Nominal Diameter

5,5 = 24 mm²



Robust design with small dimensions. Series 1100 is used mainly for applications in the area of compressed air and liquids. Optimally suited to smaller pneumatic systems and to compressed air tools with a consumption of up to 900 litres per minute. Coupling systems with two-hand operation, i.e. both hands are required when connect/disconnect.

Series 1100 with additional end connections available on request.

Dust Protections (P. 250) for Coupling Part.-No. 2315-QC for Plug Part.-No. 125-QC

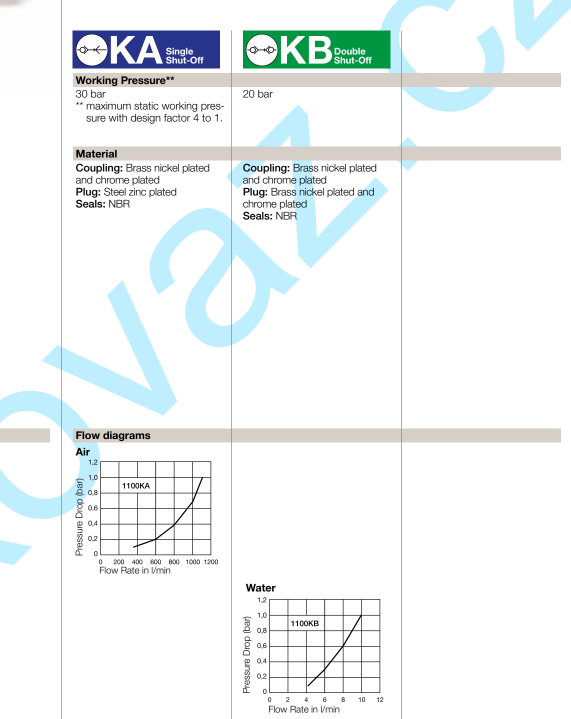
Working Temperature* -20°C up to +100°C (NBR)

depending on the medium.

* For temperatures below -20°C and over +100°C and depending on the medium, other seal variants (FKM, EPDM, FFKM) are available.

Tema Series

1100



Brass/Steel

Interchangeability (KA only)

Tema Design

Series 1100KA

Series 1100KA

Couplings – with valve

	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number
	G 1/4	15	37	8	18	1100KAAW13MPC
Male Thread						
<u></u>	G 1/8	15	38	8	18	1100KAIW10MPC
Female Thread						

😔 Plugs – without valve

D Connection HEX L L1 Part Number А mm mm mm mm 1100SFAW10SXZ G 1/8 12 27 7,5 <u>_ L1</u> HEX Male Thread 7 G 1/8 12 27 1100SFIW10SXZ H<u>EX</u> L1 Female Thread 33 16 1100SFTF05SXZ 5 mm 6 mm 33 16 1100SFTF06SXZ L1 ٩ Hose Barb

Couplings – with valve Series 110						ies 1100KB
	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number
L	G 1/4	15	38	8	18	1100KBAW13MPC
Male Thread						
L el	G 1/8	15	37	8	18	1100KBIW10MPC
Female Thread						

📀 Plugs – with valve

Series 1100KB

Connection A	HEX mm	L mm	L1 mm	D mm	Part Number
G 1/8	15	36	8		1100SBIW10MPC

Brass/Steel

Low Pressure

Cross-Reference-List

Connection	Thread	Rectus Part Number old	Tema Part Number old	Part Number new	Page
↔ Couplings – w	ith valve				
Male Thread	G 1/4	-	1100 A	1100KAAW13MPC	39
Female Thread	G 1/8	-	1100	1100KAIW10MPC	39
Plugs – withou	ıt valve				
Male Thread	G 1/8	-	11110-QC	1100SFAW10SXZ	39
Female Thread	G 1/8	-	11410	1100SFIW10SXZ	39
Hose Barb	5 mm	-	11005-QC	1100SFTF05SXZ	39
	6 mm	-	11006-QC	1100SFTF06SXZ	39
⊳⊷• Couplings – w	ith valve				
Male Thread	G 1/4	-	1100 NA	1100KBAW13MPC	40
Female Thread	G 1/8	-	1100 N	1100KBIW10MPC	40
Plugs – with va	alve				
Female Thread	G 1/8	-	11410 MN	1100SBIW10MPC	40