-LITE SUPERBRAID®**

# **Polyurethane Inner Braided Hose**

Straight hoses; fittings for easy self-assembly; much lighter than the SUPERBRAID® hose and therefore even more flexible and easy to use; highly resistant to temperature (-40°C to +75°C); extremely small twist diameter.









RECTUSPARK® Polyurethane on Polyester Basis, with Protection against Welding Sparks
Straight hoses or coiled hoses; the non-flammable coating provides the hose with reliable protection against welding sparks; extremely flexible, pliable and resistant to buckling and ideally suited to harsh industrial applications.





RECTUSOFT Highly Flexible PVC, with Polyester Fibre Reinforcement (TÜV-tested)
Straight hoses or coiled hoses; extremely flexible, even at ultra-low temperatures; highly resistant to tears and pressure; light weight and easy operation makes this hose ideal for operating compressed air tools.





# **RECTUCHEM®** PVDF

Straight hoses or coiled hoses; the perfect solution for chemical technology, especially clean applications; structurally resistant to many chemicals and therefore useful in a broad range of applications.

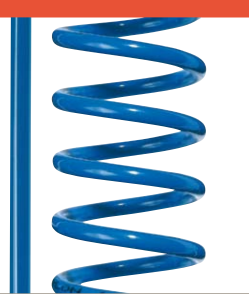
# **Fittings**

Many hoses are available completely assembled with different fittings. Please check article description.





# RECTULASTIC



# **Relation Working Pressure / Temperature**

(only for hoses, not for the fittings!)

# Straight Pressure in bar -60 -40 -20 0 20 40 60 80 100 120

# Temperature in °C

# Coiled MNC/08 Pressure in bar -60 -40 -20 0 20 40 60 80 100 120 Temperature in °C

# **Technical Description**

RECTULASTIC hoses from Nycoil for safer, more efficient air power transmission.

# **Special Physical Features**

- Light weight (specific weight 9x lower as copper)
- Wide temperature range
- High resistance against moisture
- Saltwater insensitive
- Long service time
- Highly elasticity

#### **Mechanical Features**

- High vibration prevention
- Perfect abrasion resistance
- High compression characteristics
- Low flow reduction for all kind of media
- Precise tolerances
- Constant solidity
- Resists kinking

# **Applications**

- Compressed air
- lubrication grease/oil
- gasoline
- hvdraulic
- vacuum
- chemicals (on request)

# **Advantages**

- Quick assembly possible
- Straight hoses ideal for
- Push-In-System - Light weight
- Low pressure drop
- Different colors for identification
- Good storage possibility due to box packing (straight hoses)
- High abrasion resistance
- Self-retracting. Coiled Hose automatically recoils to a fraction of its working length
- Small bending diameter
- Resistant to oil, gasoline, grease and abrasion

#### **Technical Data**

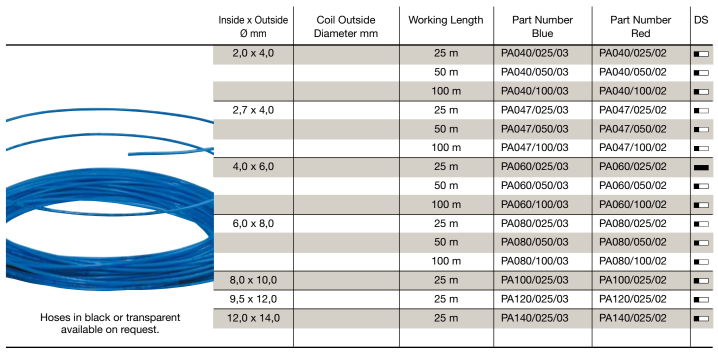
Temperature range: -40°C up to +90°C Maximum operating pressure: see chart

Tubing assembled: -20°C up to +70°C

All technical data refers to air applications. We will gladly assistant you for other media

# Straight

# **Nycoil RECTULASTIC**



Multicolor straight				Nycoil R	ECTULAST	IC
	Inside x Outside Ø mm	Coil Outside Diameter mm	Length	Part Number 2-color	Part Number 4-color	DS
	4,0 x 6,0		25 m	MNS02/06/025	MNS04/06/025	
W 1.0	6,0 x 8,0		25 m	MNS02/08/025	MNS04/08/025	
PERCET & MILWINDS						

<b>Coiled without Fittings</b>				Nycoil F	RECTULAST	TIC
	Inside x Outside Ø mm	Coil Outside Diameter mm	Max. Working Length	Approx. Coils	Part Number	DS
	3,1 x 4,7	38	2,5 m	36	SP 05/025	
			5,0 m	72	SP 05/050	
			7,5 m	108	SP 05/075	
			10,0 m	144	SP 05/100	-
	4,8 x 6,3	75	2,5 m	15	SP 06/025	
			5,0 m	30	SP 06/050	
			7,5 m	45	SP 06/075	
			10,0 m	60	SP 06/100	
			15,0 m	90	SP 06/150	
			22,5 m	140	SP 06/225	_
	6,3 x 7,9	75	2,5 m	15	SP 08/025	
			5,0 m	30	SP 08/050	_
			7,5 m	45	SP 08/075	_
			10,0 m	60	SP 08/100	_
			15,0 m	90	SP 08/150	
			22,5 m	135	SP 08/225	_
	7,9 x 9,5	115	2,5 m	10	SP 10/025	
			5,0 m	20	SP 10/050	-
			7,5 m	30	SP 10/075	-
			10,0 m	40	SP 10/100	
			15,0 m	60	SP 10/150	
			22,5 m	90	SP 10/225	
	9,5 x 11,8	140	2,5 m	8	SP 12/025	
			5,0 m	15	SP 12/050	-
			7,5 m	23	SP 12/075	-
			10,0 m	31	SP 12/100	
			15,0 m	46	SP 12/150	_
			22,5 m	70	SP 12/225	
	12,7 x 15,8	220	5,0 m	10	SP 16/050	
			7,5 m	15	SP 16/075	-
			10,0 m	20	SP 16/100	-
			15,0 m	30	SP 16/150	-
			22,5 m	56	SP 16/225	-
						$\perp$

# **Completely assembled with Swivel Fittings**

# **Nycoil RECTULASTIC**

WHITE THE PARTY OF

with swivel fittings and spring guards (Type DV)

	Inside x Outside Ø mm	Coil Outside Diameter mm	Max. Working Length	Approx. Coils	Part Number	DS
	3,1 x 4,7 R1/8	38	2,5 m	36	SP 05/025/DV	-
			5,0 m	72	SP 05/050/DV	
			7,5 m	108	SP 05/075/DV	
			10,0 m	144	SP 05/100/DV	
	4,8 x 6,3 R1/4	75	2,5 m	15	SP 06/025/DV	
			5,0 m	30	SP 06/050/DV	_
			7,5 m	45	SP 06/075/DV	
			10,0 m	60	SP 06/100/DV	
			15,0 m	90	SP 06/150/DV	
			22,5 m	140	SP 06/225/DV	
	6,3 x 7,9 R1/4	75	2,5 m	15	SP 08/025/DV	
			5,0 m	30	SP 08/050/DV	_
			7,5 m	45	SP 08/075/DV	_
			10,0 m	60	SP 08/100/DV	_
			15,0 m	90	SP 08/150/DV	_
			22,5 m	135	SP 08/225/DV	
	7,9 x 9,5 R 1/4	115	2,5 m	10	SP 10/025/DV	
			5,0 m	20	SP 10/050/DV	_
			7,5 m	30	SP 10/075/DV	_
			10,0 m	40	SP 10/100/DV	
			15,0 m	60	SP 10/150/DV	
			22,5 m	90	SP 10/225/DV	
	9,5 x 11,8 R3/8	140	2,5 m	8	SP 12/025/DV	
			5,0 m	15	SP 12/050/DV	_
			7,5 m	23	SP 12/075/DV	_
			10,0 m	31	SP 12/100/DV	
			15,0 m	46	SP 12/150/DV	
			22,5 m	70	SP 12/225/DV	
	12,7 x 15,8 R1/2	220	5,0 m	10	SP 16/050/DV	
			7,5 m	15	SP 16/075/DV	
			10,0 m	20	SP 16/100/DV	
			15,0 m	30	SP 16/150/DV	-
			22,5 m	47	SP 16/225/DV	
_						

#### Completely assembled with Coupling and Plug **Nycoil RECTULASTIC** Inside x Outside Max. Working DS Coil Outside Approx. Coils Part Number Ø mm Diameter mm Length 6,3 x 7,9 75 2,5 m 15 SP 08/025/K+S 30 SP 08/050/K+S 5,0 m SP 08/075/K+S 7,5 m 45 10,0 m 60 SP 08/100/K+S 15,0 m 90 SP 08/150/K+S 22,5 m 135 SP 08/225/K+S 7,9 x 9,5 115 2,5 m 10 SP 10/025/K+S \_ SP 10/050/K+S 5,0 m 20 7,5 m 30 SP 10/075/K+S 10,0 m 40 SP 10/100/K+S 15,0 m 60 SP 10/150/K+S 22,5 m 90 SP 10/225/K+S 140 SP 12/025/K+S 9,5 x 11,8 2,5 m 8 5,0 m 15 SP 12/050/K+S 7,5 m 23 SP 12/075/K+S 10,0 m 31 SP 12/100/K+S with 26 series 15,0 m 46 SP 12/150/K+S coupling and plug 70 SP 12/225/K+S 22,5 m with spring guards

Multicolor coiled*			Nycoil R	RECTULAST	IC	
	Inside x Outside Ø mm	Coil Outside Diameter mm	Length	Part Number 2-color	Part Number 4-color	DS
	4,8 x 6,3	60	2,5 m	MNC02/06/025	MNC04/06/025	
			6,0 m	MNC02/06/060	MNC04/06/060	
			7,5 m	MNC02/06/075	MNC04/06/075	
NAMES AND ADDRESS OF TAXABLE PARTY OF TAXABLE PARTY.						П
an an an an an an an	6,3 x 7,9	90	2,5 m	MNC02/08/025	MNC04/08/025	
			6,0 m	MNC02/08/060	MNC04/08/060	
			7,5 m	MNC02/08/075	MNC04/08/075	

<sup>\*</sup>radial legs 150 mm



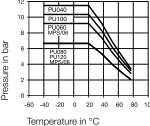
# RECTUFLEX

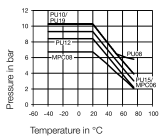


# **Relation Working Pressure / Temperature**

(only for hoses, not for the fittings!)

# Straight





Coiled

# **Technical Description**

Nycoil polyurethane hose was developed to eliminate the two most common limitations of nylon self-storing hoses, kinking and abrasion resistance. This lightweight, yet extremely durable hose is ideal for use in tough work areas or highly mobile applications.

# Special Physical Features

- Light weight (specific weight 9x lower as copper)
- Wide temperature range
- High resistance against moisture
- Saltwater insensitive
- Long service

## **Mechanical Features**

- High vibration prevention
- Perfect abrasion resistance
- High compression charac-
- Low flow reduction for all kind of media
- Constant solidity

# **Applications**

- Compressed Air
- Lubrication grease/oil
- Gasoline
- Hydraulics
- Vacuum
- Chemicals (on request)
- Food and beverage (on request)

## **Advantages**

- Quick assembly possible
- Light weight
- Low pressure drop
- Different colors for identification
- Good storage possibility due to box packing (straight hoses)
- High abrasion resistance
- Very small bending radius and tight coil diameter economizes on work and storage space
- Working length is 80% of total hose length
- 25 % lighter than rubber
- Specially developed swivel fittings offer lowest possible air flow restrictions
- Superior elasticity and coil memory

# **Technical Data**

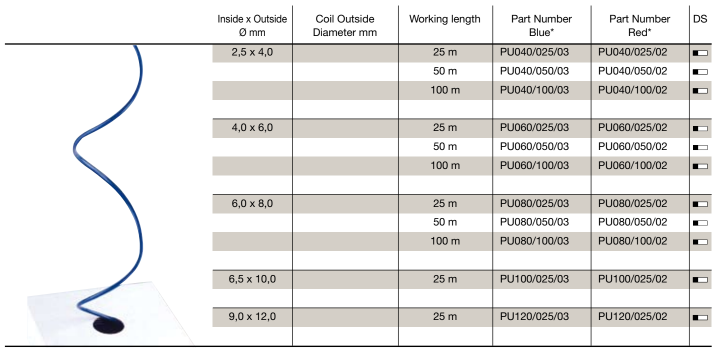
Temperature range: -40°C up to +75°C Assembled: -20°C up to +70°C

Maximum operating pressure: see chart Durometer 95 shore A

All technical data refers to air applications. We will gladly assistant you for other media.

# Straight

# **Nycoil RECTUFLEX**



DS = Delivery Status:

in stock

on short call

medium term delivery

Multicolor straight Nycoil RECTU					RECTUFL	ΕX
	Inside x Outside Ø mm	Coil Outside Diameter mm	Working length	Part Number 2-color	Part-Number 4-color	DS
	4,0 x 6,0		25 m	MPS02/06/025	MPS04/06/025	
						$\perp$
Texas Const.						
	6,0 x 8,0		25 m	MPS02/08/025	MPS04/08/025	

Completely assemble	d			Nyco	I RECTUFL	EX
	Inside x Outside Ø mm	Coil Outside Diameter mm	Working length	Connection	Part Number	DS
	5,0 x 8,0	40	2,0 m	G 1/4	PU08/020/DV	
with straight extensions 508 mm and 127mm			3,0 m		PU08/030/DV	_
306 mm and 127mm			4,0 m		PU08/040/DV	_
<b>a</b> .			6,0 m		PU08/060/DV	_
•			7,5 m		PU08/075/DV	_
•	6,3 x 9,5	60	2,0 m	G 1/4	PU10/020/DV	
<b>3</b>			3,0 m		PU10/030/DV	_
•			4,0 m		PU10/040/DV	_
			6,0 m		PU10/060/DV	_
			7,5 m		PU10/075/DV	_
,	8,0 x 12,0	80	3,0 m	G 3/8	PU12/030/DV	
			4,0 m		PU12/040/DV	
			6,0 m		PU12/060/DV	_
			7,5 m		PU12/075/DV	_
	9,5 x 15,0	110	3,0 m	G 3/8	PU15/030/DV	
			4,0 m		PU15/040/DV	
			6,0 m		PU15/060/DV	_
MANAMAN			7,5 m		PU15/075/DV	_
	12,0 x 19,0	110	6,0 m	R 1/2	PU19/060/DV	
			7,5 m		PU19/075/DV	_
3						

Multicolor coiled		Nycoi	RECTUFLI	ΕX		
	Inside x Outside Ø mm	Coil Outside Diameter mm	Working length	Part Number 2-color	Part-Number 4-color	DS
	4,0 x 6,0	60	2,5 m	MPC02/06/025	MPC04/06/025	
			6,0 m	MPC02/06/060	MPC04/06/060	
			7,5 m	MPC02/06/075	MPC04/06/075	
WEST OF SEALES OF SEALES						
	6,0 x 8,0	60	2,5 m	MPC02/08/025	MPC04/08/025	
			6,0 m	MPC02/08/060	MPC04/08/060	
			7,5 m	MPC02/08/075	MPC04/08/075	



**Relation Working** 

Pressure in bar

Pressure / Temperature

PU 10

Temperature in °C

(only for hoses, not for the fittings!)



# **Polyurethane Hose with Straight Extension**

# RECTUFLEX

# Description

The extremely elastic Nycoil polyurethane hose with straight extension (100 mm at the connecting end, coils in various lengths, 2000 mm at the tool connection end) has the same favourable properties as our conventional coiled hoses: high shape recovery, low looping tendency, higher abrasion resistance, outstanding stability with very low empty weight. In addition, the straight extensions guarantee more freedom of movement and easier handling in the hard working process.

# **Advantages**

- Extremely flexible resists kinking
- Impervious to abrasions, heat and oil
- Specially developed swivel fittings offer lowest possible air flow restrictions
- Specially designed retainer sleeve also provides strain relief
- Superior elasticity and coil memory

- Working length is 80% of total hose length
- Very small bending radius and tight coil diameter economizes on work and storage space
- 25% lighter than rubber easy handling
- Highly resistant to wear five times the life of rubber
- Low tension easy to work with
- Eases user fatigue
- Swivel fittings nickel plated - Greater freedom of movement
- and easy handling through straight extensions at both ends
- Easy do-it-yourself assembly of couplings, plugs or fixed screw connections (on request with protective sleeve)

# **Applications**

- Pneumatic control
- Air tools
- Assembly workstations
- Laboratories
- Electronic assemblies
- Robotics
- Machine tools
- Instrumentation
- Automobile Industry

#### **Technical Data**

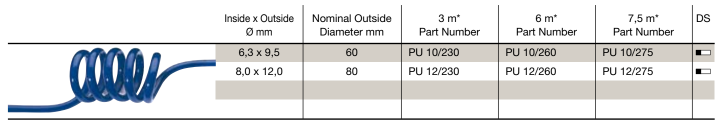
Temperature range: Hose: -40°C up to +75°C Assembled: -20°C up to +70°C Maximum operating pressure: see chart Durometer 95 shore A Color: blue

Other colors available on request.

All technical data refers to air applications. We will gladly assist you for other media.

# Polyurethane Hose with Straight Extension

# Nycoil RECTUFLEX



# **Fittings** DS Part Number Easy do-it-yourself assembly for coupling and plug 25 Series for PU 10 and PU 12 hoses 25KAKU10 SPN coupling and spring guard for PU 10 coupling and spring guard for PU 12 25KAKU12 SPN plug and spring guard for PU 10 26SFKU10 MXN 26SFKU12 MXN plug and spring guard for PU 12 SV17/10 AN fixed screw connection and spring guard for PU 10 fixed screw connection and spring guard for PU 12 SV17/12 AN protective sleeve (black) T1300-351 BK

DS = Delivery Status:

\* total hose length

in stock

on short call

medium term delivery





The straight hose extensions attached to the coils optimise the handling of the complete hose unit and offer the user more freedom of movement in the working process. It combines the advantages of the straight hose connection on the tool with the high level of elasticity of the coil system.



# **Bend protection**

Couplings and nipples are supplied with plastic bend protection – this provides lasting protection against the hose snapping.



# Easy do-it-yourself assembly

Thanks to the highly user-friendly design of the connecting technology, you can assemble the couplings, plugs or fitting connections yourself in no time. You automatically have maximum flexibility and save time and costs.



# **Protective sleeve**

After assembly of the connecting material, a protective sleeve (flush with the front side of the coupling) can be pushed on to prevent metal parts from scratching sensitive surfaces.

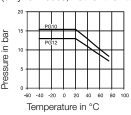


# **SUPERBRAID®**



# **Relation Working Pressure / Temperature**

(only for hoses, not for the fittings!)



## **Technical Description**

Superbraid polyurethane recoil hose is extruded with an inner braid for additional strength. This "integral piece" process eliminates the need of bonding individual layers of hoses, braiding and cover which tend toseparate overtime due to bending, flexing and pulsating. Superbraid combines the durability of bulkier hoses with the kink resistance and elasticity of polyurethane to make a tough, long lasting hose that is user friendly. Superbraid can be used with either our barb and sleeve fittings or reusable polyurethane fittings.

## **Technical Data**

Temperature range: -40°C up to +75°C

Maximum operating pressure: see chart

Durometer: 85 shore A

Color: light blue transparent

## **Advantages**

- Same flexibility as a poly-
- urethane hose
- Usable at 15 bar (safety factor of 4 to 1)
- Flexible even at -40°C
- Highly kinking resistant; virtually undamaged by twisting or crushing
- Extremely flexible and easy to use; minimizes worker fatigue
- Superior elasticity and coil
- Excellent abrasion resistance; 6 to 10 times better than rubber or nylon
- Factory applied thread sealant supplied on male swivel fitting
- Very small bending radius and tight coil diameter economizes on work and storage space
- Both fittings nickel plated

All technical data refers to air applications. We will gladly assist you for other media.

Part Number

DS

# **Nycoil SUPERBRAID** Straight

Inside x Outside Ø mm	Coil Outside Diameter mm	Working Length	Connection	Part Number	DS
6,3 x 9,5		25 m		PG10/025	
7,9 x 11,7		25 m		PG12/025	

# **Nycoil SUPERBRAID** Coiled

Coil Outside

Inside x Outside

Working Length Ø mm Diameter mm 6.3 x 9.5 42 3.0 m G 1/4 PG 10/030/DV 6,0 m PG 10/060/DV 7,5 m PG 10/075/DV 7,9 x 11,7 55 3,0 m G 3/8 PG 12/030/DV 6,0 m PG 12/060/DV 7,5 m PG 12/075/DV assembled with nickel plated swivel fittings on both ends

Connection

# ULTRA-LITE SUPERBRAID® ☼ ★ 🖃 🗈





## **Technical Description**

Thanks to the special production techniques, this hose keeps what it promises, even after frequent use and under extreme conditions. Ultra-Lite is made of polyurethane which is rein-forced by a hose braid made of Dacron Polyester. Unlike conventional 3-layer textile hoses where the individual layers are not permanently bonded to each other, our Nycoil Ultra-Lite is specially made. The hose is heated and the different layers, textile and PU, melt to form a permanent bond with each other. Thanks to this process, the Ultra-Lite is extremely flexible and, above all, extremely durable. Its high level of flexibility and low weight make for easy handling. The Ultra-Lite retains it properties down to temperatures as low as -40°C.

## **Advantages**

- Approx. 20% lighter than comparable hoses
- Further weight reduction through production of threaded couplings and hose nuts in light aluminium
- This allows us to reduce the total weight of the hose system, with all advantages of easy hose handling
- Extremely flexible even down
- Anti-kink
- Highly temperature-resistant
- Easy do-it-yourself assembly of couplings, plugs or fixed screw connections from various Rectus series (available with protective sleeve on request)

#### **Technical Data**

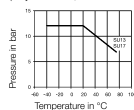
Temperature range: -40°C up to +75°C Maximum operating pressure: see chart Color: yellow

All technical data refers to air applications. We will gladly assistant you for other media.



# **Relation Working Pressure / Temperature**

(only for hoses, not for the fittings!)



#### **Nycoil ULTRA-LITE SUPERBRAID** Straight

	Inside x Outside Ø mm	Coil Outside Diameter mm	Working Length	Weight	Part Number	DS
Sec (	9,5 x 13,0		25 m	75 g/m	SU13/025/05	
SSUPERBRAIDS						
	12,7 x 17,4		25 m	127 g/m	SU17/025/05	_
COL. DESCRIPTION						

#### **Fittings for Hose SU13 Nycoil ULTRA-LITE SUPERBRAID**

For matching protective sleeves for the protection of the surfaces please refer to Page 348	Series	Flow at 6 bar (Pressure drop 0.5 bar)	Weight	Part Number	DS
	Coupling 1600 Series	2100 l/min	100 g	1600 KAKU13 SPN	_
	Coupling 31 Series	1060 l/min	90 g	31 KAKU13 SPN	
	Coupling 1400 Series	960 l/min	90 g	1400 KAKU13 SPN	_
	Plug 26 Series (1600)		50 g	26 SFKU13 MXN	
	Plug 31 Series		55 g	31 SFKU13 MXN	
	Plug 23 Series (1400)		55 g	23 SFKU13 MXN	
	fixed screw connection G 3/8 o.		50 g	SV 17/13 AN	_
	f. screw con. for hose SU17, G 1/2 o.		60 g	SV 21/17 AN	

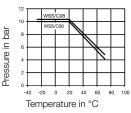


# **RECTUSPARK®**



# **Relation Working Pressure / Temperature**

(only for hoses, not for the fittings!)



# **Technical Description**

The blue ether based 95 durometer polyurethane inner tubing is offered in two metric sizes. It is covered with a specially formulated black flame retardant cover which has excellent tear and tensile strength, yet is resistant to oils, greases, acids, bases, aqueous solutions, ozone, UV light and heat aging. This cover has strong insulative properties and meets UL-94-VO specifications.

# Advantages

Black flame retardant cover protects tubing from incidental contact with welding sparks. The cover does not adhere to the inner tube, allowing the jacket to be easily skived back for connection with conventional compression or push-in fittings.

- Extremely flexible with excellent bend radius capability
- Very resistant to kink damage
- Broad range of chemical resistance
- Good aging resistance for long service life

# **Technical Data**

Temperatue range:
-25°C up to +70°C
Max. working pressure:
8 bar (depending on used temperature)

All technical data refers to air applications. We will gladly assist you for other media.

#### Nycoil RECTUSPARK Straight DS Inside x Outside Protective Jacket Coil Outside Working Length Part Number Ø mm Diameter mm Ø mm 4,0 x 6,0 8 25 m WSS06/025/01 WSS08/025/01 5.0 x 8.0 10 25 m

#### **Nycoil RECTUSPARK** Coiled Inside x Outside Protective Jacket Coil Outside Working Length Part Number DS Ø mm Ø mm Diameter mm 4,0 x 6,0 60 2,5 m WSC06/025/01 6.0 m WSC06/060/01 7,5 m WSC06/075/01 5,0 x 8,0 10 75 2,5 m WSC08/025/01 6,0 m WSC08/060/01 7,5 m WSC08/075/01

# RECTUSOFT





# **Technical Description**

The new generation of highly flexible Rectus hoses consists of a textile-reinforced, 3-ply PVC hose with a smooth inner tube, polyester thread insert and abrasion-proof outer covering.

# **Advantages**

Low weight, very high flexibility, highly resistant, high resistance to pressure, UV-resistant, long service life, shock and treadresistant, non-buckling, manifacturer's imprint with technical specifications.

# **Technical Data**

Working temperature: -25°C up to +60°C

Maximum operating pressure: at +23°C: 15 bar

Bursting pressure: at +23°C: 63 bar

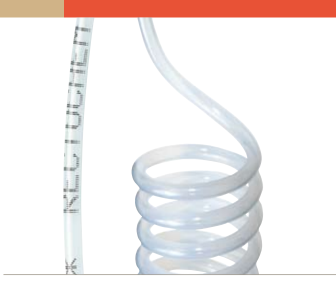
Color: light blue



# **Straight Nycoil RECTUSOFT** Inside x Outside Coil Outside Diameter Part Number DS Package Unit Ø mm mm 6,3 x 11,0 45 50 m PVC06/050/03 9,0 x 14,5 PVC09/050/03 63 50 m 12,7 x 19,0 89 50 m PVC12/050/03

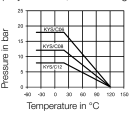


# **RECTUCHEM®**



# **Relation Working Pressure / Temperature**

(only for hoses, not for fittings!)



## **Technical Description**

PVDF tubing resists a broad range of chemicals, and its low permeability, out-gassing and extractable properties make it ideal for ultrapure applications. Unlike PTFE, PVDF withstands radiation and has excellent mechanical properties that resist creep and cold flow, while offering significant cost savings.

# Special physical features

- Complies with USP Class VI Standards
- Acceptable for USDA
- Meets FDA Requirements and UL 94 V-O (Flame Retardant Requirements)
- Odorless & Tasteless
- Sterilizable by Gamma Radiation, Autoclave or Ozones
- Acceptable for 3-A Sanitary Standards for Dairy Equipment

# **Typical Chemical Applications:**

Pesticides, petrochemical, wastewater treatment, pulp and paper bleaching operations

## **Chemical Resistance:**

Oxidants, radiation, ultraviolet radiation, acids, alcohol, aliphatic, aromatics, mild basis, chloride, halogens, fungus, outgassing

#### Technical Data

Temperature Range: -40°C up to +120°C

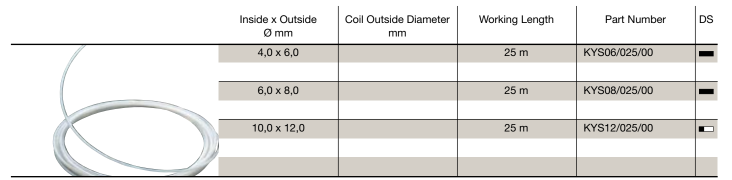
Maximum Operating Pressure: see chart

Color: opak

All technical data refers to air applications. We will gladly assist you for other media.

Useable with PVDF couplings 21 series + 48 series. (Page 232)

# Straight Nycoil RECTUCHEM



# Coiled Nycoil RECTUCHEM

Inside x Outside Coil Outside Diameter Working Length Part Number DS Ø mm mm 4.0 x 6.0 40 2,5 m KYC06/025/00 6,0 m KYC06/060/00  $6.0 \times 8.0$ 65 2,5 m KYC08/025/00 6,0 m KYC08/060/00 9,0 x 12,0 140 2,5 m KYC12/025/00 KYC12/060/00 

# **Hose Accessories**

Accessories

Hose Cutter		Nyo	coil Accessor	ies
	L	L1	Part Number	DS
	79	25	RP 71-00	_
20.5				
(up to outside Diameter 14 mm)				

Swivelling Spring Guard				Nyo	coil Accessor	ies
	Connection mm	Hex	Length	Material	Part Number	DS
	R 1/8 3,1 x 4,7	11		Brass	DV 10/05	
	R 1/4 4,8 x 6,3	14		Brass	DV 13/06	
	R 1/4 6,3 x 7,9	14		Brass	DV 13/08	
	R 1/4 7,9 x 9,5	15		Brass	DV 13/10	_
	R 3/8 9,5 x 11,8	19		Brass	DV 17/12	-
	R 1/2 12,7 x 15,8	22		Brass	DV 21/16	

Fixed Spring Guard				Nyo	coil Accessori	es
	Connection mm	Hex	Length	Material	Part Number	DS
	M5 4,0 x 6,0	8	103	Brass	SV 05/06	
	G 1/8 4,0 x 6,0	12	103	Brass	SV 10/06	_
	G 1/8 6,0 x 8,0	12	106	Brass	SV 10/08	
	G 1/4 4,0 x 6,0	17	103	Brass	SV 13/06	_
min a a a a a a a a a a a a a a a a a a a	G 1/4 6,0 x 8,0	17	106	Brass	SV 13/08	
	G 1/4 8,0 x 10,0	17	119	Brass	SV 13/10	_
with spring guard	G 1/4 9,0 x 12,0	17	123	Brass	SV 13/12	
	G 3/8 6,0 x 8,0*	19	106	Brass	SV 17/08	
* inner cone 45°	G 3/8 8,0 x 10,0*	19	119	Brass	SV 17/10	
initial dollers	G 3/8 9,0 x 12,0*	19	123	Brass	SV 17/12	_

Reusable Swivel Fitting	Nyo	coil Accessor	ries	
	Connection mm	for PU Hose	Part Number	DS
	G 1/4	PU 08	PV 13/08	
		PU 10	PV 13/10	
	G 3/8	PU 12	PV 17/12	
		PU 15	PV 17/15	_

<b>Worm Drive Hose Clips</b>			Accessori	es
	Spread	Height	Part Number	DS
Sha -	10 - 16 mm	8 mm	KA 1016	
	12 - 22 mm	8 mm	KA 1222	_
	16 - 27 mm	8 mm	KA 1627	
	23 - 35 mm	9 mm	KA 2335	_
	30 - 45 mm	9 mm	KA 3045	
	32 - 50 mm	12 mm	KA 3250	_
2 1/1	40 - 60 mm	12 mm	KA 4060	
	50 - 70 mm	12 mm	KA 5070	_
	60 - 80 mm	12 mm	KA 6080	

,O'-Clips			Accessor	ies
	Spread	Height	Part Number	DS
	5 - 7 mm	6 mm	KB 0507	
	7 - 9 mm	7 mm	KB 0709	_
	9 - 11 mm	7 mm	KB 0911	
	11 - 13 mm	7 mm	KB 1113	_
	13 - 15 mm	7,5 mm	KB 1315	
(1)	15 - 18 mm	8 mm	KB 1518	_
	17 - 20 mm	8,5 mm	KB 1720	
	20 - 23 mm	9 mm	KB 2023	_
	25 - 28 mm	10 mm	KB 2528	
	28 - 31 mm	10 mm	KB 2831	_
	31 - 34 mm	10 mm	KB 3134	
Steel,	34 - 37 mm	10 mm	KB 3437	_
chromatized	37 - 40 mm	10 mm	KB 3740	
	40 - 43 mm	10 mm	KB 4043	
	43 - 46 mm	10 mm	KB 4346	

Hose Drum				Accessories		
	Description	Connection	Working Length	Working Pressure	Part Number	DS
	- PU-Hose (9,0 x 14,5), black	25KA Series	15 m	15 bar	DST 915-25	
	- Casing made of polypropylene					
	- no mechanical guidance					
	- Completely assembled with					П
	coupling and plug 25 series					
	- CE-certified					$\Box$

DS = Delivery Status:

in stock

on short call

■ medium term delivery



# Lords of the air.







# MEDIUM-/HIGH-PRESSURE SYSTEMS. HYDRAULIC SOLUTIONS IN TEMA BRAND QUALITY.



With our Tema connection system in the medium and high pressure range, we offer proven standard solutions for almost every possible application area in liquids technology. Our products are important function

components in many mobile and stationary industrial and hydraulic systems, working safely and reliably even under the harshest conditions.

# up to 1500 bar

The Pressure Eliminator

A well-known nuisance in practice: coupling under dynamic or residual pressure. With the pressure eliminator, which automatically releases the pressure in the coupling, this problem finally has a solution! A test will be more than enough to convince you.



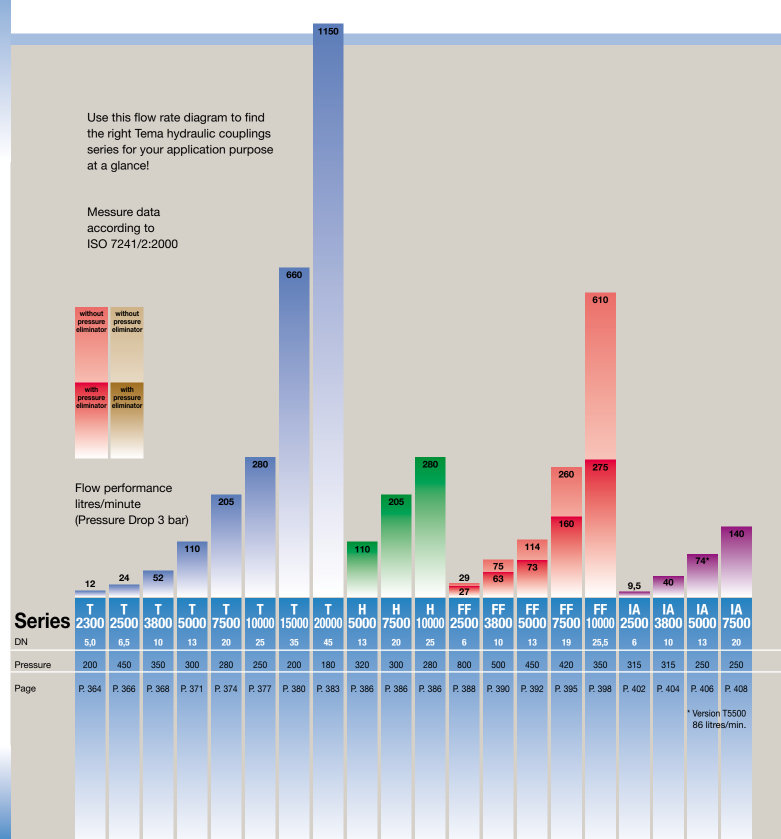
#### **Medium-Pressure**

	Medium-Pressure		
	TEMA T-Series	Robust industry-standard product. Meets high	from page 364
iles		quality requirements. Very reasonable cost-use ratio. Can be supplied with pressure eliminator.	
rof	TEMA TH-Series	Development of the standard T series. Suitable	from page 386
TEMA Profiles		for extreme loads. Steel design for highest requirements. Can be supplied with pressure eliminator.	
밑	TEMA TFF-Series	For extreme operating conditions and fault-free	from page 388
		operation. FlatFace principle. Can be supplied with pressure eliminator.	
	TEMA TIA-Series	Norm specification ISO 7241-1 series A.	from page 402
es		1/2" design with pressure eliminator.	
rofi	TEMA TIB-Series	Norm specification ISO 7241-1 series B. Can be	from page 412
Norm-Profiles		supplied in brass, steel, galvanised and in stainless steel. Can be supplied with pressure eliminator.	
2 2	TEMA TIF-Series	Norm specification ISO 16028. Also available in	from page 428
		stainless steel. FlatFace principle. Fitted coupling. Can be supplied with pressure eliminator.	
	TEMA MULTI-LINE®	Multi-Coupling Systems	from page 448
ies	Measuring Systems	Easy to operate, multi-purpose measuring and	from page 451
Accessories		control systems for monitoring hydraulic and pneumatic systems.	
cce	Accessories	Swivel joints, pressure relief valves, adapters,	from page 458
<b>4</b>		hinged lid and multi-coupling components.	

