



KSZTAŁTKI

**SEGMENTOWE, WTRYSKOWE
DOCZOŁOWE, ELEKTROOPOROWE**

AKCESORIA

Katalog produktów



www.zinplast.pl

Spis treści

01 **Kształtki segmentowe**

Do wody i kanalizacji
ciśnieniowej PE100

str 04

02 **Kształtki wtryskowe doczołowe**

Do wody i kanalizacji
ciśnieniowej PE100

str 26

03 **Kształtki elektrooporowe**

Do wody i kanalizacji
ciśnieniowej PE100

str 32

04 **Akcesoria**

str 38



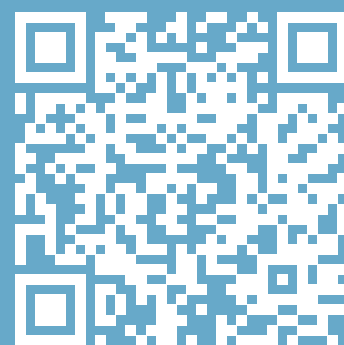
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Kształtki segmentowe

Do wody i kanalizacji ciśnieniowej
PE100

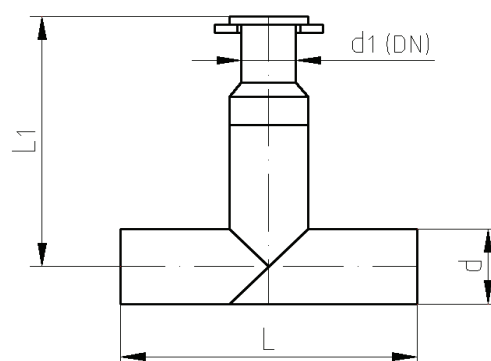
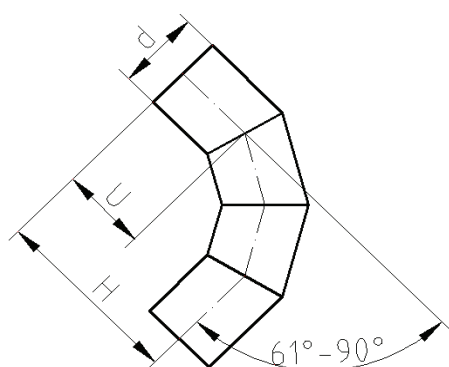
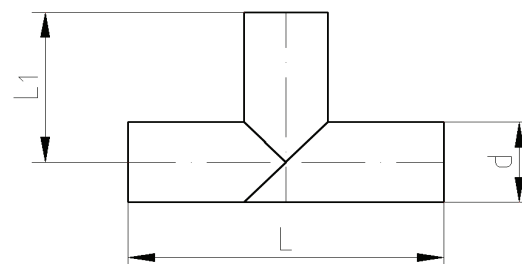
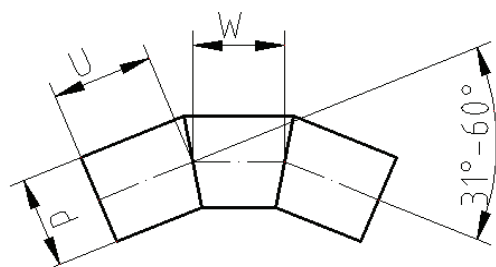
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Kształtki segmentowe do wody i kanalizacji ciśnieniowej PE100

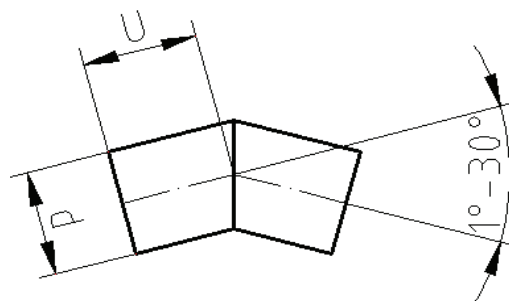


Specyfikacja techniczna

Budowa kształtki:	kształtki segmentowe jednowarstwowe i dwuwarstwowe
Przeznaczenie:	kształtki polietylenowe przeznaczone do wody i kanalizacji ciśnieniowej
Kolor:	czarny, woda - czarny z niebieskimi paskami, kanalizacja - czarny, czarny z brązowymi paskami woda RC - kolor granatowy/czarny, czarny z niebieskimi paskami/czarny kanalizacja RC - kolor czarny/ czarny, brązowy/czarny
Normy produktu:	PN-EN 12201-3+A1
Materiał:	PE 100, PE 100 RC
Wymiary:	Ø90 do Ø 630 ; SDR 41 do SDR 7,4
Klasyfikacja statystyczna wyrobu:	PKWiU 25.21-21-53-10
Forma dostawy:	Pakowane zbiorczo lub osobno w opakowania kartonowe lub foliowe
Dopuszczenia:	Aktualne dokumenty odniesienia znajdują się na stronie www.zinplast.pl

