

IQS push in connections - MSV



Elbow bulkhead	d push in connectors	MSV
Туре		
standard	D A	Emax
IQSLS 40 MSV	4 M 10 x 1	4.0
IQSLS 60 MSV	6 M 14 x 1	5.5
IQSLS 80 MSV	8 M 16 x 1	7.5
IQSLS 100 MSV	10 M 17 x 1	8.0
IQSLS 120 MSV	12 M 20 x 1	10.0



T push in connec	ctors (also reducing)		MSV
Туре	Type -		
standard	high temperature	D	D_1
IQST 30 MSV		3	3
IQST 40 MSV	IQST 40 MSV-V	4	4
IQST 604060 MSV		6 rec	duced 4
IQST 60 MSV	IQST 60 MSV-V	6	6
IQST 806080 MSV		8 red	duced 6
IQST 80 MSV	IQST 80 MSV-V	8	8
IQST 10080100 MSV		10 red	duced 8
IQST 100 MSV	IQST 100 MSV-V	10	10
IQST 120 MSV	IQST 120 MSV-V	12	12
IQST 140 MSV	IQST 140 MSV-V	14	14
IQST 160 MSV	IQST 160 MSV-V	16	16



Y push in connectors		MSV
Type standard	Type	D
IQSY 40 MSV	IQSY 40 MSV-V	4
IQSY 60 MSV	IQSY 60 MSV-V	6
IQSY 80 MSV	IQSY 80 MSV-V	8
IQSY 100 MSV	IQSY 100 MSV-V	10
IQSY 120 MSV	IQSY 120 MSV-V	12



Push in nipple	MSV
Type standard/high	
Type standard/high temperature	D
IQSH 40 MSV	4
IQSH 60 MSV	6
IQSH 80 MSV	8
IQSH 100 MSV	10
IQSH 120 MSV	12
IQSH 140 MSV	14



Push in nipple for PVC hose		MSV	
Type standard/high		For hose	
temperature	D	Ø internal	
IQSGT 60H6 MSV	6	6	
IQSGT 80H6 MSV	8	6	
IQSGT 80H8 MSV	8	8	
IQSGT 12H13 MSV	12	13	
IQSGT 14H13 MSV	14	13	



Push in connecte	ors, reducing, with push in nipple		MSV
Туре	Туре		
standard	high temperature	D	D_1
IQSG 40H60 MSV		4	6
IQSG 50H40 MSV		5	4
IQSG 60H40 MSV	IQSG 60H40 MSV-V	6	4
IQSG 60H50 MSV		6	5
IQSG 60H80 MSV		6	8
IQSG 80H40 MSV		8	4
IQSG 80H50 MSV		8	5
IQSG 80H60 MSV	IQSG 80H60 MSV-V	8	6
IQSG 100H60 MSV		10	6
IQSG 100H80 MSV	IQSG 100H80 MSV-V	10	8
IQSG 120H60 MSV		12	6
IQSG 120H80 MSV		12	8
IQSG 120H100 MSV	IQSG 120H100 MSV-V	12	10
IQSG 140H60 MSV		14	6
IQSG 140H80 MSV		14	8
IQSG 140H100 MSV		14	10
IQSG 140H120 MSV	IQSG 140H120 MSV-V	14	12
IQSG 160H120 MSV		16	12
IQSG 160H140 MSV		16	14

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.