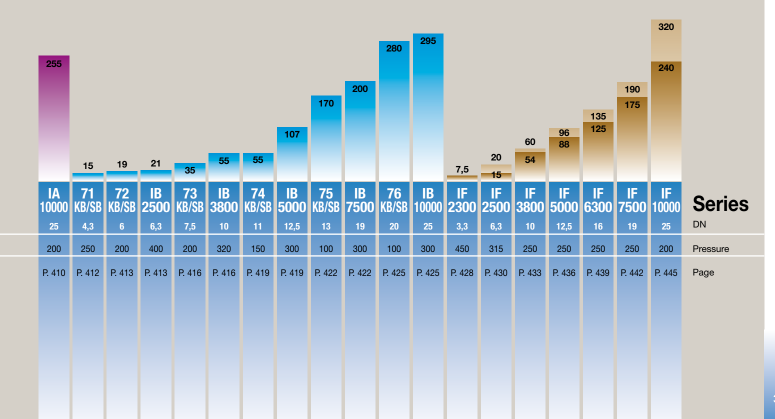
#### **High-Pressure**

essure	TEMA THP-Series	Special high pressure couplings for extreme conditions. 1000 or 1500 bar. High flow.	from page 470
High-Pr	Accessories	Large selection of adapters for the THP series.	from page 474

# OUR ENTIRE PERFORMANCE CAPACITY AT A GLANCE.







# ABOVE ALL ELSE, OUR SYSTEMS OFFER YOU GREATER SAFETY.

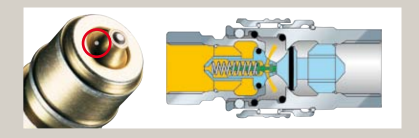
#### The FlatFace Concept

Dirt-proof Tema FlatFace couplings (IF/FF) have the following advantages: Non-drip, dry-break function on disconnection, no air enclosure during connection and extremely flat surfaces to ensure easy cleaning. Depending on the application, the FlatFace concept is the ideal alternative for an environmental high-quality solution.



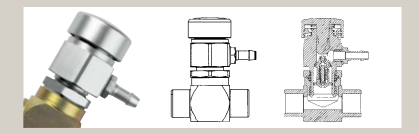
#### The Pressure Eliminator

By using this innovative Tema patented technology, residual pressures in hydraulic lines can be overcome smoothly and without effort. The use of a micro-valve, incorporated in the coupling or plug will automatically release any residual pressure on reconnection.



#### The Pressure Relief Valve

A pressure relief valve mounted directly in the pressurised line will release the dynamic pressure in this hydraulic system by pushing a button. Attached couplings can now be coupled pressure-free! After coupling, release the button to re-pressurise.



#### **Lubrication Nipple**

The Tema lubrication nipple is a vital accessory item in order to prevent dirt to enter into couplings in disconnected position. It will also prevent freezing up of the coupling mechanism. The nipple is simple to use, just reconnect onto coupling body and you can easily protect internal mechanical parts using a standard grease-gun. A valuable accessory item in many climate zones.







#### O-Rings / Profile rings

Depending on the application, Tema couplings are equipped with seals in various alternative material qualities, e.g. NBR, FKM, EPDM or PUR. In many ranges, double O-ring seals are even used as standard in order to increase safety.



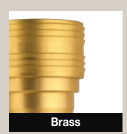




#### **ISO-Profiles**

In order to offer maximum interchangeability, the Tema IA (ISO A), IB (ISO B) and IF (ISO F) series have been designed to conform to the latest international ISO-specifications. This will ensure full compatibility with all standard couplings and plugs which conform to the same specifications.







#### **Material Qualities**

Depending on working pressures and applications, Tema couplings are being offered in hardened steel or brass. In addition, numerous series can be supplied as standard in stainless steel (AISI 316). Series 70 - 76 are manufactured in steel, brass and stainless steel (AISI 303/316 Ti).









#### **Surface Finish**

**Galvanised, passivated and sealed:** to prevent corrosion.

**Nitrocarburisation:** a surface hardening. The product acquires a black colour.

actual size



#### **Nominal Diameter**

 $5 = 20 \text{ mm}^2$ 



TEMA Series

T2300

#### **Technical Description**

The T2300 hydraulic coupling is characterised by a low pressure drop and maximum flow capacity. The coupling system is available as double shut-off, straight through or single shutoff version. Also available in stainless steel.

#### Connected length in total:

59 mm

Coupling

#### Advantages

Straight-through – minimum pressure drop. High operating pressure. Corrosion resistant. Compact dimensions.

#### **Available Valves**



#### **Working Pressure**

See chart.

#### **Working Temperature\***

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -40°C and above +200°C special seals are available on request.

Stainless Steel

**AISI 316** 

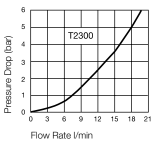
AISI 316 AISI 316

AISI 301

FKM

AISI 420 C

#### Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



#### Material Standard

Coupling Body

Brass, Nickel Plated and Chromated

Sleeve

Brass, Nickel Plated

Valve

Brass

Springs

AISI 301

Locking Balls

AISI 420 C

Seals

NBR/FKM

#### Plug

Plug Body
Steel Hardened, Zinc-Plated,
Yellow passivated, sealed
Valve
Brass
AISI 316
Springs
AISI 301
AISI 301
Seals
NBR/FKM
FKM

#### **Pressures**

Bursting Pressure coupled >800 bar >800 bar Working Pressure uncoupled 100 bar 100 bar

#### Couplings TEMA Series T2300

	Connection A	I .	l	D mm		Working press. in bar	Version	Seal	Part Number	DS
	G 1/8	15	38	18	with	200	Standard	NBR	T2310	
	G 1/8	15	38	18	with	200	Standard	FKM	T2310 V	
	G 1/8	15	38	18	with	200	Stainless Steel	FKM	T2310 RV <sup>2</sup> )	
	G 1/8	15	38	18	with	200	Stainless Steel	FKM	T2310 RFV 1) 2)	_
L SW.	G 1/8	15	38	18	without	200	Standard	NBR	T2310 UV	
	G 1/8	15	38	18	without	200	Standard	FKM	T2310 VUV	
	G 1/8	15	38	18	without	200	Stainless Steel	FKM	T2310 RVUV <sup>2</sup> )	
<u> </u>										
Female Thread										

Plugs							1	<b>EMA</b>	Series T23	00
	Connec- tion A	1	L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 1/8	15	36		with	200	Standard	NBR	T2320	
	G 1/8	15	36		with	200	Standard	FKM	T2320 V	_
L	G 1/8	15	36		with	200	Stainless Steel	FKM	T2320 RV <sup>2</sup> )	
SW	G 1/8	15	36		with	200	Stainless Steel	FKM	T2320 RFV 1) 2)	
	G 1/8	15	36		without	200	Standard		T2320 UV	
<u> </u>	G 1/8	15	36		without	200	Stainless Steel		T2320 RUV 2)	
Female Thread										

Seal-Kit for Coupling		TEMA	Series T23	00	
	Description	Material Material	Part Number		
	Coupling	NBR	T11310 N		
	Coupling	FKM	T11310 V		
		Further sealing material on request.			

<b>Dust Protection</b>					TEMA	Series T23	00
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling	55	15	PVC	Red	T2315	_
L	Plug	55	15	PVC	Red	T125	_
D D							
			Fu	rther colors on requ	est.		

<sup>1)</sup> Valve made of brass

 $<sup>\</sup>stackrel{2}{ ext{0}}$  For pulsating pressure, the pressure must not exceed 50 % of the given value

30% of actual size



**Nominal Diameter** 

6.5 = 32 mm<sup>2</sup>









T2500

**TEMA Series** 



able as double shut-off, straight-through or with single shut-off version. Single shut-off only on the side of the coupling. Also available in stainless steel. From series 2500 double O-ring seal.

Connected length in total:

#### Advantages

Straight-through – minimum pressure drop. Double safety through a double O-ring seal. A safety closing ring prevents unintentional uncoupling. Corrosion resistant. Compact dimensions.



#### **Working Pressure**

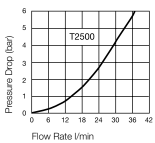
See chart.

#### **Working Temperature\***

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -40°C and above +200°C special seals are available on request.

#### Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



Material	Standard	Stainless Steel	Diver's Coupling
Coupling			
Coupling Body	Brass, Nickel Pl., Chromated	AISI 316	Brass, Chromated
Sleeve	Brass, Nickel Pl., Chromated	AISI 316	Brass, Chromated
Locking Ring	Brass, Zinc-iron coated, Black passivated, sealed	AISI 316	Brass, Zinc Chromated Conversion Coated
Valve	Brass	AISI 316	Brass
Adapter	Brass, Nickel Plated		Brass, Chromated
Springs	AISI 301	AISI 301	AISI 301
Locking Balls	AISI 420 C	AISI 420 C	AISI 304
Seals	NBR/FKM	FKM	NBR
Valve Holder (up to 100°C)	Zinc Casting	AISI 316	Zinc Casting
Valve Holder (over 100°C)	Brass	AISI 316	
Plug			
Plug Body	Steel Hardened, Zinc Plated, Yellow passivated, sealed	AISI 316	
Valve	AISI 301	AISI 316	
Springs	NBR/FKM	AISI 301	
Seals		FKM	
Pressures			
Bursting Press. coupled	>1800 bar	>1000 bar	>100 bar
Working Press. uncoupled	300 bar	250 bar	10 bar

#### **TEMA Series T2500 Couplings**

	Connec- tion A	1	l	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 1/4	21	64	25	with	450	Standard	NBR	T2510	_
	G 1/4	21	64	25	with	450	Standard	FKM	T2510 V	
	G 1/4	21	64	25	with	250	Stainless Steel	FKM	T2510 RV <sup>2</sup> )	
	G 1/4	21	64	25	without	450	Standard	NBR	T2510 UV	
L SW SW	G 1/4	21	64	25	without	450	Standard	FKM	T2510 VUV	
	G 1/4	21	64	25	without	250	Stainless Steel	FKM	T2510 RVUV 2)	
	G 1/4	21	64	25	with	10	Diver's Coupling	NBR	T2510 ELRF	
Female Thread										
r smale rineau										

Plugs								ЕМА	Series T25	00
	Connec- tion A		L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 1/4	19	45	21	with	450	Standard	NBR	T2520	_
	G 1/4	19	45	21	with	450	Standard	FKM	T2520 V	_
	G 1/4	19	45	21	with	250	Stainless Steel	FKM	T2520 RV <sup>2</sup> )	
SW <sub>2</sub>	G 1/4	19	45	21	with	250	Stainless Steel	FKM	T2520 RFV 1) 2)	
	G 1/4	19	45	21	with	170	Stainless Steel	FKM	T2520 RFV2 1) 2) 4)	
	G 1/4	19	45	21	without	450	Standard		T2520 UV	
Female Thread	G 1/4	19	45	21	without	250	Stainless Steel		T2520 RUV 2)	
. Smale Illiedd	G 1/4	19	45	21	without	450	Stainless Steel		T2520 RHUV 3)	_
	G 1/4	19	45	21	without	170	Stainless Steel		T2520 RFUV2 <sup>2</sup> ) <sup>3</sup> )	

Seal-Kit for Coupling		TEMA	Series T25	00
	Description	Material	Part Number	DS
	Coupling	NBR	T2500-PSN	
	Coupling	FKM	T2500-PSV	
		Further sealing materials on request.		

<b>Dust Protection</b>					TEMA	Series T25	00
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling	145	44	PVC	Blue	T2516	
L	Plug	145	42	PVC	Blue	T2526	_
D							
			Fu	rther colors on requ	est.		

<sup>1)</sup> Valve made of brass

 $<sup>^{2}\!\!)</sup>$  For pulsating pressure, the pressure must not exceed 50 % of the given value

<sup>3)</sup> Material, AISI 420 hardened

<sup>4)</sup> Suitable for high pressure water, AISI 303



#### **Nominal Diameter**

10 = 80 mm<sup>2</sup>



**TEMA Series** 

T3800



#### **Technical Description**

This coupling system can be used as straight-through and double shut-off. Also available in stainless steel.

#### Connected length in total:

#### **Available Valves**



#### **Advantages**

Straight-through for minimum pressure drop. Double safety through a double O-ring seal. A safety closing ring prevents unintentional uncoupling. Corrosion resistant. Compact dimensions. Pressure eliminator for coupling and plug available. With pressure eliminator, can be coupled up to operating pressure.

#### **Working Pressure**

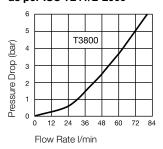
See chart.

#### **Working Temperature\***

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

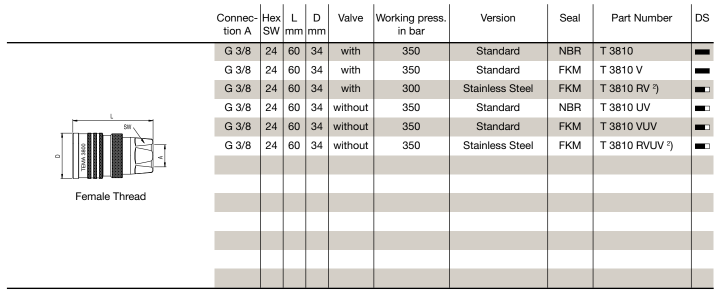
\*At a temperature below -40°C and above +200°C special seals are available on request.

#### Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



Material	Standard	Stainless Steel	High Pressure Water
Coupling			
Coupling Body Sleeve Locking Ring	Brass, Nickel Pl., Chromated Brass, Nickel Pl., Chromated Brass, Zinc-iron coated, Black passivated, sealed	AISI 316 AISI 316 AISI 316	Brass, Chromated Brass, Chromated
Valve Springs Locking Balls Seals Valve Holder (up to 100°C) Valve Holder (over 100°C)	Brass AISI 301 AISI 420 C NBR/FKM Zinc Casting Brass	AISI 316 AISI 301 AISI 420 C FKM AISI 316 AISI 316	AISI 301 AISI 420 C NBR
Plug			Brass Version
Plug Body	Steel Hardened, Zinc Plated, Yellow passivated, sealed	AISI 316	Brass
Valve Springs Seals Valve Holder (up to 100°C) Valve Holder (over 100°C)	Brass AISI 301 NBR/FKM Zinc Casting Brass	AISI 316 AISI 301 FKM AISI 316 AISI 316	Brass AISI 301 NBR/FKM Brass
Pressures (Coupling/Plug)			
Bursting Pressure coupled Working Pressure uncoupled	> 1300 bar/1300 bar 280 bar/300 bar	>1200 bar/1200 bar 210 bar/250 bar	>1300 bar/200 bar 280 bar/50 bar

#### **TEMA Series T3800** Couplings



Couplings for High Pro	T	sure Water NBR T3810 H								
	Connec- tion A		L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 3/8	24	40	34	without	350	High Pressure Water	NBR	T3810 H	
	G 3/8	29	40	34	without	350	High Pressure Water	NBR	T3810 H2	
	G 3/8	24	40	34	without	350	High Pressure Water	FKM	T3810 HV	
	G 3/8	29	40	34	without	350	High Pressure Water	FKM	T3810 H2V	
	G 3/8	24	40	34	without	350	High Pressure Water	EPDM	T3810 HEP	
	G 3/8	29	40	34	without	350	High Pressure Water	EPDM	T3810 H2EP	
L										
Female Thread										

Couplings with Pressu	ıre Elir	nin			ЕМА	Series T38	00			
	Connection A		L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 3/8	24	60	34	with	350	Standard	NBR	T3811	
L	G 3/8	24	60	34	with	350	Standard	FKM	T3811 V	
	G 3/8	24	60	34	with	300	Stainless Steel	FKM	T3811 RV <sup>2</sup> )	
EMA 38	G 3/8	24	60	34	with	300	Stainless Steel	FKM	T3811 RFV 1) 2)	
Female Thread										

Plugs							1	ЕМА	Series T38	00
	Connec- tion A	1	L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 3/8	22	42	24	with	350	Standard	NBR	T3820	_
	G 3/8	22	42	24	with	350	Standard	FKM	T3820 V	_
sw	G 3/8	22	42	24	with	50	Brass	NBR	T3820 M	
	G 3/8	22	42	24	with	50	Brass	FKM	T3820 MV	
	G 3/8	22	42	24	with	300	Stainless Steel	FKM	T3820 RV <sup>2</sup> )	
Female Thread	G 3/8	22	42	24	with	300	Stainless Steel	NBR	T3820 RF <sup>1</sup> ) <sup>2</sup> )	
	G 3/8	22	42	24	with	300	Stainless Steel	FKM	T3820 RFV 1) 2)	
	G 3/8	22	38	24	without	350	Standard		T3820 UV	
	G 3/8	22	38	24	without	300	Stainless Steel		T3820 RUV 2)	
	G 3/8	22	38	24	without	170	Stainless Steel		T3820 RFUV <sup>2</sup> ) <sup>3</sup> )	

 $<sup>^{\</sup>rm 1}\!)$  Valve made of brass  $^{\rm 2}\!)$  For pulsating pressure, the pressure must not exceed 50 % of the given value

<sup>&</sup>lt;sup>3</sup>) Suitable for high pressure water, AISI 303

Plugs with Pressure El	1	ЕМА	Series T38	00						
	Connection A		L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 3/8	22	43	24	with	350	Standard	NBR	T3821	_
<u>. L</u>	G 3/8	22	43	24	with	350	Standard	NBR	T3821 V	
sw	G 3/8	22	43	24	with	300	Stainless Steel	FKM	T3821 RV <sup>2</sup> )	
	G 3/8	22	43	24	with	300	Stainless Steel	FKM	T3821 RFV <sup>2</sup> )	

Lubrication Nipple	TEMA Serie										
	Description	L mm	D mm	Part Number	DS						
	Coupling	36	36	TGR3							
· m											
<del></del>											

Seal-Kit for Coupling		TEMA	Series T38	00				
	Description	Material	Part Number	DS				
	Coupling	NBR	T3800-PSN					
	Coupling	FKM	T3800-PSV					
	Further sealing materials on request.							

<b>Dust Protection</b>					TEM	A Series T38	800
	Description	L mm	D mm	Material	Color	Part Number	DS
	for coupling	145	54	PVC	Blue	T3816	_
	for plug	145	46	PVC	Blue	T3826	_
	for coupling	145	54	PVC	Yellow	T3816 Y	
L =-	for plug	145	46	PVC	Yellow	T3826 Y	_
D D							
							$\top$
							$\top$
			Fu	rther colors on requ	est.		

<sup>3)</sup> Material, AISI 420 hardened

**TEMA T-Series** 

### T5000





#### **Technical Description**

This coupling system can be used as straight-through and double shut-off. Also available in stainless steel.

#### Connected length in total:

#### **Available Valves**





#### **Advantages**

Straight-through – minimum pressure drop. Double safety through a double O-ring seal. A safety closing ring prevents unintentional uncoupling. Corrosion resistant. Compact dimensions. Pressure eliminator for coupling and plug available. With pressure eliminator, can be coupled up to operating pressure.

#### **Working Pressure**

See chart.

#### Working Temperature\*

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -40°C and above +200°C special seals are available on request.



#### Material

#### Coupling

Coupling Body Sleeve Locking Ring

Valve Springs Locking Balls Seals Valve Holder (up to 100°C) Valve Holder (over 100°C)

#### Plug

Plug Body

Valve Springs Seals Valve Holder (up to 100°C) Valve Holder (over 100°C)

#### **Pressures**

Bursting Pressure coupled Working Pressure uncoupled

#### Standard

St Yellow passivated, sealed Brass

AISI 301 NBR/FKM Zinc Casting Brass

>1200 bar 250 bar

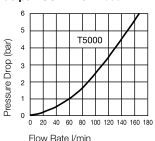
#### Stainless Steel

Brass, Nickel Plated, Chromated Brass, Nickel Plated, Chromated Brass, Zinc-iron coated, Black passivated, sealed Brass AISI 301 AISI 420 C NBR/FKM Zinc Casting Brass	AISI 316 AISI 316 AISI 316 AISI 316 AISI 301 AISI 420 C FKM AISI 316 AISI 316
Steel Hardened, Zinc Plated, Yellow passivated, sealed	AISI 316

AISI 316 AISI 301 FKM **AISI 316 AISI 316** 

> >1200 bar 250 bar

#### Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



#### **Couplings**

#### **TEMA Series T5000**

	Connec- tion A	1		D mm		Working press. in bar	Version	Seal	Part Number	DS
	G 1/2	30	65	40	with	300	Standard	NBR	T5010	
	G 1/2	30	65	40	with	300	Standard	FKM	T5010 V	_
	G 1/2	30	65	40	with	300	Stainless Steel	FKM	T5010 RV <sup>2</sup> )	
SW	G 1/2	30	65	40	without	300	Standard	NBR	T5010 UV	
	G 1/2	30	65	40	without	300	Standard	FKM	T5010 VUV	
	G 1/2	30	65	40	without	300	Stainless Steel	FKM	T5010 RVUV 2)	
D D										
<u> </u>										
Female Thread										

Couplings with Pressu	1	ГЕМА	Series T50	00						
	Connec- tion A	Hex SW	l .	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 1/2	30	65	40	with	300	Standard	NBR	T5011	_
. L .	G 1/2	30	65	40	with	300	Standard	FKM	T5011 V	
SW	G 1/2	30	65	40	with	300	Stainless Steel	FKM	T5011 RV <sup>2</sup> )	
D D D D D D D D D D D D D D D D D D D	G 1/2	30	65	40	with	300	Stainless Steel	FKM	T5011 RFV <sup>1</sup> ) <sup>2</sup> )	
Female Thread										

Plugs								ГЕМА	Series T50	00
	Connec- tion A		L mm	D mm	Valve	Working press.	Version	Seal	Part Number	DS
	G 1/2	27	46	30	with	320	Standard	NBR	T5020	
	G 1/2	27	46	30	with	320	Standard	FKM	T5020 V	_
L	G 1/2	27	46	30	with	300	Stainless Steel	FKM	T5020 RV <sup>2</sup> )	
	G 1/2	27	42	30	without	320	Standard		T5020 UV	_
SW O	G 1/2	27	42	30	without	300	Stainless Steel		T5020 RUV <sup>2</sup> )	
Female Thread										
										$\perp$

Plugs with Pressure E	1	ЕМА	Series T50	00						
	Connection A		I	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 1/2	27	47	30	with	320	Standard	NBR	T5021	
sw	G 1/2	27	47	30	with	320	Standard	FKM	T5021 V	
	G 1/2	27	47	30	with	300	Stainless Steel	FKM	T5021 RV <sup>2</sup> )	
	G 1/2	27	47	30	with	300	Stainless Steel	FKM	T5021 RFV 1) 2)	
Female Thread										
Female Thread										

<b>Lubrication Nipple</b>			ΛA	Series T500	00
	Description	L mm	D mm	Part Number	DS
	Coupling	41	25	TGR5	

Seal-Kit for Coupling		TEMA	Series T50	00
	Description	   Material	Part Number	DS
	Coupling	NBR	T5000-PSN	
	Coupling	FKM	T5000-PSV	
		Further sealing materials on request.		

<b>Dust Protection</b>					TEMA	Series T50	000					
	Description	L mm	D mm	Material	Color	Part Number	DS					
	Coupling	170	60	PVC	Blue	T5016						
L D	Plug	170	52	PVC	Blue	T5026						
Female Thread												
	Further colors on request.											

 $<sup>^{\</sup>rm 1}\!)$  Valve made of brass  $^{\rm 2}\!)$  For pulsating pressure, the pressure must not exceed 50 % of the given value

65% of actual size



**Nominal Diameter** 

20 = 314 mm<sup>2</sup>

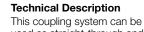






□□□ T7500

**TEMA Series** 



used as straight-through and double shut-off. Also available in stainless steel. For very high loads we recommend the use of the "super nipple".

#### Connected length in total:

91 mm





**Available Valves** 

#### Advantages

Straight-through – minimum pressure drop. Double safety through a double O-ring seal. A safety closing ring prevents unintentional uncoupling. Corrosion resistant. Compact dimensions. Pressure eliminator is available for coupling and plug. With pressure eliminator, can be coupled up to operating pressure.

#### **Working Pressure**

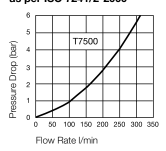
See chart.

#### Working Temperature\*

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -40°C and above +200°C special seals are available on request.

#### Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



#### Material Coupling

Coupling body Sleeve

Locking Ring

Valve Springs Locking Balls Seals Valve Holder

#### Plug

Plug Body

Valve Springs Seals Valve Holder

#### Standard

Brass, Nickel Plated, Chromated Steel hardened, Zinc Plated, Yellow passivated, sealed Brass, Zinc-iron coated, Black passivated, sealed Brass **AISI 301** AISI 420 C

Brass Steel Hardened, Zinc Plated, Yellow passivated, sealed

Brass AISI 301 NBR/FKM Brass

NBR/FKM

#### Stainless Steel

AISI 316 **AISI 316 AISI 316** AISI 316 **AISI 301** AISI 420 C FKM **AISI 316** 

**AISI 316 AISI 316** AISI 301 FKM **AISI 316** 

Pressures (Coupling/Plug)

Bursting Pressure coupled Working Pressure uncoupled >1120 bar/1120 bar 200 bar/200 bar

>1000 bar/1000 bar 200 bar/200 bar

#### **TEMA Series T7500** Couplings

	Connec- tion A	Hex SW	l .	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 3/4	38	72	52	with	280	Standard	NBR	T7510	
	G 3/4	38	72	52	with	280	Standard	FKM	T7510 V	
	G 3/4	38	72	52	with	250	Stainless Steel	FKM	T7510 RV <sup>2</sup> )	
	G 3/4	38	72	52	without	280	Standard	NBR	T7510 UV	
SW	G 3/4	38	72	52	without	280	Standard	FKM	T7510 VUV	
	G 3/4	38	72	52	without	250	Stainless Steel	FKM	T7510 RVUV 2)	
D D D D D D D D D D D D D D D D D D D										
Female Thread										

Couplings with Pressu	1	ЕМА	Series T75	00						
	Connection A		L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 3/4	38	72	52	with	280	Standard	NBR	T7511	
SW	G 3/4	38	72	52	with	280	Standard	FKM	T7511 V	
	G 3/4	38	72	52	with	250	Stainless Steel	FKM	T7511 RV <sup>2</sup> )	
00027	G 3/4	38	72	52	with	250	Stainless Steel	FKM	T7511 RFV 1) 2)	-
A A A A A A A A A A A A A A A A A A A										
Female Thread										

Plugs							1	ЕМА	Series T75	00
	Connec- tion A	1		D mm		Working press. in bar	Version	Seal	Part Number	DS
	G 3/4	36	52	39	with	300	Standard	NBR	T7520	
	G 3/4	36	52	39	with	300	Standard	FKM	T7520 V	
	G 3/4	36	52	39	with	250	Stainless Steel	FKM	T7520 RV <sup>2</sup> )	
sw <sub>\</sub>	G 3/4	36	47	39	without	300	Standard		T7520 UV	
	G 3/4	36	47	39	without	250	Stainless Steel		T7520 RUV 2)	
Female Thread										
r smale rinead										

Plugs with Pressure El	iminat		1	ГЕМА	Series T75	00				
	Connection A		L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 3/4	36	53	39	with	300	Standard	NBR	T7521	_
	G 3/4	36	53	39	with	300	Standard	FKM	T7521 V	
L SW <sub>2</sub>	G 3/4	36	53	39	with	250	Stainless Steel	FKM	T7521 RV <sup>2</sup> )	
	G 3/4	36	53	39	with	250	Stainless Steel	FKM	T7521 RFV 1) 2)	
Female Thread										

Super Nipple							-	ГЕМА	Series T75	00
	Connection A	_	L mm	D mm		Working press. in bar	Version	Seal	Part Number	DS
	G 3/4	36	52	39	with	300	Standard	NBR	T7520S	
sw	G 3/4	36	52	39	with	300	Standard	Nitril	T7521S	-
Female Thread										

 $<sup>^{\</sup>rm 1}\!)$  Valve made of brass  $^{\rm 2}\!)$  For pulsating pressure, the pressure must not exceed 50 % of the given value

<b>Lubrication Nipple</b>	Ţ	ΕN	Series T750	500	
	Description	L mm	D mm	Part Number	DS
	Coupling	44	33	TGR7	
- L -					

# Seal-Kit for Coupling Description Material Part Number DS Coupling NBR T7500-PSN Coupling Further sealing materials on request.

#### **Dust Protection TEMA Series T7500** D DS Description L Material Color Part Number mm mm Coupling 195 PVC Blue T7516 76 Plug 195 63 PVC Blue T7526 Further colors on request.

on short call

■ medium term delivery

DS = Delivery Status:

1) Valve made of brass

in stock

<sup>2)</sup> For pulsating pressure, the pressure must not exceed 50% of the given value

**TEMA T-Series** 

## T10000 □ 🖃 🛂







#### **Technical Description**

This coupling system can be used as straight-through and double shut-off. Also available in stainless steel.

#### Connected length in total:

108 mm

#### **Available Valves**





#### **Advantages**

Straight-through – minimum pressure drop. Double safety through a double O-ring seal. A safety closing ring prevents unintentional uncoupling. Corrosion resistant. Compact dimensions. Pressure eliminator is available for coupling and plug. With pressure eliminator, can be coupled up to operating pressure.

#### **Working Pressure**

See chart.

#### **Working Temperature\***

- -30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.
- \*At a temperature below -40°C and above +200°C special seals are available on request.



#### Material Coupling

Coupling Body Sleeve Locking Ring

Valve

Springs Locking Balls Seals

Valve Holder

Plug

Plug Body

Valve Springs Seals

Valve Holder

#### Pressures (Coupling/Plug)

Bursting Pressure coupled Working Pressure uncoupled Standard

Brass, Nickel Plated, Chromated Steel Hardened, Zinc Plated, Yellow passivated, sealed Brass, Zinc-iron coated, Black passivated, sealed Brass AISI 301

AISI 420 C NBR/FKM Brass

Steel Hardened, Zinc Plated,

Yellow passivated, sealed Brass **AISI 301** NBR/FKM

Brass

>930 bar/930 bar 200 bar/250 bar Stainless Steel

AISI 316 **AISI 316 AISI 316** 

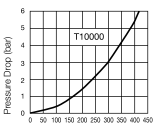
AISI 316 **AISI 301** AISI 420 C FKM **AISI 316** 

#### **Brass Version**

Brass **AISI 316** 

**AISI 316** Brass AISI 301 **AISI 301** NBR/FKM FKM Brass **AISI 316** 

>200 bar >1000 bar 50 bar 200 bar Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



Flow Rate I/min

#### Couplings

#### **TEMA Series T10000**

	Connec- tion A		L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 1	45	88	62	with	250	Standard	NBR	T10010	
	G 1	45	88	62	with	250	Standard	FKM	T10010 V	
	G 1	45	88	62	with	250	Stainless Steel	FKM	T10010 RV <sup>2</sup> )	
SW	G 1	45	88	62	without	250	Standard	NBR	T10010 UV	
	G 1	45	88	62	without	250	Standard	FKM	T10010 VUV	
	G 1	45	88	62	without	250	Stainless Steel	FKM	T10010 RVUV 2)	
D A A										
Female Thread										

#### TEMA Series T10000 **Couplings with Pressure Eliminator** Connec- Hex D Valve Working press. Seal Part Number DS Version tion A sw mm mm in bar G 1 45 88 62 with 250 Standard NBR T10011 G 1 45 88 62 with 250 Standard FKM T10011 V T10011 RV 2) G 1 45 88 62 with 250 Stainless Steel FKM G 1 45 88 62 with 250 Stainless Steel FKM T10011 RFV 1) 2) Female Thread

Plugs							TE	EMA S	Series T100	00
	Connec- tion A	1	L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 1	46	60	49	with	280	Standard	NBR	T10020	
	G 1	46	60	49	with	280	Standard	FKM	T10020 V	_
	G 1	46	60	49	with	250	Stainless Steel	FKM	T10020 RV <sup>2</sup> )	
ı	G 1	46	53	49	without	280	Standard		T10020 UV	
sw	G 1	46	53	49	without	250	Stainless Steel		T10020 RUV 2)	
Female Thread										
										$\Box$

Plugs with Pressure El	TEMA Series T10000									
	Connection A		I	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 1	46	61	49	with	280	Standard	NBR	T10021	
L SW <sub>2</sub>	G 1	46	61	49	with	280	Standard	FKM	T10021 V	
	G 1	46	61	49	with	250	Stainless Steel	FKM	T10021 RV <sup>2</sup> )	_
	G 1	46	61	49	with	250	Stainless Steel	FKM	T10021 RFV 1) 2)	
Female Thread										

<b>Lubrication Nipple</b>	TEMA Series T100									
	Description	L mm	D mm	Part Number	DS					
	Coupling	46	41	TGR10						
<u>-                                    </u>										

Seal-Kit for Coupling		TEMA	Series T100	000
	Description	Material	Part Number	DS
	Coupling	NBR	T10000-PSN	
	Coupling	FKM	T10000-PSV	_
		Further sealing materials on request.		

<b>Dust Protection</b>	st Protection TEMA Series T1000													
	Description	L mm	D mm	Material	Color	Part Number	DS							
	Coupling	230	90	PVC	Blue	T10016								
L L	Plug	230	76	PVC	Blue	T10026								
			Fur	ther colors on requ	est.									

<sup>1)</sup> Valve made of brass

<sup>&</sup>lt;sup>2</sup>) For pulsating pressure, the pressure must not exceed 50% of the given value

40% of actual size

**Nominal Diameter** 

35 = 960 mm<sup>2</sup>



# T15000

**TEMA Series** 





#### **Technical Description**

This coupling system can be used as straight-through and double shut-off. Also available in stainless steel and brass.

Straight-through – minimum pressure drop. Double safety through a double O-ring seal. A safety closing ring prevents unintentional uncoupling. Corrosion resistant. Compact dimensions. Pressure eliminator is available for coupling and plug. With pressure eliminator,

can be coupled up to operating pressure.

Please note: When ordering a coupling with a pressure eliminator, the corresponding plug must also be equipped with a pressure eliminator.

Connected length in total: 173 mm

#### Available Valves



#### **Working Pressure**

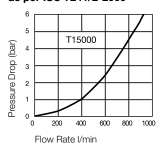
See chart.

#### Working Temperature\* -30°C up to +100°C (NBR)

-20°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -40°C and above +200°C special seals are available on request.

#### Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



	I		
Material	Standard	Stainless Steel	Brass Version
Coupling			
Coupling Body	Steel, Zinc Plated, Yellow passivated, sealed	AISI 316	Brass
Sleeve	Steel Hardened, Zinc Pl., Yellow passivated, sealed	AISI 316	Brass
Locking Ring	Brass, Zinc-iron coated, Black passivated, sealed	AISI 316	Brass
Valve	Brass	AISI 316	Brass
Springs	AISI 301	AISI 301	AISI 301
Locking Balls	AISI 420 C	AISI 420 C	AISI 420 C
Seals	NBR/FKM	FKM	NBR/FKM
Valve Holder	AISI 316	AISI 316	AISI 316
<b>D</b> .			
Plug			
Plug Body	Steel Hardened, Zinc Pl., Yellow passivated, sealed	AISI 316	Brass
Valve	Brass	AISI 316	Brass
Springs	AISI 301	AISI 301	AISI 301
Seals	NBR/FKM	FKM	NBR/FKM
Valve Holder	AISI 316	AISI 316	Brass
Pressures			
Bursting Press. coupled	> 800 bar	> 600 bar	> 200 bar
Working Press. uncoupled	180 bar	150 bar	50 bar

#### TEMA Series T15000 **Couplings**

	Connec- tion A	1	L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 1 1/2	60	112	73	with	200	Standard	NBR	T15010	
	G 1 1/2	60	112	73	with	200	Standard	FKM	T15010 V	
	G 1 1/2	60	112	73	with	50	Brass	NBR	T15010 M	
	G 1 1/2	60	112	73	with	50	Brass	FKM	T15010 MV	
SW	G 1 1/2	60	112	73	with	150	Stainless Steel	FKM	T15010 RV <sup>2</sup> )	
	G 1 1/2	60	112	73	without	200	Standard	NBR	T15010 UV	
D P A A	G 1 1/2	60	112	73	without	200	Standard	FKM	T15010 VUV	
	G 1 1/2	60	112	73	without	50	Brass	NBR	T15010 MUV	
Female Thread	G 1 1/2	60	112	73	without	50	Brass	FKM	T15010 MVUV	
	G 1 1/2	60	112	73	without	150	Stainless Steel	FKM	T15010 RVUV 2)	

<b>Couplings with Pressu</b>	TEMA Series T15000									
	Connection A	_	L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 1 1/2	60	112	73	with	200	Standard	NBR	T15011	
	G 1 1/2	60	112	73	with	200	Standard	FKM	T15011 V	
Female Thread										

Plugs							T	EMA S	Series T150	00
	Connection A	1	L mm	D mm		Working press. in bar	Version	Seal	Part Number	DS
	G 1 1/2	60	107	67	with	200	Standard	NBR	T15020	
	G 1 1/2	60	107	67	with	200	Standard	FKM	T15020 V	
	G 1 1/2	60	107	67	with	50	Brass	NBR	T15020 M	
	G 1 1/2	60	107	67	with	50	Brass	FKM	T15020 MV	
	G 1 1/2	60	107	67	with	150	Stainless Steel	FKM	T15020 RV <sup>2</sup> )	
. L .	G 1 1/2	60	107	67	without	200	Standard		T15020 UV	
sw	G 1 1/2	60	107	67	without	50	Brass		T15020 MUV	
15000	G 1 1/2	60	107	67	without	150	Stainless Steel		T15020 RUV 2)	
D A										
Female Thread										

#### **Plugs with Pressure Eliminator TEMA Series T15000** Hex Working press. DS Connec-D Valve Version Seal Part Number L SW tion A mm in bar mm T15021 G 1 1/2 60 107 67 with 200 Standard NBR 60 107 G 1 1/2 200 FKM T15021 V with Standard Female Thread

 $<sup>^{2}\!)</sup>$  For pulsating pressure, the pressure must not exceed 50 % of the given value

Seal-Kit for Coupling	oupling TEMA Series T150									
	Description	   Material	Part Number	DS						
	Coupling	NBR	T15000-PSN							
	Coupling	FKM	T15000-PSV	-						
		Further sealing materials on request.								

<b>Dust Protection</b>					TEMA	Series T150	000
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling	310	56	POM	Black	T15015	
	Plug	300	56	РОМ	Black	T15025	
Ü							
DS = Delivery Status: in stock	■ on short	call			medium term de	elivery	

 $<sup>^{\</sup>rm 1}\!)$  Valve made of brass  $^{\rm 2}\!)$  For pulsating pressure, the pressure must not exceed 50 % of the given value

Medium-/High-Pressure

## T20000 🖸

**Nominal Diameter** 

1590 mm<sup>2</sup> = 45



#### **Technical Description**

This coupling system can be used as straight-through and double shut-off. Also available in stainless steel.

#### Connected length in total:

224 mm

#### **Advantages**

Straight-through – minimum pressure drop. Double safety through a double O-ring seal. A safety closing ring prevents unintentional uncoupling.

#### **Available Valves**



#### **Working Pressure**

See chart.

#### **Working Temperature\***

 $-30^{\circ}\text{C}$  up to  $+100^{\circ}\text{C}$  (NBR)  $-25^{\circ}\text{C}$  up to  $+200^{\circ}\text{C}$  (FKM) depending on the medium.

\*At a temperature below -40°C and above +200°C special seals are available on request.



#### Material

#### Coupling

Coupling Body

Sleeve

Locking Ring

Valve Springs Locking Balls Seals Valve Holder

#### Plug

Plug Body

Valve Springs Seals Valve Holder

#### Pressures

Bursting Pressure coupled Working Pressure uncoupled

#### Standard

Steel, Zinc Plated, Yellow passivated, sealed Steel Hardened, Zinc Plated, Yellow passivated, sealed Brass, Zinc-iron coated, Black passivated, sealed Brass AISI 301 AISI 420 C

Steel Hardened, Zinc Plated, Yellow passivated, sealed

Brass AISI 301 NBR/FKM AISI 316

NBR/FKM

**AISI 316** 

>720 bar 150 bar

#### Stainless Steel

AISI 316 AISI 316

AISI 316

AISI 316 AISI 301 AISI 420 C FKM

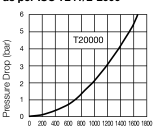
AISI 316

AISI 316 AISI 316

AISI 301 FKM AISI 316

>480 bar 120 bar

#### Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



Flow Rate I/min

#### Couplings

#### **TEMA Series T20000**

	Connec- tion A		L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 2	75	144	90	with	180	Standard	NBR	T20010	
	G 2	75	144	90	with	180	Standard	NBR	T20010 V	
	G 2	75	144	90	with	120	Stainless Steel	NBR	T20010 RV <sup>2</sup> )	
	G 2	75	144	90	without	180	Standard	NBR	T20010 UV	
L SW\	G 2	75	144	90	without	180	Standard	NBR	T20010 VUV	
	G 2	75	144	90	without	120	Stainless Steel	NBR	T20010 RVUV 2)	
D D P										
Female Thread										
remale mileau										

Plugs							TE	EMA S	Series T200	00
	Connection A		L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 2	75	142	85	with	180	Standard	NBR	T20020	
	G 2	75	142	85	with	180	Standard	FKM	T20020 V	
	G 2	75	142	85	with	120	Stainless Steel	FKM	T20020 RV <sup>2</sup> )	
SW	G 2	75	142	85	without	180	Standard		T20020 UV	
	G 2	75	142	85	without	120	Stainless Steel		T20020 RUV 2)	
TEMA 20000										
Female Thread										П

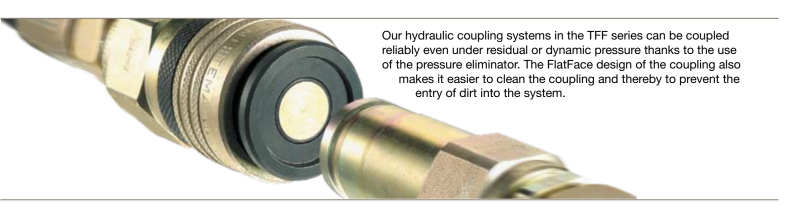
Seal-Kit for Coupling	Series T200	00		
	Description	Material	Part Number	DS
	Coupling	NBR	T20000-PSN	
	Coupling	FKM	T20000-PSV	
		Further sealing materials on request.		

<b>Dust Protection</b>					TEMA :	Series T200	00
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling	380	63	EBA	Black	T20015	
	Plug	380	63	EBA	Black	T20025	
U							
DS = Delivery Status: in stock	■□ on short	call			medium term deli	very	

 $<sup>^{\</sup>rm 2})$  For pulsating pressure, the pressure must not exceed 50 % of the given value



# Always reliable, even when the pressure rises.







Medium-/High-Pressure

## 13/20/25 ☼ 〒 ➡ △ ★ ➡ TH5000/7500/10000



#### **Technical Description**

The TH series is a further development of the standard hydraulic coupling, with some new materials to stand up to heavy conditions. The body of the coupling is made of steel so that the coupling functions reliably even when subject to substantial lateral forces and high impulses.

#### **Advantages**

High flow rate - minimum pressure drop. Twice as safe through double sealing. Safety closing ring prevents unintentional uncoupling. Maximum protection against corrosion. Small dimensions. Pressure eliminator for coupling and plug available. Possible to connect up to working pressure.

#### **Working Pressure**

See chart.

#### **Working Temperature**

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -25°C and above +200°C special seals are available on request.

#### Components

Lubrication Nipple **Dust Protection** Seal-Kits (see corresponding pages T-Series)

#### Connected length in total: TH5000 = 82 mm

TH7500 = 91 mmTH10000 = 108 mm

#### **Material**

#### Coupling

Coupling Body Sleeve Locking Ring Valve Springs Locking Balls Seals Valve Holder

#### Standard

Available Valves

Steel, Zinc Plated, Yellow passivated, sealed Steel, Hardened, Zinc Plated, Yellow passivated, sealed Brass, Zinc-iron coated, Black passivated, sealed Brass AISI 301 AISI 420 C NBR/FKM

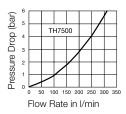
# Drop (bar)

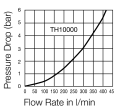
Pressure

Flow Capacity Viscosity for 32cSt

as 40°C as per ISO 7241/2-2000

Flow Rate in I/min





#### Plug

Plug Body Valve Springs Seals Valve Holder

Steel, Hardened, Zinc Plated, Yellow passivated, sealed

Brass AISI 301 NBR/FKM Brass, Hard-drawn

Brass. Hard-drawn

#### Pressure (Coupling/Plug)

TH5000

#### **Bursting Pressure coupled**

> 1200 bar/1200 bar > 1200 bar/1200 bar > 1120 bar/1120 bar

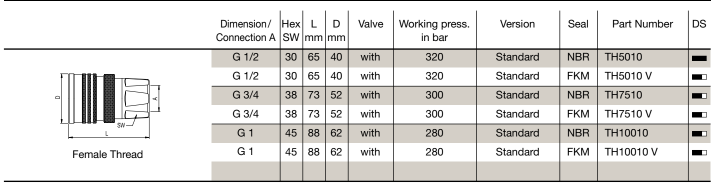
#### Working Pressure uncoupled

250 bar/250 bar 300 bar/250 bar 280 bar/250 bar

TH7500 TH10000

#### Couplings

#### TEMA Series TH5000/7500/10000



Couplings with Pressur	e Elimin	TEMA	Series TH	5000	/7500/100	00				
	Dimension/ Connection A	Hex SW		D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 1/2	30	65	40	with	320	Pressure Elimin.	NBR	TH5011	
	G 1/2	30	65	40	with	320	Pressure Elimin.	FKM	TH5011 V	-
Q V	G 3/4	38	73	52	with	300	Pressure Elimin.	NBR	TH7511	
	G 3/4	38	73	52	with	300	Pressure Elimin.	FKM	TH7511 V	-
SW_										
Female Thread										
	G 1	45	88	62	with	280	Pressure Elimin.	NBR	TH10011	
	G 1	45	88	62	with	280	Pressure Elimin.	FKM	TH10011 V	-

Plugs						TEMA	Series TH	5000	)/7500/100	00
	Dimension/ Connection A	Hex SW	L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 1/2	27	46	30	with	320	Standard	NBR	T5020	
	G 1/2	27	46	30	with	320	Standard	FKM	T5020 V	_
L	G 3/4	36	52	39	with	300	Standard	NBR	T7520	
SW	G 3/4	36	52	39	with	300	Standard	FKM	T7520 V	-
	G 3/4	36	52	39	with	300	Standard	NBR	T7520 S 1)	-
1 1 1	G 3/4	36	52	39	with	300	Standard	FKM	T7520 SV 1)	-
Female Thread										
										П
	G 1	46	60	49	with	280	Standard	NBR	T10020	
	G 1	46	60	49	with	280	Standard	FKM	T10020 V	_

Plugs with Pressure El	Plugs with Pressure Eliminator								/7500/100	00
	Dimension/ Connection A	Hex SW	L mm	D mm	Valve	Working press. in bar	Version	Seal	Part Number	DS
	G 1/2	27	47	30	with	320	Pressure Elimin.	NBR	T5021	
	G 1/2	27	47	30	with	320	Pressure Elimin.	FKM	T5021 V	
L OW	G 3/4	36	53	39	with	300	Pressure Elimin.	NBR	T7521	_
sw —	G 3/4	36	53	39	with	300	Pressure Elimin.	FKM	T7521 V	
	G 3/4	36	53	39	with	300	Pressure Elimin.	NBR	T7521 S ¹)	
	G 3/4	36	53	39	with	300	Pressure Elimin.	FKM	T7521 SV 1)	
Female Thread										
	G 1	46	61	49	with	280	Pressure Elimin.	FKM	T10021	
	G 1	46	61	49	with	280	Pressure Elimin.	FKM	T10021 V	

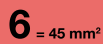
<sup>&</sup>lt;sup>1</sup>) TEMA super nipple, special heavy-duty material for highest requirements.

TEMA

TEMA-Profile

**Nominal Diameter** 

**TEMA Series** 









#### **Technical Description**

The coupling system of the TFF series has double shut-off, dry break and single-handed operation. During uncoupling there is no oil loss, and during coupling there is no inclusion of air into the system.

#### Connected length in total:

TFF2510 + TFF2520 = 122 mm TFF2510 + TFF2521 = 147 mm

#### **Advantages**

Dry break quick connect coupling. With minimum pressure drop. Single-handed operation. No oil loss during uncoupling. A safety closing ring prevents unintentional disconnection. Twice as safe through double sealing. Also available with pressure eliminator, i.e. connection is possible under static/residual pressure up to working pressure.

#### **Working Pressure** See chart.

#### **Working Temperature\***

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -25°C and above +200°C special seals are available on request.

#### Available Valves



#### Material

#### Coupling

Coupling Body Sleeve Locking Ring Valve Springs Locking Balls Seals Valve Holder Thread Body

#### Standard

Steel, nitrocarburizing

Steel Hardened, Zinc Plated, Yellow passivated, sealed Brass, Zinc-iron coated, Black passivated, sealed Steel, Zinc Plated, Yellow passivated, sealed

AISI 301 AISI 420 C NBR/PUR

Steel, Yellow Zinc Plated, sealed

Steel, Zinc Plated, Yellow passivated, sealed

#### Plug

Plug Body Valve Springs Seals Valve Holder Thread Body Steel Hardened, Zinc Plated, Yellow passivated, sealed

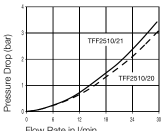
Steel, nitrocarburizing

AISI 301 NBR/PUR

Brass, Hard-drawn

Steel, Zinc Plated, Yellow passivated, sealed

#### Flow Capacity Viscosity for 32cSt as 40°C as per ISO 7241/2-2000



#### Pressure (Coupling/Plug)

TFF2500

#### **Bursting Pressure coupled**

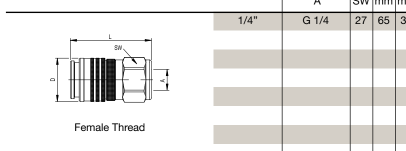
> 3200 bar

#### Working Pressure uncoupled

TFF2510/TFF2521 600 bar TFF2520 800 bar

#### Flow Rate in I/min

#### Couplings TEMA Series TFF2500 Dimension Connection | Hex | L D D1 Working Version Seal Part Number DS SW mm mm press. in bar



					ľ				
1/4"	G 1/4	27	65	30	800	Standard	NBR/PUR	TFF2510	

Plugs								TEM	A Sei	ries TFF250	00
	Dimension	Connection A	Hex SW			D1 mm	Working press. in bar	Version	Seal	Part Number	DS
	1/4"	G 1/4	25	74	28		800	Standard	NBR/PUR	TFF2520	
SW,											
Female Thread											

Plugs with Pressure Eli		TEM	A Sei	ries TFF250	00						
	Dimension	Connection A				D1 mm	Working press. in bar	Version	Seal	Part Number	DS
	1/4"	G 1/4	25	99,2	28		800	Press. Elimin.	NBR/PUR	TFF2521	
<del> </del>											
SW											
Female Thread											
remale mieau											

Seal-Kit for Plugs			TEMA Se	ries TFF25	00
	Dimension	Description	Material	Part Number	DS
	1/4"	Plug	NBR	TFF2500-PSNPU	
		Further sealing	materials on request.		

<b>Dust Protection</b>					ΤE	MA Sei	ries TFF25	00
	Dimension	Description	L mm	D mm	Material	Color*	Part Number	DS
	1/4"	Coupling	190	24	PVC	Blue	TFF2516	
	1/4"	Plug	190	24	PVC	Blue	TFF2526	
D								
-								
*) Further colors on request.								





#### **Technical Description**

The coupling system of the TFF series has double shut-off, dry break and single-handed operation. During uncoupling there is no oil loss, and during coupling there is no inclusion of air into the system.

#### Connected length in total:

TFF3810 + TFF3820 = 125 mm TFF3810 + TFF3821 = 154 mm

#### **Advantages**

Dry break quick connect coupling. With minimum pressure drop. Single-handed operation. No oil loss during uncoupling. A safety closing ring prevents unintentional disconnection. Twice as safe through double sealing. Also available with pressure eliminator, i.e. connection is possible under static/residual pressure up to working pressure.

#### **Working Pressure** See chart.

#### **Working Temperature\***

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -25°C and above +200°C special seals are available on request.

#### Available Valves



#### **Material**

#### Coupling

Coupling Body Sleeve Locking Ring Valve Springs Locking Balls Seals Valve Holder Thread Body

#### Standard

Steel, nitrocarburizing

Steel Hardened, Zinc Plated, Yellow passivated, sealed Brass, Zinc-iron coated, Black passivated, sealed Steel, Zinc Plated, Yellow passivated, sealed

AISI 301 AISI 420 C NBR/PUR

Steel, Yellow Zinc Plated, sealed

Steel, Zinc Plated, Yellow passivated, sealed

#### Plug

Plug Body Valve Springs Seals Valve Holder Thread Body Steel Hardened, Zinc Plated, Yellow passivated, sealed

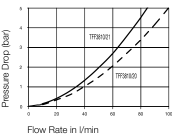
Steel, nitrocarburizing

AISI 301 NBR/PUR

Brass, Hard-drawn

Steel, Zinc Plated, Yellow passivated, sealed

#### Flow Capacity Viscosity for 32cSt as 40°C as per ISO 7241/2-2000



#### Pressure (Coupling/Plug)

TFF3800

#### **Bursting Pressure coupled**

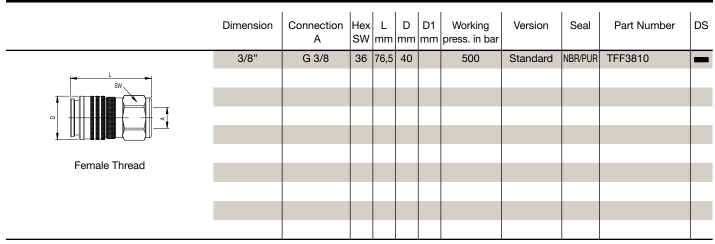
> 2000 bar

Working Pressure uncoupled

500 bar

### Couplings

#### **TEMA Series TFF3800**



Plugs								TEM	4 Sei	ries TFF380	00
	Dimension	Connection A	Hex SW			D1 mm	Working press. in bar	Version	Seal	Part Number	DS
	3/8"	G 3/8	32	69	35		500	Standard	NBR/PUR	TFF3820	_
SW											
Female Thread											

Plugs with Pressure Eli		TEM	A Ser	ries TFF380	00						
	Dimension	Connection A	1	l	D mm	D1 mm	Working press. in bar	Version	Seal	Part Number	DS
	3/8"	G 3/8	32	98	35		500	Press. Elimin.	NBR/PUR	TFF3821	
Female Thread											

Seal-Kit for Plugs			TEMA Se	ries TFF38	00
	Dimension	Description	Material	Part Number	DS
	3/8"	Plug	NBR	TFF3800-PSNPU	
		Further sealing	materials on request.		

<b>Dust Protection</b>	TEMA Series TFF3800							
	Dimension	Description	L mm	D mm	Material	Color*	Part Number	DS
	3/8"	Coupling	190	28	PVC	Blue	TFF3816	
	3/8"	Plug	190	28	PVC	Blue	TFF3826	
D								
*) Further colors on request.								

Medium-/High-Pressure

TEMA

TEMA-Profile











#### **Technical Description**

The coupling system of the TFF series has double shut-off, dry break and single-handed operation. During uncoupling there is no oil loss, and during coupling there is no inclusion of air into the system.

#### Connected length in total:

TFF5010 + TFF5020 = 144 mmTFF5010 + TFF5021 = 179 mm

#### **Advantages**

Dry break quick connect coupling. With minimum pressure drop. Single-handed operation. No oil loss during uncoupling. A safety closing ring prevents unintentional disconnection. Twice as safe through double sealing. Also available with pressure eliminator, i.e. connection is possible under static/residual pressure up to working pressure.

#### **Working Pressure**

See chart.

#### **Working Temperature\***

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -25°C and above +200°C special seals are available on request.

#### Available Valves



#### **Material**

#### Coupling Coupling Body

Sleeve Locking Ring Valve Springs Locking Balls Seals Valve Holder Thread Body

#### Standard

Steel, nitrocarburizing

Steel Hardened, Zinc Plated, Yellow passivated, sealed Brass, Zinc-iron coated, Black passivated, sealed Steel, Zinc Plated, Yellow passivated, sealed

AISI 301 AISI 420 C NBR/PUR

Steel, Yellow Zinc Plated, sealed

Steel, Zinc Plated, Yellow passivated, sealed

#### Plug

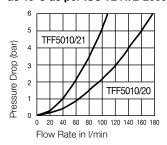
Steel Hardened, Zinc Plated, Yellow passivated, sealed Plug Body Valve Steel, nitrocarburizing

Springs AISI 301

NBR/PUR Seals Valve Holder Brass, Hard-drawn

Steel, Zinc Plated, Yellow passivated, sealed Thread Body

#### Flow Capacity Viscosity for 32cSt as 40°C as per ISO 7241/2-2000



#### **Pressure Eliminator Version (Plug)**

2. Valve 2. Valve Holder (up to 100°C)

2. Valve Holder (over 100°C)

Brass Zinc Casting (NBR) Brass, Hard-Drawn (FKM)

#### Pressure (Coupling/Plug)

TFF5000

#### **Bursting Pressure coupled**

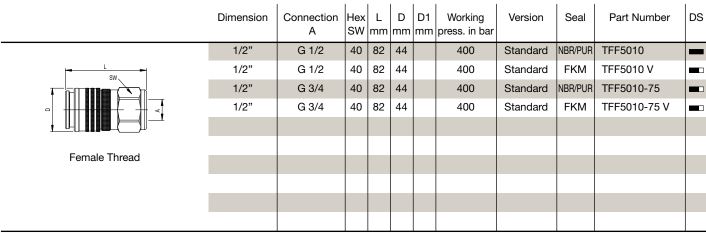
> 1500 bar/1500 bar

#### **Working Pressure uncoupled**

350 bar/350 bar

#### Couplings

#### TEMA Series TFF5000



#### **Couplings for Multiplate TEMA Series TFF5000** D D1 Working Dimension Connection Hex L Version Seal Part Number DS SW Α mm mm mm press. in bar 1/2" G 1/2 IG 40 82 52 47 400 Standard NBR/PUR TFF5010 E 1/2" G 1/2 IG 40 47 400 FKM **TFF5010 EV** 82 52 Standard 1/2" G 3/4 IG 40 47 TFF5010-75 E 82 52 400 Standard NBR/PUR 1/2" G 3/4 IG 40 52 47 400 TFF5010-75 EV 82 Standard FKM Female Thread

Plugs								TEM	4 Ser	ries TFF50	00
	Dimension	Connection A	Hex SW		D mm	D1 mm	Working press. in bar	Version	Seal	Part Number	DS
SW.	1/2"	G 1/2 IG	36	84	35		400	Standard	NBR/PUR	TFF5020	
	1/2"	G 1/2 IG	36	84	35		400	Standard	FKM	TFF5020 V	
	1/2"	G 3/4 IG	36	90	40		400	Standard	NBR/PUR	TFF5020-75	
	1/2"	G 3/4 IG	36	90	40		400	Standard	FKM	TFF5020-75 V	
Female Thread											

#### **Plugs with Pressure Eliminator TEMA Series TFF5000** Working Connection Dimension Hex L D D1 Version Seal Part Number DS Α SW mm mm mm press. in bar 1/2" G 1/2 IG NBR/PUR TFF5021 120 40 400 Press. Elimin. 36 1/2" G 1/2 IG 36 120 40 400 Press. Elimin. FKM TFF5021 V 1/2" G 3/4 IG 36 120 40 400 Press. Elimin. NBR/PUR TFF5021-75 1/2" 36 120 Press. Elimin. TFF5021-75 V G 3/4 IG 40 400 FKM Female Thread

Plugs with Pressure Eliminator for Multiplate								TEM	A Ser	ries TFF50	00
	Dimension	Connection A	Hex SW		D mm	D1 mm	Working press. in bar	Version	Seal	Part Number	DS
5 SW 4 0	1/2"	G 1/2 IG	36	120	52	47	400	Press. Elimin.	NBR/PUR	TFF5021 E	
	1/2"	G 1/2 IG	36	120	52	47	400	Press. Elimin.	FKM	TFF5021 EV	
	1/2"	G 3/4 IG	36	120	52	47	400	Press. Elimin.	NBR/PUR	TFF5021-75 E	
	1/2"	G 3/4 IG	36	120	52	47	400	Press. Elimin.	FKM	TFF5021-75 EV	

# Dimension Description L D Part Number DS 1/2" Coupling 48 29 TGRF5

Seal-Kit for Plug	TEMA Series TFF5000							
	Dimension	Description	Material	Part Number	DS			
	1/2"	Plug	NBR	TFF5000-PSN				
	1/2"	Plug	FKM	TFF5000-PSV				
	1/2"	Plug	PUR	TFF5000-PSPU				
	Further sealing materials on request.							

#### **Dust Protection TEMA Series TFF5000** D Material Color\* Part Number DS Dimension Description mm mm 1/2" Coupling 220 28 PVC Blue TFF5016 1/2" Plug 220 28 **PVC** Blue TFF5026 \*) Further colors on request.



### **Technical Description**

The coupling system of the TFF series has double shut-off, dry break and single-handed operation. During uncoupling there is no oil loss, and during coupling there is no inclusion of air into the system.

### Connected length in total:

TFF7510 + TFF7520 = 169 mmTFF7510 + TFF7521 = 215 mm

### **Advantages**

Dry break quick connect coupling. With minimum pressure drop. Single-handed operation. No oil loss during uncoupling. A safety closing ring prevents unintentional disconnection. Twice as safe through double sealing. Also available with pressure eliminator, i.e. connection is possible under static/residual pressure up to working pressure.

### **Available Valves**



### **Working Pressure**

See chart.

### Working Temperature\*

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -25°C and above +200°C special seals are available on request.



### Material

### Coupling

Coupling Body Sleeve Locking Ring Valve Springs Locking Balls Seals Valve Holder Thread Body

### Plug

Plug Body Valve Springs Seals Valve Holder

Thread Body

### Standard

Steel, nitrocarburizing Steel Hardened, Zinc Plated, Yellow passivated, sealed Brass, Zinc-iron coated, Black passivated, sealed Steel, Zinc Plated, Yellow passivated, sealed AISI 301 AISI 420 C NBR/PUR

Steel, Yellow Zinc Plated, sealed Steel, Zinc Plated, Yellow passivated, sealed

Steel Hardened, Zinc Plated, Yellow passivated, sealed

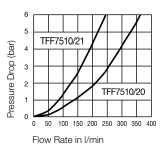
Steel, nitrocarburizing

AISI 301 NBR/PUR

Brass, Hard-drawn

Steel, Zinc Plated, Yellow passivated, sealed

### Flow Capacity Viscosity for 32cSt as 40°C as per ISO 7241/2-2000



**TEMA Serie TFF7500** 

### Pressure (Coupling/Plug)

**Couplings** 

TFF7500

### **Bursting Pressure coupled**

> 1500 bar/1500 bar

### Working Pressure uncoupled

350 bar/350 bar

### Connection D1 Part Number Dimension Hex L D Working Version Seal DS SW mm mm press. in bar G 3/4 3/4" 50 98 55 400 Standard NBR/PUR TFF7510 3/4" G 3/4 50 55 400 Standard TFF7510 V 98 3/4" G 1 50 55 400 NBR/PUR Standard TFF7510-100 106 3/4" G 1 50 55 400 TFF7510-100 V 106 Standard FKM Female Thread

### **Couplings for Multiplate TEMA Series TFF7500** D D1 Working DS Connection Version Seal Part Number Dimension Hex L SW mm press. in bar mm mm Α 3/4" G 3/4 50 66 60 400 Standard NBR/PUR TFF7510 E 98 3/4" G 3/4 98 66 60 400 FKM TFF7510 EV 50 Standard 3/4" TFF7510-100 E G 1 50 106 66 60 400 Standard NBR/PUF 3/4" 50 106 TFF7510-100 EV G 1 66 60 400 Standard **FKM** Female Thread

Plugs								TEM	A Sei	ries TFF75	00
	Dimension	Connection A	Hex SW	1	D mm	D1 mm	Working press. in bar	Version	Seal	Part Number	DS
	3/4"	G 3/4	41	101	45		400	Standard	NBR/PUR	TFF7520	_
L	3/4"	G 3/4	41	101	45		400	Standard	FKM	TFF7520 V	
SW	3/4"	G 1	50	112	55		400	Standard	NBR/PUR	TFF7520-100	_
4 0	3/4"	G 1	50	112	55		400	Standard	FKM	TFF7520-100 V	
Female Thread											
i emale imeau											

### **Plugs with Pressure Eliminator TEMA Series TFF7500** Dimension Connection Hex L D D1 Working Version Seal Part Number DS mm press. in bar SW mm mm G 3/4 400 NBR/PUR TFF7521 3/4" 50 Press. Elimin. 146 56 3/4" G 3/4 146 56 400 Press. Elimin. **FKM** TFF7521 V 3/4" G 1/2 50 148 56 400 Press. Elimin. NBR/PUR TFF7521-100 50 56 TFF7521-100 V 3/4" G 1/2 148 400 Press. Elimin. **FKM** Female Thread

### **Plugs with Pressure Eliminator for Multiplate TEMA Series TFF7500** Dimension Connection Hex L D D1 Working Version Seal Part Number DS SW mm mm mm press. in bar 3/4" G 3/4 60 400 Press. Elimin. NBR/PUR TFF7521 E 50 146 66 3/4" G 3/4 60 50 146 66 400 Press. Elimin. **FKM TFF7521 EV** 3/4" G 1 50 148 66 60 400 Press. Elimin. NBR/PUF TFF7521-100 E 3/4" G 1 50 148 66 60 400 Press. Elimin. **FKM** TFF7521-100 EV Female Thread

<b>Lubrication Nipple</b>		TEM	4 5	Sei	ries TFF750	00
	Dimension	Description	L mm	D mm	Part Number	DS
	3/4"	Coupling	52	38	TGRF7	

Seal-Kit for Plugs	TEMA Se	ries TFF75	00		
	Dimension	Description	Material	Part Number	DS
	3/4"	Plug	NBR	TFF7500-PSN	
	3/4"	Plug	FKM	TFF7500-PSV	
	3/4"	Plug	PUR	TFF7500-PSPU	_
		Further sealing	materials on request.		

<b>Dust Protection</b>					TE	MA Sei	ries TFF75	00
	Dimension	Description	L mm	D mm	Material	Color*	Part Number	DS
	3/4"	Coupling	250	42	PVC	Blue	TFF7516	
	3/4"	Plug	250	42	PVC	Blue	TFF7526	
<u>_D_</u>								
*) Further colors on request.								

**Nominal Diameter** 

25.5 = 510 mm<sup>2</sup>









### **Technical Description**

The coupling system of the TFF series has double shut-off, dry break and single-handed operation. During uncoupling there is no oil loss, and during coupling there is no inclusion of air into the system.

### Connected length in total:

TFF10010 + TFF10020 = 230 mm TFF10010 + TFF10021 = 269 mm

### Advantages

Dry break quick connect coupling. With minimum pressure drop. Single-handed operation. No oil loss during uncoupling. A safety closing ring prevents unintentional disconnection. Also available with pressure eliminator, i.e. connection is possible under static/residual pressure up to working pressure.

### **Working Pressure**

See chart.

### **Working Temperature\***

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -25°C and above +200°C special seals are available on request.

### Available Valves



### **Material**

### Coupling

Coupling Body Sleeve Locking Ring Valve Springs Locking Balls Seals Valve Holder Thread Body

### Standard

Steel, nitrocarburizing

Steel Hardened, Zinc Plated, Yellow passivated, sealed Brass, Zinc-iron coated, Black passivated, sealed Steel, Zinc Plated, Yellow passivated, sealed

AISI 301 AISI 420 C NBR/PUR

Steel, Yellow Zinc Plated, sealed

Steel, Zinc Plated, Yellow passivated, sealed

### Plug

Plug Body Valve Springs Seals Valve Holder

Thread Body

Steel Hardened, Zinc Plated, Yellow passivated, sealed

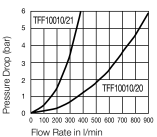
Steel, nitrocarburizing

AISI 301 NBR/PUR

Brass, Hard-drawn

Steel, Zinc Plated, Yellow passivated, sealed

### Flow Capacity Viscosity for 32cSt as 40°C as per ISO 7241/2-2000



### Pressure (Coupling/Plug)

TFF10000

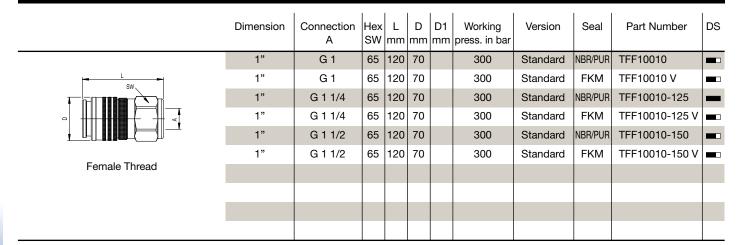
### **Bursting Pressure coupled**

> 1100 bar

### **Working Pressure uncoupled**

300 bar

### TEMA Series TFF10000 Couplings



### **Couplings for Multiplate TEMA Series TFF10000** D D1 Dimension Connection Hex L Working Version Seal Part Number DS SW Α mm mm mm press. in bar G 1 65 120 80 300 Standard NBR/PUR TFF10010 E 75 1" FKM TFF10010 EV G 1 65 120 80 75 300 Standard G 1 1/4 1" 65 120 80 75 300 Standard NBR/PUF TFF10010-125 E | **■** 1" G 1 1/4 TFF10010-125 EV 65 120 80 75 300 Standard FKM 1" G 1 1/2 65 80 75 NBR/PUR TFF10010-150 E 120 300 Standard 1" G 1 1/2 65 120 80 75 300 Standard TFF10010-150 EV ■ **FKM** Female Thread

Plugs								TEMA	Seri	es TFF1000	00
	Dimension		Hex SW		D mm	D1 mm	Working press. in bar	Version	Seal	Part Number	DS
	1"	G 1	60	138	65		300	Standard	NBR/PUR	TFF10020	
SW	1"	G 1	60	138	65		300	Standard	FKM	TFF10020 V	
	1"	G 1 1/4	60	138	70		300	Standard	NBR/PUR	TFF10020-125	_
	1"	G 1 1/4	60	138	70		300	Standard	FKM	TFF10020-125 V	
	1"	G 1 1/2	60	138	70		300	Standard	NBR/PUR	TFF10020-150	
Famala Throad	1"	G 1 1/2	60	138	70		300	Standard	FKM	TFF10020-150 V	
Female Thread											

### **Plugs with Pressure Eliminator TEMA Series TFF10000** Connection Dimension Hex L D D1 Working Version Seal Part Number DS mm mm mm press. in bar SW Α 1" G 1 NBR/PUR TFF10021 55 300 178 60 Press. Elimin. 1" G 1 55 178 60 300 Press. Elimin. FKM TFF10021 V 1" G 1 1/4 55 178 60 300 Press. Elimin. NBR/PUR TFF10021-125 1" TFF10021-125 V G 1 1/4 55 178 60 300 Press. Elimin. **FKM** 1" 55 60 300 NBR/PUR TFF10021-150 G 1 1/2 178 Press. Elimin. 1" 55 178 60 300 Press. Elimin. TFF10021-150 V G 1 1/2 **FKM** Female Thread

Plugs with Pressure Eli		TEMA	Seri	es TFF1000	00						
	Dimension		Hex SW		D mm	D1 mm	Working press. in bar	Version	Seal	Part Number	DS
L SW	1"	G 1	55	178	80	75	300	Press. Elimin.	NBR/PUR	TFF10021 E	
	1"	G 1	55	178	80	75	300	Press. Elimin.	FKM	TFF10021 EV	
	1"	G 1 1/4	55	178	80	75	300	Press. Elimin.	NBR/PUR	TFF10021-125 E	
	1"	G 1 1/4	55	178	80	75	300	Press. Elimin.	FKM	TFF10021-125 EV	
15											
Female Thread											

<b>Lubrication Nipple</b>		TEMA	Se	erie	es TFF1000	00
	Dimension	Description	L mm	D mm	Part Number	DS
	1"	Coupling	52	50	TGRF10	

Seal-Kit for Plug			TEMA Seri	es TFF100	00
	Dimension	Description	   Material	Part Number	DS
	1"	Plug	NBR	TFF10000-PSN	
	1"	Plug	FKM	TFF10000-PSV	
	1"	Plug	PUR	TFF10000-PSPU	
		Further sealing	materials on request.		

