





































# Polyethylene Fitting Pushlok

Item Code	Description	Diameter (mm)	@b[ H fb Ł	K Y][ \ h   b]hDf]WV fl[_ Ł fBN8 Ł
<b>TP138 - Pushlok Tee Female</b>				
77145	TP13811 32X32 PUSHLOK TEE FEMALE BSP 1	32		\$53.24
77146	TP13854 50X50 PUSHLOK TEE FEMALE BSP 1/1/2	50		\$284.22
77147	TP13864 63X63 PUSHLOK TEE FEMALE BSP 2	63		\$380.83
<b>TP14 - Pushlok Reducing Coupling</b>				
77150	TP1403 25X20 PUSHLOK REDUCING COUPLING	25		\$22.03
77148	TP1401 32X25 PUSHLOK REDUCING COUPLING	32		\$30.75
77149	TP1402 32X20 PUSHLOK REDUCING COUPLING	32		\$30.75
77151	TP1404 50X20 PUSHLOK REDUCING COUPLING	50		\$68.50
77152	TP1405 50X25 PUSHLOK REDUCING COUPLING	50		\$68.50
77153	TP1406 63X32 PUSHLOK REDUCING COUPLING	63		\$92.44
77154	TP1407 63X25 PUSHLOK REDUCING COUPLING	63		\$92.44
<b>TP15 - Pushlok Elbow</b>				
77066	TP1520 20 PUSHLOK ELBOW	20		\$25.72
77067	TP1525 25 PUSHLOK ELBOW	25		\$27.33
77068	TP1532 32 PUSHLOK ELBOW	32		\$40.62
77069	TP1550 52 PUSHLOK ELBOW	52		\$86.69
77070	TP1563 63 PUSHLOK ELBOW	63		\$117.83
<b>TP158 - Pushlok Elbow Female</b>				
77071	TP15801 20 PUSHLOK ELBOW FEMALE BSP1/2	20		\$20.09
77072	TP15803 25 PUSHLOK ELBOW FEMALE BSP1/2	25		\$22.44
77073	TP15805 25 PUSHLOK ELBOW FEMALE BSP3/4	25		\$22.44
80581	TP15806 32 PUSHLOK ELBOW FEMALE BSP1	32		\$93.18
77074	TP15854 50 PUSHLOK ELBOW FEM BSP1/1/2	50		\$147.71
77075	TP15864 63 PUSHLOK ELBOW FEMALE BSP2	63		\$209.84
<b>TP19 - Pushlok Grippa</b>				
80502	TP1911 20 PUSHLOK GRIPPA15-21 OD	20		\$82.29
80503	TP1917 20 PUSHLOK GRIPPA21-27 OD	20		\$82.29
80504	TP1921 25 PUSHLOK GRIPPA15-21 OD	25		\$82.29
80783	TP1927 25 PUSHLOK GRIPPA21-27 OD	25		\$82.29
81145	TP1937 25 PUSHLOK GRIPPA37-34 OD	25		\$96.79









# Metric PE Fittings

Item Code	Description	Diameter (mm)	@b[ h fa L	K Y][ \ h   b]hDf]WV fl[_ L fBN8 L
<i>MM334 - Transition Double Ended</i>				
60553	MM344.15.21 TRANSITION DOUBLE ENDED	15		\$91.22
60554	MM344.21.27 TRANSITION DOUBLE ENDED	21		\$69.84
48314	MM344.27.34 TRANSITION DOUBLE ENDED	27		\$87.62
62375	MM344.34.39 TRANSITION DOUBLE ENDED	34		\$94.53
86025	MM344.39.43 TRANSITION DOUBLE ENDED	39		\$94.53
62376	MM344.47.49 TRANSITION DOUBLE ENDED	47		\$191.08
62377	MM344.59.61 TRANSITION DOUBLE ENDED	59		\$236.71
<i>MM345 - Transition Reducing Double Ended</i>				
86026	MM345.21.15 TRANSITION RED DOUBLE ENDED	21		\$75.19
86028	MM345.27.15 TRANSITION RED DOUBLE ENDED	27		\$82.83
86027	MM345.27.21 TRANSITION RED DOUBLE ENDED	27		\$79.24
86029	MM345.39.27 TRANSITION RED DOUBLE ENDED	39		\$93.33