Łuk segmentowy PE100 1-30°

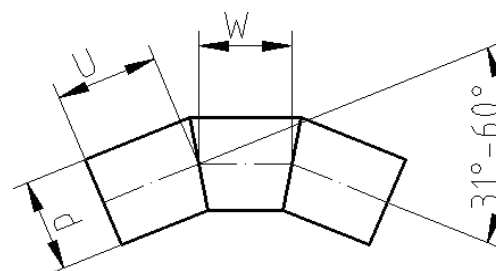
PE100	d	U [±10]	SDR11	SDR17
			index	index
	90	140	LS1130090	LS1730090
110	150	LS1130110	LS1730170	
125	155	LS1130125	LS1730125	
140	160	LS1130140	LS1730140	
160	170	LS1130160	LS1730160	
180	170	LS1130180	LS1730180	
200	170	LS1130200	LS1730200	
225	195	LS1130225	LS1730225	
250	200	LS1130250	LS1730250	
280	235	LS1130280	LS1730280	
315	270	LS1130315	LS1730315	
355	285	LS1130355	LS1730355	
400	300	LS1130400	LS1730400	
450	360	LS1130450	LS1730450	
500	450	LS1130500	LS1730500	
560	500	LS1130560	LS1730560	
630	520	LS1130630	LS1730630	



* PE100RC dostępne na zapytanie

Łuk segmentowy PE100 31-60°

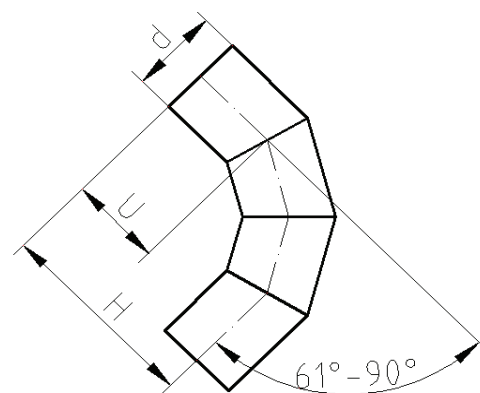
PE100	d	U [±10]	W [±10]	SDR11	SDR17
				index	index
	90	140	120	LS1160090	LS1760090
110	150	120	LS1160110	LS1760110	
125	155	140	LS1160125	LS1760125	
140	160	145	LS1160140	LS1760140	
160	170	150	LS1160160	LS1760160	
180	170	155	LS1160180	LS1760180	
200	170	170	LS1160200	LS1760200	
225	195	180	LS1160225	LS1760225	
250	200	185	LS1160250	LS1760250	
280	235	205	LS1160280	LS1760280	
315	270	230	LS1160315	LS1760315	
355	285	265	LS1160355	LS1760355	
400	300	295	LS1160400	LS1760400	
450	370	350	LS1160450	LS1760450	
500	470	400	LS1160500	LS1760500	
560	520	450	LS1160560	LS1760560	
630	540	510	LS1160630	LS1760630	



* PE100RC dostępne na zapytanie

Łuk segmentowy PE100 61-90°

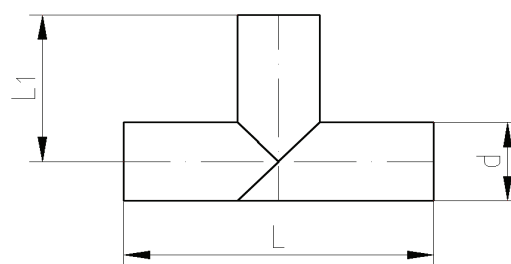
PE100	d	U [±10]	H [±10]	SDR11	SDR17
				index	index
	90	140	300	LS1190090	LS1790090
	110	150	310	LS1190110	LS1790110
	125	155	340	LS1190125	LS1790125
	140	160	355	LS1190140	LS1790140
	160	170	370	LS1190160	LS1790160
	180	170	380	LS1190180	LS1790180
	200	170	400	LS1190200	LS1790200
	225	195	440	LS1190225	LS1790225
	250	200	450	LS1190250	LS1790250
	280	235	515	LS1190280	LS1790280
	315	270	580	LS1190315	LS1790315
	355	285	645	LS1190355	LS1790355
	400	300	700	LS1190400	LS1790400
	450	360	800	LS1190450	LS1790450
	500	450	950	LS1190500	LS1790500
	560	500	1060	LS1190560	LS1790560
	630	520	1170	LS1190630	LS1790630



