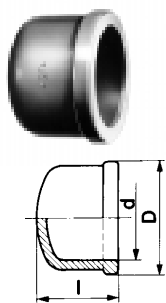


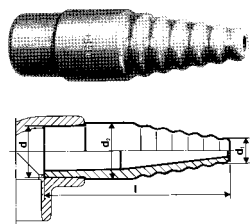
21 96 11



Cap

d	PN	Code	£	SP	GP	g		D	l
3/8	15	721.961.105		10		6		26	23
1/2	15	721.961.106		10		9		30	25
3/4	15	721.961.107		10		15		37	30
1	15	721.961.108		10		26		44	34
1 1/4	15	721.961.109		10		44		55	41
1 1/2	15	721.961.110		10		80		62	44
2	15	721.961.111		10		146		78	54
2 1/2	15	721.960.112		1		216		97	66
3	15	721.961.113		1		350		112	77
4	15	721.962.115		1		800		145	101
5	15	721.960.116		2		990		164	92

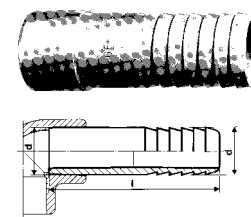
21 96 13



Hose Connector

d	PN	Code	£	SP	GP	g		d	d ₁	d ₂	l
1/4	15	721.961.304		1		8		12	6	12	51

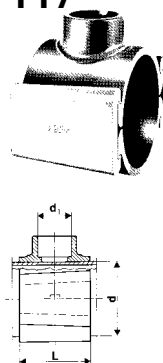
21 96 14



Hose Connector

d	PN	Code	£	SP	GP	g		d	d ₁	l
1/8	15	721.961.403		1		3		8	8	47
1/4	15	721.961.404		1		5		12	12	51

21 117

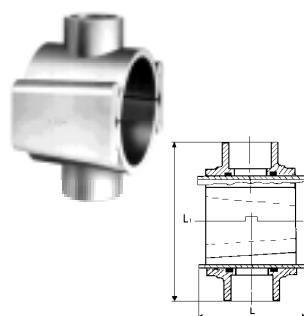


Saddle single branch (Rubber gasket joint to main)

d	PN	Code	£	SP	GP	g		L	L ₁
3 x 1 1/4	10	161.117.055		1		710		106	80
3 x 1 1/2	10	161.117.056		1		730		106	81
3 x 2	10	161.117.057		1		740		106	88
4 x 1 1/4	10	161.117.065		1		820		106	93
4 x 1 1/2	10	161.117.066		1		830		106	94
4 x 2	10	161.117.067		1		870		106	101
6 x 1 1/4	10	161.117.095		1		1210		120	120
6 x 1 1/2	10	161.117.096		1		1240		120	121
6 x 2	10	161.117.097		1		1280		120	128

Maximum working pressure : 10 bar (145 lbf/in²) at 20°C.

21 137



Saddle double branch (Rubber gasket joint to main)

d	PN	Code	£	SP	GP	g		L	L ₁
3 x 1 1/4	10	161.137.055		1		730		106	160
3 x 1 1/2	10	161.137.056		1		750		106	162
3 x 2	10	161.137.057		1		760		106	176
4 x 1 1/4	10	161.137.065		1		850		106	186
4 x 1 1/2	10	161.137.066		1		860		106	188
4 x 2	10	161.137.067		1		900		106	202
6 x 1 1/4	10	161.137.095		1		1250		120	240
6 x 1 1/2	10	161.137.096		1		1290		120	242
6 x 2	10	161.137.097		1		1330		120	236

Maximum working pressure : 10 bar (145 lbf/in²) at 20°C.

NOTE: When fitting a double branch saddle, allowance should be made for the possible weakening effect on the main of two diametrically opposed tappings. Particular attention should therefore be given to the class of pipe used in relation to the expected maximum working pressures.

Orders placed for Saddles may be subject to minimum manufacturing quantities. Please enquire before ordering.