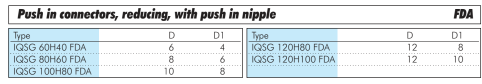


IQS push in connections - FDA

T push in connectors FDA				
Туре	D	Туре	D	
IQST 40 FDA	4	IQST 80 FDA	8	
IQST 50 FDA	5	IQST 100 FDA	10	
IQST 60 FDA	6	IQST 120 FDA	12	







L push in connectors with push in nipple FD.				
Туре	D	Туре	D	
IQSL 40H FDA	4	IQSL 80H FDA	8	
IQSL 50H FDA	5	IQSL 100H FDA	10	
IQSL 60H FDA	6	IQSL 120H FDA	12	



Plugs for closing push in fittings				
D	Туре	D		
4	IQSC 80H FDA	8		
5	IQSC 100H FDA	10		
6	IQSC 120H FDA	12		
	D 4	D Type 1QSC 80H FDA 5 1QSC 100H FDA		



Multiple couplings up to 15 bar

Application: For a quick and high safety standard coupling of several pneumatic hoses and multiple hoses. **Materials:** Housing and plug plate: Technopolymer, seal: NBR, push in connectors: Brass

Temperature range: -20° C bis $+70^{\circ}$ C

Note: Plugs and sleeves can only be coupled together if they are the same size and same number of lines.

Type complete	Тур	Тур					Hose	Number of
plug + sleeve	plug	sleeve	Α	В	С	size	Ø external	plugs
Non-sealing, max	Non-sealing, max. 15 bar							
MFK 412	MFK 412 ST	MFK 412 MU-S	103	116	86	1	4	12
MFK 420	MFK 420 ST	MFK 420 MU-S	130	143	113	2	4	20
MFK 610	MFK 610 ST	MFK 610 MU-S	103	116	86	1	6	10
MFK 614	MFK 614 ST	MFK 614 MU-S	130	143	113	2	6	14
MFK 88	MFK 88 ST	MFK 88 MU-S	103	116	86	1	8	8
MFK 810	MFK 810 ST	MFK 810 MU-S	130	143	113	2	8	10
Both sides sealing, max. 7 bar								
MFK 66 BA	MFK 66 ST BA	MFK 66 MU BA-S	83	96	66	0	6	6
MFK 84 BA	MFK 84 ST BA	MFK 84 MU BA-S	83	96	66	0	8	4





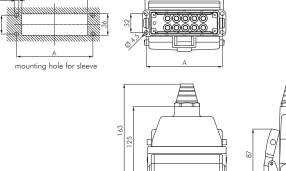


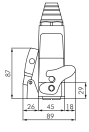
Replacement	*
dust cover	For
for plug	size
MFK STAUB 0	0
MFK STAUB 1	1
MFK STAUB 2	2



Replacement	For 👟
O-Ring	type
MFK 4 OR	MFK 4 MU-S
MFK 6 OR	MFK 6 MU-S
MFK 8 OR	MFK 8 MU-S
MFK 6 OR BA	MFK 66 MU BA-S
MFK 8 OR BA	MFK 84 MU BA-S



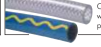






Stainless steel tube from page 253





Compressed air and water hoses from page 208



plug with sleeve

PU, PA, PTFE and PE hoses from page 192

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