* PE100RC dostępne na zapytanie

Trójnik segmentowy PE100 90°

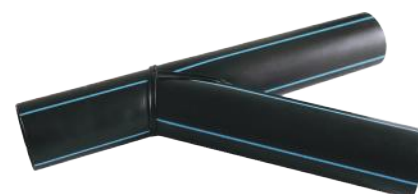
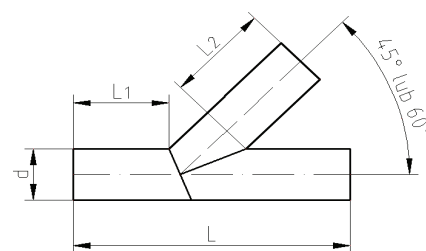
PE100	d	L [±10]	L1 [±10]	SDR11	SDR17
				index	index
	90	430	215	TS1190090	TS1790090
	110	430	215	TS1190110	TS1790110
	125	490	245	TS1190125	TS1790125
	140	500	250	TS1190140	TS1790140
	160	560	280	TS1190160	TS1790160
	180	600	300	TS1190180	TS1790180
	200	620	310	TS1190200	TS1790200
	225	680	340	TS1190225	TS1790225
	250	820	410	TS1190250	TS1790250
	280	860	430	TS1190280	TS1790280
	315	1000	500	TS1190315	TS1790315
	355	1120	560	TS1190355	TS1790355
	400	1200	600	TS1190400	TS1790400
	450	1330	665	TS1190450	TS1790450
	500	1480	740	TS1190500	TS1790500
	560	1660	830	TS1190560	TS1790560
	630	1730	865	TS1190630	TS1790630



* PE100RC dostępne na zapytanie

Trójnik segmentowy PE100 60°

PE100	d	L [±10]	L1 [±10]	L2 [±10]	SDR11	SDR17
					index	index
	90	610	200	310	TS1160090	TS1760090
110	650	220	310	TS1160110	TS1760110	
125	700	240	310	TS1160125	TS1760125	
140	760	300	300	TS1160140	TS1760140	
160	790	310	320	TS1160160	TS1760160	
180	810	320	430	TS1160180	TS1760180	
200	840	330	420	TS1160200	TS1760200	
225	890	350	450	TS1160225	TS1760225	
250	950	380	460	TS1160250	TS1760250	



* PE100RC dostępne na zapytanie

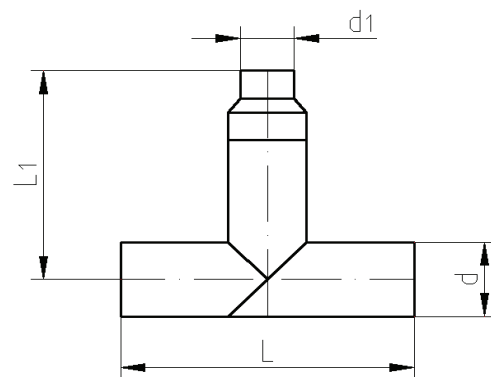
Trójnik segmentowy PE100 45°

PE100	d	L [±10]	L1 [±10]	L2 [±10]	SDR11	SDR17
					index	index
	90	640	200	310	TS1145090	TS1745090
110	660	220	310	TS1145110	TS1745110	
125	700	240	310	TS1145125	TS1745125	
140	780	300	300	TS1145140	TS1745140	
160	810	310	320	TS1145145	TS1745145	
180	850	320	430	TS1145180	TS1745180	
200	870	330	420	TS1145200	TS1745200	