### **Dust Protection TEMA Series TFF10000** Dimension Description D Material Color\* Part Number DS mm mm PVC TFF10016 Coupling 290 51 Blue 290 TFF10026 1" Plug **PVC** Blue \*) Further colors on request.

■ medium term delivery

on short call

in stock

DS = Delivery Status:



# There is no such thing as bad weather – just wrong choices of couplings.







actual size



### **Nominal Diameter**

 $6 = 30 \text{ mm}^2$ 



# **TEMA Series**

**TIA2500**



### **Technical Description**

The series TIA2500 has been manufactured according to the regulations and dimensions of the standard specification ISO 7241-1 A series.

### Advantages

The TIA2500 series can be coupled with other products complying with the same standard. This quick connect coupling has a wide throughflow cross-section, yet it has a very small pressure drop.



### **Working Pressure**

See chart.

### **Working Temperature\***

-30°C up to +100°C (NBR) depending on the medium.

\*At a temperature below -40°C and above +100°C special seals are available on request.

### Material Coupling

Coupling Body Sleeve Valve Springs Locking Balls Seals Valve Holder

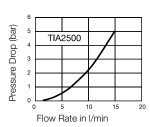
### Standard

Steel, Zinc Plated, Yellow passivated Steel, Zinc Plated, Yellow passivated Steel, Zinc Plated, Yellow passivated AISI 301 AISI 420 C

**NBR** 

Stainless Steel

### Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



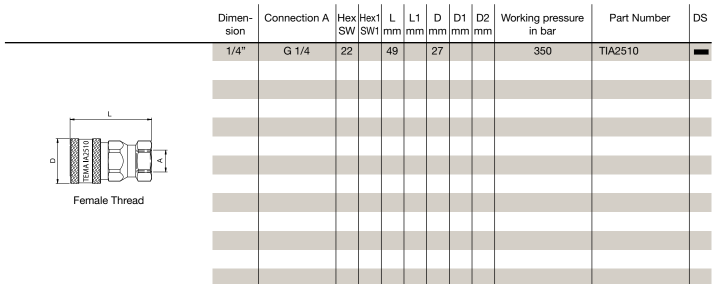
### Plug

Plug Body Steel, Zinc Plated, Yellow passivated Valve Steel, Zinc Plated, Yellow passivated Springs AISI 301 Seals NBR Valve Holder Stainless Steel

### Pressure

Bursting Pressure coupled >1590 bar Working Pressure uncoupled 350 bar

### **Couplings TEMA Series TIA2500**



Plugs								TEMA S	eries TIA25	00
	Dimen- sion	Connection A	Hex SW	L mm	L1 mm	D mm	l	Working pressure in bar	Part Number	DS
	1/4"	G 1/4	19	34,5			11,8	350	TIA2520	
L L										
-										
10 m										
Female Thread										
remaie mieau										

Seal-Kit for Coupling		TEMA S	eries TIA25	00
	Description	Material	Part Number	DS
	Coupling	NBR	TIA2500-PSN	

<b>Dust Protection</b>					TEMA S	eries TIA25	00
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling			PVC	Blue	TIA2516 BL	
	Plug			PVC	Blue	TIA2526 BL	

actual size



### **Nominal Diameter**

10 = 78 mm<sup>2</sup>



# 

**TEMA Series** 



### **Technical Description**

The series TIA 3800 has been manufactured according to the regulations and dimensions of the standard specification ISO 7241-1 A series.

### Advantages

The TIA 3800 series can be coupled with other products complying with the same standard. This quick connect coupling has a wide throughflow cross-section, yet it has a very small pressure drop.

### Available Valves



### **Working Pressure**

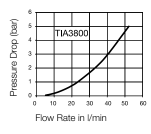
See chart.

### **Working Temperature\***

-30°C up to +100°C (NBR) depending on the medium.

\*At a temperature below -40°C and above +100°C special seals are available on request.

Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



### Material

### Coupling

Coupling Body Sleeve Valve Springs Locking Balls Seals Valve Holder

### Standard

Steel, Zinc Plated, Yellow passivated Steel, Zinc Plated, Yellow passivated Steel, Zinc Plated, Yellow passivated AISI 301 AISI 420 C

**NBR** 

Stainless Steel

### Plug

Plug Body Steel, Zinc Plated, Yellow passivated Valve Steel, Zinc Plated, Yellow passivated Springs AISI 301 Seals

NBR

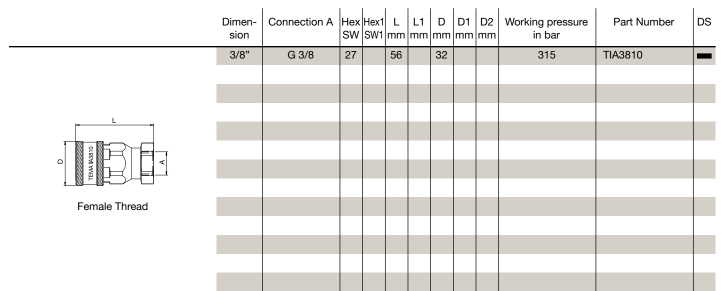
Stainless Steel

### Pressure

Valve Holder

Bursting Pressure coupled >1170 bar Working Pressure uncoupled 315 bar

### **TEMA Series TIA3800** Couplings



Plugs								TEMA S	eries HA380	JU
	Dimen- sion	Connection A					D2 mm		Part Number	DS
	3/8"	G 3/8	22	38		17,3		315	TIA3820	_
L										
<u> </u>										
Female Thread										
remaie miead										

Seal-Kit for Coupling		TEMA Series TIA3800						
	Description	Material	Part Number	DS				
	Coupling	NBR	TIA3800-PSN					

<b>Dust Protection</b>					TEMA S	eries TIA38	00
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling	240	25	PVC	Red	TIA3816 R	
	Plug	250	25	PVC	Red	TIA3826 R	_

### **Nominal Diameter**

13 = 133 mm<sup>2</sup>



# **■ TIA5000**

**TEMA Series** 





### **Technical Description**

The TIA5000 series has been manufactured according to the regulations and dimensions of the standard specification ISO 7241-1 A series. With the pressure eliminator, it is possible to establish connections with residual pressure (up to 200 bar). The pressure eliminator is available for both coupling and the plug.

### Advantages

The TIA5000 series can be coupled with other makes complying with the same standard. This quick connect hydraulic coupling has a wide through-flow cross-section, yet it has a very small pressure drop. Push-pull versions serve to prevent tears in hydraulic hoses.

\*At a temperature below -40°C and above +200°C special seals are available on request.

**Working Temperature\*** 

-30°C up to +100°C (NBR)

-25°C up to +200°C (FKM)

depending on the medium.

**Working Pressure** 

See chart.

### Available Valves



### Material

### Coupling

Coupling Body Sleeve Valve Springs Locking Balls Seals Valve Holder (up to 100°C) Valve Holder (over 100°C)

### Standard

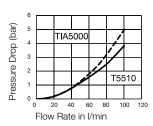
Steel, Zinc PI:, Yellow passivated Steel, Zinc PI:, Yellow passivated Steel, Zinc Pl., Yellow passivated **AISI 301** AISI 420 C NBR

### **Brass-Version**

Brass Brass, Nickel Plated Brass, Hardened **AISI 301** AISI 420 C NBR/FKM Zinc Casting Brass

### Flow Capacity Viscosity

for 32cSt at 40°C as per ISO 7241/2-2000



### Plug

Valve

Plug Body

Springs Seals Valve Holder (up to 100°C) Valve Holder (over 100°C)

### Steel, Zinc PI:, Yellow passivated

Steel AISI 301 NRR Stainless Steel

Stainless Steel

### **Steel Version**

Steel Hardened, Zinc Plated, Yellow passivated Brass AISI 301 NBR/FKM Zinc Casting Brass

### Pressure

Bursting Pressure coupled Working Pressure uncoupled > 1000 bar 250 bar

### > 1000 bar 250 bar

### **Couplings Standard**

### **TEMA Series TIA5000**

	Dimen- sion				L1 mm	D mm	D1 mm	D2 mm	Working press. in bar	Version	Part Number	DS
	1/2"	G 1/2	32	71		38			250	Standard	TIA5010	_
Female Thread												
	1/2"	G 1/2	27	68		38			250	Standard	TIA5010 P	_
LEWA M-GOTOP												
Female Thread Push-Pull												

### **Couplings Brass Version TEMA Series TIA5000** Dimen-Connection A Hex Hex1 L L1 D D1 D2 Working Part Number DS Version SW SW1 mm mm mm mm mm press. in bar sion 1/2" G 1/2 27 63 30 38 250 Brass T5510 1/2" G 1/2 27 63 30 38 250 Brass T5510 V 1/2" G 1/2 27 63 30 38 250 T5511 Brass Pressure 1/2" G 1/2 27 63 30 38 250 T5511 V Brass Elimin. Female Thread

Plugs Standard									TEN	IA Sei	ries TIA50	00
	Dimen- sion	Connection A	1	l	L1 mm	D mm	D1 mm	D2 mm	Working press. in bar	Version	Part Number	DS
	1/2"	G 1/2	27	49,5			20,4		250	Standard	TIA5020	_
	1/2"	G 1/2	27	42			20,4		250	Steel	T5520	
5	1/2"	G 1/2	27	42			20,4		250	Steel	T5520 V	
<u> </u>												
Female Thread												

Plugs with Pressure Eliminator									TEM	IA Se	ries TIA50	00
	Dimen- sion	Connection A	1		l	L1 mm		D1 mm	Working press. in bar	Version	Part Number	DS
L L	1/2"	G 1/2	27		42			20,4	250	Steel	T5521	
	1/2"	G 1/2	27		42			20,4	250	Steel	T5521 V	
5												
<u>+ 1                                     </u>												
Female Thread												

Seal-Kit for Coupling		TEMA Se	ries TIA50	00
	Description	Material	Part Number	DS
	Coupling	NBR	TIA5000-PSN	

<b>Dust Protection</b>					TEMA Se	ries TIA50	00
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling	242	30	PVC	Blue	TIA5016 BL	
	Plug	264	30	PVC	Blue	TIA5026 BL	_
	Coupling	242	30	PVC	Green	TIA5016 GN	_
	Plug	264	30	PVC	Green	TIA5026 GN	_
	Coupling	242	30	PVC	Red	TIA5016 R	
	Plug	264	30	PVC	Red	TIA5026 R	_
	Coupling	242	30	PVC	Yellow	TIA5016 Y	_
	Plug	264	30	PVC	Yellow	TIA5026 Y	_
	Coupling	242	30	PVC	Black	TIA5016 BK	
	Plug	264	30	PVC	Black	TIA5026 BK	

65% of actual size



**Nominal Diameter** 



# **TIA7500**

**TEMA Series** 



The series TIA7500 has been manufactured according to the regulations and dimensions of the standard specification ISO 7241-1 A series.

### Advantages

The TIA7500 series can be coupled with other makes complying with the same standard. This quick connect hydraulic coupling has a wide through-flow cross-section, yet it has a very small pressure drop.

### **Available Valves**



### **Working Pressure**

See chart.

### **Working Temperature\***

-30°C up to +100°C (NBR) depending on the medium.

\*At a temperature below -40°C and above +100°C special seals are available on request.

## Coupling Body

Sleeve Valve Springs Locking Balls Seals Valve Holder

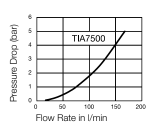
Material

Coupling

### Standard

Steel, Zinc Plated, Yellow passivated Steel, Zinc Plated, Yellow passivated Steel, Zinc Plated, Yellow passivated AISI 301 AISI 420 C **NBR** Stainless Steel

### Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



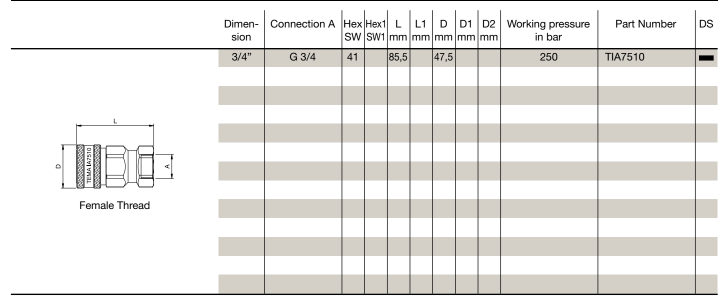
### Plug

Plug Body Steel, Zinc Plated, Yellow passivated Valve Steel, Zinc Plated, Yellow passivated Springs AISI 301 Seals NBR Valve Holder Stainless Steel

### Pressure

Bursting Pressure coupled >1070 bar Working Pressure uncoupled 250 bar

### **Couplings TEMA Series TIA7500**



Plugs								IEMA S	eries IIA/50	JU
	Dimen- sion	Connection A		Hex1 SW1		D mm		Working pressure in bar	Part Number	DS
	3/4"	G 3/4	36		58		29	250	TIA7520	
<u>.                                    </u>										
T HEW IN										
Female Thread										
i cinale Tilleau										

Seal-Kit for Coupling		TEMA Series TIA								
	Description	Material	Part Number	DS						
	Coupling	NBR	TIA7500-PSN	-						

<b>Dust Protection</b>					TEMA S	eries TIA750	00
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling	313	36	PVC	Blue	TIA7516 BL	
	Plug	333	36	PVC	Blue	TIA7526 BL	_



**Nominal Diameter** 







### **Technical Description**

The series TIA10000 has been manufactured according to the regulations and dimensions of the standard specification ISO 7241-1 A Series.

### Advantages

The TIA10000 series can be coupled with other makes complying with the same standard. This quick connect hydraulic coupling has a wide through-flow cross-section, yet it has a very small pressure drop.

### **Working Pressure** See chart.

### **Working Temperature\***

**TEMA Series** 

-30°C up to +100°C (NBR) depending on the medium.

\*At a temperature below -40°C and above +100°C special seals are available on request.

### **Available Valves**



### Material

### Coupling

Coupling Body Sleeve Valve Springs Locking Balls Seals Valve Holder

### Standard

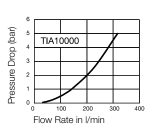
Steel, Zinc Plated, Yellow passivated Steel, Zinc Plated, Yellow passivated Steel, Zinc Plated, Yellow passivated AISI 301 AISI 420 C

NBR

Stainless Steel

Stainless Steel

### Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



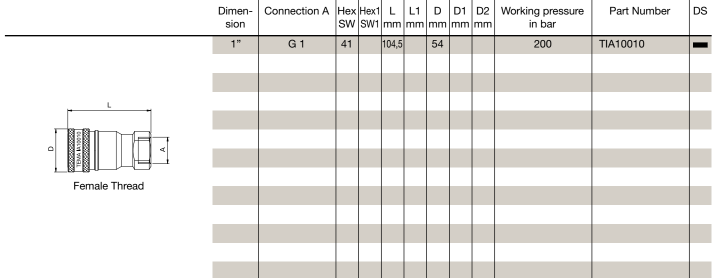
### Plug

Plug Body Steel, Zinc Plated, Yellow passivated Valve Steel, Zinc Plated, Yellow passivated Springs AISI 301 **NBR** Seals Valve Holder

### **Pressures**

Bursting Pressure coupled >830 bar Working Pressure uncoupled 200 bar

### **TEMA Series TIA10000** Couplings Dimen-Connection A Hex Hex1 L L1 D D1 D2 Working pressure Part Number



Plugs								TEMA Sei	ries TIA1000	00
	Dimen- sion	Connection A			D mm		D2 mm	Working pressure in bar	Part Number	DS
	1"	G 1	41	70,5		34,4		200	TIA10020	_
<del>- L</del>										
D C C C C C C C C C C C C C C C C C C C										
Female Thread										
. S.ma.o modu										

Seal-Kit for Coupling		TEMA Series TIA10000						
	Description	Material	Part Number	DS				
	Coupling	NBR	TIA10000-PSN					

<b>Dust Protection</b>					TEMA Se	ries TIA100	00
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling	290	40	PVC	Blue	TIA10016 BL	
	Plug	310	40	PVC	Blue	TIA10026 BL	

**Nominal Diameter** 

4.3 = 15 mm<sup>2</sup>

**Working Pressure** 

**Working Temperature\*** 

-20°C up to +100°C (NBR) -15°C up to +200°C (FKM) depending on the medium. \*At a temperature below

-20°C and above +200°C

special seals are available

See chart.

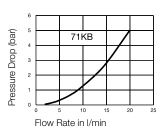
on request.





### Chart

### Water



### **Technical Description**

Material

Coupling Coupling Body

Sleeve

Springs

Locking Balls

Valve Holder

Valve

Seals

Plug Plug Body

Valve

Seals

Springs

The 71KB series plug profile conforms to ISO Standard 7241-1 series B and is compatible with other makes of the same standard.

### Advantages

This is a coupling to be operated with two hands, i.e. the unlocking sleeve must be pushed back manually when coupling.

### Available Valves



### **Brass Version**

Brass Brass Brass AISI 301 AISI 420 C NBR **AISI 301** 

Brass **NBR** Valve Holder

Brass AISI 301 **AISI 301** 

### **RECTUS Series 71KB** Couplings D DS Connection Hex L L1 Working Version Seal Part Number SW Press. in bar Α mm mm mm G 1/8 14 7 25 250 Brass **NBR** 71KB IW10 MPX 48,5 G 1/8 48,5 7 25 **AISI 303** FKM 71KB IW10 RVX 14 250 G 1/8 14 48,5 7 25 250 AISI 316 Ti FKM 71KB IW10 EVX Female Thread

### **RECTUS Series 71KB Plugs** Connection D Working Part Number DS Hex L L1 Version Seal SW Press. in bar Α mm mm|mm G 1/8 14 29,5 25 250 Brass NBR 71SB IW10 MPX 7 FKM 71SB IW10 RVX G 1/8 14 29,5 25 250 **AISI 303** G 1/8 29,5 25 250 AISI 316 Ti FKM 71SB IW10 EVX Female Thread

# TIB2500/72KB

### **Technical Description**

The 72KB and TIB2500 series plug profiles conform to ISO Standard 7241-1 series B and are compatible with other makes of the same standard. In order to achieve the best possible corrosion protection, the steel plug is passivated and sealed after galvanisation.

### **Advantages**

The pressure eliminator allows for coupling under static and residual pressure, up to operating pressure. It is available in the TIB series in couplings and plugs.

### **Working Pressure**

See chart.

### **Available Valves**



### Working Temperature\* **TIB Series:**

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM)

### 72KB Series:

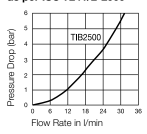
-20°C up to +100°C (NBR) -15°C up to +200°C (FKM)

depending on the medium.

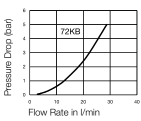
\*At a temperature below -40°C and above +200°C special seals are available on request.



### Flow Capacity Drop Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



### Chart 72KB / Water



### Material Standard **Brass Version** Stainless Steel Versions **TIB2500 Series** 72KB Series **AISI 303 AISI 316 L** Coupling Coupling Body Brass, Nickel Plated, Brass **AISI 303** AISI 316 L Chromated Brass, Nickel Plated, **AISI 303** AISI 316 L Sleeve Brass Chromated AISI 303 AISI 316 L Valve Brass Brass Springs **AISI 301 AISI 301** AISI 301 AISI 316 Ti Locking Balls AISI 420 C **AISI 420** AISI 316 **AISI 316** Seals NBR/FKM NBR FKM **FKM** Valve Holder **AISI 301 AISI 301** AISI 316 L Brass Plug Plug Body Steel, Hardened, Zinc Brass **AISI 303** AISI 316 L Pl., passivated, sealed Valve Brass Brass **AISI 303** AISI 316 L AISI 301 **AISI 301** AISI 316 Ti Springs **AISI 301** Seals NBR/FKM NBR FKM FKM

**AISI 301** 

### Pressure (Coupling/Plug)

Valve Holder

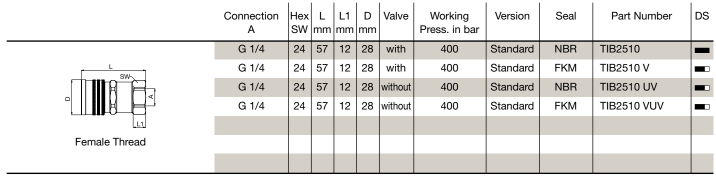
Bursting Pressure coupl. Working Pressure uncoupl. >1600 bar/1600 bar 280 bar/400 bar

Brass

### **TEMA Series TIB2500** Couplings

**AISI 301** 

AISI 316 L



**TIB-Series** 

Couplings								RI	ECTUS	Series 72k	<b>(</b> B
	Connection A	-	L mm	L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 1/4	19	57,5	10	25	with	200	Brass	NBR	72KB IW13 MPX	
<u> </u>	G 1/4	19	57,5	10	25	with	250	AISI 303	FKM	72KB IW13 RVX	_
	G 1/4	19	57,5	10	25	with	250	AISI 316 L	FKM	72KB IW13 EVX	
Female Thread											

Couplings with Pressur	re Elimina		T	EMA S	eries TIB25	00					
	Connection A	Hex SW	l	L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 1/4	24	57	12	28	with	400	Standard	NBR	TIB2511	
sw	G 1/4	24	57	12	28	with	400	Standard	FKM	TIB2511 V	
Female Thread											

Plugs			T	ΞM	A	Serie	es TIB25	00 / RI	ECTUS	Series 72k	<b>(B</b>
	Connection A	1		L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 1/4	19	38	12	21	with	400	Standard	NBR	TIB2520	
sw.	G 1/4	19	38	12	21	with	400	Standard	FKM	TIB2520 V	
<u> </u>	G 1/4	19	38	12	21	without	400	Standard	-	TIB2520 UV	
<u>L1</u>											
Female Thread											
	G 1/4	19	35	10		with	200	Brass	NBR	72SB IW13 MPX	_
L	G 1/4	19	35	10		with	250	AISI 303	FKM	72SB IW13 RVX	
	G 1/4	19	35	10		with	250	AISI 316 L	FKM	72SB IW13 EVX	
<del></del>											
Female Thread											

### **Plugs with Pressure Eliminator TEMA Series TIB2500** D Part Number DS Connection A Hex L1 Valve Working Version Seal SW Press. in bar mm mm mm G 1/4 400 NBR TIB2521 19 38 12 21 with Standard FKM TIB2521 V G 1/4 19 38 12 400 Standard 21 with Female Thread

Seal-Kit for Coupling		TEMA Series 11B2500							
	Description	Material Material	Part Number	DS					
	Coupling	NBR	TIB2500-PSN						
	Coupling	FKM	TIB2500-PSV						
		Further sealing materials on request.							

<b>Dust Protection</b>	TEMA Series TIB2500 / RECTUS Series 72KB												
	Description	L mm	D mm	Material	Color	Part Number	DS						
	Coupling	145	19	PVC	Blue	TIB2516							
<u> </u>	Plug	145	19	PVC	Blue	TIB2526	_						
D	Coupling	145	19	PVC	Yellow	TIB2516 Y							
	Plug	145	19	PVC	Yellow	TIB2526 Y	_						
Female Thread													
	Further colors on request.												

# 10/7.5 = 78 mm<sup>2</sup>/44 mm<sup>2</sup>



# 



### **Technical Description**

The 73KB and TIB3800 series plug profiles conform to ISO Standard 7241-1 series B and are compatible with other makes of the same standard. In order to achieve the best possible corrosion protection, the steel plug is passivated and sealed after galvanisation.

### Advantages

Available Valves

The pressure eliminator allows for coupling under static and residual pressure, up to operating pressure. It is available in the TIB series in couplings and plugs. Both series are equipped with double O-ring plus backup ring as standard.

### Working Temperature\* **TIB Series:**

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM)

### 73KB Series:

-20°C up to +100°C (NBR) -15°C up to +200°C (FKM)

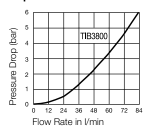
depending on the medium.

\*At a temperature below -40°C and above +200°C special seals are available on request.

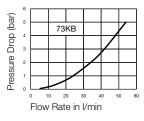
### **Working Pressure**

See chart.

### Flow Capacity Drop Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



### Chart 72KB / Water



Material	Standard	Brass Version	Stainless S	Steel Versions
Coupling	TIB3800 Series	73KB Series	AISI 303	AISI 316 L
Coupling Body	Brass, Nickel plated, Chromated	Brass	AISI 303	AISI 316 L
Sleeve	Steel, Zinc pl., passivated, sealed	Brass	AISI 303	AISI 316 L
Valve Springs Locking Balls Seals Valve Holder (up to 100°C) Valve Holder (over 100°C)	Brass AISI 301 AISI 420 C NBR/FKM Zinc Casting Brass	Brass AISI 301 AISI 420 NBR Brass Brass	AISI 303 AISI 301 AISI 316 FKM AISI 301 AISI 301	AISI 316 L AISI 316 Ti AISI 316 FKM AISI 316 L AISI 316 L
Plug				
Plug Body	Steel, Hardened, Zinc pl., passivated, sealed	Brass	AISI 303	AISI 316 L
Valve Springs Seals Valve Holder (up to 100°C) Valve Holder (over 100°C)	Brass AISI 301 NBR/FKM Zinc Casting Brass	Brass AISI 301 NBR Brass Brass	AISI 303 AISI 301 FKM AISI 301 AISI 301	AISI 316 L AISI 316 Ti FKM AISI 316 L AISI 316 L

### Pressure (Coupling/Plug)

Bursting Pressure coupl. Working Pressure uncoupl. >1280 bar/1280 bar 320 bar/320 bar

### **TEMA Series TIB3800** Couplings Hex Connection A L1 D Valve Working Version Seal Part Number DS L SW mm lmm mm Press. in bar TIB3810 G 3/8 30 63 12 34 320 Standard **NBR** with G 3/8 30 63 12 34 with 320 Standard **FKM** TIB3810 V G 3/8 320 **TIB3810 UV** 30 63 12 34 without Standard **NBR** G 3/8 30 63 12 34 without 320 Standard **FKM TIB3810 VUV** Female Thread

Couplings								R	ECTUS	Series 73K	<b>(B</b>
	Connection A	1		L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 3/8	22	64	11,5	35	with	200	Brass	NBR	73KB IW17 MPX	
	G 3/8	22	64	11,5	35	with	200	AISI 303	FKM	73KB IW17 RVX	
	G 3/8	22	64	11,5	35	with	200	AISI 316 L	FKM	73KB IW17 EVX	
Female Thread											

Couplings with Pressu	re Elimina		T	EMA S	eries TIB38	00					
	Connection A		L mm	L1 mm		Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 3/8	30	63	12	34	with	320	Standard	NBR	TIB3811	
SW	G 3/8	30	63	12	34	with	320	Standard	FKM	TIB3811 V	
Female Thread											
i cinale fillead											

Plugs			T	ΞM	A	Seri	es TIB38	00 / RE	ECTUS	Series 73k	<b>(B</b>
	Connection A	1	1	L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 3/8	22	42	12	24	with	320	Standard	NBR	TIB3820	
L sw.	G 3/8	22	42	12	24	with	320	Standard	FKM	TIB3820 V	
	G 3/8	22	38	12	24	without	320	Standard		TIB3820 UV	
L1											
Female Thread											
	G 3/8	22	39	11,5		with	200	Brass	NBR	73SB IW17 MPX	
<u> </u>	G 3/8	22	39	11,5		with	250	AISI 303	FKM	73SB IW17 RVX	_
	G 3/8	22	39	11,5		with	250	AISI 316 L	FKM	73SB IW17 EVX	
Female Thread											

Plugs with Pressure Eli		TEMA Series TIB3800									
	Connection A	ı	l	l	D mm		Working Press. in bar	Version	Seal	Part Number	DS
L	G 3/8	22	42	12	24	with	320	Standard	NBR	TIB3821	
2 SW 40	G 3/8	22	42	12	24	with	320	Standard	FKM	TIB3821 V	
Female Thread											
- emale inieau											

Seal-Kit for Coupling		TEMA Series TIB3800					
	Description	Material	Part Number	DS			
	Coupling	NBR	TIB3800-PSN				
	Coupling	FKM	TIB3800-PSV				
	Further sealing materials on	request.					

<b>Dust Protection</b>	TEN	/A S	Ser	ies TIB380	0 / RECTU	IS Series 73	KB
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling	145	19	PVC	Blue	TIB3816	
,	Plug	145	19	PVC	Blue	TIB3826	_
L							T
- D							
							T
,							
,			Fu	rther colors on requ	est.		
DS = Delivery Status: in stock	■□ on shor	t call		_	medium term de	elivery	

# TIB5000/74KB 🗭 🖃 🛂 122 mm²/95 mm² = 12.5/11





### **Technical Description**

The 74KB and TIB5000 series plug profiles conform to ISOStandard 7241-1 series B and are compatible with other makes of the same standard. In order to achieve the best possible corrosion protection, the steel plug is yellow passivated and sealed after galvanisation.

### **Advantages**

The pressure eliminator allows for coupling under static and residual pressure, up to operating pressure. It is available in the TIB series in couplings and plugs. Both series are equipped with double O-ring plus backup ring as standard.

### **Available Valves**



### Working Temperature\* **TIB Series:**

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM)

### 74KB Series:

-20°C up to +100°C (NBR) -15°C up to +200°C (FKM)

depending on the medium.

\*At a temperature below -40°C and above +200°C special seals are available on request.

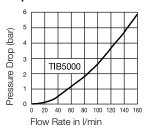
### **Working Pressure**

See chart.

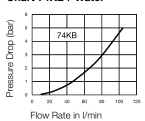
### **Material** Standard **Brass Version** Stainless Steel Versions **TIB5000 Series** 74KB Series **AISI 303 AISI 316 L** Coupling Coupling Body Brass, Nickel Plated, Brass **AISI 303** AISI 316 L Chromated Steel, Zinc Pl., Yellow AISI 303 AISI 316 L Sleeve Brass passivated, sealed AISI 303 AISI 316 L Valve Brass Brass Springs **AISI 301 AISI 301** AISI 301 AISI 316 Ti AISI 420 C AISI 420 AISI 316 Locking Balls **AISI 316** Seals NBR/FKM NBR FKM FKM Valve Holder (up to 100°C) Zinc Casting Brass **AISI 301** AISI 316 L AISI 301 Valve Holder (over 100°C) Brass AISI 316 L Brass Plug Plug Body Steel, Hardened, Zinc Brass **AISI 303** AISI 316 L Pl., Yellow passivated, sealed **AISI 303** AISI 316 L Valve Brass Brass AISI 301 AISI 301 AISI 301 AISI 316 Ti Springs Seals NBR/FKM NBR FKM FKM Valve Holder (up to 100°C) Zinc Castina Brass **AISI 301** AISI 316 L AISI 301 AISI 316 L Valve Holder (over 100°C) Brass Brass



### Flow Capacity Drop Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



### Chart 74KB / Water

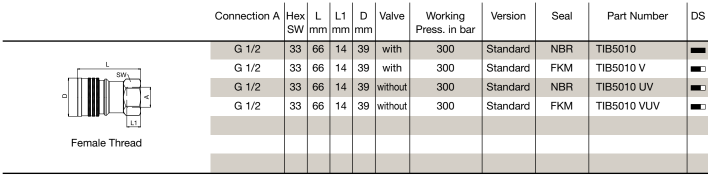


Pressure (Coupling/Plug) Bursting Pressure coupl. Working Pressure uncoupl.

>1280 bar/1280 bar 250 bar/250 bar

### Couplings

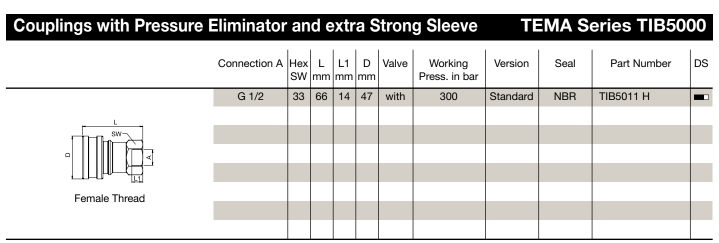
### **TEMA Series TIB5000**



Couplings								RE	CTUS	Series 74k	<b>(B</b>
	Connection A		1	L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 1/2	27	76	16	44,5	with	150	Brass	NBR	74KB IW21 MPX	
<u>. L .</u>	G 1/2	27	76	16	44,5	with	250	AISI 303	FKM	74KB IW21 RVX	_
	G 1/2	27	76	16	44,5	with	250	AISI 316 L	FKM	74KB IW21 EVX	
<u>                                     </u>											
<u> L1 </u>											
Female Thread											

### **Couplings with Heavy Duty Sleeve TEMA Series TIB5000** L1 Connection A Hex D Valve Version Seal Part Number DS Working sw Press. in bar mm mm mm G 1/2 33 300 NBR TIB5010 H 66 14 47 with Standard G 1/2 66 14 47 without 300 Standard **NBR** TIB5010 HUV Female Thread

### **TEMA Series TIB5000 Couplings with Pressure Eliminator** Working Version Connection A | Hex L1 D Valve Seal Part Number DS SW mm mm mm Press. in bar G 1/2 300 NBR TIB5011 33 66 10 with Standard 14 G 1/2 66 14 10 with 300 Standard **FKM** TIB5011 V Female Thread



Plugs									MA S	eries IIB50	00
	Connection A	1		L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 1/2	28	48	14	31	with	300	Standard	NBR	TIB5020	
SW	G 1/2	28	48	14	31	with	300	Standard	FKM	TIB5020 V	
	G 1/2	28	42	14	31	without	300	Standard	-	TIB5020 UV	
L1 _											
Female Thread											
. omaio midad											

Plugs								R	ECTUS	Series 74k	<b>KB</b>
	Connection A	ı	1	L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
. 1	G 1/2	27	48	16		with	150	Brass	NBR	74SB IW21 MPX	
	G 1/2	27	48	16		with	250	AISI 303	FKM	74SB IW21 RVX	_
	G 1/2	27	48	16		with	250	AISI 316 L	FKM	74SB IW21 EVX	
L1											
Female Thread											

Plugs with Pressure Eli	minator							T	EMA S	eries TIB50	00
	Connection A		L mm	L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
L	G 1/2	28	48	14	31	with	300	Standard	NBR	TIB5021	
sw	G 1/2	28	48	14	31	with	300	Standard	FKM	TIB5021 V	
Famola Thread											
Female Thread											

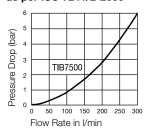
Seal-Kit for Coupling		TEMA S	eries TIB50	00
	Description	Material Material	Part Number	DS
	Coupling	NBR	TIB5000-PSN	
	Coupling	FKM	TIB5000-PSV	
		Further sealing materials on request.		

<b>Dust Protection</b>	TEM	A S	Ser	ies TIB5000	) / RECTUS	Series 74	<b>(</b> B
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling	170	60	PVC	Blue	TIB5016	_
<u>- L</u>	Plug	170	52	PVC	Blue	TIB5026	_
<b>9</b>							
D							
			Fu	rther colors on reque	est.		

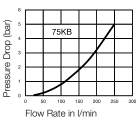




### Flow Capacity Drop Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



### Chart 75KB / Water



### **Technical Description**

The 75KB and TIB7500 series plug profiles conform to ISOStandard 7241-1 series B and are compatible with other makes of the same standard. In order to achieve the best possible corrosion protection, the steel plug is passivated and sealed after galvanisation.

### Advantages

The pressure eliminator allows for coupling under static and residual pressure, up to operating pressure. It is available in the TIB series in couplings and plugs. Both series are equipped with double O-ring plus backup ring as standard.

### Available Valves



### **Working Temperature\* TIB Series:**

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM)

### 75KB Series:

-20°C up to +100°C (NBR) -15°C up to +200°C (FKM)

depending on the medium.

\*At a temperature below -40°C and above +200°C special seals are available on request.

### **Working Pressure**

See chart.