P[ cK  
 P[ cK]A[ \ h | b]hDf]WV  
 C]A[ \ h | b]hDf]WV  
 C]A[ \ h | b]hDf]WV  
 C]A[ \ h | b]hDf]WV  
 Ua^A[ \ h | b]hDf]WV  
 Y^a @A[ \ h | b]hDf]WV







# Polyethylene Fitting Plasson

Item Code	Description	Diameter (mm)	@b[ h fa Ł	K Y][ \ h l b]hDf]VW fl[_ Ł fBN8 Ł
<i>2530T - Plug</i>				
81537	PN2530T.50 MDPE THREADED PLUG BSP2	50		\$3.49
<i>2531 - Blank Cap</i>				
80628	PN2531.110 BLANK CAP	110		POA
<i>2536 - Self Tapping Swivel Tee</i>				
81173	PN2536.125.25 MDPE SELF TAPPING SWIVEL TEE	125		POA
<i>2555 - Chamfering Tool</i>				
72445	PN2555.20.63 CHAMFERING TOOL	20		\$434.34
<i>2560 - O Ring</i>				
72448	PN2560.20 PLASSON MDPE O RING	20		\$0.69
72449	PN2560.25 PLASSON MDPE O RING	25		\$2.61
72450	PN2560.32 PLASSON MDPE O RING	32		\$2.61
81098	PN2560.40 PLASSON MDPE O RING	40		POA
72451	PN2560.50 PLASSON MDPE O RING	50		\$2.74
72452	PN2560.63 PLASSON MDPE O RING	63		\$4.12
<i>2565 - Grip Ring</i>				
72455	PN2565.20 PLASSON MDPE SPLIT GRIP RING	20		\$0.74
72456	PN2565.25 PLASSON MDPE SPLIT GRIP RING	25		\$0.74
72457	PN2565.32 PLASSON MDPE SPLIT GRIP RING	32		\$1.32
81097	PN2565.40 PLASSON MDPE SPLIT GRIP RING	40		POA
72458	PN2565.50 PLASSON MDPE SPLIT GRIP RING	50		\$3.46
72459	PN2565.63 PLASSON MDPE SPLIT GRIP RING	63		\$4.75
<i>Plasson Inserts</i>				
77490	PN25 PLASSON INSERT	25		\$2.26
77491	PN32 PLASSON INSERT	32		\$5.40
81099	PN40 PLASSON INSERT	40		\$6.06
77492	PN50 PLASSON INSERT	50		\$6.28
77493	PN63 PLASSON INSERT	63		\$7.16

P[ cK  
 P[ cK]A[ \ h l b]hDf]VW fl[\_ Ł fBN8 Ł  
 Q] ] &^c^U]q^A[ \ h l b]hDf]VW fl[\_ Ł fBN8 Ł  
 Q] ] &^c^U]q^A[ \ h l b]hDf]VW fl[\_ Ł fBN8 Ł  
 Uā^•Šē^A[ c^ šē c^āšē āĀ šē šē^ Ā[ { Ā cēē āĀ^ \*c@Š^ ^Ā Ā šē -šēē iā \*Ā[ { &^••••Ē[ } cēēā[ ~ iĀē^•Ā^ d^Ā[ /Š^cēēē Ē  
 Y^ā @ Šē^A[ c^ šē c^āšē āĀ šē šē^ Ā[ { Ā cēē āĀ^ ^ā @Z[ } cēēā[ ~ iĀē^•Ā^ d^Ā[ /Š^cēēē Ē





