

Distributors/pipeline sockets



Cross pieces up to 25 ba					
Type 16 bar brass nickel-pl.	Type 16 bar brass	Thread	Type 16 bar	Type 25 bar mall. cast iron galv.	Thread
K 18 MSV	K 18 MS*	G 1/8"	K 18 ES		Rp 1/8"
K 14 MSV	K 14 MS*	G 1/4"	K 14 ES	K 14 ST	Rp 1/4"
K 38 MSV	K 38 MS*	G 3/8"	K 38 ES	K 38 ST	Rp 3/8"
K 12 MSV	K 12 MS*	G 1/2"	K 12 ES	K 12 ST	Rp 1/2"
	K 34 MS	G 3/4"	K 34 ES	K 34 ST	Rp 3/4"
	K 10 MS	G 1"	K 10 ES	K 10 ST	Rp 1"
	K 114 MS	G 11/4"	K 114 ES	K 114 ST	Rp 1 1/4"
	K 112 MS	G 11/2"	K 112 ES	K 112 ST	Rp 1 1/2"
	K 20 MS	G 2"	K 20 ES	K 20 ST	Rp 2"
			K 212 ES	K 212 ST	Rp 21/2"
			K 30 ES	K 30 ST	Rp 3"
			K 40 ES	K 40 ST	Rp 4"



Air junctions, 2-way					up to 25 bar
Type 16 bar brass nickel-pl.	Thread	Type 16 bar brass	Type 16 bar	Type 25 bar mall. cast iron galv.	Thread
Y 18 MSV	G 1/8"				
Y 14 MSV	G 1/4"		Y 14 ES		Rp 1/4"
Y 38 MSV	G 3/8"	LW 238 MS	Y 38 ES	Y 38 ST	Rp 3/8"
Y 12 MSV	G 1/2"	LW 212 MS	Y 12 ES	Y 12 ST	Rp 1/2"
			Y 34 ES	Y 34 ST	Rp 3/4"
			Y 10 ES	Y 10 ST	Rp 1"
			Y 114 ES		Rp 1 1/4"
			Y 112 ES		Rp 1 1/2"
			Y 20 ES		Rp 2"
			Y 212 ES		Rp 21/2"
			Y 30 ES		Rp 3"



Air junctions	, 3-way PN 16
Type brass	
brass	Thread
LW 338 MS	G 3/8"
LW 312 MS	G 1/2"



Y-pieces (female/female/male) PN 1				
Type brass	Thread	Thread		
nickel-plated	male	female		
YE 18 MSV	R 1/8"	G 1/8"		
YE 14 MSV	R 1/4"	G 1/4"		
YE 38 MSV	R 3/8"	G 3/8"		
YE 12 MSV	R 1/2"	G 1/2"		



Pipeline sockets with push-in fittings PN 16				
Type brass		Push in tube		
brass	Thread	Ø external	Outlets	
WD 1215 MS	G 1/2"	15	1 x upwards, 1 x at the front	
WD 3422 MS	G 3/4"	22	1 x upwards, 1 x at the front	



Pipeline sockets PN 16				
Type brass	Type (Nox)			
brass	AISI 316	Thread	Outlets	
WD 38 MS	WD 38 ES	G 3/8"	1 x upwards, 1 x at the front	
WD 12 MS	WD 12 ES	G 1/2"	1 x upwards, 1 x at the front	
WD 34 MS	WD 34 ES	G 3/4"	1 x upwards, 1 x at the front	









All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.