Material	Standard	Brass Version	Stainless S	teel Versions
Coupling	TIB 7500 Series	75KB Series	AISI 303	AISI 316 L
Coupling Body	Steel, Zinc Plated, passivated, sealed	Brass	AISI 303	AISI 316 L
Sleeve	Steel, Zinc Plated, passivated, sealed	Brass	AISI 303	AISI 316 L
Valve Springs Locking Balls Seals Valve Holder	Brass AISI 301 AISI 420 C NBR/FKM Brass	Brass AISI 301 AISI 420 NBR Brass	AISI 303 AISI 301 AISI 316 FKM AISI 301	AISI 316 L AISI 316 Ti AISI 316 FKM AISI 316 L
Plug				
Plug Body	Steel, Hardened, Zinc Pl., passivated, sealed	Brass	AISI 303	AISI 316 L
Valve Springs Seals Valve Holder	Brass AISI 301 NBR/FKM Brass	Brass AISI 301 NBR Brass	AISI 303 AISI 301 FKM AISI 301	AISI 316 L AISI 316 Ti FKM AISI 316 L

### Pressure (Coupling/Plug)

Bursting Pressure coupl. >1200 bar/1600 bar Working Pressure uncoupl. 235 bar/235 bar

### **TEMA Series TIB7500** Couplings

	Connection A	-	L mm	L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 3/4	46	81	16	52	with	300	Standard	NBR	TIB7510	
L	G 3/4	46	81	16	52	with	300	Standard	FKM	TIB7510 V	
SW.	G 3/4	46	81	16	52	without	300	Standard	NBR	TIB7510 UV	
	G 3/4	46	81	16	52	without	300	Standard	FKM	TIB7510 VUV	
[1]											
Female Thread											

Couplings								RI	ECTUS	Series 75k	<b>(</b> B
	Connection A	1	L mm	L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 3/4	34	96	24	55	with	100	Brass	NBR	75KB IW26 MPX	
<del> - L - </del>	G 3/4	34	96	24	55	with	160	AISI 303	FKM	75KB IW26 RVX	_
	G 3/4	34	96	24	55	with	160	AISI 316 L	FKM	75KB IW26 EVX	
Female Thread											
romaio rinoda											

Couplings with Heavy I	Outy Slee	ve						TE	MA S	eries TIB750	00
	Connection A	1	L mm	L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 3/4	46	81	16	56	with	300	Standard	NBR	TIB7510 H	
	G 3/4	46	81	16	56	without	300	Standard	NBR	TIB7510 HUV	
Female Thread											

### **Couplings with Pressure Eliminator TEMA Series TIB7500** Connection A Hex L L1 D Valve Working Version Seal Part Number DS SW mm mm mm Press. in bar G 3/4 46 81 52 with 300 Standard NBR TIB7511 16 G 3/4 46 81 16 52 with Standard FKM TIB7511 V Female Thread

<b>Couplings with Pressure</b>	g Sleeve	TEMA Series TIB7500									
	Connection A		L mm	L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 3/4	46	81	16	56	with	300	Standard	NBR	TIB7511 H	
sw-											
Female Thread											

Plugs								TE	MA S	eries TIB75	00
	Connection A	_		L1 mm	D mm	1	Working Press. in bar	Version	Seal	Part Number	DS
	G 3/4	36	59	16	39	with	300	Standard	NBR	TIB7520	
sw	G 3/4	36	59	16	39	with	300	Standard	FKM	TIB7520 V	
## A A A A	G 3/4	36	53	16	39	without	300	Standard	-	TIB7520 UV	
Female Thread											
remaie inread											

Plugs								RI	CTUS	Series 75k	<b>(B</b>
	Connection A	Hex SW	L mm	L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 3/4	36	60	24		with	100	Brass	NBR	75SB IW26 MPX	
<del>-                                    </del>	G 3/4	36	60	24		with	160	AISI 303	FKM	75SB IW26 RVX	
	G 3/4	36	60	24		with	160	AISI 316 L	FKM	75SB IW26 EVX	
- <u>L-1-</u>											
Female Thread											

### **Plugs with Pressure Eliminator TEMA Series TIB7500** D Valve Working Version Part Number DS Connection A Hex L1 Seal SW Press. in bar mm mm mm G 3/4 36 59 16 39 with 300 Standard NBR TIB7521 G 3/4 36 59 16 39 300 Standard FKM TIB7521 V with Female Thread

# TEMA Series TIB7500 Description Material Part Number DS Coupling NBR TIB7500-PSN ■ Coupling FKM TIB7500-PSV ■ Further sealing materials on request.

<b>Dust Protection</b>	TEMA Series TIB7500 / RECTUS Series 75K													
	Description	L mm	D mm	Material	Color	Part Number	DS							
	Coupling	195	33	PVC	Blue	TIB7516								
<u>.                                      </u>	Plug	195	33	PVC	Blue	TIB7526	_							
<b>9</b>														
D														
	Further colors on request.													

# TIB10000/76KB 💆 🛨 314 mm²/490 mm² = 25/20





### **Technical Description**

The 76KB and TIB10000 series plug profiles conform to ISOStandard 7241-1 series B and are compatible with other makes of the same standard. In order to achieve the best possible corrosion protection, the steel plug is passivated and sealed after galvanisation.

### **Advantages**

The pressure eliminator allows for coupling under static and residual pressure, up to operating pressure. It is available in the TIB series in couplings and plugs. Both series are equipped with double O-ring plus backup ring as standard.

### Working Temperature\* **TIB Series:**

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM)

### 76KB Series:

-20°C up to +100°C (NBR) -15°C up to +200°C (FKM)

depending on the medium.

\*At a temperature below -40°C and above +200°C special seals are available on request.

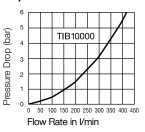
### **Working Pressure**

See chart.

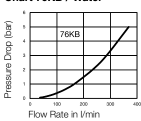




### Flow Capacity Drop Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



### Chart 76KB / Water



### **Available Valves**

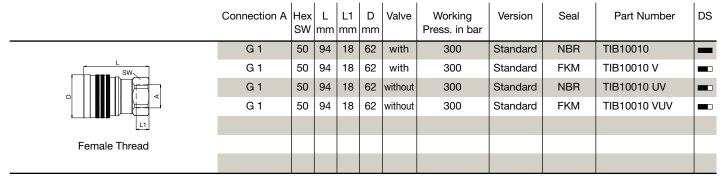


### **Material** Standard **Brass Version** Stainless Steel Versions **TIB10000 Series** 76KB Series **AISI 303 AISI 316 L** Coupling Coupling Body Steel, Zinc Plated, Brass **AISI 303** AISI 316 L passivated, sealed **AISI 303** AISI 316 L Sleeve Steel, Zinc Plated, Brass passivated, sealed Valve AISI 303 AISI 316 I Brass Brass Springs **AISI 301** AISI 316 Ti AISI 316 Ti AISI 316 Ti Locking Balls AISI 420 C AISI 420 AISI 316 **AISI 316** Seals NBR/FKM **NBR** FKM **FKM** Valve Holder **AISI 301** AISI 316 L Brass Brass Plug Plug Body Steel, Hardened, Zinc Brass **AISI 303** AISI 316 L Pl., passivated, sealed Valve Brass Brass AISI 303 AISI 316 L Springs **AISI 301** AISI 316 Ti AISI 316 Ti AISI 316 Ti Seals NBR/FKM NBR FKM FKM Valve Holder Brass **AISI 301** AISI 316 L Brass

### Pressure (Coupling/Plug)

Bursting Pressure coupl. Working Pressure uncoupl. >1200 bar/1200 bar 235 bar/235 bar

### **TEMA Series TIB10000** Couplings



Couplings								R	ECTUS	Series 76k	<b>KB</b>
	Connection A		L mm	L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 1	41	105,5	24	62	with	100	Brass	NBR	76KB IW33 MPX	
	G 1	41	105,5	24	62	with	100	AISI 303	FKM	76KB IW33 RVX	
L	G 1	41	105,5	24	62	with	100	AISI 316 L	FKM	76KB IW33 EVX	
***											
Female Thread											

### **Couplings with Heavy Duty Sleeve TEMA Series TIB10000** Connection A Hex L1 D Valve Working Version Part Number DS L Seal sw mm mm mm Press. in bar G 1 50 94 18 with 300 Standard NBR TIB10010 H G 1 50 94 18 66 with 300 Standard FKM TIB10010 HV **TIB10010 HUV** G 1 50 94 18 66 without 300 Standard **NBR** TIB10010 HVUV G 1 300 18 66 without Standard FKM Female Thread

### **Couplings with Pressure Eliminator TEMA Series TIB10000** Working Connection A Hex L1 D Valve Version Seal Part Number DS SW mm mm mm Press. in bar G 1 50 18 62 with 300 Standard NBR TIB10011 94 Female Thread

Couplings with Pressure	Eliminator	TEMA Series TIB10000									
	Connection A			L1 mm		Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 1	50	94	18	66	with	300	Standard	NBR	TIB10011 H	
<u> </u>											
sw-											
<u> </u>											
Female Thread											

Plugs	gs										00
	Connection A	Hex SW	1	L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 1	42	70	18	46	with	300	Standard	NBR	TIB10020	
sw	G 1	42	70	18	46	with	300	Standard	FKM	TIB10020 V	
O 37.8	G 1	42	63	18	46	without	300	Standard	-	TIB10020 UV	-
<u></u>											
Female Thread											

Plugs								RE	CTUS	Series 76k	<b>(B</b>
	Connection A	Hex SW	L mm	L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
	G 1	41	65	24		with	100	Brass	NBR	76SB IW33 MPX	
	G 1	41	65	24		with	100	AISI 303	NBR	76SB IW33 RVX	
	G 1	41	65	24		with	100	AISI 316 L	NBR	76SB IW33 EVX	
Female Thread											

Plugs with Pressure Eli		TEMA Series TIB10000									
	Connection A	Hex SW		L1 mm	D mm	Valve	Working Press. in bar	Version	Seal	Part Number	DS
L	G 1	42	70	18	46	with	300	Standard	NBR	TIB10021	
S SW											
Female Thread											

Seal-Kit for Coupling		TEMA Se	ries TIB100	00
	Description	Material	Part Number	DS
	Coupling	NBR	TIB10000-PSN	
	Coupling	FKM	TIB10000-PSV	
		Further sealing materials on request.		

<b>Dust Protection</b>	TEMA	A S	erie	es TIB10000	) / RECTUS	Series 76	KB
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling	230	42	PVC	Blue	TIB10016	
	Plug	230	42	PVC	Blue	TIB10026	_
<u>g</u>							
D							
			Fu	rther colors on reque	est.		
				<b>A</b>			

actual size





### **Technical Description**

These couplings offer an absolutely dry break - no oil loss during uncoupling. Thanks to the valve construction, the coupling has a minimum pressure drop, and thus achieves maximum cost-effectiveness.

### **Advantages**

The coupling can be operated with one hand and is equipped with a safety locking device to prevent unintentional uncoupling.

### Available Valves



### **Working Pressure**

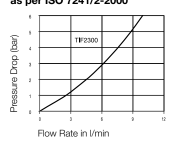
See chart.

### **Working Temperature\***

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -25°C and above +200°C special seals are available on request.

### Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



### **Material**

### Coupling

Coupling Body Sleeve Valve Springs Locking Balls Seals Valve Holder Thread Body Back-Up

### Plug

Plug Body Valve Valve Holder Springs Seals Back-Up

### Standard

Steel, nitrocarburizing

Steel, Zinc Plated, Yellow passivated, sealed Steel, Zinc Plated, Yellow passivated, sealed

AISI 301 AISI 420 C **NBR** 

Steel, Zinc Plated, Yellow passivated, sealed Steel, Zinc Plated, Yellow passivated, sealed

PTFF

Steel, Hardened, Zinc Plated, Yellow passivated, sealed

Steel, Zinc Plated, Yellow passivated, sealed

Brass AISI 301 NBR **PTFE** 

### Pressure (Coupling/Plug)

Bursting Pressure coupled Working Pressure uncoupled >1800 bar 350 bar

### **TEMA Series TIF2300** Couplings

	Connection A	SW	Hex SW1	L mm	L1 mm	D mm	D1 mm	D2 mm	Working Press. in bar	Version	Seal	Part Number	DS
	G 1/8	19		40		20,5		20	450	Standard	NBR	TIF2310	
													$\perp$
L L													_
SW _													
8													_
Female Thread													_
Temale Tillead													
													$\perp$

Plugs							TE	MA S	eries TIF230	00
	Conn. A	Hex SW		D mm	Valve	Working Press. in bar	Version	Seal	Part Number	LS
	G 1/8	17	35	18,6		450	Standard	NBR	TIF2320	
7,4										
SW/										
Female Thread										

Seal-Kit for Plugs	TEMA S	<b>TEMA Series TIF2300</b>				
	Description	Material	Part Number	DS		
	Plug	NBR	TIF2300-PSN			
	Plug	FKM	TIF2300-PSV			

<b>Dust Protection</b>	Protection							
	Description	L mm	D mm	Material	Color	Part Number	DS	
	Coupling	145	19	PVC	Blue	TIB3826		
	Plug	145	19	PVC	Blue	TIB2526	_	

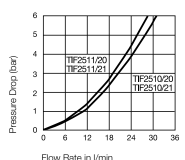
70% of actual size







### Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



### **Technical Description**

is produced according to ISO Standard 16028 and is compatible with other makes of the same standard. These couplings offer an absolutely dry break - no oil loss during uncoupling. Thanks to the valve construction, the coupling has a minimum pressure drop, and thus achieves maximum costeffectiveness.

### **Advantages**

The coupling can be operated with one hand and is equipped with a safety locking device to prevent unintentional uncoupling. With the pressure eliminator it is possible to couple under static pressure until working pressure.

### Available Valves



Standard

### **Working Pressure**

-30°C up to +100°C (NBR)

\*At a temperature below -25°C and above +200°C special seals are available

### Material

Plug Plug Body

### Coupling Coupling Body Steel, nitrocarburizing Sleeve Steel, Zinc Pl., Yellow passivated, sealed Steel, Zinc Pl., Yellow passivated, sealed Valve Springs **AISI 301** AISI 420 C Locking Balls NBR Seals Valve Holder Steel, Zinc Pl., Yellow passivated, sealed Steel, Zinc Pl., Yellow passivated, sealed Thread Body

passivated, sealed

Valve Steel, Zinc Pl., Yellow passivated, sealed Springs AISI 301 Seals Valve Holder Brass Thread Body

NBR/PUR Steel, Zinc Pl., Yellow passivated, sealed

Steel, Hardened, Zinc Plated, Yellow

**AISI 316 AISI 316** 

**AISI 316** 

**AISI 316** 

AISI 316

**AISI 301** 

**AISI 316** 

**AISI 316** 

FKM

AISI 420 C

**AISI 301** FKM **AISI 316** AISI 316

### Pressure Eliminator Version (Coupling/Plug)

2. Valve Brass

2. Valve Holder (up to 100°C) Zinc Casting (NBR) 2. Valve Holder (over 100°C) Brass (EPDM a. FKM)

Pressure (Coupling/Plug)

Bursting Pressure coupled Working Pressure uncoupled

>1260 bar 280 bar

>1260 bar 200 bar/315 bar

### **TEMA Series TIF2500** Couplings

	Connection A			L1 mm	D mm	D1 mm	D2 mm	Working Press. in bar	Version	Seal	Part Number	DS
	G 1/4	27	64	12	29,5		29	315	Standard	NBR	TIF2510	_
	G 1/4	27	64	12	29,5		29	315	Stainl. Steel	FKM	TIF2510 RV	
	G 3/8	27	64	12	29,5		29	315	Standard	NBR	TIF2510-38	
L SW												
Female Thread												

The IF series plug profile

Additional threads on request.

See chart.

### **Working Temperature\***

-25°C up to +200°C (FKM) depending on the medium.

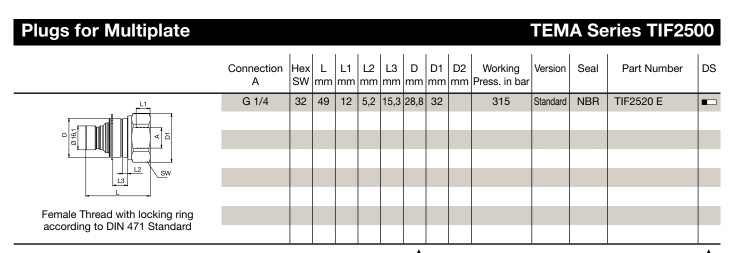
on request.

**Stainless Steel Version** 

#### **Couplings for Multiplate TEMA Series TIF2500** L1 | L2 | L3 D D1 D2 Working Version Seal Part Number DS Connection Hex L SW mm mm mm Press. in bar Α mm mm mm G 1/4 27 64 12 5,2 15,3 28,8 34 315 Standard **NBR** TIF2510 E G 3/8 27 64 12 5,2 15,3 28,8 34 315 Standard NBR TIF2510-38 E 5 Female Thread with locking ring according to DIN 471 Standard

Couplings with Pressur	e Elimin	ato	or						TEM	A Se	eries TIF25	00
	Connection A	1	1 1			D mm		Working Press. in bar	Version	Seal	Part Number	DS
	G 1/4	27		91	12	29,5	29	315	Pressure E.	NBR	TIF2511	
	G 3/8	27		91	12	29,5	29	315	Pressure E.	NBR	TIF2511-38	
SW 11												
Female Thread												

Plugs										TEM	A Se	eries TIF250	00
	Connection A	1	l		L1 mm	D mm	D1 mm	D2 mm	Working Press. in bar	Version	Seal	Part Number	DS
	G 1/4	22		49	12	24,5			315	Standard	NBR	TIF2520	
	G 1/4	22		49	12	24,5			315	Stainl. Steel	FKM	TIF2520 RV	
11,3	G 3/8	22		49	12	24,5			315	Standard	NBR	TIF2520-38	-
190													
s <u>w</u> / <u>L1</u>													
Female Thread													
i cinale filledu													



#### **Plugs with Pressure Eliminator TEMA Series TIF2500** Connection | Hex | Hex1 | L | L1 | D | D1 | D2 Working Version Seal Part Number DS SW SW1 mm mm mm mm Press. in bar Α G 1/4 27 74 29,5 315 Pressure Eli. NBR TIF2521 G 3/8 27 74 29,5 315 Pressure Eli. NBR TIF2521-38 Female Thread

Plugs with Pressure Eli	minator	for	M	ult	ipl	ate	)			TEM	A Se	eries TIF250	00
	Connection A								Working Press. in bar	Version	Seal	Part Number	DS
L1	G 1/4	27	74	12	5,2	15,3	28,8	34	315	Press. Eli.	NBR	TIF2521E	
	G 3/8	27	74	12	5,2	15,3	28,8	34	315	Press. Eli.	NBR	TIF2521-38 E	
9 SW/													
<u>  [2</u> <u>3w/</u>   <u>  L3</u> _													
L													
Female Thread with locking ring according to DIN 471 Standard													

Seal-Kit for Plugs		TEMA Se	eries TIF25	00
	Description	Material	Part Number	DS
	Plug	NBR	TIF2500-PSN	
	Plug	FKM	TIF2500-PSV	
	Plug	EPDM	TIF2500-PSEP	
	Plug	PUR	TIF2500-PSPU	_
		Further sealing materials on request.		

<b>Dust Protection</b>					TEMA Se	eries TIF25	00
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling	160	24	PVC	Blue	TIF2516	
	Plug	160	23	PVC	Blue	TIF2526	
<u>, L</u>							
			Fu	rther colors on requ	est.		

The IF series plug profile is produced according to ISO Standard 16028 and is compatible with other makes of the same standard. These couplings offer an absolutely dry break - no oil loss during uncoupling. Thanks to the valve construction, the coupling has a minimum pressure drop, and thus achieves maximum costeffectiveness.

Additional threads on request.

# **Advantages**

The coupling can be operated with one hand and is equipped with a safety locking device to prevent unintentional uncoupling. With the pressure eliminator it is possible to couple under static pressure until working pressure.

# Available Valves



# Working Pressure

See chart.

# **Working Temperature\***

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -25°C and above +200°C special seals are available on request.

**Brass** 

Brass, Nickel Plated



54% of actual size



Stainl. Steel Standard **Brass Version** 

Coupling Coupling Body Steel, nitrocarburizing **AISI 316** Brass, Nickel Plated Steel, Zinc Pl., Yellow pass., sealed **AISI 316** Brass, Nickel Plated Sleeve Brass, Nickel Plated Valve Steel, Zinc Pl., Yellow pass., sealed **AISI 316** Springs **AISI 301 AISI 301** AISI 301 AISI 420 C AISI 420 C Locking Balls AISI 420 C Seals **NBR** FKM NRR Valve Holder Steel, Zinc Pl., Yellow pass., sealed **AISI 316** Brass, Nickel Plated Brass, Nickel Plated Thread Body Steel, Zinc Pl., Yellow pass., sealed **AISI 316** 

Plug

Valve Holder

Thread Body

Material

Plug Body Steel, Hardened, Zinc Pl., Yellow **AISI 316** Brass, Nickel Plated passivated, sealed Steel, Zinc Pl., Yellow pass., sealed **AISI 316** Brass, Nickel Plated Valve Springs AISI 301 AISI 301 AISI 301 NBR/PUR FKM NBR Seals

Pressure Eliminator Version (Coupling/Plug)

Brass

2. Valve Brass

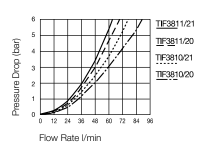
2. Valve Holder (up to 100°C) Zinc Casting (NBR) 2. Valve Holder (over 100°C) Brass (EPDM a. FKM)

Pressure (Coupling/Plug)

Bursting Pressure coupled >1000 bar >1000 bar > 200 bar Working Pressure uncoupled 250 bar 150 bar/250 bar 50 bar

Steel, Yellow Zinc Pl., sealed

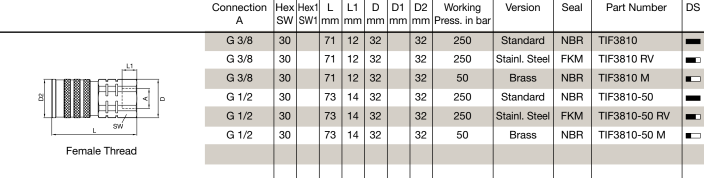
Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



# **TEMA Series TIF3800** Couplings

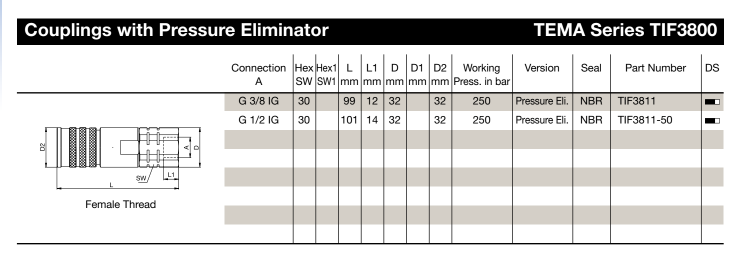
**AISI 316** 

**AISI 316** 



# Medium-/High-Pressure

#### **Couplings for Multiplate TEMA Series TIF3800** L1 | L2 | L3 D D1 D2 Working Version Seal Part Number DS Connection Hex L SW mm mm mm mm mm Press. in bar Α mm G 3/8 IG 30 71 12 5,2 | 15,3 | 31,8 250 Standard **NBR** TIF3810 E G 1/2 IG 30 73 14 5,2 15,3 31,8 38 250 Standard NBR TIF3810-50 E 5 Female Thread with locking ring according to DIN 471 Standard



Plugs										TEM	A Se	eries TIF38	00
	Connection A	Hex SW	1		L1 mm	D mm	D1 mm	D2 mm	Working Press. in bar	Version	Seal	Part Number	DS
	G 3/8 IG	30		58	12	32			250	Standard	NBR	TIF3820	
16.1	G 3/8 IG	30		58	12	32			250	Stainl. Steel	FKM	TIF3820 RV	
	G 3/8 IG	30		58	12	32			50	Brass	NBR	TIF3820 M	
66	G 1/2 IG	30		60	12	32			250	Standard	NBR	TIF3820-50	
SW/ L1	G 1/2 IG	30		60	12	32			250	Stainl. Steel	FKM	TIF3820-50 RV	
Female Thread	G 1/2 IG	30		60	12	32			50	Brass	NBR	TIF3820-50 M	
Tomale Tilleda													

Plugs for Multiplate											TEM	A Se	ries TIF380	00
	Connection A	Hex SW	L mm	L1 mm	L2 mm	L3 mm	D mm	D1 mm	D2 mm	Working Press. in bar	Version	Seal	Part Number	DS
L1	G 3/8 IG	30	58	12	5,2	15,3	31,8	36		250	Standard	NBR	TIF3820 E	
13 SW														
<u> </u>														
Female Thread with locking ring according to DIN 471 Standard														

Plugs with Pressure Eli	minator							TEM	A Se	eries TIF38	00
	Connection A					D1 mm	Working Press. in bar	Version	Seal	Part Number	DS
16,1	G 3/8 IG	30	87	12	32		250	Pressure Eli.	NBR	TIF3821	
2.51 7.51 0	G 1/2 IG	30	89	14	32		250	Pressure Eli.	NBR	TIF3821-50	
<u>sw</u> / <u>L1</u>											
Female Thread											

Plugs with Pressure El	minator	fo	r M	ult	ipl	ate	)			TEM	A Se	eries TIF38	00
	Connection A								Working Press. in bar	Version	Seal	Part Number	DS
L1	G 3/8 IG	30	87	12	5,2	15,3	31,8	38	250	Press. Eli.	NBR	TIF3821 E	
	G 1/2 IG	30	89	14	5,2	15,3	31,8	38	250	Press. Eli.	NBR	TIF3821-50 E	
"+ <b>                                      </b>													
12 SW/													
L .													
Female Thread													

<b>Lubrication Nipple</b>	TEN	ΛA	Se	ries TIF380	00
	Description	L mm	D mm	Part Number	DS
	Coupling	39	20	TGRIF38	
*\					

Seal-Kit for Plug		TEMA Se	eries TIF38	00
	Description	Material	Part Number	DS
	Plug	NBR	TIF3800-PSN	
	Plug	FKM	TIF3800-PSV	
	Plug	EPDM	TIF3800-PSEP	
	Plug	PUR	TIF3800-PSPU	_
		Further sealing materials on request.		

<b>Dust Protection</b>					TEMA Se	eries TIF38	00
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling	170	28	PVC	Blue	TIF3816	
<u></u>	Coupling	170	28	PVC	Red	TIF3816 R	_
	Plug	170	28	PVC	Blue	TIF3826	
	Plug	170	28	PVC	Red	TIF3826 R	_
			Fu	rther colors on requ	est.	,	

Medium-/High-Pressure

size

30% of actual







# **Technical Description**

The IF series plug profile is produced according to ISO Standard 16028 and is compatible with other makes of the same standard. These couplings offer an absolutely dry break - no oil loss during uncoupling. Thanks to the valve construction, the coupling has a minimum pressure drop, and thus achieves maximum cost-effectiveness.

Additional threads on request.

# **Advantages**

The coupling can be operated with one hand and is equipped with a safety locking device to prevent unintentional uncoupling. With the pressure eliminator it is possible to establish a coupling under static pressure until working pressure.

# Available Valves



# **Working Pressure**

See chart.

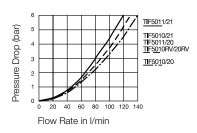
# **Working Temperature\***

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -25°C and above +200°C special seals are available on request.

**Stainless Steel Version** 

# Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



# **Material**

# Coupling

Coupling Body Sleeve Valve Springs Locking Balls Seals Valve Holder Thread Body

Plug Connection Face

Valve Springs Seals Valve Holder Thread Body

# Standard

Steel, nitrocarburizing AISI 316 Steel, Zinc Pl., Yellow pass., sealed AISI 316 Steel, Zinc Pl., Yellow pass., sealed AISI 316 **AISI 301** AISI 301 AISI 420 C **NBR FKM** Steel, Zinc Pl., Yellow pass., sealed Steel, Zinc Pl., Yellow pass., sealed **AISI 316 AISI 316** 

Steel, Hardened, Zinc Plated, Yellow passivated, sealed

Steel, Zinc Pl., Yellow pass., sealed AISI 301 NBR/PUR Brass Steel, Yellow Zinc Plated, sealed

AISI 420 C

**AISI 316** 

AISI 316 AISI 301 FKM AISI 316 **AISI 316** 

# Pressure Eliminator Version (Coupling/Plug)

2. Valve

2. Valve Holder (up to 100°C) 2. Valve Holder (over 100°C)

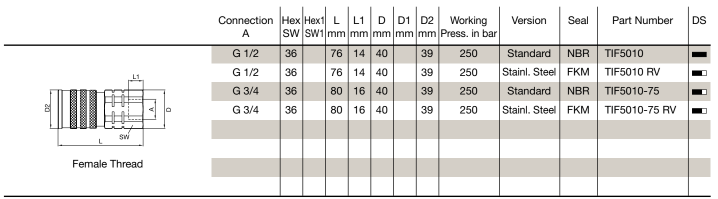
Brass

Zinc Casting (NBR) Brass (EPDM a. FKM)

# Pressure (Coupling/Plug)

Bursting Pressure coupled Working Pressure uncoupled >1000 bar 250 bar >1000 bar 150 bar/250 bar

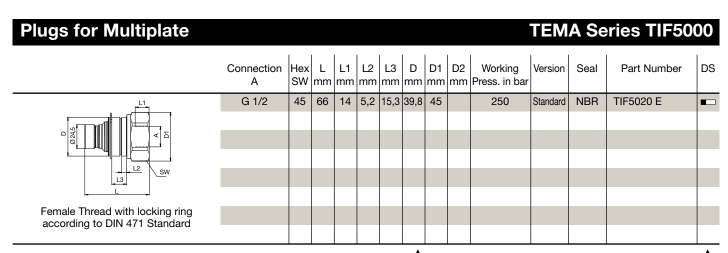
# **TEMA Series TIF5000** Couplings



#### **Couplings for Multiplate TEMA Series TIF5000** L1 | L2 | Connection L3 D D1 D2 Working Version Seal Part Number DS Hex L SW mm mm mm Press. in bar Α mm mm mm G 1/2 36 76 14 5,2 15,3 39,8 46 250 Standard **NBR** TIF5010 E G 3/4 36 80 16 5,2 15,3 39,8 46 250 Standard NBR TIF5010-75 E \_ 5 Female Thread with locking ring according to DIN 471 Standard

Couplings with Pressure Eliminator										TEM	A Se	eries TIF500	00
	Connection A	Hex SW	l		L1 mm		D1 mm	1	Working Press. in bar	Version	Seal	Part Number	DS
	G 1/2	40		112	14	43		39	250	Pressure Eli.	NBR	TIF5011	
	G 3/4	40		115	16	43		39	250	Pressure Eli.	NBR	TIF5011-75	
Female Thread													

Plugs									TEM	A Se	eries TIF50	00
	Connection A	Hex SW		L1 mm	D mm	D1 mm	D2 mm	Working Press. in bar	Version	Seal	Part Number	DS
	G 1/2	36	66	14	40			250	Standard	NBR	TIF5020	
	G 1/2	36	66	14	40			250	Stainl. Steel	FKM	TIF5020 RV	
	G 3/4	36	70	16	40			250	Standard	NBR	TIF5020-75	
0 24.5 D A D	G 3/4	36	70	16	40			250	Stainl. Steel	FKM	TIF5020-75 RV	
**************************************												
Female Thread												



#### **Plugs with Pressure Eliminator TEMA Series TIF5000** D D1 D2 Working Version Part Number DS Connection Hex Hex1 L L1 Seal SW SW1 mm mm Press. in bar Α mm mm mm G 1/2 40 98 14 43 250 Pressure Eli. **NBR** TIF5021 G 3/4 40 101 16 43 250 NBR TIF5021-75 Pressure Eli. Female Thread

#### **Plugs with Pressure Eliminator for Multiplate TEMA Series TIF5000** L2 L3 D D1 D2 Working Part Number DS Connection Hex L L1 Version Seal Α SW mm mm mm mm mm mm Press. in bar G 1/2 250 NBR TIF5021 E 40 98 14 5,2 | 15,3 39,8 46 Press. Eli. G 3/4 40 101 16 5,2 15,3 39,8 250 NBR TIF5021-75 E 46 Press. Eli. Female Thread with locking ring according to DIN 471 Standard

# Description | D

Seal-Kit for Plug		TEMA Se	eries TIF50	00
	Description	Material	Part Number	DS
	Plug	NBR	TIF5000-PSN	
	Plug	FKM	TIF5000-PSV	
	Plug	EPDM	TIF5000-PSEP	
	Plug	PUR	TIF5000-PSPU	_
		Further sealing materials on request.	·	

Dust Protection TEMA Serie TIF500											
	Description	L mm	D mm	Material	Color	Part Number	DS				
	Coupling	185	35	PVC	Blue	TIF5016					
	Plug	185	35	PVC	Blue	TIF5026	_				
			Fu	rther colors on requ	est.						









# **Technical Description**

The IF series plug profile is produced according to ISO Standard 16028 and is compatible with other makes of the same standard. These couplings offer an absolutely dry break - no oil loss during uncoupling. Thanks to the valve construction, the coupling has a minimum pressure drop, and thus achieves maximum cost-effectiveness.

Additional threads on request.

# **Advantages**

The coupling can be operated with one hand and is equipped with a safety locking device to prevent unintentional uncoupling. With the pressure eliminator it is possible to couple under static pressure until working pressure.

# **Available Valves**



# **Working Pressure**

See chart.

# **Working Temperature\***

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -25°C and above +200°C special seals are available on request.

# 55% of acutal size





# Material

# Coupling

Coupling Body Sleeve Valve Springs Locking Balls Seals Valve Holder Thread Body

# Standard

# Steel, nitrocarburizing Steel, Zinc Pl., Yellow pass., sealed Steel, Zinc Pl., Yellow pass., sealed

AISI 301 AISI 420 C **NBR** 

Steel, Zinc Pl., Yellow pass., sealed Steel, Zinc Pl., Yellow pass., sealed

Steel, Hardened, Zinc Plated,

# **Stainless Steel Version**

AISI 316 AISI 316 AISI 316 **AISI 301** AISI 420 C FKM **AISI 316** 

**AISI 316** 

Plug

Plug Body

Yellow passivated, sealed Valve Steel, Zinc Pl., Yellow pass., sealed Springs AISI 301 Seals NBR/PUR Valve Holder **Brass** 

Steel, Zinc Pl., Yellow pass., sealed Thread Body

AISI 316

AISI 316 **AISI 301** FKM AISI 316

AISI 316

# Pressure Eliminator Version (Coupling/Plug)

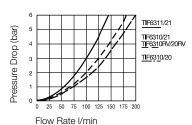
2 Valve Brass 2. Valve Holder Brass

# Pressure (Coupling/Plug)

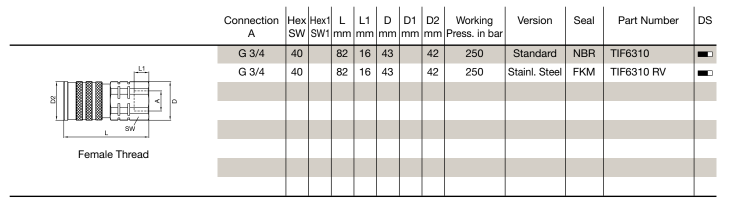
Bursting Pressure coupled Working Pressure uncoupled >1000 bar 250 bar

>1000 bar 150 bar/250 bar

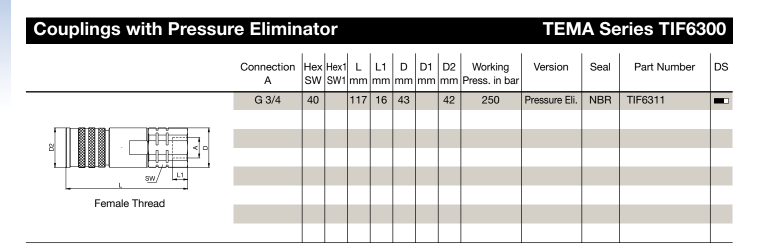
# Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000

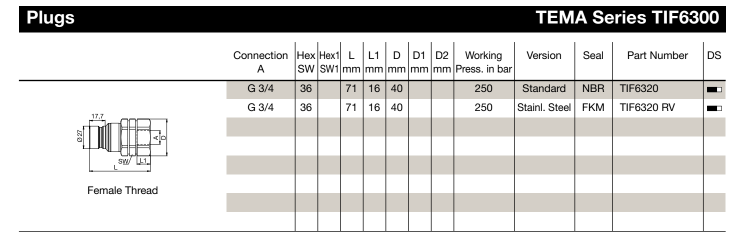


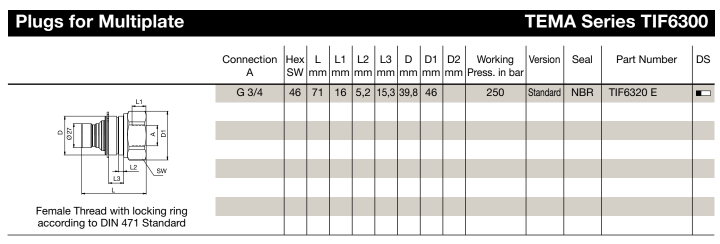
# **TEMA Series TIF6300** Couplings



#### **Couplings for Multiplate TEMA Series TIF6300** L2 L3 D D1 D2 Working Seal Part Number DS Connection L1 Version Hex L SW mm mm mm mm mm Press. in bar mm G 3/4 40 82 16 5,2 | 15,3 | 41,8 250 Standard **NBR** TIF6310 E Female Thread with locking ring according to DIN 471 Standard







#### **Plugs with Pressure Eliminator TEMA Series TIF6300** Connection | Hex | Hex1 | L L1 D D1 D2 Working Version Seal Part Number DS SW SW1 mm mm mm mm Press. in bar Α G 3/4 101 16 43 250 Pressure Eli. NBR TIF6321 Female Thread

Plugs with Pressure Eli	minator	fo	r M	ult	ipl	ate	)			TEM	A Se	ries TIF63	00
	Connection A								Working Press. in bar	Version	Seal	Part Number	DS
L1   <del></del>	G 3/4	40	101	16	5,2	15,3	41,8	46	250	Press.Eli.	NBR	TIF6321 E	
Female Thread with locking ring according to DIN 471 Standard													

<b>Lubrication Nipple</b>	TE	MA	Se	ries TIF630	00
	Description	L mm	D mm	Part Number	DS
	Coupling	43	27	TGRIF63	

Seal-Kit for Plug		TEMA Se	eries TIF63	00
	Description	Material	Part Number	DS
	Plug	NBR	TIF6300-PSN	
	Plug	FKM	TIF6300-PSV	
	Plug	EPDM	TIF6300-PSEP	
	Plug	PUR	TIF6300-PSPU	
		Further sealing materials on request.		

