

T push in fittings (positionable)

ES

Type	R	D	Type	R	D
IQST 184 ES	R 1/8"	4	IQST 1410 ES	R 1/4"	10
IQST 186 ES	R 1/8"	6	IQST 3810 ES	R 3/8"	10
IQST 188 ES	R 1/8"	8	IQST 3812 ES	R 3/8"	12
IQST 144 ES	R 1/4"	4	IQST 1210 ES	R 1/2"	10
IQST 146 ES	R 1/4"	6	IQST 1212 ES	R 1/2"	12
IQST 148 ES	R 1/4"	8	IQST 1216 ES	R 1/2"	16



T push in fittings, cylindrical thread (positionable)

ES

Type	G	D	Type	G	D
IQST M54 ES	M 5	4	IQST 148 G ES	G 1/4"	8
IQST 184 G ES	G 1/8"	4	IQST 1410 G ES	G 1/4"	10
IQST 186 G ES	G 1/8"	6	IQST 3810 G ES	G 3/8"	10
IQST 188 G ES	G 1/8"	8	IQST 3812 G ES	G 3/8"	12
IQST 144 G ES	G 1/4"	4	IQST 1210 G ES	G 1/2"	10
IQST 146 G ES	G 1/4"	6	IQST 1212 G ES	G 1/2"	12



T push in fittings with NPT thread (positionable)

ES

Type	R	D	Type	R	D
IQST 184 ES NPT	NPT 1/8"	4	IQST 148 ES NPT	NPT 1/4"	8
IQST 186 ES NPT	NPT 1/8"	6	IQST 1410 ES NPT	NPT 1/4"	10
IQST 188 ES NPT	NPT 1/8"	8	IQST 3810 ES NPT	NPT 3/8"	10
IQST 146 ES NPT	NPT 1/4"	6			



Push in connectors

ES

Type	D	D ₁	Type	D	D ₁
IQSG 40 ES	4	4	IQSG 80 ES	8	8
IQSG 6040 ES	6	reduced	IQSG 100 ES	10	10
IQSG 60 ES	6	6	IQSG 120 ES	12	12
IQSG 8060 ES	8	reduced	IQSG 160 ES	16	16



Bulkhead push in connectors

ES

Type	D	A	E _{max}	Type	D	A	E _{max}
IQSS 40 ES	4	M 12 x 1	11	IQSS 100 ES	10	M 18 x 1	19
IQSS 60 ES	6	M 14 x 1	16	IQSS 120 ES	12	M 20 x 1	20
IQSS 80 ES	8	M 16 x 1	17	IQSS 160 ES	16	M 27 x 1.5	5



Elbow push in fittings

ES

Type	D	Type	D
IQSL 40 ES	4	IQSL 100 ES	10
IQSL 60 ES	6	IQSL 120 ES	12
IQSL 80 ES	8	IQSL 160 ES	16



T push in connectors

ES

Type	D	Type	D
IQST 40 ES	4	IQST 100 ES	10
IQST 60 ES	6	IQST 120 ES	12
IQST 80 ES	8	IQST 160 ES	16



Push in connectors, reducing, with push in nipple

ES

Type	D	D ₁
IQSG 60H40 ES	6	4
IQSG 80H60 ES	8	6
IQSG 100H80 ES	10	8



PTFE/PFA
hoses
page 198



Stainless steel
ball valves
from page 284



Strainers made of
stainless steel on
page 359



Pressure regulators
made of stainless steel
& brass from page 355

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.