* PE100RC dostępne na zapytanie

Trójnik segmentowy redukcyjny PE100 90°

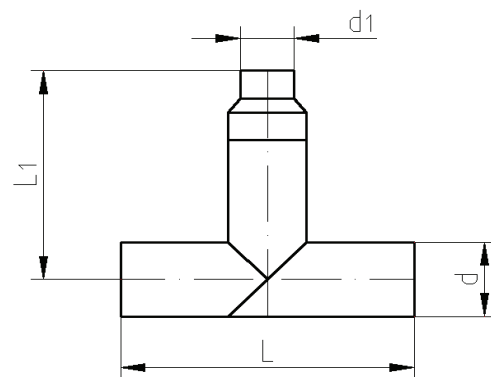
PE100	d/d1	L [±10]	L1 [±10]	SDR11 index	SDR17 index
	90/63	430	325	TY1100001	TY1700001
90/75	430	325	TY1100002	TY1700002	
110/63	430	335	TY1100003	TY1700003	
110/75	430	335	TY1100004	TY1700004	
110/90	430	330	TY1100005	TY1700005	
125/63	490	350	TY1100006	TY1700006	
125/75	490	350	TY1100007	TY1700007	
125/90	490	350	TY1100008	TY1700008	
125/110	490	350	TY1100009	TY1700009	
140/63	500	360	TY1100010	TY1700010	
140/90	500	360	TY1100011	TY1700011	
140/110	500	360	TY1100012	TY1700012	
140/125	500	360	TY1100013	TY1700013	
160/63	560	390	TY1100014	TY1700014	
160/75	560	390	TY1100015	TY1700015	
160/90	560	400	TY1100016	TY1700016	
160/110	560	400	TY1100017	TY1700017	
160/125	560	400	TY1100018	TY1700018	
160/140	560	400	TY1100019	TY1700019	
180/63	600	510	TY1100020	TY1700020	
180/75	600	510	TY1100021	TY1700021	
180/90	600	520	TY1100022	TY1700022	
180/110	600	520	TY1100023	TY1700023	
180/125	600	520	TY1100024	TY1700024	
180/140	600	520	TY1100025	TY1700025	
180/160	600	410	TY1100026	TY1700026	
200/63	620	550	TY1100027	TY1700027	
200/75	620	550	TY1100028	TY1700028	
200/90	620	560	TY1100029	TY1700029	
200/110	620	560	TY1100030	TY1700030	
200/125	620	560	TY1100031	TY1700031	
200/140	620	560	TY1100032	TY1700032	
200/160	620	440	TY1100033	TY1700033	
200/180	620	400	TY1100034	TY1700034	
225/63	680	585	TY1100035	TY1700035	
225/75	680	585	TY1100036	TY1700036	
225/90	680	585	TY1100037	TY1700037	
225/110	680	585	TY1100038	TY1700038	
225/125	680	585	TY1100039	TY1700039	
225/140	680	585	TY1100040	TY1700040	
225/160	680	470	TY1100041	TY1700041	
225/180	680	430	TY1100042	TY1700042	
225/200	680	430	TY1100043	TY1700043	
250/63	820	650	TY1100044	TY1700044	
250/75	820	650	TY1100045	TY1700045	