<b>Dust Protection</b>					TEMA Se	eries TIF63	00
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling	215	37	PVC	Blue	TIF6316	
	Plug	215	37	PVC	Blue	TIF6326	
			Fu	rther colors on requ	est.		

Medium-/High-Pressure

17% of actual size







# **Technical Description**

The IF series plug profile is produced according to ISO Standard 16028 and is compatible with other makes of the same standard. These couplings offer an absolutely dry break - no oil loss during uncoupling. Thanks to the valve construction, the coupling has a minimum pressure drop, and thus achieves maximum cost-effectiveness.

Additional thread on request.

# **Advantages**

The coupling can be operated with one hand and is equipped with a safety locking device to prevent unintentional uncoupling. With the pressure eliminator it is possible to couple under static pressure until working pressure.

# Available Valves



# **Working Pressure**

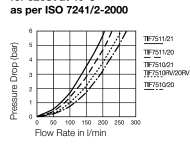
See chart.

# **Working Temperature\***

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -25°C and above +200°C special seals are available on request.

# Flow Capacity Viscosity for 32cSt at 40°C



# **Material** Coupling

Coupling Body Sleeve Valve Springs Locking Balls Seals Valve Holder Thread Body

# Standard

Steel, nitrocarburizing Steel, Zinc Pl., Yellow pass., sealed Steel, Zinc Pl., Yellow pass., sealed **AISI 301** AISI 420 C **NBR** Steel, Zinc Pl., Yellow pass., sealed Steel, Zinc Pl., Yellow pass., sealed

# **Stainless Steel Version**

**AISI 316 AISI 316** AISI 301 AISI 420 C FKM AISI 316 **AISI 316** 

**AISI 316** 

# Plug

Plug Body Steel, Hardened, Zinc Pl., Yellow **AISI 316** passivated, sealed Valve Steel, Zinc Pl., Yellow pass., sealed AISI 316 Springs **AISI 301** AISI 301 Seals NBR/PUR FKM Valve Holder **AISI 316** Brass Thread Body Steel, Zinc Pl., Yellow pass., sealed **AISI 316** 

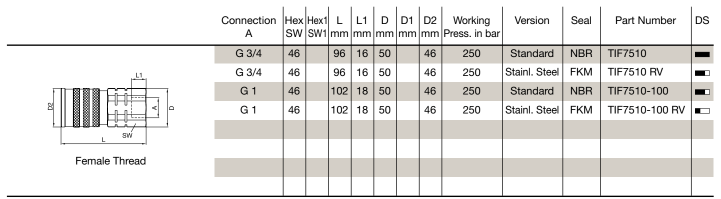
# Pressure Eliminator Version (Coupling/Plug)

2 Valve Brass 2. Valve Holder Brass

# Pressure (Coupling/Plug)

Bursting Pressure coupled >1000 bar >1000 bar Working Pressure uncoupled 250 bar 150 bar/250 bar

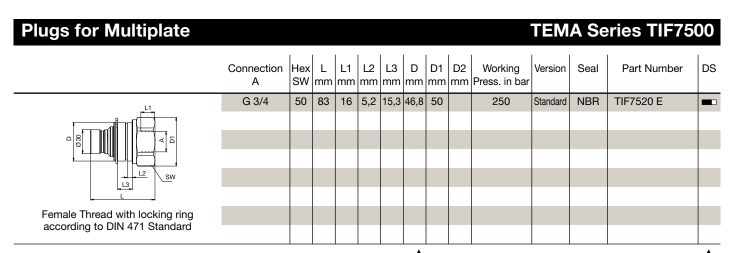
# **Couplings TEMA Series TIF7500**



#### **Couplings for Multiplate TEMA Series TIF7500** L1 | L2 | Connection L3 D D1 D2 Working Version Seal Part Number DS Hex L SW mm mm mm Press. in bar Α mm mm mm G 3/4 46 95 16 5,2 15,3 46,8 53 250 Standard **NBR** TIF7510 E G 1 46 101 18 5,2 15,3 46,8 53 250 Standard NBR TIF7510-100 E Female Thread with locking ring according to DIN 471 Standard

Couplings with Pressur		TEM	A Se	eries TIF75	00						
	Connection A						Working Press. in bar	Version	Seal	Part Number	DS
	G 3/4	50	130	16	54	46	250	Pressure Eli.	NBR	TIF7511	
	G 1	50	136	16	54	46	250	Pressure Eli	NBR	TIF7511-100	
Female Thread											

Plugs									TEM	A Se	eries TIF750	00
	Connection A	Hex SW		L1 mm	D mm	D1 mm	D2 mm	Working Press. in bar	Version	Seal	Part Number	DS
	G 3/4	46	77	16	50			250	Standard	NBR	TIF7520	
_22_	G 3/4	46	77	16	50			250	Stainl. Steel	FKM	TIF7520 RV	
	G 1	46	83	18	50			250	Standard	NBR	TIF7520-100	
	G 1	46	83	18	50			250	Stainl. Steel	FKM	TIF7520-100 RV	
SW/ L1												
Female Thread												



#### **Plugs with Pressure Eliminator TEMA Series TIF7500** D D1 D2 Working Part Number DS Connection Hex Hex1 L L1 Version Seal SW1|mm|mm|mm SW mm mm Press. in bar G 3/4 IG 50 114 250 Pressure Eli. **NBR** TIF7521 16 54 G1IG 50 120 16 54 250 NBR TIF7521-100 Pressure Eli. Female Thread

#### **Plugs with Pressure Eliminator for Multiplate TEMA Series TIF7500** Connection A Hex L2 L3 D D1 D2 Working Part Number DS L L1 Version Seal SW mm mm mm mm mm mm Press. in bar NBR 250 G 3/4 50 114 16 5,2 | 15,3 46,8 53 Press. Eli. TIF7521 E G 1 50 120 16 5,2 15,3 46,8 250 Press. Eli. **NBR** TIF7521-100 E Female Thread with locking ring according to DIN 471 Standard

# Lubrication Nipple Description L D Part Number DS Coupling 48 30 TGRIF75 Coupling

Seal-Kit for Plug		TEMA Se	eries TIF75	00
	Description	Material	Part Number	DS
	Plug	NBR	TIF7500-PSN	
	Plug	FKM	TIF7500-PSV	
	Plug	EPDM	TIF7500-PSEP	
	Plug	PUR	TIF7500-PSPU	
		Further sealing materials on request.	·	

<b>Dust Protection</b>					TEMA Se	eries TIF75	00					
	Description	L mm	D mm	Material	Color	Part Number	DS					
	Coupling	185	42	PVC	Blue	TIF7516						
	Plug	185	42	PVC	Blue	TIF7526						
_ <u>D</u> _												
	Further colors on request.											

# TIF10000 • +

# **Technical Description**

The IF series plug profile is produced according to ISO Standard 16028 and is compatible with other makes of the same standard. These couplings offer an absolutely dry break - no oil loss during uncoupling. Thanks to the valve construction, the coupling has a minimum pressure drop, and thus achieves maximum cost-effectiveness.

Additional threads on request.

# Advantages

The coupling can be operated with one hand and is equipped with a safety locking device to prevent unintentional uncoupling. With the pressure eliminator it is possible to couple under static pressure until working pressure.

# **Available Valves**



# **Working Pressure**

See chart.

# **Working Temperature\***

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.

\*At a temperature below -25°C and above +200°C special seals are available on request.

# 43% of actual size





# Material

# Coupling

Coupling Body Sleeve

Springs Locking Balls Seals Valve Holder Thread Body

# Plug

Plug Body

Valve Springs Seals

Valve Holder Thread Body

# Standard

**NBR** 

Steel, nitrocarburizing Steel, Zinc Pl., Yellow pass., sealed Steel, Zinc Pl., Yellow pass., sealed **AISI 301** AISI 420 C

Steel, Zinc Pl., Yellow pass., sealed Steel, Zinc Pl., Yellow pass., sealed

Steel, Hardened, Zinc Plated, Yellow passivated, sealed

Steel, Zinc Pl., Yellow pass., sealed AISI 301

NBR/OPURBrass

Steel, Zinc Pl., Yellow pass., sealed

# **Stainless Steel Version**

AISI 316 AISI 316

AISI 316 AISI 301 AISI 420 C FKM AISI 316 AISI 316

AISI 316

AISI 316 **AISI 301** FKM

AISI 316 AISI 316

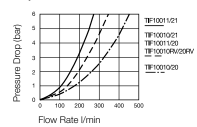
# Pressure Eliminator Version (Coupling/Plug)

2. Valve Brass 2. Valve Holder Brass

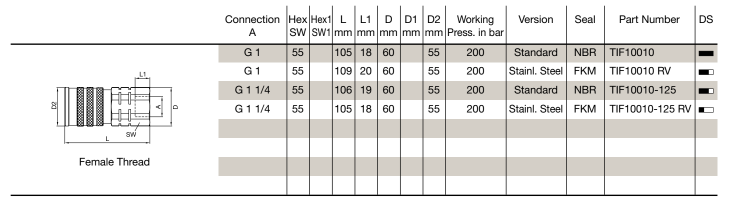
# Pressure (Coupling/Plug)

Bursting Pressure coupled Working Pressure uncoupled >800 bar 200 bar >800 bar 120 bar/200 bar

# Flow Capacity Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



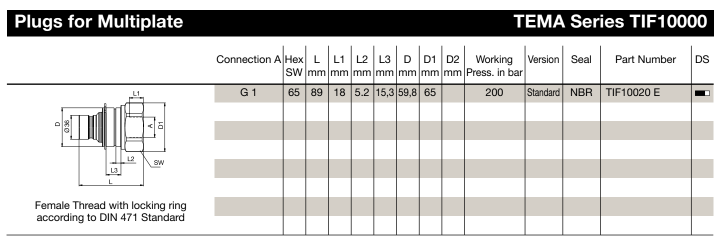
# **TEMA Series TIF10000** Couplings



#### **Couplings for Multiplate TEMA Series TIF10000** Connection A Hex L2 L3 D D1 D2 Working Seal Part Number DS L1 Version L SW mm mm mm mm mm Press. in bar mm G 1 55 105 18 15,3 59.8 250 Standard **NBR** TIF10010 E 5,2 TIF10010-125 E G 1 1/4 109 20 5,2 15,3 59,8 65 250 Standard NBR 55 5 Female Thread with locking ring according to DIN 471 Standard

#### **TEMA Series TIF10000 Couplings with Pressure Eliminator** Connection A Hex Hex1 L1 D D1 D2 Working Part Number DS Version Seal SW SW1 mm mm mm mm mm Press. in bar G 1 250 NBR TIF10011 55 143 18 60 55 Pressure Eli. G 1 1/4 55 146 20 60 55 250 **NBR** TIF10011-125 Pressure Eli. Female Thread

Plugs										TEMA	Ser	ies TIF1000	00
	Connection A	l .	1		L1 mm	D mm	D1 mm	l .	Working Press. in bar	Version	Seal	Part Number	DS
	G 1	55		89	18	60			200	Standard	NBR	TIF10020	
23,3	G 1	55		93	20	60			200	Stainl. Steel	FKM	TIF10020 RV	
	G 1 1/4	55		90	19	60			200	Standard	NBR	TIF10020-125	
	G 1 1/4	55		89	18	60			200	Stainl. Steel	FKM	TIF10020-125 RV	
sw/ L1													
Female Thread													



Plugs with Pressure Eliminator										TEMA	Ser	ies TIF100	00
	Connection A	l	l .			ı			Working Press. in bar	Version	Seal	Part Number	DS
23,3	G 1	55		126	18	60			200	Pressure Eli.	NBR	TIF10021	
80	G 1 1/4	55		130	20	60			200	Pressure Eli.	NBR	TIF10021-125	
<u>sw</u> / <u>L1</u>													
Female Thread													

Plugs with Pressure Eliminator for Multiplate										TEMA Series TIF10000			
	Connection A			l .					Working Press. in bar	Version	Seal	Part Number	DS
	G 1	55	126	18	5.2	15,3	59,8	65	200	Pressure Eli.	NBR	TIF10021 E	
	G 1 1/4	55	130	20	5.2	15,3	59,8	65	200	Pressure Eli.	NBR	TIF10021-125 E	
<u>  2 </u> <u>sw/</u>													
_ L													
Female Thread with locking ring according to DIN 471 Standard													

Lubrication Nipple	TEM	A S	Ser	ies TIF1000	00
	Description	L mm	D mm	Part Number	DS
	Coupling	54	36	TGRIF100	
[ <del>************************************</del>					

Seal-Kit for Plug		TEMA Ser	ies TIF100	00
	Description	   Material	Part Number	DS
	Coupling	NBR	T10000-PSN	
		FKM	T10000-PSV	
		EPDM	T10000-PSEP	
		PUR	T10000-PSPU	
		Further sealing materials on request.	•	

<b>Dust Protection</b>					TEMA Ser	ies TIF100	00
	Description	L mm	D mm	Material	Color	Part Number	DS
	Coupling		50	PVC	Blue	TIF10016	
	Plug	240	50	PVC	Blue	TIF10026	
			Fu	rther colors on requ	est.		Е



# **TEMA Multi-coupling systems**

# **TEMA MULTI-LINE®**

# Four in one go - that is what we call increased efficiency.

Safe coupling or uncoupling of up to four connections with one grip. What promised to be a significant increase in efficiency from a purely mathematical point of view is proving in practice to be even more efficient than expected. The coupling mechanism saves material and virtually precludes the danger of wrong connections. The optional parallel connection of electrical contacts

gives additional procedural safety and the hydraulic couplings with pressure eliminator – produced as standard – allow coupling even with dynamic/residual pressure in the system. Therefore, these coupling systems are truly multi talented in many application areas. You can find detailed information in the separate TEMA MULTI-LINE® catalogue.



# **C-Line Compact**

This range primarily takes into account the requirements of mobile hydraulics for small dimensions. A highly variable, compact structure and the optional dual combination of 3/8", 1/2" and 3/4" couplings/electrical connections make this coupling system the optimum solution for excavation equipment, wheel loaders and other construction machinery.

# **C-Line Standard**

Our standard mobile hydraulic system stands out for its numerous combination options, with up to four connections in the sizes of 3/8", 1/2" or 3/4". This multi-coupling can be supplied with or without electrical connection, as desired. The large selection of fixed or detachable locking levers also means that it is possible to find a suitable configuration for almost all extension situations.





# **I-Line Industry**

Based on the C-Line modular housing system, this multi-coupling designed specially for applications in industry is fitted with an additional self-closing protective cap. Numerous combination options with up to four connections in the sizes of 3/8", 1/2" or 3/4" and the option of delivery with or without electrical connection open up a broad range of possible fields of application.



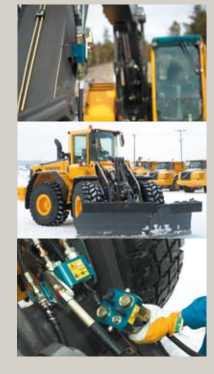


# Quality with us is no accident.

A multi-coupling system is only ever as good as it individual components. With this in mind, the production process of each individual component is accompanied by careful quality checks by our staff at all stages. These controls start with appropriate quality control systems (ISO 9001, ISO 14001 and ISO/TS 16949) in the development phase. Before leaving the company, every unit is systematically checked for function and leakage and labelled with a serial number. This registration makes it easy for us to deliver the correct wearing/spare parts at any time.

# The better alternative in many fields.

Our systems can be used in the broadest range of applications – whereby our C-Line coupling systems can be found predominantly in use in mobile hydraulics. The small dimensions and the highly variable combination make them ideal for use on excavation equipment, wheel loaders and other construction machinery. The I-Line is used in industrial mechanical engineering wherever simul-taneous coupling of several connections results in increased efficiency; e.g. in injection moulding machines, foundries, paper machines, motor test stands, and special machines for the steel and automotive industry.







For everyone still looking for the right connection.



Our high-end quick connect coupling systems provide the right connection for every conceivable application and medium.





Measuring-Systems

# System 100

1.2

# **Technical description**

The design of the Tema System 100 allows the control of static and dynamic pressures as well as vacuums. With the integrated selfventing device (as standard), it is easy to evacuate any air bubbles. This guarantees an accurate display of the measured value, especially with dynamic pressures. The measuring nipples are available with various connection options. They have very small dimensions and can thus be fitted very easily to the equipment. Thanks to the design and choice of materials, the nipples are maintenance-free. The measuring device with the pressure gauge is fitted with a Tema quick connect coupling. This guarantees coupling to

the measuring nipples in a matter of seconds. With the shut-off device in the plug and in the body of the coupling, the Tema System 100 allows a dry break, during coupling as well as during uncoupling. For measuring at a distance, a flexible extension cable is available: this can be coupled between the measuring nipple and the measuring system. Thanks to its wide range of connections, the Tema System 100 is a versatile and flexible measuring system.

# Maximum working pressure

Measuring nipple T120:

40 MPa (400 bar)

Other parts: 60 MPa (600 bar)



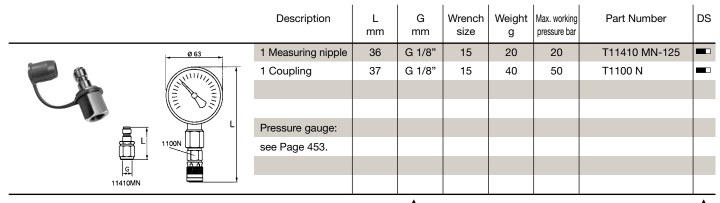
# **Complete Hydraulics Set**

# **TEMA System 100**

	Description	Part Number	DS
The Tema System 100 Complete Set is	Complete set not including pressure gauge	T101	
delivered in a plastic case and contains	Complete set with 1 pressure gauge -1 to 1.5 bar	T104	
the following parts:	Complete set with 1 pressure gauge -1 to 15 bar	T105	
piece measuring handle T101-2 and pressure gauge of your choice*     piece measuring nipple T120	Complete set with 1 pressure gauge 0 to 10 bar	T110	
	Complete set with 1 pressure gauge 0 to 16 bar	T111	
1 piece measuring cable T130, length 2.5 m, complete 1 piece adapter T135, G 1/4" IG x G 1/8" AG	Complete set with 1 pressure gauge 0 to 25 bar	T112	
1 piece adapter T136, G 1/8" IG x G 1/4" AG	Complete set with 1 pressure gauge 0 to 40 bar	T113	
In the measuring case there is additional room for two further pressure gauges as well as an adapter T139. If	Complete set with 1 pressure gauge 0 to 60 bar	T114	
two pressure gauges are required, the part number is,	Complete set with 1 pressure gauge 0 to 100 bar	T106	
for example, T106-13 (Complete Set with one pressure gauge 0-100 bar and one pressure gauge 0-40 bar).	Complete set with 1 pressure gauge 0 to 250 bar	T107	
* If measuring handle T101-21A is required instead	Complete set with 1 pressure gauge 0 to 400 bar	T108	
of T101-2, this must be added to the order.	Complete set with 1 pressure gauge 0 to 600 bar	T109	

# Additional Equipment/Pneumatics

# **TEMA System 100**



# **Measuring Nipples**



# **Technical description**

Thanks to their advanced design, the measuring nipples are reliable components in our measuring device. They are made of hardened steel. The measuring nipples are maintenance free and are designed for temperatures from -40°C to +110°C. The integrated stop valve seals up to a 90% vacuum. All mechanical parts in the measuring nipple are made of corrosion proof materials. An O-ring is integrated in the thread of the measuring nipple as a seal. Available with two different types of covering cap.

- Fully sealed
- Maintenance-free
- Metal-to-metal seal

# Maximum working pressure

Measuring nipple T120: 40 MPa (400 bar) Other parts:

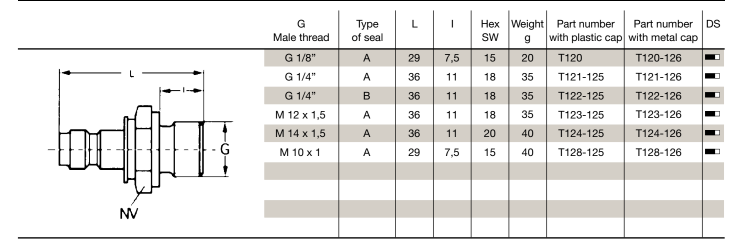
60 MPa (600 bar)





# **Measuring Nipples**

# **TEMA System 100**



# Measuring nipple accessories

# **TEMA System 100**

	Part	Part Number	DS
	Plastic cap made of soft PVC	T125	
T126K	Metal cap with O-ring seal. Quick-lock type coupling on nipple.	T126K	
Q M DA	Extra safety. Up to 75 MPa (750 bar)  Quick connect coupling for measuring nipple with integrated shut-off valve.	T150	
T150	Seal made of FKM. G 1/8 male thread  Coupling body with measuring nipple, angle 90°	T150-90	
T150-137 T150-90	Adapter coupling G1/4" IG	T150-137	

DS = Delivery Status:

in stock

on short call

■ medium term delivery

# Pressure Gauge/Measuring Handle/Self-Venting Block

# Pressure gauge

- Filled with glycerine suitable for temperatures to -40°C
- Special seal quick change
- Measuring accuracy ± 1.6%
- Diameter 63 mm
- Pressure gauge connection G 1/4", male thread
- Scale with double graduation (MPa + bar)

# Measuring handle

Measuring handle T101-2 is used for low pressures up to max. 60 bar.

- System 100 time-saving quick connect couplings
- Shut-off valve in coupling body and nipple – dry break

Measuring handle T101-21A can be coupled even under full working pressure.

T101-21A

# Self-venting block

In order to obtain exact measured values (particularly with dynamic pressure measurements), it is essential that there should be no air bubbles trapped between the measuring nipple and the pressure gauge. This can be checked simply and effectively with the Tema 100 Measuring System, since the air bubbles can easily be removed. It is possible to vent the system at maximum working pressure by using the venting screw.



#### **TEMA System 100** Pressure gauge Pressure Range Part Number DS -1 to +1,5 bar TMAN 04 Dimension Pressure gauge + measuring handle: -1 to +15 bar TMAN 05 Ø 68 0 to +6 bar **TMAN 15** 0 to +10 bar **TMAN 10** 0 to +16 bar **TMAN 11** 0 to +25 bar **TMAN 12** 0 to +40 bar **TMAN 13** 160 0 to +60 bar **TMAN 14** 0 to +100 bar TMAN 06 0 to +250 bar **TMAN 07** 0 to +400 bar TMAN 08 + Measuring handle T101-2 0 to +600 bar **TMAN 09** + Measuring handle

### **TEMA System 100** Measuring handle/Self-venting block DS Part Part Number Measuring T101-2 Measuring handle handle can be Measuring coupled under handle pressure Measuring handle can be coupled under pressure T101-21A Self-venting block T101-3 Alternative position for the venting screw ISO-G 1/4 ISO-G 1/8

Rubber guard for pressure gauge

T100-40

# **High-Pressure Hoses**

# **Technical description**

Tema high-pressure hose – produced for measurements and mini-hydraulic systems. Exact selection of materials and production under strict control contribute to the satisfaction and reliable safety of the product. Max. working pressure 630 bar.

# Material

Inner and outer hose: high-quality POLYAMIDE

Pressure carrier: KEVLAR

Caution: If the hoses are to be used for compressed air, this must be mentioned in the order.

# Advantages

- Remains flexible, even under full working pressure, thanks to its small external dimensions and a suitable choice of materials.
- Resistant to all mineral and most synthetic oils
- Resistant to ageing
- No increase in volume (no differences in measurements)
- ◆ Temperature range from -40°C to +100°C

In order to achieve optimal durability, the hoses can be strengthened with a spring at each end.

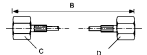
Add-on code "F" after the item number of each connection.



# Ordering example for a complete high-pressure hose:

T200K PA11 hose **B** 1,6 Totalngth m fem

T210F G 1/8 female thread + spring T240
Pressure gauge connection
G 1/4"



	Pressure		dimensions	dimensions
T200K	630 bar	2000 bar	2.0 mm	4.9 mm
T400K	500 bar	2000 bar	4.1 mm	8.0 mm

Temperature range from -40°C to +93°C.

# **Connections**

# **TEMA System 100 High-pressure Hoses**

Caution! The hoses are produced in various lengths. Please specify hose and/or total length incl. connecting fittings. Design subject to alterations.	Part	DN	Part Number	DS
	G 1/8 female thread	2	T210	
	7/16-20 UNF	2	T211	
	G 1/8 male thread	2	T220	
Barried (F)	9/16-18 UNF	2	T212	
	1/2-20 UNF	2	T213	
	9/16-18 UNF	2	T215	
	9/16-18 UNF	4	T415	
	11/16-18 UNF	2	T216	
	9/16-18 UNF 90°	2	T217	
vi vi		4	T417	
		2	T262L	
	Pipe socket Ø 6 mm (BE-06)	2	T230	
H H	Pipe socket Ø 8 mm (BE-08)	2	T231	
	Plug	2	T235	
	Ring socket for banjo bolt Ø 10 mm	2	T238	
	Pressure gauge connection G 1/4 female thread	2	T240	
	DIN connection with O-ring seal for Ø 6 Class L (DKO 06) G: M 12 x 1,5	2	T260L	
	DIN connection with O-ring seal for Ø 6 Class S (DKO 06) G: M 14 x 1,5	2	T260S	
	DIN connection with O-ring seal for Ø 8 Class L (DKO 08) G: M 14 x 1,5	2	T261L	
13	DIN connection with O-ring seal for Ø 8 Class S (DKO 08) G: M 16 x 1,5	2	T261S	

DS = Delivery Status:

in stock

on short call

■ medium term delivery

#### **TEMA System 100 High-pressure Hoses Connections** Caution! The hoses are produced in various lengths. DS Part Number Part Please specify hose and/or total length incl. connecting fittings. Design subject to alterations. T270 M 16 x 2.0 female thread for measuring nipple T272 M 16 x 1.5 female thread for measuring nipple M 12 x 1.5 female thread for measuring nipple T271 M 8 x 1 female thread T280 T281 M 8 x 1 male thread

Measuring pipe socket							TEMA	System 1	00
Measuring nipples can be mounted very easily on machines using measuring supports or screwed pipe joints. Also available with T126 K metal protection cap (see page 452).	L	D	G	d	Pressure width	Internal thread	Part Number	Part Number incl. measuring nipple	DS
	32	15	1/8" i.	6	L/S	G 1/8"	T160-1	T160	
	32	15	1/8" i.	8	L/S	G 1/8"	T161-1	T161	
	32	15	1/8" i.	10	L/S	G 1/8"	T162-1	T162	
	32	15	1/8" i.	12	L/S	G 1/8"	T163-1	T163	
	32	15	1/8" i.	14	S	G 1/8"	T164-1	T164	
	32	15	1/8" i.	15	L	G 1/8"	T165-1	T165	

# Measuring cables in other designs and lengths on request. Part Number Measuring cables in other designs and lengths on request. Measuring cable for coupling the measuring handle T101-2 to measuring nipples. Supplied as standard with measuring nipple (T120) and coupling (T150); 2.5 m. Measuring cable for coupling the measuring handle T101-2 to measuring nipples. T131 Supplied as standard with measuring nipple (T120) and coupling (T150); 5 m.

Accessories	TEMA	System 1	00
	Part	Part Number	DS
T140	Adapter, G 1/4" i. x G 1/8" o.	T135	
T135	Adapter, G 1/8" i. x G 1/4" o.	T136	
(3)	Adapter, G 1/8" i. x G 1/4" i.	T137	
8	Changeover adapter for measuring nipple with M16 thread to TEMA System 100	T139	
	Angle 90°, G 1/8" i. x G 1/8" i.	T140	
ALCON TO THE PARTY OF THE PARTY	Plastic case (without picture)	T101-1	
T276 T139	Rubber guard for pressure gauge, Ø 68 mm (without picture)	T100-40	
	Measuring nipple M 16 x 2 / G 1/4"	T276	
	Measuring nipple M 16 x 2 / G 3/8"	T277	
<u>g</u> _	Double nipple with connecting thread for measuring nipple, G: 1/4"; g: G 1/8"	TDNT2-1	
r	Double nipple with connecting thread for measuring nipple, G: 3/8"; g: G 1/8"	TDNT3-1	
	Double nipple with connecting thread for measuring nipple, G: 1/2"; g: G 1/8"	TDNT4-1	
	Double nipple with connecting thread for measuring nipple, G: 3/4"; g: G 1/8"	TDNT6-1	
	Double nipple with connecting thread for measuring nipple, G: 1"; g: G 1/8"	TDNT7-1	

Medium-/High-Pressure





# **PJS Series**



# **Technical Description**

The PJ/PJS series was specially developed for hydraulic diagnosis. Using the PJS system, oil quality and oil pressure can be determined by extracting oil directly from the plug. The components are produced in steel, galvanised in the connection and conform to norm SAE J 1502.

The PJS nipple can be used both to test the oil and to extract oil.

# Advantages

The FlatFace design makes it easier to clean out dirt. Optimised oil intervals save time, labour and operating capital. The easy-grip, knurled locking sleeve makes coupling and uncoupling easy. Sampling also in working pressure circuits.

# **Working Pressure**

See information below.

# **Working Temperature**

-30°C up to +100°C (NBR)

# Material

# Coupling

Coupling Body Sleeve Valve Spring Locking Balls Seals

# Plug

Plug Body Valve Spring Seals

Steel, Zinc Plated, Yellow passivated, sealed Steel, Zinc Plated, Yellow passivated, sealed

Steel/Brass **AISI 301** AISI 420 C NBR

Steel, Zinc Plated, Yellow passivated, sealed Steel, Zinc Plated, Yellow passivated, sealed

AISI 301 NBR

# **Couplings for Diagnostic**

# **TEMA PJS Series**

Connection A	Hex SW	L mm	L1 mm	D mm	Working Pressure in bar	Part Number	DS
1/8-27 NPT	24	53	8	27	415	SJ18FN	
1/4-18 NPT	24	53	12	27	415	SJ14FN	
	1/8-27 NPT	1/8-27 NPT 24	SW mm 1/8-27 NPT 24 53	SW mm mm  1/8-27 NPT 24 53 8	SW         mm         mm         mm           1/8-27 NPT         24         53         8         27	SW         mm         mm         in bar           1/8-27 NPT         24         53         8         27         415	SW         mm         mm         in bar           1/8-27 NPT         24         53         8         27         415         SJ18FN

Plugs for Diagnostic						TEM	A PJS Seri	es
	Connection A	Hex SW	L mm	L1 mm	D mm	Working Pressure in bar	Part Number	DS
	7/16-20 UNF	19	45	9		415	PJ716U	
<del>-1-</del>	9/16-18 UNF	19	43	10		415	PJ916U	
<								
y y y								
SW								
<u> </u>	9/16-18 UNF	11/16	46	18	15	415	PJ916FQ	
5.1								
<u> </u>								
C SW								
Bulkhead mounting								

Couplings for Fluid Sampling TEMA PJS Serie								es
	Connection A	Hex SW	L mm	L1 mm	D mm	Working Pressure in bar	Part Number	DS
, L1 ,	1/8-27 NPT	24	53	8	27	415	SJS18FN	
	1/4-18 NPT	24	53	12	27	415	SJS14FN	
L								

Plugs for Diagnostic ar	nd Fluid San	nplin	g			TEM	A PJS Seri	es
	Connection A	Hex SW	L mm	L1 mm	D mm	Working Pressure in bar	Part Number	DS
	7/16-20 UNF	11/16	47	9		415	PJS716U	
<	9/16-18 UNF	11/16	43	10		415	PJS916U	
sw								
<del> </del>								
	9/16-18 UNF	19	46	18	15	415	PJS916FQ	
-51-								
sw								
Bulkhead mounting								

Medium-/High-Pressure

5-22





# **Technical Description**

Can be used in hydraulic systems where rotating connections are essential, for example on accessories with rotating movements. Depending on design, the body is made of brass (TDG) or steel (TKR) and the rotating axis of surface-purified/stainless steel.

Maximum rotation speed: 60 r.p.m.

# Advantages

Rotating joints minimise the high wear to the hose, which occurs in hydraulic systems. Solid construction with two plain bearings (TDG) or ball/roller bearings (TKR). Suitable for combining with norm hydraulic components.

# **Working Temperature**

-40°C up to +90°C (NBR) depending on the medium.

FKM on request.