# Polyethylene Fitting Butt Weld

Item Code	Description	Diameter (mm)	@b[ h fb L	K Y][ \ h   b]hDf]VW fl[_ L fBN8 L
<i>Spigot Reducer</i>				
61672	BW180.125 REDUCER SDR11 PE100 PN16	180		\$348.85
<i>Spigot End Cap</i>				
96443	BW25 END CAP SDR11	25		\$19.76
96445	BW32 END CAP SDR11	32		\$24.12
96449	BW40 END CAP SDR11	40		\$31.04
96453	BW50 END CAP SDR11	50		\$39.64
61658	BW63 END CAP SDR11	63		\$45.83
61660	BW110 END CAP SDR11	110		\$143.52
61661	BW125 END CAP SDR11	125		\$163.39
61662	BW160 END CAP SDR11	160		\$216.36
61663	BW180 END CAP SDR11	180		\$293.65
61664	BW250 END CAP SDR11	250		\$631.45
61665	BW315 END CAP SDR11	315		\$1,194.49
<i>Spigot End Cap PN16</i>				
96772	BW25 END CAP SDR11 PN16	25		\$11.00
96773	BW32 END CAP SDR11 PN16	32		\$15.04
96774	BW40 END CAP SDR11 PN16	40		\$16.41
96775	BW50 END CAP SDR11 PN16	50		\$17.97
96776	BW75 END CAP SDR11 PN16	75		\$33.83
96777	BW90 END CAP SDR11 PN16	90		\$38.79
96778	BW110 END CAP SDR11 PN16	110		\$53.53
96779	BW125 END CAP SDR11 PN16	125		\$68.11
96780	BW140 END CAP SDR11 PN16	140		\$111.83
96781	BW160 END CAP SDR11 PN16	160		\$121.46
96782	BW180 END CAP SDR11 PN16	180		\$140.98
96783	BW200 END CAP SDR11 PN16	200		\$223.58
96785	BW250 END CAP SDR11 PN16	250		\$413.04
96787	BW315 END CAP SDR11 PN16	315		\$685.20
<i>Stub Flanges - PE80 SDR11 PN12.5</i>				
77954	BW63 STUB FLANGE PE80 SDR11	63		\$38.27
77956	BW90 STUB FLANGE PE80 SDR11	90		\$61.33
77957	BW110 STUB FLANGE PE80 SDR11	110		\$79.49
77958	BW125 STUB FLANGE SDR11	125		\$98.49
96053	BW160 STUB FLANGE PE80 SDR11	160		\$131.85
77960	BW180 STUB FLANGE SDR11	180		\$211.95
61652	BW200 STUB FLANGE PE80 SDR11	200		\$236.89
78147	BW225 STUB FLANGE SDR11	225		\$258.99
61653	BW250 STUB FLANGE SDR11	250		\$470.30
60636	BW280 STUB FLANGE SDR11	280		\$627.04
<i>Stub Flanges - PE100 SDR11 PN16</i>				
61611	BW20 STUB FLANGE PE100 SDR11	20		\$18.76
61612	BW25 STUB FLANGE PE100 SDR11	25		\$19.32
77910	BW32 STUB FLANGE PE100 SDR11	32		\$21.97
77916	BW40 STUB FLANGE PE100 SDR11	40		\$26.62
77917	BW50 STUB FLANGE PE100 SDR11	50		\$34.44
77932	BW63 STUB FLANGE PE100 SDR11	63		\$41.95
96004	BW75 STUB FLANGE PE100 SDR11	75		\$50.67
96007	BW90 STUB FLANGE PE100 SDR11	90		\$66.70

P[ cK  
 P[ cK]A[ \ h | b]hDf]VW fl[\_ L fBN8 L  
 Q]A[ \ h | b]hDf]VW fl[\_ L fBN8 L  
 Q]A[ \ h | b]hDf]VW fl[\_ L fBN8 L  
 Q]A[ \ h | b]hDf]VW fl[\_ L fBN8 L  
 Ua^A[ \ h | b]hDf]VW fl[\_ L fBN8 L  
 Y^A @ hDf]VW fl[\_ L fBN8 L