* PE100RC dostępne na zapytanie

Trójnik segmentowy redukcyjny PE100 90°

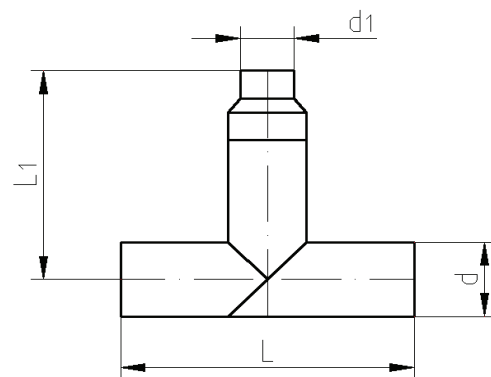
PE100	d/d1	L [±10]	L1 [±10]	SDR11 index	SDR17 index
	250/90	820	660	660	TY1100046
250/110	820	660	660	TY1100047	TY1700047
250/125	820	660	660	TY1100048	TY1700048
250/140	820	660	660	TY1100049	TY1700049
250/160	820	540	540	TY1100050	TY1700050
250/180	820	600	600	TY1100051	TY1700051
250/200	820	505	505	TY1100052	TY1700052
250/225	820	505	505	TY1100053	TY1700053
280/63	860	770	770	TY1100054	TY1700054
280/75	860	770	770	TY1100055	TY1700055
280/90	860	780	780	TY1100056	TY1700056
280/110	860	780	780	TY1100057	TY1700057
280/125	860	780	780	TY1100058	TY1700058
280/140	860	780	780	TY1100059	TY1700059
280/160	860	660	660	TY1100060	TY1700060
280/180	860	620	620	TY1100061	TY1700061
280/200	860	620	620	TY1100062	TY1700062
280/225	860	525	525	TY1100063	TY1700063
280/250	860	500	500	TY1100064	TY1700064
315/63	1000	890	890	TY1100065	TY1700065
315/75	1000	890	890	TY1100066	TY1700066
315/90	1000	900	900	TY1100067	TY1700067
315/110	1000	900	900	TY1100068	TY1700068
315/125	1000	900	900	TY1100069	TY1700069
315/140	1000	900	900	TY1100070	TY1700070
315/160	1000	770	770	TY1100071	TY1700071
315/180	1000	740	740	TY1100072	TY1700072
315/200	1000	740	740	TY1100073	TY1700073
315/225	1000	650	650	TY1100074	TY1700074
315/250	1000	600	600	TY1100075	TY1700075
315/280	1000	550	550	TY1100076	TY1700076
355/63	430	325	325	TY1100077	TY1700077
355/75	430	325	325	TY1100078	TY1700078
355/90	430	335	335	TY1100079	TY1700079
355/110	430	335	335	TY1100080	TY1700080
355/125	430	330	330	TY1100081	TY1700081
355/140	430	330	330	TY1100082	TY1700082
355/160	490	350	350	TY1100083	TY1700083
355/180	490	350	350	TY1100084	TY1700084
355/200	490	350	350	TY1100085	TY1700085
355/225	500	360	360	TY1100086	TY1700086
355/250	500	360	360	TY1100087	TY1700087
355/280	500	360	360	TY1100088	TY1700088
355/315	560	390	390	TY1100089	TY1700089
400/63	560	400	400	TY1100090	TY1700090



* PE100RC dostępne na zapytanie

Trójnik segmentowy redukcyjny PE100 90°

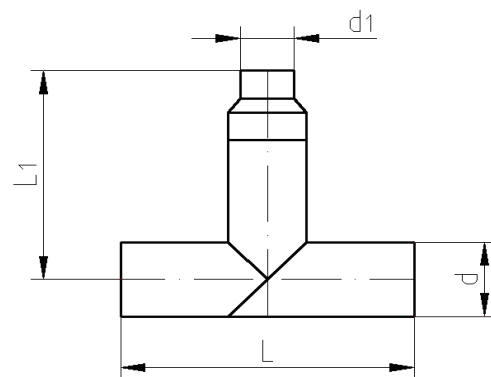
PE100	d/d1	L [±10]	L1 [±10]	SDR11	SDR17
				index	index
	400/75	560	400	TY1100091	TY1700091
	400/90	560	400	TY1100092	TY1700092
	400/110	560	400	TY1100093	TY1700093
	400/125	600	510	TY1100094	TY1700094
	400/140	600	510	TY1100095	TY1700095
	400/160	600	520	TY1100096	TY1700096
	400/180	600	520	TY1100097	TY1700097
	400/200	600	520	TY1100098	TY1700098
	400/225	600	410	TY1100099	TY1700099
	400/250	620	550	TY1100100	TY1700100
	400/280	620	560	TY1100101	TY1700101
	400/315	620	560	TY1100102	TY1700102
	400/355	620	440	TY1100103	TY1700103
	450/63	620	400	TY1100104	TY1700104
	450/75	620	400	TY1100105	TY1700105
	450/90	680	585	TY1100106	TY1700106
	450/110	680	585	TY1100107	TY1700107
	450/125	680	585	TY1100108	TY1700108
	450/140	680	585	TY1100109	TY1700109
	450/160	680	585	TY1100110	TY1700110
	450/180	680	470	TY1100111	TY1700111
	450/200	680	470	TY1100112	TY1700112
	450/225	680	430	TY1100113	TY1700113
	450/250	820	650	TY1100114	TY1700114
	450/280	820	660	TY1100115	TY1700115
	450/315	820	660	TY1100116	TY1700116
	450/355	820	540	TY1100117	TY1700117
	450/400	820	600	TY1100118	TY1700118
	500/63	820	505	TY1100119	TY1700119
	500/75	820	505	TY1100120	TY1700120
	500/90	860	770	TY1100121	TY1700121
	500/110	860	770	TY1100122	TY1700122
	500/125	860	780	TY1100123	TY1700123
	500/140	860	780	TY1100124	TY1700124
	500/160	860	780	TY1100125	TY1700125
	500/180	860	660	TY1100126	TY1700126
	500/200	860	660	TY1100127	TY1700127
	500/225	860	620	TY1100128	TY1700128
	500/250	860	525	TY1100129	TY1700129
	500/280	860	500	TY1100130	TY1700130
	500/315	1000	890	TY1100131	TY1700131
	500/355	1000	900	TY1100132	TY1700132
	500/400	1000	900	TY1100133	TY1700133
	500/450	1000	770	TY1100134	TY1700134
	560/63	1000	740	TY1100135	TY1700135