# Material

Type TDG
Body Brass

Counterpart
Swivelling Axis Steel, nitrated or Stainless Steel

Nut/Adapter Steel, Zinc Plated, Yellow passivated,

sealed NBR

Seals NBR

# Type TKR

Steel, Zinc Pl., Yellow passivated, sealed Steel, Zinc Pl., Yellow passivated, sealed Steel, Hardenend, Zinc Plated, Yellow passivated, sealed

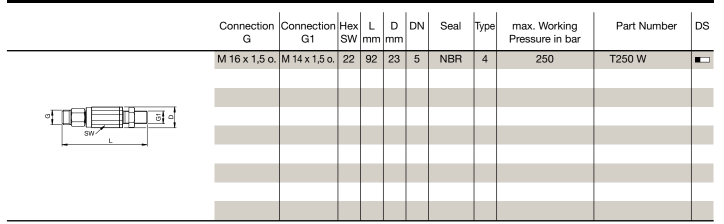
Steel, Zinc Plated, Yellow passivated,

sealed NBR

Swivelling Axis made of stainless steel

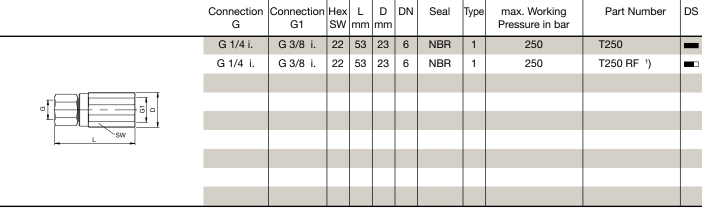
# **Type TDG 250** DN 5 = 20 mm

# **TEMA TDG Series**



# **Type TDG 250** DN 6 = 28 mm

# **TEMA TDG Series**



DS = Delivery Status: in stock

1) Swivelling Axis made of stainless steel

on short call

■ medium term delivery

Type TDG 500 dn 11 = 95	mm								TEM	A TDG Seri	es
	Connection G	Connection G1		L mm	D mm	DN	Seal	Туре	max. Working Pressure in bar	Part Number	DS
	G 1/2 i.	G 3/4 i.	32	71	35	11	NBR	1	250	T500	
o o o	G 1/2 i.	G 3/4 i.	32	71	35	11	NBR	1	250	T500 RF <sup>1</sup> )	-
Type 1											
	G 1/2 i.	G 1/2 o.	32	73	35	11	NBR	1A	250	T500 B	
SW											
Type 1A											
,,											
	M 18x1,5 o.	G 1/2 o.	32	73	35	11	NBR	2	250	T500 W	
	M 26x1,5 o.	G 1/2 o.	32	77	35	11	NBR	2	250	T500 W2	-
9 5 0	M 18x1,5 o.	M 22 x 1,5 o.	32	73	35	11	NBR	2	250	T500 W3	
sw	M 22x1,5 o.	G 1/2 o.	32	81	35	11	NBR	2	250	T500 W5	-
Type 2	M 24x1,5 o.	G 1/2 o.	32	81	35	11	NBR	2	250	T500 W6	
	7/8-14UNF o.	G 3/4 o.	32	95	35	11	NBR	3	250	T500-30	
ه المالية	7/8-14UNF o.	G 1/2 o.	32	87	35	11	NBR	3	250	T500-32 ¹)	
Type 3											
	7/8-14UNF o.		32	92		11	NBR	3A	250	T500-31	
	11/16-12UN o.	G 1/2 o.	32	101	35	11	NBR	ЗА	250	T500-33	
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#### **Type TDG 750** DN 17 = 225 mm **TEMA TDG Series** Connection Connection Hex D DN DS L max. Working Seal Туре Part Number G G1 SW mm mm Pressure in bar G 3/4 i. 250 T750 G 1 i. 40 80 35 17 NBR G 3/4 i. G 1 i. 40 17 250 T750 RF 1) 80 35 NBR

<sup>1)</sup> Swiveling Axis made of stainless steel

#### Type TDG 1000 DN 22 = 380 mm **TEMA TDG Series** D DN Connection | Connection | Hex Seal Type max. Working DS L Part Number SW G G1 mm mm Pressure in bar G1 i. G 11/4 i. 43 22 **NBR** 200 T1000 50 94 1 G 11/4 i. 50 43 22 NBR 200 T1000 RF 1) G 1 i. 94 1

#### Type TKR ND 6 = 28 mm up to DN 22 = 380 mm **TEMA TKR Series** Connection Hex Hex1 D DN DS Connection L Seal max. Working Part Number SW SW1 G G1 mm mm Pressure in bar G 1/4 o. G 1/4 i. 27 19 88 29 6 **NBR** 350 **T2KR AW13 IW13** G 3/8 o. **T3KR AW17 IW17** G 3/8 i. 33 9 NBR 350 30 22 87 G 1/2 o. G 1/2 i. 32 95 35 **NBR** 350 **T5KR AW21 IW21** 27 G 3/4 o. G 3/4 i. 109 50 **NBR T7KR AW26 IW26** 45 32 17 350 G 1 o. G 1 i. 50 40 117 55 22 **NBR** 250 T10KR AW33 IW33

#### **TEMA TKR Series** Type TKR $90^{\circ}$ ND 6 = 28 mm up to DN 22 = 380 mm Connection Connection Hex Hex1 D DN DS Seal max. Working Part Number SW SW1 mm mm G G1 Pressure in bar G 1/4" o. G 1/4" i. 350 T2KR AW13 IW13 S-90 32 19 93 35 6 **NBR** G 3/8" o. G 3/8" i. 38 22 95 41 9 **NBR** 350 T3KR AW17 IW17 S-90 G 1/2" o. G 1/2" i. 41 27 108 45 11 **NBR** 350 T5KR AW21 IW21 S-90 G 3/4" o. G 3/4" i. 125 **NBR** T7KR AW26 IW26 S-90 55 32 60 17 350 T10KR AW33 IW33 S-90 G 1" o. G 1" i. 65 40 139 72 22 NBR 250

medium term delivery

on short call

DS = Delivery Status:

All TKR and TDG 750 RL Swivel Joints are only suitable for oil.

in stock

<sup>1)</sup> Swiveling Axis made of stainless steel



# So you can move really big objects.







# Pressure Relief Valve





# **Technical Description**

Produced for hydraulic systems where in line quick connect couplings are used. The system pressure built up between the hydraulic unit and the coupling would not allow mechanical coupling.

# **Advantages**

The Pressure Relief Valve can be mounted directly in the main inflow line so that all downstream pipe or hose lines where quick connect couplings or nipples are installed at the ends can be depressurised.

# **Working Temperature**

up to max. 90°C

# Material

T-Connection

Pressure Relief Valve Seal

# Standard

Steel, Zinc Plated, Yellow passivated, sealed Brass **NBR** 

#### **Pressure Relief Valves TEMA Accessories** Hex DN DS Connection L D Seal max. Working Part Number SW G mm mm Pressure in bar G 3/8 i./o. 21 62 33 10 NBR 250 TTA38 G 1/2 i./o. 25 70 NBR 250 TTA50 33 13 G 3/4 i./o. TTA75 32 73 33 20 NBR 250 G 1 i./o. NBR 250 TTA100 38 77 33 25 G 3/8 i. 33 10 NBR TTA38 IW G 1/2 i. 60 **NBR** 250 TTA50 IW 28 33 13 G 1/2 o. 250 T515 G 1/2 o. 250 T515 RV 1) Pressure Relief Valve

DS = Delivery Status:

in stock

on short call

medium term delivery

**Working Temperature** -40°C to +90°C (NBR) depending on the respective flow medium. Material Standard

Adapters Steel, Zinc Plated, Yellow

passivated

NBR Seal



# Screw-in adapters: Sealing through edge seal

Description Screw-in plug with sealing through edge seal

**Thread** Inch system Metric

Thread profile M 16 x 1,5 **DIN/ISO 228-T1** 

ISO 261; ISO 724; DIN 13-T5-T7

Other common thread GB: 1/4BSPP designation examples Japan: 1/4PF

DIN 3852 T2, Form B DIN 3852 T1, Form B Screw-in plug

ISO 1179-1 ISO 9974-3

Screw-in hole DIN 3852 T2, Form X, Y DIN 3852 T1, Form X, Y

ISO 1179-1

Notes for use

- Resistance to pressure very high very high - Sealing properties good good - Sealant required no nο

Special features Suitable with aggressive media and Suitable with aggressive media and

very low or very high temperatures, very low or very high temperatures, where the use of elastomer seals is where the use of elastomer seals is

ISO 9974-1

not possible. not possible.

# Screw-in adapters: Seal using EOLASTIC sealant

Screw-in plug with sealing through EOLASTIC sealant Description

**Thread** Inch system Metric

Thread profile G 1/4 A M 16 x 1,5

**DIN/ISO 228-T1** ISO 261; ISO 724; DIN 13-T5-T7

DIN 3852 T11, Form E Screw-in plug DIN 3852 T11, Form E

ISO 1179-2 ISO 9974-2

DIN 3852 T2, Form X, Y DIN 3852 T1, Form X, Y Screw-in hole

ISO 9974-1 ISO 1179-1

Notes for use

very high - Resistance to pressure very high - Sealing properties good good - Sealant required no no

Special features Compact, soft-sealing screw-in adapter Compact, soft-sealing screw-in adapter

lapters – Soft sealing, li	ght series	TEMA Access	orie
	Thread	Part Number	ı
	1/8"- 6 L (M 12 x 1,5)	TDN10/12SWDL	ı
	1/4"- 6 L (M 12 x 1,5)	TDN13/12SWDL	
	1/4"- 8 L (M 14 x 1,5)	TDN13/14SWDL	
	3/8"- 8 L (M 14 x 1,5)	TDN17/14SWDL	
	1/4"- 10 L (M 16 x 1,5)	TDN13/16SWDL	
	3/8"- 10 L (M 16 x 1,5)	TDN17/16SWDL	
	1/2"- 10 L (M 16 x 1,5)	TDN21/16SWDL	
DIN 3852 T2 DIN 3853	1/4"- 12 L (M 18 x 1,5)	TDN13/18SWDL	
	3/8"- 12 L (M 18 x 1,5)	TDN17/18SWDL	
	1/2"- 12 L (M 18 x 1,5)	TDN21/18SWDL	
45,	3/8"- 15 L (M 22 x 1,5)	TDN17/22SWDL	
	1/2"- 15 L (M 22 x 1,5)	TDN21/22SWDL	
DIN 3861	3/4"- 15 L (M 22 x 1,5)	TDN26/22SWDL	
	3/8"- 18 L (M 26 x 1,5)	TDN17/26SWDL	
	1/2"- 18 L (M 26 x 1,5)	TDN21/26SWDL	
	3/4"- 18 L (M 26 x 1,5)	TDN26/26SWDL	
	1/2"- 22 L (M 30 x 2)	TDN21/30SWDL	
	3/4"- 22 L (M 30 x 2)	TDN26/30SWDL	
	1"- 22 L (M 30 x 2)	TDN33/30SWDL	
	3/4"- 28 L (M 36 x 2)	TDN26/36SWDL	
	1"- 28 L (M 36 x 2)	TDN33/36SWDL	
	1"- 35 L (M 45 x 2)	TDN33/45SWDL	
	1 1/4"- 35 L (M 45 x 2)	TDN42/45SWDL	
	1 1/2"- 42 L (M 52 x 2)	TDN48/52SWDL	

#### Adapters - Soft sealing, heavy-duty series **TEMA Accessories** Thread DS Part Number 1/4" - 8 S (M 16 x 1,5) TDN13/16SWDS 3/8" - 8 S (M 16 x 1,5) TDN17/16SWDS 1/4" - 10 S (M 18 x 1,5) TDN13/18SWDS 3/8" - 10 S (M 18 x 1,5) TDN17/18SWDS 1/2" - 10 S (M 18 x 1,5) TDN21/18SWDS DIN 3853 1/4" - 12 S (M 20 x 1,5) TDN13/20SWDS DIN 3852 T2 3/8" - 12 S (M 20 x 1,5) TDN17/20SWDS TDN21/20SWDS 1/2" - 12 S (M 20 x 1,5) 3/8" - 14 S (M 22 x 1,5) TDN17/22SWDS 1/2" - 14 S (M 22 x 1,5) TDN21/22SWDS 3/8" - 16 S (M 24 x 1,5) TDN17/24SWDS 1/2" - 16 S (M 24 x 1,5) TDN21/24SWDS 3/4" - 16 S (M 24 x 1,5) TDN26/24SWDS 1/2" - 20 S (M 30 x 2) TDN21/30SWDS 3/4" - 20 S (M 30 x 2) TDN26/30SWDS TDN21/36SWDS 1/2" - 25 S (M 36 x 2) 3/4" - 25 S (M 36 x 2) TDN26/36SWDS 1" - 25 S (M 36x 2) TDN33/36SWDS

Adapters - Soft sealing	<b>TEMA Accesso</b>	ries	
	Thread	Part Number	DS
	1" - 30 S (M 42 x 2)	TDN33/42SWDS	
For technical drawing	1 1/4" - 30 S (M 42 x 2)	TDN42/42SWDS	
see previous page	1 1/4" - 38 S (M 52 x 2)	TDN42/48SWDS	
	1 1/2" - 38 S (M 52 x 2)	TDN48/48SWDS	

pters – metal-to-metal	seal, light series	TEMA Accessorie
	Thread	Part Number
	1/8" - 6L (M 12 x 1,5)	TDN10/12SMDL
	1/4" - 6L (M 12 x 1,5)	TDN13/12SMDL
	1/4" - 8L (M 14 x 1,5)	TDN13/14SMDL
	3/8" - 8L (M 14 x 1,5)	TDN17/14SMDL
	1/4" - 10L (M 16 x 1,5)	TDN13/16SMDL
	3/8" - 10L (M 16 x 1,5)	TDN17/16SMDL
	1/2" - 10L (M 16 x 1,5)	TDN21/16SMDL
852 T2 DIN 3853	1/4" - 12L (M 18 x 1,5)	TDN13/18SMDL
	3/8" - 12L (M 18 x 1,5)	TDN17/18SMDL
_	1/2" - 12L (M 18 x 1,5)	TDN21/18SMDL
\$ 2	3/8" - 15L (M 22 x 1,5)	TDN17/22SMDL
	1/2" - 15L (M 22 x 1,5)	TDN21/22SMDL
DIN 3861	3/4" - 15L (M 22 x 1,5)	TDN26/22SMDL
	3/8" - 18L (M 26 x 1,5)	TDN17/26SMDL
	1/2" - 18L (M 26 x 1,5)	TDN21/26SMDL
	3/4" - 18L (M 26 x 1,5)	TDN26/26SMDL
	1/2" - 22L (M 30 x 2)	TDN21/30SMDL
	3/4" - 22L (M 30 x 2)	TDN26/30SMDL
	1" - 22L (M 30 x 2)	TDN33/30SMDL
	3/4" - 28L (M 36 x 2)	TDN26/36SMDL
	1" - 28L (M 36 x 2)	TDN33/36SMDL
	1" - 35L (M 45 x 2)	TDN33/45SMDL
	1 1/4" - 35L (M 45 x 2)	TDN42/45SMDL
	1 1/2" - 42L (M 52 x 2)	TDN48/52SMDL

Adapters – metal-to-m	apters – metal-to-metal seal, heavy-duty series		ories
	Thread	Part Number	DS
	1/4" - 6 S (M 12 x 1,5)	TDN13/12SMDS	
DIN 3852 T2	1/4" - 8 S (M 16 x 1,5)	TDN13/16SMDS	
DIN 3652 12	3/8" - 8 S (M 16 x 1,5)	TDN17/16SMDS	
	1/4" - 10 S (M 18 x 1,5)	TDN13/18SMDS	
#	3/8" - 10 S (M 18 x 1,5)	TDN17/18SMDS	-
	1/2" - 10 S (M 18 x 1,5)	TDN21/18SMDS	
DIN 3861	1/4" - 12 S (M 20 x 1,5)	TDN13/20SMDS	
	3/8" - 12 S (M 20 x 1,5)	TDN17/20SMDS	
	1/2" - 12 S (M 20 x 1,5)	TDN21/20SMDS	

apters – metal-to-me	tal seal, heavy-duty series	TEMA Access	orie
	Thread	Part Number	
	3/8" - 14 S (M 22 x 1,5)	TDN17/22SMDS	
	1/2" - 14 S (M 22 x 1,5)	TDN21/22SMDS	-
	3/8" - 16 S (M 24 x 1,5)	TDN17/24SMDS	
	1/2" - 16 S (M 24 x 1,5)	TDN21/24SMDS	-
DIM 9959	3/4" - 16 S (M 24 x 1,5)	TDN26/24SMDS	-
DIN 3852 T2 DIN 3853	1/2" - 20 S (M 30 x 2)	TDN21/30SMDS	
	3/4" - 20 S (M 30 x 2)	TDN26/30SMDS	
\$25.00	3/4" - 25 S (M 36 x 2)	TDN26/36SMDS	-
	1" - 25 S (M 36 x 2)	TDN33/36SMDS	-
DIN 3861	1" - 30 S (M 42 x 2)	TDN33/42SMDS	
	1 1/4" - 30 S (M 42 x 2)	TDN42/42SMDS	•
	1 1/4" - 38 S (M 52 x 2)	TDN42/52SMDS	-
	1 1/2" - 38 S (M 52 x 2)	TDN48/52SMDS	-

#### Adapter Panel Mounts – soft sealing, light series **TEMA Accessories** DS Thread Part Number 1/4"- 8 L (M 14 x 1,5) TDN13/14SWDLS 3/8"-8 L (M 14 x 1,5) TDN17/14SWDLS 1/2"- 8 L (M 14 x 1,5) TDN21/14SWDLS 1/4"- 10 L (M 16 x 1,5) TDN13/16SWDLS 3/8"- 10 L (M 16 x 1,5) TDN17/16SWDLS 1/2"- 10 L (M 16 x 1,5) TDN21/16SWDLS 1/4"- 12 L (M 18 x 1,5) TDN13/18SWDLS DIN 3852 T2 DIN 3853 3/8"- 12 L (M 18 x 1,5) TDN17/18SWDLS 1/2"- 12 L (M 18 x 1,5) TDN21/18SWDLS 24° 3/8"- 15 L (M 22 x 1,5) TDN17/22SWDLS 1/2"- 15 L (M 22 x 1,5) TDN21/22SWDLS 3/4"- 15 L (M 22 x 1,5) TDN26/22SWDLS 3/8"- 18 L (M 26 x 1,5) TDN17/26SWDLS 1/2"- 18 L (M 26 x 1,5) TDN21/26SWDLS 3/4"- 18 L (M 26 x 1,5) TDN26/26SWDLS 1/2"- 22 L (M 30 x 2) TDN21/30SWDLS 3/4"- 22 L (M 30 x 2) TDN26/30SWDLS 1"- 22 L (M 30 x 2) TDN33/30SWDLS 3/4"- 28 L (M 36 x 2) TDN26/36SWDLS 1"- 28 L (M 36 x 2) TDN33/36SWDLS Metal-to-metal sealing on request.

<b>Adapter Panel Mounts</b>	- soft sealing, heavy-duty series	TEMA Accessor	ries
	Thread	Part Number	DS
	1/2" - 12 S (M 20 x 1,5)	TDN21/20SWDSS	
DIN 3852 T2	1/2" - 16 S (M 24 x 1,5)	TDN21/24SWDSS	
DIN 3853	3/4" - 16 S (M 24 x 1,5)	TDN26/24SWDSS	
	3/4" - 20 S (M 30 x 2)	TDN26/30SWDSS	
42	3/4" - 25 S (M 36 x 2)	TDN26/36SWDSS	
	1" - 25 S (M 36 x 2)	TDN33/36SWDSS	
DIN 3861	1 1/4" - 30 S (M 42 x 2)	TDN42/42SWDSS	
	Metal-to-metal sealing on re	equest.	

Adapters in inches						TEMA Accessories	ż
	Thread	L mm	Hex SW	D1 mm	D2 mm	Part Number DS	3
	1/8"-1/8"	25	14	4	-	TDNS1 ■	5
	1/4"-1/4"	28,5	19	7	_	TDNS2 ■	_
	3/8"-3/8"	32	22	9	-	TDNS3 ■	
L	1/2"-1/2"	38	27	13	_	TDNS4 ■	
sw	3/4"-3/4"	44	32	18	-	TDNS6	_
	1"-1"	49	41	24,5	_	TDNS7 ■	_
\$181 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1/8"-1/4"	28	19	4	7	TDNS11 ■	_
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1/8"-3/8"	29	22	4	9	TDNS12 ■	
	1/4"-3/8"	31	22	7	9	TDNS14	
	1/4"-1/2"	34	27	7	13	TDNS15 ■	_
	3/8"-1/2"	36	27	9	13	TDNS16 ■	_
	1/2"-3/4"	42	32	13	18	TDNS20 ■	_
	3/4"-1"	47	41	18	24,5	TDNS23 ■	
	1"-1 1/4"	51	50	24,5	31	TDNS24 ■	

Bonded Seals					TEMA Accessor	ies
	for Inch and Metric threads	A	В	С	Part Number	DS
	1/8"	16	10,3	2	TGS1	
	1/4"	20,6	13,7	2	TGS2	
	3/8"	23,9	17,2	2	TGS3	
	1/2"	28,6	21,5	2,5	TGS4	_
+	3/4"	35	27	2,5	TGS5	
O	1"	42,8	33,8	3	TGS6	
B B	M 12	18	12,8	1,5	TGSM12	
A	M 14	22	14,8	1,5	TGSM14	
	M 16	24	16,8	1,5	TGSM16	
NBR-membrane	M 18	26	18,8	1,5	TGSM18	
	M 22	30	22,7	2	TGSM22	
	Rubber-Steel-Seals made	de of sta	inless st	eel and	FKM membrane on request.	

Medium-/High-Pressure

## **Hinged lid**







## **Hinged lid – Dust Protection**

## **TEMA Accessories**

	Application	Colour	Part Number	DS
	Coupling*	Blue	T5040 BL	_
31	Coupling*	Green	T5040 GN	_
	Coupling*	Red	T5040 R	_
	Coupling*	Yellow	T5040 Y	_
	Coupling*	Black	T5040 BK	_
8				
Ø 46				
$\bigoplus$				$\perp$
<del>  </del>				
+				
<del>                                     </del>				
4,2				
18,2				

DS = Delivery Status:

in stock

on short call

■ medium term delivery

## Components for Multi Couplings







The Tema couplings series contains leak-free couplings designed for mounting on multi plates. The medium can be oil, or a combination of various media. The great ease of mounting distinguishes the couplings from others. They are attached to the plates via a circlip. Moreover, you can mount different nominal widths onto one plate. As the couplings lock automatically, additional external locking is no longer necessary. So, the Tema multi coupling system facilitates quick and

easy changes of tools. This innovation simplifies construction and reduces working costs.

Indexing is achieved simply and efficiently with the help of an index bolt and index pin. The index bolt is tapped with a thread, to make coupling and uncoupling easy. The index pin guides the plates parallel to one another, into the correct position. This eliminates the possibility of coupling back to front.

The multi coupling plate must have a strength of 15 mm. The plate distance when coupled is 18 mm.

The used couplings are marked with an "E".

The following couplings can be used: TFF5000 - TFF10000 series from page 388 and TIF2500 - TIF10000 series from page 428.



Components					TEI	MA Accessor	ries
	L mm	L1 mm	T mm	D mm	D1	Part Number	DS
	172	127	15	20	M 16	TIDB50	_
<u> </u>	186	141	15	20	M 16	TIDB100	
Index Bolt							
	100	55	15	20	M 16	TIDP50	_
<u> </u>	114	69	15	20	M 16	TIDP100	
<u></u>							
Index Pin							
	120	15	30	50,5	30	TIDH50	_
	120	15	30	50,5	30	TIDH100	
L SW_							
Index Housing							

**Nominal Diameter** 

2.5 = 6.25 mm<sup>2</sup>





## 

**TEMA Series** 





## **Technical Description**

The Tema high pressure coupling was specially developed for use in industrial machinery, salvage devices and testing equipment. This series is galvanised and produced in steel. The plug part and the sleeve are hardened and galvanised in steel. The coupling can be supplied either with or without additional safety lock.

### Advantages

Available Valves

High flow as a result of optimised valve design. Additional plug sealing via polymer valve casing, to guarantee high reliability seals even with secondhand plugs. Tema high pressure couplings are supplied with dust caps inclusive!

### Seals

Coupling: bonded seal washer

bonded seal or innercone (Bonded steel washer s. page 467)

Interchangeability

**CEJN 115** 

**Working Pressure** 

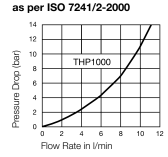
1000 bar

**Working Temperature** 

-30°C up to +100°C (NBR)

## Flow Capacity Viscosity

for 37cSt at 40°C



#### **Material**

## Coupling

Coupling Body Sleeve Valve Springs Locking Balls Seals Inner Sleeve

Steel, Zinc Plated, passivated, sealed

Steel, Hardened, Zinc Plated, passivated, sealed

Steel, Zinc Plated, passivated, sealed

AISI 301 AISI 420 C NBR POM

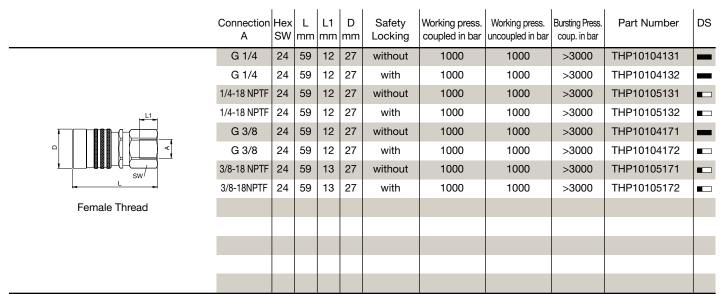
### Plug

Plug Body Valve Springs Seals Valve Holder Steel, Hardened, Zinc Plated, passivated, sealed Steel, Zinc Plated, passivated, sealed

AISI 301 NBR

Steel, Galvanised

## **TEMA Series THP1000** Couplings



Plugs							T	EMA Seri	ies THP10	00
	Connection A	1	1	L1 mm		Working press. coupled in bar	Working press. uncoupled in bar	Bursting press. coupled in bar	Part Number	DS
	G 1/4	22	37	12	24,5	1000	1000	>3000	THP1020413	
L1   <del>==== </del>	1/4-18 NPTF	22	37	12	24,5	1000	1000	>3000	THP1020513	
	G 3/8	24	37	12	24,5	1000	1000	>3000	THP1020417	
	3/8-18 NPTF	24	37	13	24,5	1000	1000	>3000	THP1020517	
sw j										
L S										
Female Thread										

<b>Dust Protection</b>					TEMA Se	ries THP10	00
	Description	L mm	D mm	Colour	Material	Part Number	DS
	Coupling	120	21	Blue	PVC	THP16	
L	Coupling	125	-	Red	Aluminium	THP16ARD	-
<u> D</u>							
	Plug	120	19	Blue	PVC	THP26	
	Plug	140	-	Red	Aluminium	THP26ARD	-
ļ							

**Nominal Diameter** 

2.5 = 6.25 mm<sup>2</sup>





## **THP1500**

**TEMA Series** 





## **Technical Description**

The Tema high pressure coupling was specially developed for use in bolt tensioning equipment. This series is produced in steel. The coupling body is nitro-carburised. The plug bodies and the sleeves are black galvanised. The coupling can be supplied either with or without additional safety lock.

### Advantages

High flow as a result of optimised valve design. Additional plug sealing via polymer valve casing, to guarantee high reliability seals even with secondhand plugs. Tema high pressure couplings are supplied with dust caps inclusive!

#### Seals

Metal sealing cone threaded adapters/metal sealing cone adapters.

## Interchangeability

**CEJN 116** 

## **Working Pressure**

1500 bar

### **Working Temperature**

-30°C up to +100°C (NBR)

#### Available Valves



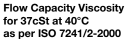
## **Material**

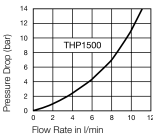
## Coupling

Coupling Body Sleeve Valve Springs Locking Balls Seals Inner Sleeve

Steel, nitrocarburised, Zinc-iron coated, black passivated, sealed Steel, Hardened, Zinc-iron coated, black passivated, sealed Steel, Zinc-Plated, passivated, sealed

**AISI 301** AISI 420 C NBR POM





### Plug

Plug Body Valve Springs Seals Valve Holder Steel, Hardened, Zinc-iron coated, black passivated, sealed

Steel, Zinc-Plated, passivated, sealed

AISI 301 NBR

Steel, Galvanised

### **TEMA Series THP1500** Couplings

	Connection A		ı	L1 mm	D mm	Safety Locking	Working press. coupled in bar	Working press. uncoupled in bar	Bursting press. coup. in bar	Part Number	DS
	G 1/4	24	59	12	27	without	1500	1500	>3500	THP15104131	_
	G 1/4	24	59	12	27	with	1500	1500	>3500	THP15104132	
	1/4-18 NPTF	24	59	12	27	without	1500	1500	>3500	THP15105131	
_L1	1/4-18 NPTF	24	59	12	27	with	1500	1500	>3500	THP15105132	
	G 3/8	24	59	12	27	without	1500	1500	>3500	THP15104171	
	G 3/8	24	59	12	27	with	1500	1500	>3500	THP15104172	
sw/	3/8-18 NPTF	24	59	13	27	without	1500	1500	>3500	THP15105171	
L L	3/8-18 NPTF	24	59	13	27	with	1500	1500	>3500	THP15105172	
Female Thread											

Plugs							TI	EMA Seri	ies THP15	00
	Connection A	1	1	L1 mm		Working press. coupled in bar		Bursting Press. coupled in bar	Part Number	DS
	G 1/4	22	38	12	24,5	1500	1500	>3500	THP1520413	
L1   <del>===</del> 1	1/4-18 NPTF	22	38	12	24,5	1500	1500	>3500	THP1520513	
SW/										
Female Thread										

<b>Dust Protection</b>					TEMA Se	ries THP15	00
	Description	L mm	D mm	Color	Material	Part Number	DS
	Coupling	120	21	Blue	PVC	THP16	
<u>.                                      </u>	Coupling	125	-	Red	Aluminium	THP16ARD	
NEW YORK OR AND A STATE OF THE PROPERTY OF THE							
	Plug	120	19	Blue	PVC	THP26	
	Plug	140	-	Red	Aluminium	THP26ARD	

Adapter HP-Series							П	EMA Adap	ter
	Working Press. in bar	Connection A1	Seal 1	Connection A2	Seal 2	L mm	Hex SW	Part Number	DS
	1000	G 1/4 o.	Rubber/Steel			25		THP13-01	
L 4									
	1000	G 1/4 o.	Rubber/Steel	1/4-18 NPTF	inside Thread	32	21	THP13-02	
₹ ¬ SW									
-	1000	0.1/4.5	Dubbay/Ctaal	D 1/4 o	incide Threed	22	01	TUD12 02	
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	1000	G 1/4 o.	Rubber/Steel	R 1/4 o.	inside Thread	33	21	THP13-03	
	1500	G 1/4 o.	Rubber/Steel	3/8-18 NPTF	inside Thread	34	21	THP13-04	
E TO SW SW									
	1000	G 1/4 o.	Rubber/Steel	R 3/8 o.	inside Thread	35	21	THP13-05	
₹ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩									
	1500	G 1/4 o.	Rubber/Steel			25		THP13-06	
	2000	G 1/4 o.	Inner Cone 60°	G 1/4 o.	Inner Cone 60°	31,3	21	THP13-07	
E D SW									

Adapter HP-Series							ij:	EMA Adapt	ter
	Working Press. in bar	Connection A1	Seal 1	Connection A2	Seal 2		Hex SW	Part Number	DS
	2000	G 1/4 o.	Inner Cone 60°	M 16 x 1,5 o.	Outside Cone 60°	39,4	19	THP13-08	
A D D SA									
SW									
<del></del>									
	2000	G 1/4 o.	Inner Cone 60°	M 22 x 1,5 o.	Outside Cone 60°	48	27	THP13-09	
W W									
L									
	2000	0.1/4	0.1:1.01000	14.00 4.5	0.1:1.0000	F.4.F	07	TUDA 40	
	2000	G 1/4 o.	Outside Cone 120°	M 22 x 1,5 o.	Outside Cone 60°	54,5	27	THP13-10	
2 0 2									
SW									
	2000	G 1/4 o.	Inner Cone 60°	9/16-18 UNF	Outside Cone 60°	37	17	THP13-11	
S C S S S S S S S S S S S S S S S S S S									
SW									
	2000	G 1/4 o.	Outside Cone 120°	9/16-18 UNF	Inner Cone 60°	37,5	17	THP13-12	-
N SW									
<u> </u>									
	655	0 : : :		0/1 121	0.111.0			TUDIO	
_	2000	G 1/4 o.	Inner Cone 60°	3/4-16 UNF	Outside Cone 60°	42	21	THP13-13	
4 0 2									
SW									
				2/1					
	2000	G 1/4 o.	Outside Cone 120°	3/4-16 UNF	Outside Cone 60°	48,5	21	THP13-14	
₹									
<del>  </del>									