# Polyethylene Fitting Butt Weld

Item Code	Description	Diameter (mm)	@b[ H fb L	K Y][ \ h   b]hDf]VW fl[_ L fBN8 L
<b>Stub Flanges - PE100 SDR11 PN16</b>				
96016	BW110 STUB FLANGE PE100 SDR11	110		\$83.91
96026	BW125 STUB FLANGE PE100 SDR11	125		\$98.49
96041	BW140 STUB FLANGE PE100 SDR11	140		\$130.04
96104	BW160 STUB FLANGE PE100 SDR11	160		\$146.82
96054	BW180 STUB FLANGE PE100 SDR11	180		\$225.20
96065	BW200 STUB FLANGE PE100 SDR11	200		\$263.85
96066	BW225 STUB FLANGE PE100 SDR11	225		\$278.20
96075	BW250 STUB FLANGE PE100 SDR11	250		\$496.80
96085	BW280 STUB FLANGE PE100 SDR11	280		\$662.38
96087	BW315 STUB FLANGE PE100 SDR11	315		\$830.17
96090	BW355 STUB FLANGE PE100 SDR11	355		\$1,641.20
96106	BW400 STUB FLANGE PE100 SDR11	400		\$2,528.06
96108	BW450 STUB FLANGE PE100 SDR11	450		\$0.45
<b>End Cap - SDR17</b>				
61692	BW90 END CAP SDR17	90		\$104.49
61693	BW110 END CAP SDR17	110		\$178.84
61694	BW125 END CAP SDR17	125		\$206.36
61695	BW160 END CAP SDR17	160		\$269.63
61696	BW180 END CAP SDR17	180		\$316.41
61697	BW200 END CAP SDR17	200		\$453.97
61698	BW225 END CAP SDR17	225		\$536.51
61699	BW250 END CAP SDR17	250		\$811.64
61676	BW280 END CAP SDR17	280		\$1,086.76
61677	BW315 END CAP SDR17	315		\$1,444.43
<b>Elbow 90 Degree SDR17</b>				
96429	BW90.90 ELBOW SPIGOT SDR17	90		\$94.94
99489	BW110.90 ELBOW SPIGOT SDR17	110		\$176.63
99471	BW125.90 ELBOW SPIGOT SDR17	125		\$223.01
99375	BW160.90 ELBOW SPIGOT SDR17	160		\$326.77
96289	BW180.90 ELBOW SPIGOT SDR17	180		\$368.73
96091	BW200.90 SPIGOT ELBOW SDR17	200		\$503.40
96095	BW225.90 SPIGOT ELBOW SDR17	225		\$607.18
96111	BW250.90 SPIGOT ELBOW SDR17	250		\$1,152.52
61629	BW280.90 ELBOW SPIGOT SDR17	280		\$1,766.33
60634	BW315.90 ELBOW SPIGOT SDR17	315		\$2,192.46
<b>Elbow 45 Degree SDR17</b>				
96422	BW90.45 ELBOW SPIGOT SDR17	90		\$94.94
96210	BW110.45 ELBOW SPIGOT SDR17	110		\$176.63
61644	BW125.45 ELBOW SPIGOT SDR17	125		\$223.01
60630	BW180.45 ELBOW SPIGOT SDR17	180		\$368.73
96329	BW200.45 ELBOW SPIGOT SDR17	200		\$590.15
96313	BW225.45 ELBOW SPIGOT SDR17	225		\$607.18
96112	BW280.45 SPIGOT ELBOW SDR17	280		\$2,302.84
96259	BW315.45 ELBOW SPIGOT SDR17	315		\$2,192.46
<b>Bend 45 Degree SDR17</b>				
96420	BW90.45 BEND SPIGOT SDR17	90		\$135.83
96357	BW110.45 BEND SPIGOT SDR17	110		\$175.54
96380	BW125.45 BEND SPIGOT SDR17	125		\$208.96

P[ cK  
 P[ oñj/0{ • Aë^Aëæææ/ Aëæj/0{• A^} d^• E0&~• q } Æ S@A/æ^A/æ^à[ [ \ A[ ^• A[ o^ ææ c^ Aëæææææ E  
 Çj/æ^• Aë^A^ ab&0& R@^• ^E  
 Çj/æ^• Aë^A^ææææ/æ^ @j/ A^æ A^ææE  
 Ö ] &^c^A/æ^A/æ^A/æ^A/ o& q^ a^A^ a^A/ A/æ^• E  
 Çj/æ^• Aë^A^æj^• æ^A^ A^UVE  
 Ua^• Aë^A/ o^ ææ c^ a^æ a^æ æ^æ A/ { A^æ a^A/ • c@A^ ^j/ A^ æ^ æc^ i&^ A/ [ &^••• EÖ ] ææA [ ~ / A/æ^• A^} d^ A/ / A^ææ^ E  
 Y^æ @ Aë^A/ o^ ææ c^ a^æ a^æ æ^æ A/ AëA^• q } æææ a^ A/ { A^æ a^A^ ^æ @EÖ ] ææA [ ~ / A/æ^• A^} d^ A/ / A^ææ^ E



