

GSP push-in hose programs

Push-in fittings with union nuts, imperial threads cylindrical 60					60° cone
Type zinc-plated	Type zinc-plated	Type zinc-plated		Hose Ø	
steel straight	steel 90°	steel 45°	Thread	internal	PN
STP 146	STPW90 146	STPW45 146	G 1/4"	6.4	25 bar
STP 3810	STPW90 3810	STPW45 3810	G 3/8"	9.5	20 bar
STP 1212	STPW90 1212	STPW45 1212	G 1/2"	12.7	16 bar
STP 3420	STPW90 3420	STPW45 3420	G 3/4"	19.1	12 bar
STP 1025	STPW90 1025	STPW45 1025	G 1"	25.4	12 bar



Push-in fittings with male threads, imperial threads cylindrical 60° con-				
Type zinc-plated steel	Thread	Hose Ø internal	PN	
GTP 186	G 1/8"	6.4	25 bar	
GTP 146	G 1/4"	6.4	25 bar	
GTP 1410	G 1/4"	9.5	20 bar	
GTP 3810	G ³ /8"	9.5	20 bar	
GTP 1212	G 1/2"	12.7	16 bar	
GTP 1216	G 1/2"	15.9	16 bar	
GTP 3420	G ³ /4"	19.1	12 bar	
GTP 1025	G 1"	25.4	12 bar	



Push-in fittings threaded nozzle:	s		PN 15
Туре		Hose Ø	Spanner
brass	Thread	internal	width
GTP 186 MS	G 1/8"	6.4	14
GTP 1810 MS	G 1/8"	9.5	14
GTP 146 MS	G 1/4"	6.4	17
GTP 1410 MS	G 1/4"	9.5	17
GTP 1412 MS	G 1/4"	12.7	17
GTP 3810 MS	G 3/8"	9.5	17
GTP 3812 MS	G 3/8"	12.7	17
GTP 1210 MS	G 1/2"	9.5	22
GTP 1212 MS	G 1/2"	12.7	22
GTP 1216 MS	G 1/2"	15.9	22
GTP 3416 MS	G 3/4"	15.9	27
GTP 3419 MS	G 3/4"	19.1	27



Push-in fittings hose connectors	
Туре	Hose Ø
Type brass	internal
SVRP 12 MS	12.7
SVRP 16 MS	15.9





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.