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08KF         Brass/Steel         87           08KL         Brass/Steel         164           13KA         Brass/Steel         71           1400KA         Brass/Steel         54           1423KA         Brass/Steel         56           14KA         Brass/Steel         44           14KE         Self-Venting         270           1600KA         Brass/Steel         79           1700KA         Brass/Steel         97           1700KB         Brass/Steel         97           1700KB         Brass/Steel         99           17KA         Brass/Steel         32           18KA         Brass/Steel         32           18KA         Brass/Steel         46           18KE         Self-Venting         272           19KA         Brass/Steel         120           20KA         Brass/Steel         170           20KB         Brass/Steel         120           20KB         Brass/Steel         120           20KB         Stainless Steel         120           20KB         Brass/Steel         150           20KB         Brass/Steel         121           20KB	Series	Material	Page
08KF         Brass/Steel         87           08KL         Brass/Steel         164           13KA         Brass/Steel         71           1400KA         Brass/Steel         54           1423KA         Brass/Steel         56           14KA         Brass/Steel         44           14KE         Self-Venting         270           1600KA         Brass/Steel         79           1700KA         Brass/Steel         97           1700KB         Brass/Steel         97           1700KB         Brass/Steel         99           17KA         Brass/Steel         32           18KA         Brass/Steel         32           18KA         Brass/Steel         46           18KE         Self-Venting         272           19KA         Brass/Steel         120           20KA         Brass/Steel         170           20KB         Brass/Steel         120           20KB         Brass/Steel         120           20KB         Stainless Steel         120           20KB         Brass/Steel         150           20KB         Brass/Steel         121           20KB	0214	Propo/Stool	22
08KL         Brass/Steel         164           13KA         Brass/Steel         71           1400KA         Brass/Steel         54           1423KA         Brass/Steel         56           14KA         Brass/Steel         44           14KE         Self-Venting         270           1600KA         Brass/Steel         77           1625KA         Brass/Steel         79           1700KB         Brass/Steel         97           1700KB         Brass/Steel         99           17KA         Brass/Steel         32           18KA         Brass/Steel         32           18KA         Brass/Steel         32           18KA         Brass/Steel         46           18KE         Self-Venting         272           19KA         Brass/Steel         26           20KA         Brass/Steel         170           20KB         Brass/Steel         120           20KB         Brass/Steel         120           20KB         Brass/Steel         150           20KB         Brass/Steel         150           20KB         Brass/Steel         166           20KB <t< td=""><td></td><td></td><td></td></t<>			
13KA         Brass/Steel         71           1400KA         Brass/Steel         54           1423KA         Brass/Steel         56           14KA         Brass/Steel         44           14KE         Self-Venting         270           1600KA         Brass/Steel         77           1625KA         Brass/Steel         97           1700KB         Brass/Steel         97           1700KB         Brass/Steel         99           17KA         Brass/Steel         32           18KA         Brass/Steel         32           18KA         Brass/Steel         46           18KE         Self-Venting         272           19KA         Brass/Steel         48           20KA         Brass/Steel         26           20KA         Stainless Steel         170           20KB         Brass/Steel         120           20KB         Brass/Steel         150           20KB         Stainless Steel         210           20KB         Stainless Steel         210           20KB         Brass/Steel         157           20KB         Stainless Steel         216           20KL			
1400KA         Brass/Steel         54           1423KA         Brass/Steel         56           14KA         Brass/Steel         44           14KE         Self-Venting         270           1600KA         Brass/Steel         77           1625KA         Brass/Steel         97           1700KB         Brass/Steel         97           1700KB         Brass/Steel         99           17KA         Brass/Steel         32           18KA         Brass/Steel         32           18KA         Brass/Steel         46           18KE         Self-Venting         272           19KA         Brass/Steel         48           20KA         Brass/Steel         26           20KA         Brass/Steel         170           20KB         Brass/Steel         120           20KB         Brass/Steel         150           20KB         Brass/Steel         150           20KB         Brass/Steel         150           20KB         Brass/Steel         150           20KB         Brass/Steel         210           20KB         Brass/Steel         210           20KB         <			
1423KA         Brass/Steel         56           14KA         Brass/Steel         44           14KE         Self-Venting         270           1600KA         Brass/Steel         77           1625KA         Brass/Steel         79           1700KB         Brass/Steel         97           1700KB         Brass/Steel         99           17KA         Brass/Steel         32           18KA         Brass/Steel         46           18KE         Self-Venting         272           19KA         Brass/Steel         48           20KA         Brass/Steel         26           20KA         Brass/Steel         120           20KB         Brass/Steel         120           20KB         Brass/Steel         150           20KB         Stainless Steel         150           20KB         Stainless Steel         150           20KB         Brass/Steel         150           20KB         Stainless Steel         150           20KB         Stainless Steel         210           20KB         Brass/Steel         157           20KB         Stainless Steel         216 <td< td=""><td></td><td></td><td></td></td<>			
14KA         Brass/Steel         44           14KE         Self-Venting         270           1600KA         Brass/Steel         77           1625KA         Brass/Steel         79           1700KB         Brass/Steel         97           1700KB         Brass/Steel         99           17KA         Brass/Steel         32           18KA         Brass/Steel         46           18KE         Self-Venting         272           19KA         Brass/Steel         48           20KA         Brass/Steel         26           20KA         Brass/Steel         120           20KB         Brass/Steel         120           20KB         Brass/Steel         150           20KB         Stainless Steel         210           20KB         Stainless Steel         150           20KB         Stainless Steel         150           20KB         Brass/Steel         150           20KB         Brass/Steel         150           20KB         Stainless Steel         210           20KB         Brass/Steel         157           206KL         Brass/Steel         157           206			
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1600KA         Brass/Steel         77           1625KA         Brass/Steel         79           1700KA         Brass/Steel         97           1700KB         Brass/Steel         142           1727KA         Brass/Steel         32           18KA         Brass/Steel         46           18KE         Self-Venting         272           19KA         Brass/Steel         48           20KA         Brass/Steel         26           20KA         Brass/Steel         120           20KB         Brass/Steel         120           20KB         Stainless Steel         121           20KA         Stainless Steel         123			
1625KA         Brass/Steel         79           1700KA         Brass/Steel         97           1700KB         Brass/Steel         142           1727KA         Brass/Steel         99           17KA         Brass/Steel         32           18KA         Brass/Steel         46           18KE         Self-Venting         272           19KA         Brass/Steel         48           20KA         Brass/Steel         26           20KA         Brass/Steel         170           20KB         Brass/Steel         120           20KB         Brass/Steel         150           20KB         Stainless Steel         120           20KB         Stainless Steel         120           20KB         Brass/Steel         150           20KB         Stainless Steel         120           20KB         Stainless Steel         120           20KB         Stainless Steel         120           20KB         Stainless Steel         210           20KB         Stainless Steel         221           20KL         Stainless Steel         121           21KA         Stainless Steel         123		Self-Venting	
1700KA         Brass/Steel         97           1700KB         Brass/Steel         142           1727KA         Brass/Steel         99           17KA         Brass/Steel         32           18KA         Brass/Steel         46           18KE         Self-Venting         272           19KA         Brass/Steel         48           20KA         Brass/Steel         26           20KA         Stainless Steel         170           20KB         Brass/Steel         120           20KB         Stainless Steel         120           20KB         Stainless Steel         150           20KB         Stainless Steel         120           20KB         Stainless Steel         216           20KB         Stainless Steel         121           21KC         Stainless Steel         122           21KA         Stainless Steel         123		Brass/Steel	77
1700KB         Brass/Steel         142           1727KA         Brass/Steel         99           17KA         Brass/Steel         32           18KA         Brass/Steel         46           18KE         Self-Venting         272           19KA         Brass/Steel         48           20KA         Brass/Steel         26           20KA         Stainless Steel         170           20KB         Brass/Steel         120           20KB         Stainless Steel         150           20KB         Stainless Steel         210           20KL         Brass/Steel         216           209KL         Stainless Steel         22           21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Stainless Steel         123           21KB         Stainless Steel         123     <	1625KA	Brass/Steel	79
1727KA         Brass/Steel         99           17KA         Brass/Steel         32           18KA         Brass/Steel         46           18KE         Self-Venting         272           19KA         Brass/Steel         48           20KA         Brass/Steel         26           20KA         Stainless Steel         170           20KB         Brass/Steel         120           20KB         Stainless Steel         120           20KB         Stainless Steel         150           20KB         Stainless Steel         210           20KL         Brass/Steel         166           209KL         Stainless Steel         22           21KA         Brass/Steel         34           21KA         Brass/Steel         173           21KA         Stainless Steel         193           21KB         Stainless Steel         152 <td>1700KA</td> <td>Brass/Steel</td> <td>97</td>	1700KA	Brass/Steel	97
17KA         Brass/Steel         32           18KA         Brass/Steel         46           18KE         Self-Venting         272           19KA         Brass/Steel         26           20KA         Stainless Steel         170           20KB         Brass/Steel         120           20KB         Brass/Steel         120           20KB         Brass/Steel         150           20KB         Stainless Steel         210           20KB         Brass/Steel         150           20KB         Stainless Steel         210           20KB         Stainless Steel         120           20KB         Stainless Steel         210           20KB         Stainless Steel         210           20KB         Stainless Steel         210           20KL         Brass/Steel         126           209KL         Stainless Steel         222           21KA         Brass/Steel         34           21KA         Brass/Steel         173           21KA         Stainless Steel         123           21KB         Brass/Steel         152           21KB         Stainless Steel         212	1700KB	Brass/Steel	142
18KA         Brass/Steel         46           18KE         Self-Venting         272           19KA         Brass/Steel         48           20KA         Brass/Steel         26           20KA         Stainless Steel         170           20KB         Brass/Steel         120           20KB         Stainless Steel         188           204KL         Brass/Steel         150           204KL         Stainless Steel         210           206KL         Brass/Steel         157           206KL         Brass/Steel         216           209KL         Brass/Steel         216           209KL         Brass/Steel         222           21KA/21KB         Thermoplastic         232           21KA         Brass/Steel         34           21KA         Brass/Steel         173           21KA         Stainless Steel         123           21KA         Stainless Steel         123           21KB         Brass/Steel         152           21KB         Stainless Steel         152           21KL         Brass/Steel         152           21KL         Stainless Steel         224	1727KA	Brass/Steel	99
18KE         Self-Venting         272           19KA         Brass/Steel         48           20KA         Brass/Steel         26           20KA         Stainless Steel         170           20KB         Brass/Steel         120           20KB         Stainless Steel         150           20KB         Stainless Steel         210           20KB         Stainless Steel         210           20KL         Brass/Steel         157           206KL         Brass/Steel         166           209KL         Brass/Steel         222           21KA/21KB         Thermoplastic         232           21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Stainless Steel         123           21KA         Stainless Steel         123           21KB         Brass/Steel         152           21KB         Stainless Steel         152           21KB         Stainless Steel         212           21KB         Stainless Steel         224           21KB         Stainless Steel         224           22KA         Brass/Steel         50	17KA	Brass/Steel	32
19KA         Brass/Steel         48           20KA         Brass/Steel         26           20KA         Stainless Steel         170           20KB         Brass/Steel         120           20KB         Stainless Steel         188           20KB         Stainless Steel         150           20KB         Stainless Steel         210           20KL         Brass/Steel         157           206KL         Brass/Steel         166           209KL         Brass/Steel         166           209KL         Stainless Steel         222           21KA/21KB         Thermoplastic         232           21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Stainless Steel         123           21KA         Stainless Steel         193           21KB         Stainless Steel         193           21KD         Safety         266           21KL         Brass/Steel         152           21KL         Stainless Steel         212           21KS         Safety         256           225KL         Stainless Steel         52	18KA	Brass/Steel	46
20KA         Brass/Steel         26           20KA         Stainless Steel         170           20KB         Brass/Steel         120           20KB         Stainless Steel         188           20KL         Brass/Steel         150           20KL         Stainless Steel         210           206KL         Brass/Steel         157           206KL         Stainless Steel         216           209KL         Brass/Steel         166           209KL         Stainless Steel         222           21KA/21KB         Thermoplastic         232           21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Stainless Steel         123           21KA         Coded         292           21KB         Brass/Steel         193           21KD         Safety         266           21KL         Brass/Steel         152           21KL         Stainless Steel         212           21KS         Safety         256           225KL         Stainless Steel         52           23KA         Brass/Steel         52	18KE	Self-Venting	272
20KA         Stainless Steel         170           20KB         Brass/Steel         120           20KB         Stainless Steel         188           204KL         Brass/Steel         150           204KL         Stainless Steel         210           206KL         Brass/Steel         157           206KL         Brass/Steel         216           209KL         Brass/Steel         222           21KA/21KB         Thermoplastic         232           21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Stainless Steel         123           21KA         Coded         292           21KB         Brass/Steel         123           21KB         Stainless Steel         123           21KB         Stainless Steel         123           21KB         Stainless Steel         123           21KB         Stainless Steel         122           21KB         Stainless Steel         212           21KB         Stainless Steel         212           21KL         Stainless Steel         24           22KA         Brass/Steel         50	19KA	Brass/Steel	48
20KA         Stainless Steel         170           20KB         Brass/Steel         120           20KB         Stainless Steel         188           204KL         Brass/Steel         150           204KL         Stainless Steel         210           206KL         Brass/Steel         157           206KL         Brass/Steel         216           209KL         Brass/Steel         222           21KA/21KB         Thermoplastic         232           21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Stainless Steel         123           21KA         Coded         292           21KB         Brass/Steel         123           21KB         Stainless Steel         123           21KB         Stainless Steel         123           21KB         Stainless Steel         123           21KB         Stainless Steel         122           21KB         Stainless Steel         212           21KB         Stainless Steel         212           21KL         Stainless Steel         24           22KA         Brass/Steel         50	20KA	Brass/Steel	26
20KB         Brass/Steel         120           20KB         Stainless Steel         188           204KL         Brass/Steel         150           204KL         Stainless Steel         210           206KL         Brass/Steel         157           206KL         Stainless Steel         216           209KL         Brass/Steel         166           209KL         Stainless Steel         222           21KA/21KB         Thermoplastic         232           21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Stainless Steel         123           21KA         Stainless Steel         123           21KB         Stainless Steel         193           21KB         Stainless Steel         152           21KB         Stainless Steel         212           21KB         Stainless Steel         212           21KB         Stainless Steel         22           21KL         Brass/Steel         50           22KL         Stainless Steel         24           22KA         Brass/Steel         52           23KA         Brass/Steel         5	20KA	Stainless Steel	170
20KB         Stainless Steel         188           204KL         Brass/Steel         150           204KL         Stainless Steel         210           206KL         Brass/Steel         157           206KL         Stainless Steel         216           209KL         Brass/Steel         166           209KL         Stainless Steel         222           21KA/21KB         Thermoplastic         232           21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Stainless Steel         123           21KA         Stainless Steel         123           21KB         Brass/Steel         123           21KB         Stainless Steel         122           21KB         Stainless Steel         212           21KB         Stainless Steel         224           22KA         Brass/Steel         50           23KA         Brass/Steel			
204KL         Brass/Steel         150           204KL         Stainless Steel         210           206KL         Brass/Steel         157           206KL         Stainless Steel         216           209KL         Brass/Steel         166           209KL         Stainless Steel         222           21KA/21KB         Thermoplastic         232           21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Coded         292           21KB         Brass/Steel         123           21KB         Stainless Steel         193           21KD         Safety         266           21KL         Brass/Steel         152           21KL         Stainless Steel         212           21KS         Safety         256           225KL         Stainless Steel         224           22KA         Brass/Steel         50           23KA         Brass/Steel         52           23KE         Self-Venting         276           25KA         Stainless Steel         180           25KA         Stainless Steel         135			
204KL         Stainless Steel         210           206KL         Brass/Steel         157           206KL         Stainless Steel         216           209KL         Brass/Steel         166           209KL         Stainless Steel         222           21KA/21KB         Thermoplastic         232           21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Coded         292           21KB         Brass/Steel         123           21KB         Stainless Steel         193           21KD         Safety         266           21KL         Brass/Steel         152           21KL         Stainless Steel         212           21KS         Safety         256           22KL         Stainless Steel         224           22KA         Brass/Steel         50           23KA         Brass/Steel         52           23KE         Self-Venting         274           24KA         Brass/Steel         73           25KA         Stainless Steel         180           25KA         Stainless Steel         197			
206KL         Brass/Steel         157           206KL         Stainless Steel         216           209KL         Brass/Steel         166           209KL         Stainless Steel         222           21KA/21KB         Thermoplastic         232           21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Coded         292           21KB         Brass/Steel         123           21KB         Stainless Steel         193           21KD         Safety         266           21KL         Brass/Steel         152           21KL         Stainless Steel         212           21KL         Stainless Steel         224           22KA         Brass/Steel         50           23KA         Brass/Steel         52           23KA         Brass/Steel         58           24KA         Brass/Steel         58           24KE         Self-Venting         276           25KA         Stainless Steel         180           25KA         Coded         295           25KB         Brass/Steel         135           25K			
206KL         Stainless Steel         216           209KL         Brass/Steel         166           209KL         Stainless Steel         222           21KA/21KB         Thermoplastic         232           21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Coded         292           21KB         Brass/Steel         123           21KB         Stainless Steel         193           21KD         Safety         266           21KL         Brass/Steel         152           21KL         Stainless Steel         212           21KS         Safety         256           225KL         Stainless Steel         24           22KA         Brass/Steel         50           23KA         Brass/Steel         50           23KA         Brass/Steel         58           24KA         Brass/Steel         58           24KA         Brass/Steel         73           25KA         Stainless Steel         180           25KA         Stainless Steel         197           25KB         Stainless Steel         197           <			
209KL         Brass/Steel         166           209KL         Stainless Steel         222           21KA/21KB         Thermoplastic         232           21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Coded         292           21KB         Brass/Steel         123           21KB         Stainless Steel         193           21KD         Safety         266           21KL         Brass/Steel         152           21KL         Stainless Steel         212           21KS         Safety         256           225KL         Stainless Steel         224           22KA         Brass/Steel         50           23KA         Brass/Steel         50           23KA         Brass/Steel         58           24KA         Brass/Steel         58           24KE         Self-Venting         276           25KA         Stainless Steel         180           25KA         Coded         295           25KB         Brass/Steel         135           25KB         Stainless Steel         197           25KE			
209KL         Stainless Steel         222           21KA/21KB         Thermoplastic         232           21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Coded         292           21KB         Brass/Steel         123           21KB         Stainless Steel         193           21KD         Safety         266           21KL         Brass/Steel         152           21KL         Stainless Steel         212           21KS         Safety         256           225KL         Stainless Steel         224           22KA         Brass/Steel         50           23KA         Brass/Steel         52           23KA         Brass/Steel         58           24KA         Brass/Steel         58           24KA         Brass/Steel         73           25KA         Stainless Steel         180           25KA         Coded         295           25KA         Brass/Steel         135           25KB         Stainless Steel         197           25KB         Safety         268           25KL			
21KA/21KB         Thermoplastic         232           21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Coded         292           21KB         Brass/Steel         123           21KB         Stainless Steel         193           21KD         Safety         266           21KL         Brass/Steel         152           21KL         Stainless Steel         212           21KS         Safety         256           225KL         Stainless Steel         224           22KA         Brass/Steel         50           23KA         Brass/Steel         52           23KE         Self-Venting         274           24KA         Brass/Steel         58           24KE         Self-Venting         276           25KA         Stainless Steel         180           25KA         Coded         295           25KB         Brass/Steel         135           25KB         Stainless Steel         197           25KB         Safety         268           25KL         Brass/Steel         159           25KL			
21KA         Brass/Steel         34           21KA         Stainless Steel         173           21KA         Coded         292           21KB         Brass/Steel         123           21KB         Stainless Steel         193           21KD         Safety         266           21KL         Brass/Steel         152           21KL         Stainless Steel         212           21KS         Safety         256           225KL         Stainless Steel         224           22KA         Brass/Steel         50           23KA         Brass/Steel         52           23KE         Self-Venting         274           24KA         Brass/Steel         58           24KE         Self-Venting         276           25KA         Stainless Steel         180           25KA         Coded         295           25KB         Brass/Steel         135           25KB         Stainless Steel         197           25KB         Self-Venting         280           25KL         Brass/Steel         159           25KL         Stainless Steel         159           25KL			
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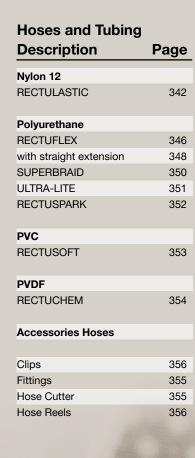
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## **General Conditions of Sale**

RECTUS GmbH, Daimlerstr, 7, 71735 Eberdingen – Germany

(1) The present General Conditions of Sale of Parker Hannifin GmbH & Co. KG ("Vendor") ("Conditions") Ashall apply only to entrepreneurs in the sense of Art. 14 German Civil Code ("Buyer") with regard to the sale of machinery, integrated software and other products ("Products"). (2) Offers, order confirmations, deliveries and services provided by the Vendor shall be undertaken solely on the basis of these Conditions. (3) The Conditions shall also govern all future business relationships including where this has not been expressly agreed again. (4) Counterconfirmations by the Buyer citing his Terms of Business and/or Purchase Conditions shall not be valid, even where the Vendor has not expressly taken exception to them. (5) Divergences from the present Conditions shall only be effective where they are confirmed in writing by the Vendor

#### II. Offer and Conclusion of Contract

(1) The Vendor's offers are subject to change except where they have been expressly specified as binding.
(2) A contract shall be created only in conjunction with an order confirmation from the Vendor. The order confirmation may be issued in writing or in electronic form (including EDI, remote data transmission or machine-readable data carriers). This shall also apply to additions, amendments or supplementary agreements. The issue of an invoice shall be deemed an order confirmation. (3) Order or article numbers relate to the given latest issue of the Vendor's documents such as catalogues or brochures which also contain to the given latest issue of the vehicut's documents serve only to provide information where they are not specified as binding or unless they exactly correspond to the purpose of use contractually foreseen by the Contracting Parties. No guarantee is given for the precise unit weights as specified from time to time in the catalogue. (4) Drawings, sketches, dimensions, weights and other performance data shall only be binding where this has been expressly agreed in writing. All drawings and documents shall be returned automatically to the Vendor where no contract is effected, (5) Where it becomes apparent after conclusion of the contract that the Vendor's claim to consideration is endangered through the Buyer's inability to perform, in particular because of open, outstanding invoices, the Vendor shall be entitled to refuse performance of the contract until the Buyer has effected the consideration or provided security for same. The Vendor shall be entitled to withdraw from the contract where the Buyer fails to perform having been given an appropriate deadline for effecting the consideration or providing security for same. The Buyer's countervailing rights shall not

be affected.

III. Prices and Payment Terms

(1) The prices specified by the Vendor in his offers are subject to change except where they have been designated as binding. Unless otherwise stated in the order confirmation, prices shall be ex works/ warehouse of the Vendor exclusive of packaging, postal charges, freight, other shipping charges, insurance and excise duty which shall be shown separately in the invoice. Packaging shall be charged at cost price. VAT is not included in the Vendor's prices. The rate valid at the time shall be shown separately in the invoice, (2) All of the Vendor's invoices shall be payable in Euro at the place specified by specialized in the invoice. (2) and the vention a mivoice without deduction or within 14 days from the date of the invoice without deduction or within 14 days from the date of invoice with a 2% cash discount. Cash discounts shall not be permissible where existing payments from older, due invoices remain outstanding. Any applicable cash discounts are to be deducted from the gross invoice amount. (3) The Vendor shall be entitled, irrespective of contrary Buyer terms, to set off payments against the Buyer's older debts. Where costs and interest charges have already accrued, the Vendor shall be entitled to set off payments firstly against the costs, then against the interest charges and finally against the main payment. (4) A payment shall only be considered fulfilled when the corresponding sum has been Treelived by the Vendor. (5) Where the Buyer falls into arrears with his payment obligations the Vendor is entitled, after a suitable deadline has elapsed, to demand that all outstanding debts be paid immediately or that other securities be provided.

IV. Setting Off, Right to Retention, Non-Assignability
(1) The Buyer shall only be entitled to set off or retention with regard to claims which are undisputed or
which have been recognised by declaratory judgment. Deductions because of defects shall be subject to
the same restrictions. (2) The Buyer declares that his claims and obligations may be set off by the Seller and his associated companies. Claims and obligations of the Buyer's associated companies may also be set off in the same way. (3) The Buyer's rights out of the contract and these Conditions are non-transferable.

V. Delivery and Performance Time

(1) The dates and deadlines specified by the Vendor are subject to change unless expressly agreed otherwise in writing. Individual delivery time agreements shall be required for on demand and blan-ket orders. (2) Delivery deadlines shall commence on the day on which the Buyer's order is received by the Vendor. The Vendor's observance of his delivery obligation presumes that the Buyer shall meet his obligations properly and in full; in particular the Vendor must be in possession of all documents, parts, details and licences required from the Buyer and any agreed part-payments must have been made.

(3) The day of delivery shall be the day on which the Buyer is notified that the goods are ready for collection. Where delivery is due, the day of delivery shall be the day on which the goods are handed over to the party effecting the transport. (4) Acceptable part deliveries and part-performances are permissible to a reasonable degree. Moreover unavoidable divergences in quantity of up to +/- 5-10% shall not be deemed as insufficient quantity, (5) The Vendor shall not be responsible for delivery and performance delays caused by force majored. In the event of force majored and labour disputes the Buyer shall be released from his obligation to perform for the duration of such interruption and to the extent of its effect. The Buyer is obliged to provide all necessary information and to adjust his obligations to the altered circumstances in good faith within the bounds of what may reasonably be

The Buyer shall only be entitled to withdraw from the contract where the agreed delivery time exceeds the duration of a force majored event plus an appropriate extra deadline period. Prior to this, the right to withdraw shall only apply where the Vendor has informed the Buyer in writing that the delivery cannot be made by him or can no longer be made. The foregoing restriction shall not apply to transactions where time is of the essence. (6) Where the Vendor's delivery is delayed, and where a delivery date has been agreed in writing, the Buyer may withdraw from the contract once he has given the Vendor a suitable deadline for supplementary performance of at least 14 days save where, exceptionally, no such deadline is required.

Where the Buyer does not specify during such deadline period whether he insists on performance or intends to exercise his right to withdraw and where such declaration is not received by the Vendor within a further period of 7 days, the Vendor shall in turn be entitled to withdraw from the contract. The Buyer's right to claim damages pursuant to section X. below shall remain unaffected.

VI. Transfer of Risk

VI. Transfer of Risk
(1) Transfer of Risk
(1) The risk shall transfer to the Buyer as soon as the goods have left the Seller's works, an outside warehouse or, in the event of direct delivery of goods not manufactured by the Seller himself, the warehouse of the subcontractor. Where the dispatch or collection of the goods is delayed or impossible on grounds for which the Seller is not responsible, the risk shall transfer to the Buyer conce the Vendor has notified his readiness to dispatch. (2) Goods delivered, even where they display minor defects, shall be accepted by the Buyer, irrespective of his rights as specified at section VIII. Blight of Retention to Title

accepted by the Buyer, irrespective of his rights as specified at section VIII. below.

VII. Right of Retention to Title

(1) The delivered goods shall remain the property of the Vendor until the Buyer has met all obligations arising out of the business relationship. (2) Processing or mixtion of goods subject to retention shall always be undertaken with the Vendor in the role of manufacturer yet shall not be binding upon him. Where the Vendor's part ownership lapses through confusion of goods it is herewith agreed that the Buyer's part ownership in the goods shall be transferred pro rata to the value of the invoice amount. The Buyer shall hold goods owned or part-owned by the Vendor at his own expense. (3) The Buyer undertakes to protect the goods owned or part-owned by the Vendor with the due care of a proper businessman against spoilage, deterioration or loss, also in regard to his buyers. (1) The Buyer is entitled to process and sell goods subject to retention in the normal course of business. Such goods may not be mortgaged or assigned as security. The Buyer herewith declares that he assigns any claims arising out of the resale of the goods subject to retention or on any other legal grounds, together with all ancillary rights, to the Vendor: (5) Where third parties wish to seize the goods subject to retention, the Buyer shall advise them of the Vendor sownership and shall inform the Vendor without delay. retention, the Buyer shall advise them of the Vendor's ownership and shall inform the Vendor without delay. Costs and damages shall be borne by the Buyer. (6) Where the Buyer is in arrears with payment, the Ven-dor shall be entitled to withdraw from the contract and shall recover the goods subject to retention at the Buyer's expense or, where appropriate, shall demand that the Buyer assign any rights of recovery which the Buyer may have against third parties to the Vendor. The Vendor's right to claim damages shall remain unaffected. The same shall apply in the event of any other breach of contract by the Buyer. (7) The Vendor undertakes to release securities owed to him at the Buyer's request insofar as the realisable value of such securities does not exceed the value of his claims by more than 20%. The securities thus released shall be determined at the Vendor's discretion.

VIII. Defect Claims

(1) The Vendor shall be liable for ensuring that his products are free of manufacturing and material defects and that they are otherwise of the quality specified in the order confirmation. The Vendor shall only give guarantees where these are provided expressly in writing and designated as guarantees. The Buyer shall only have the right to claim for defects where he has properly fulfilled his inspection and notification obligations pursuant to Art. 377 German Commercial Code.

(2) For products with integrated software a separate sales contract shall be concluded with regard to the software. A defect in such software does not represent a defect in the product as a whole unless the remaining product does not meet the standard agreed by Vendor and Buyer because of the software defect. Where such a quality has not been agreed, a software defect shall only represent a defect in the product as a whole where the product, owing to such software defect, is not suitable for the contractually agreed or usual use. (3) industrystandard divergences shall only be deemed defects where this has been expressly agreed in writing by the Contracting Parties. The Vendor's declarations in his catalogues, brochures and price lists with regard to the items available and their performance serve only as descriptions, designations and guidelines, provided that this has not been otherwise agreed by the Contracting Parties in the order confirmation or in terms of the contractually agreed purpose. Minor, insignificant divergences compared with the catalogues or compared wither visional parties and the contracting Parties in the order confirmation or in terms of the contractually agreed purpose. Minor, insignificant divergences compared with the catalogues or compared whether the goods or the contracting Parties in the order confirmation or in terms of the contractually agreed purpose. Minor the dependence of the contracting Parties in the order of the contracting Parties in the order of the contracting Parties in the order of the properties of the contracting Parties in the order of the properties of the properties of the contracting Parties in the order of the properties dered from the Vendor are suitable for his intended purpose. Goods which are not suitable shall only be deemed defective where the Vendor has confirmed their suitability to the Buyer in writing. (5) Wear and tear of expendable parts during the course of normal use does not represent a defect. (6) Where the Vendor's instructions with regard to installation, fitting, operation or servicing are not observed, where alterations to the products are made, where parts are exchanged or consumables used which do not correspond with the original specifications, the right to claim for defects shall apply only where the Buyer can provide proof that the defect was not caused by such action but was already present at the time the risk was transferred. (7) Where the goods have not yet been delivered to the end consumer, the Vendor shall be obliged in the event of justified and properly notified defects to either remedy the defects or to replace the goods or parts thereof at his discretion. Where replacement deliveries or reparts; the Buyer may, at his discretion, only demand a discount or withdraw from the contract. The Buyer's right to withdraw and the property of the operators held each only the property of the contract. and right to claim damages in place of full performance shall only apply where the defect is material. The Buyer's right to claim damages shall apply pursuant to section X. below. (8) Where the goods have already been delivered to an end consumer, the Buyer shall on principle only be entitled to make such defect claims against the Buyer as have been notified to him by his own buyer. (9) Defect claims cannot be made against the Vendor where the goods have been returned on the basis of goodwill arrangements not agreed with the Vendor. Furthermore the Buyer shall not be entitled to withdraw from the contract where he has been required to take back the goods because he has not properly fulfilled his obligation of supplementary performance and, in particular, where he has failed to fulfil his obligation of supplementary performance

within a specified deadline.

The Buyer shall inform the Vendor in advance in writing of his own buyer's claim for supplementary performance and shall advise the Vendor of his proposed method of supplementary performance and the approximate associated costs. In the interests of the Vendor, the Buyer is obliged to keep expenditure as low as possible pursuant to Art. 439, para. 2 German Civil Code and to follow the Vendor's suggestions for a cheaper means of providing supplementary performance.

(10) Where the Vendor is in breach of non performance-related obligations pursuant to Art. 241, para. 2

German Civil Code, the Buyer shall have the right to withdraw and the right to claim damages instead of performance where he may no longer be reasonably be expected to honour the contract. (11) Where defect is to be remedied, the Vendor is obliged to bear all expenses, and in particular all transport, travel, labour and material costs which are necessarily incurred for the purpose of remedying the defect provided had and make all costs which are recessarily included in the purpose of refrequency in the deleter provided that such costs do not arise from the transportation of the given item to some place other than the place of performance. (12) Defect claims shall lapse 12 months from delivery of the goods to the Buyer. In the event of intent or negligence, section X. below shall apply.

#### IX. Software

The Vendor's software is not intended for private use. It may only be installed and/or used by qualified personnel who are familiar with the Vendor's installation and warning information.

Any incorrect installation, usage and/or servicing of the software by the Buyer may cause the software to

Any incorrect installation, tasky a fartor is strictly of the solivater by the buyer may cause the solivate or mailfunction and/or may cause damage to plant and/or machinery or people. Where software defects are caused by the Buyer's failure to observe the Vendor's installation and warning instructions and/or the Buyer's improper use and/or servicing of the software, these shall not be covered by the Vendor's warranty obligation. Equally the Vendor accepts no liability for consequential losses resulting therefrom. This shall apply in particular with regard to any damage suffered by the software and/or consequential damage caused to machinery, plant, other products or people by the defective software.

#### X. Disclaimer

X. Disclaimer (1) The Vendor's liability shall be unlimited in the event of intent or gross negligence in relation to culpable injury to life, limb or health, for defects which he has deliberately concealed or in the event that he has provided a guarantee of quality or durability. The Vendor's liability shall also be unlimited within the scope of product liability and other liability legislation.
(2) In the event of culpable violation of material contractual obligations, the Vendor shall also be liable for minor negligence although this shall be limited to contract-typical damages which may reasonably be foreseen at the time the contract is concluded. Material contractual obligations are those the violation of which podpones the object of the contract because those rights of the Ruyer are thus taken.

eviolation of which endangers the object of the contract because those rights of the Buyer are thus taken or restricted which the Vendor is meant to be granting him under the terms of the contract. (3) Further damage claims, particularly claims relating to pecuniary loss, are excluded. (4) The above liability restrictions specified here at section X. also apply to employees, representatives, agents and assistants of the Vendor.

XI. Rights of Usage and Processing, Property Rights

(1) Insofar as the Vendor manufactures goods based on an order from the Buyer and in keeping with his instructions and guidelines and delivers these to the Buyer, the Buyer shall be liable to the Vendor with regard substitutions and guidelines and services ordered do not violate the property rights of any third party. He shall indemnify the Vendor against any such claims and shall compensate him for any losses thus incurred. (2) Where the Vendor makes tools, drafts, installation suggestions or other drawings and documentation available to the Buyer together with the goods, the former shall retain title and all property and usage rights to such items. The Buyer shall only be entitled to usage within the scope of the sale contract; he shall in particular not be entitled to reproduce such items or make them available to third parties. (3) Where the products in question are integrated software, the Buyer is entitled to use them to the extent defined in the contract. The intellectual property rights to the software and any manuals delivered with it shall remain unaffected. The Buyer may only reproduce the software and/or manuals or make them available to third parties where this is imperative under legislation. Art. 69 a ff. of the Copyright Act (UrhG) shall remain unaffected. The Vendor gives no guarantee and accepts no liability for the software where and insofar as it has been altered or mproperly used by the Buyer.

XII. Non-Disclosure Clause

(1) Unless otherwise expressly agreed in writing, all information to which the Buyer is made privy within the scope of the contractual relationship shall be treated as confidential. (2) Confidentiality shall not apply to scope of the contractual relationship shall be treated as confidential. (2) Confidentiality shall not apply to such information of which the party who received the information ("receiving party") can verifiably demonstrate that it was already aware prior to disclosure provided that the receiving party informs the party which disclosed the information ("disclosing party") within one month of receipt of such information; which at the time of its disclosure to the receiving party was already in the public domain or accessible, or entered the public domain or became accessible after disclosure without any violation of this agreement on the part of the receiving party; that the receiving party shall receive from third parties provided that this information does not form part of a non-disclosure agreement with the disclosing party; the disclosure of which to third parties has been approved in advance in writing by the disclosing party or the disclosure of which the disclosing party is obliged either under legislation or by court order or by official directive. (3) The obligation to observe confidentiality shall also apply after the contractual relationship has ended.

#### XIII. Data Protection

The Vendor shall store and process all data relating to the Client obtained in connection with the contract for his own purposes observing the provisions of the Federal Data Protection Act.

XIV. Severance Clause

Where one of the provisions of these Conditions or any other provision in any other agreement is or should become invalid or where any loophole is contained this shall not affect the validity of the remaining provi-sions or the contracts as a whole. Loopholes shall be filled with such valid provisions as would have been agreed by the Contracting Parties in keeping with the economic purpose of the contract and these General

Conditions of Sale had they recognised the loophole in the first instance.

XV. Place of Jurisdiction, Place of Performance
The sole and exclusive place of jurisdiction for any disputes arising out of or in connection with these Conditions (including any relating to tort claims) between the Contracting Parties shall be Bielefeld. The Vendor is however entitled to take action against the Buyer at his registered office.

Unless otherwise specified in the order confirmation, the place of performance shall be the registered office or branch office of the Vendor carrying out the respective delivery.

#### XVI. Applicable Law

The laws of the Federal Republic of Germany shall govern the terms of business and all legal relationships between the Buyer and the Vendor. The United Nation Convention on Contracts for the International Sale of Goods ("CISG") is excluded.

## Parker's Motion & Control Technologies

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further info call 00800 27 27 5374.



## **AEROSPACE**

- Aircraft engines
- Business & general aviation
- Commercial transports Land-based weapons systems
- Military aircraft
- Missiles & launch vehicles
- Regional transports
- Unmanned aerial vehicles

#### **Key Products**

- Flight control systems & components
- Fluid conveyance systems
- Fluid metering delivery & atomization devices
- Fuel systems & components
- Hydraulic systems & components
- Inert nitrogen generating systems
- Pneumatic systems & components
- Wheels & brakes



## **CLIMATE CONTROL**

- Agriculture
- Air conditioning
- Food, beverage & dairy
- Life sciences & medical Precision cooling
- Processing
- Transportation

#### **Key Products**

- CO2 controls
- Electronic controllers
- Filter driers
- Hand shut-off valves
- Hose & fittings
- Pressure regulating valves
- Refrigerant distributors
- Safety relief valves
- Solenoid valves
- Thermostatic expansion valves



#### **ELECTROMECHANICAL**

## Aerospace

- Factory automation
- Food & beverage
- Life science & medical
- Machine tools
- Packaging machinery
- Paper machinery
- Plastics machinery & converting
- Primary metals
- Semiconductor & electronics
- Textile
- Wire & cable

#### **Key Products**

- AC/DC drives & systems
- Electric actuators
- Controllers
- Gantry robots
- Gearheads
- Human machine interfaces Industrial PCs
- Inverters
- Linear motors, slides and stages
- Precision stages
- Stepper motors
- Servo motors, drives & controls
- Structural extrusions



#### FILTRATION

- Food & beverage Industrial machinery
- Life sciences
- Marine
- Mobile equipment
- Oil & gas
- Power generation
- Process
- Transportation

#### **Key Products**

- Analytical gas generators
- Compressed air & gas filters
- Condition monitoring
- Engine air, fuel & oil filtration & systems
- Hydraulic, lubrication & coolant filters
- Process, chemical, water & microfiltration filters
- Nitrogen, hydrogen & zero air generators



## **FLUID & GAS HANDLING**

## **Key Markets**

- Aerospace
- Agriculture
- Bulk chemical handling Construction machinery
- Food & beverage
- Fuel & gas delivery
- Industrial machinery Mobile
- Oil & gas
- Transportation
- Welding
- **Key Products** Brass fittings & valves
- Diagnostic equipment
- Fluid conveyance systems Industrial hose
- PTFE & PFA hose, tubing & plastic fittings
- Rubber & thermoplastic hose
- Tube fittings & adapters
- Quick disconnects



## **HYDRAULICS**

## **Key Markets**

- Aerospace Aerial lift
- Agriculture
- Construction machinery
- Forestry Industrial machinery
- Minina Oil & gas
- Power generation & energy
- Truck hydraulics

- Diagnostic equipment
- Hydraulic cylinders & accumulators
- Hydraulic motors & pumps
- Hydraulic systems Hydraulic valves & controls
- Power take-offs Rubber & thermoplastic hose
- & couplings Tube fittings & adapters
- Quick disconnects



## **Key Markets**

- Aerospace

- Packaging machinery

- Compact cylinders
- Grippers
- Manifolds
- Pneumatic accessories
- Rodless cylinders
- Tie rod cylinders



- Conveyor & material handling
- Factory automation
- Life science & medical
- Machine tools
- Transportation & automotive

## **Key Products**

- Air preparation
- Field bus valve systems

- Pneumatic actuators & grippers
- Pneumatic valves and controls
- Rotary actuators

& sensors



## **PNEUMATICS**

- Food & beverage

- Guided cylinders
- Miniature fluidics

- Vacuum generators, cups



### PROCESS CONTROL

- **Key Markets**
- Chemical & refining Food, beverage & dairy
- Medical & dental Microelectronics
- Oil & gas Power generation
- **Key Products** Analytical sample conditioning

products & systems

- Fluoropolymer chemical delivery fittings, valves & pumps High purity gas delivery fittings,
- valves & regulators Instrumentation fittings, valves
- Medium pressure fittings & valves Process control manifolds

& regulators



## **SEALING & SHIELDING**

## **Key Markets**

- Aerospace Chemical processing Consumer
- Energy, oil & gas Fluid power
- General industrial Information technology
- Life sciences Military
- Semiconductor Telecommunications Transportation
- Dynamic seals
- Elastomeric o-rings EMI shielding
- Extruded & precision-cut, fabricated elastomeric seals
- Homogeneous & inserted elastomeric shapes
- High temperature metal seals
- Metal & plastic retained composite seals Thermal management



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Edition: February 2009 3. / CAT/3800/UK





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