# Polyethylene Fitting Butt Weld

Item Code	Description	Diameter (mm)	@b[ H fb L	K Y][ \ h   b]hDf]VW fl[_ L fBN8 L
<i>Stub Flange SDR17</i>				
99488	BW110 STUB FLANGE SDR17	110		\$76.17
99490	BW125 STUB FLANGE SDR17	125		\$92.74
77959	BW160 STUB FLANGE LONG LEG SDR17	160		\$172.53
77972	BW160 STUB FLANGE SDR17	160		\$134.69
77966	BW180 STUB FLANGE SDR17	180		\$209.76
77976	BW200 STUB FLANGE SDR17	200		\$240.67
78148	BW225 STUB FLANGE SDR17	225		\$260.54
77980	BW250 STUB FLANGE SDR17	250		\$375.34
99656	BW280 STUB FLANGE SDR17	280		\$563.02
99501	BW315 STUB FLANGE SDR17	315		\$750.70
61690	BW400 STUB FLANGE SDR17	400		\$2,351.43
<i>Hydrant Tees</i>				
61618	BW125 HYDRANT TEE PE100	125		\$940.79
61619	BW180 HYDRANT TEE PE100	180		\$926.68
<i>Spigot Elbow - Others</i>				
60649	BW32.90 ELBOW SPIGOT	32		\$53.08
80943	BW125.11 ELBOW	125		\$108.86
80414	BW125.22 ELBOW	125		\$177.14
60647	BW180.11 ELBOW	180		\$260.75
80569	BW180.22 ELBOW	180		\$654.74
61647	BW250.45 ELBOW SPIGOT	250		\$1,172.41
<i>Backing Rings Galvanised - Table D</i>				
60361	BW90D BACKING RING TABLE D GALVANISED	90		\$81.72
75203	BW110D BACKING RING - TABLE D GALVANISED	110		\$96.85
60632	BW125D.12 BACKING RING TABLE D GALV	125		\$89.88
60637	BW125D.16 BACKING RING TABLE D GALVANISE	125		\$102.54
75201	BW160D BACKING RING TABLE D GALVANISED	160		\$90.89
60633	BW180D.12 BACKING RING TABLE D GALVANISE	180		\$109.28
60644	BW250D BACKING RING TABLE D GALVANISED	250		\$367.70
60635	BW280D BACKING RING TABLE D GALVANISED	280		\$367.70
61631	BW315D BACKING RING TABLE D GALVANISED	315		\$420.68
61615	BW355D BACKING RING TABLE D GALVANISED	355		\$547.06
61637	BW400D BACKING RING TABLE D GALVANISED	400		\$724.05
61621	BW450D BACKING RING TABLE D GALVANISED	450		\$1,034.34
<i>Backing Rings Galvanised - Table E</i>				
60130	BW63E BACKING RING TABLE E GALVANISED	63		\$54.65
99657	BW90E BACKING RING TABLE E GALVANISED	90		\$63.15
99507	BW110E BACKING RING TABLE E GALVANISED	110		\$75.30
96109	BW125E BACKING RING TABLE E GALVANISED	125		\$94.73
96246	BW160E BACKING RING TABLE E GALVANISED	160		\$106.86
96212	BW180E BACKING RING TABLE E GALVANISED	180		\$111.73
96625	BW200E BACKING RING TABLE E GALVANISED	200		\$162.73
96626	BW225E BACKING RING TABLE E GALVANISED	225		\$162.73
96627	BW250E BACKING RING TABLE E GALVANISED	250		\$293.88
96628	BW280E BACKING RING TABLE E GALVANISED	280		\$293.88
96629	BW315E BACKING RING TABLE E GALVANISED	315		\$335.17
96630	BW355E BACKING RING TABLE E GALVANISED	355		\$648.47
96631	BW400E BACKING RING TABLE E GALVANISED	400		\$879.20

P[ cK  
 P[ oé]Á[ \ h | b]hDf]VW fl[\_ L fBN8 L  
 Q]Á[ \ h | b]hDf]VW fl[\_ L fBN8 L  
 Q]Á[ \ h | b]hDf]VW fl[\_ L fBN8 L  
 Q]Á[ \ h | b]hDf]VW fl[\_ L fBN8 L  
 Uá^Á[ \ h | b]hDf]VW fl[\_ L fBN8 L  
 Y^Á @ Á[ \ h | b]hDf]VW fl[\_ L fBN8 L





