

## **Nominal Diameter**

 $5,5 = 25 \text{ mm}^2$ 





**RECTUS Series** 

**24KE** 



You will find the following alternative

versions in our current catalogue on

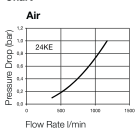
► Brass/Steel Single Shut-off

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

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

Steel Hardened, Nickel Plated

## Plug

#### **RECTUS Series 24KE** Couplings Connection A Hex L D L1 | L2 | Н В G Version Part Number SW mm mm mm mm mm mm R 1/4 22 58 31 Standard 24KE AK13 MPN 9 R 3/8 22 58 31 9 Standard 24KE AK17 MPN R 1/2 24 63 12 Standard 24KE AK21 MPN 31 Male Thread G 1/4 22 57 31 9 Standard 24KE IW13 MPN G 3/8 22 57 31 9 Standard 24KE IW17 MPN Female Thread

Couplings										RECT	US Series 24KI	Ε
	Connction A	Hex SW		D mm	L1 mm	L2 mm	H mm	B mm	G mm	Version	Part Number	
	6 mm	22	71	31	25					Standard	24KE TF06 MPN	
	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												

Plugs										REC1	TUS Series 23S	F
	Connection A		ı	D mm	L1 mm	L2 mm	H mm	B mm	G mm	Version	Part Number	
	R 1/8	13	39		9					Standard	23SF AK10 SXN	
	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	
	G 3/8	19	36		9					Standard	23SF IW17 SXN	
	G 1/2	24	36		12					Standard	23SF IW21 SXN	
Female Thread												
i emale mileau												

Plugs							RECT	TUS Series 235	SF
	Connection A	L mm		L1 mm	H mm	G mm	Version	Part Number	
Hose Barb	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	

⚠ Please consider our security advices on the pages 12/13 ⚠