* PE100RC dostępne na zapytanie

Trójnik segmentowy redukcyjny PE100 90°

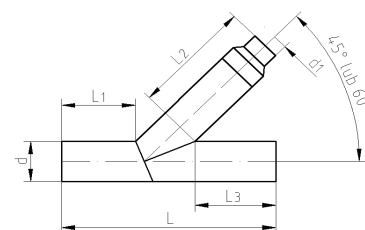
PE100	d/d1	L [±10]	L1 [±10]	SDR11 index	SDR17 index
	560/75	1000	740	TY1100136	TY1700136
560/90	1000	650	TY1100137	TY1700137	
560/110	1000	650	TY1100138	TY1700138	
560/125	1000	600	TY1100139	TY1700139	
560/140	1000	600	TY1100140	TY1700140	
560/160	1000	550	TY1100141	TY1700141	
560/180	1660	1370	TY1100142	TY1700142	
560/200	1660	1370	TY1100143	TY1700143	
560/225	1660	1280	TY1100144	TY1700144	
560/250	1660	1230	TY1100145	TY1700145	
560/280	1660	1180	TY1100146	TY1700146	
560/315	1660	1120	TY1100147	TY1700147	
560/355	1660	1070	TY1100148	TY1700148	
560/400	1660	1010	TY1100149	TY1700149	
560/450	1660	940	TY1100150	TY1700150	
560/500	1660	885	TY1100151	TY1700151	
630/63	1730	1600	TY1100152	TY1700152	
630/75	1730	1600	TY1100153	TY1700153	
630/90	1730	1610	TY1100154	TY1700154	
630/110	1730	1610	TY1100155	TY1700155	
630/125	1730	1610	TY1100156	TY1700156	
630/140	1730	1610	TY1100157	TY1700157	
630/160	1730	1490	TY1100158	TY1700158	
630/180	1730	1450	TY1100159	TY1700159	
630/200	1730	1450	TY1100160	TY1700160	
630/225	1730	1360	TY1100161	TY1700161	
630/250	1730	1310	TY1100162	TY1700162	
630/280	1730	1260	TY1100163	TY1700163	
630/315	1730	1200	TY1100164	TY1700164	
630/355	1730	1150	TY1100165	TY1700165	
630/400	1730	1090	TY1100166	TY1700166	
630/450	1730	1020	TY1100167	TY1700167	
630/500	1730	970	TY1100168	TY1700168	
630/560	1730	920	TY1100169	TY1700169	



* PE100RC dostępne na zapytanie

Trójnik segmentowy redukcyjny PE100 60°

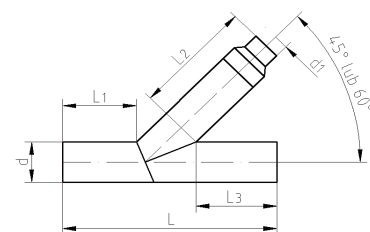
PE100	d/d1	L [±10]	L1 [±10]	L2 [±10]	L3 [±10]	SDR11	SDR17
						index	index
	90/63	610	200	310	230	TY1100170	TY1700170
	90/75	610	200	310	230	TY1100171	TY1700171
	110/63	650	220	310	230	TY1100172	TY1700172
	110/75	650	220	310	230	TY1100173	TY1700173
	110/90	650	220	320	230	TY1100174	TY1700174
	125/63	700	240	310	230	TY1100175	TY1700175
	125/75	700	240	310	230	TY1100176	TY1700176
	125/90	700	240	310	230	TY1100177	TY1700177
	125/110	700	240	310	230	TY1100178	TY1700178
	140/63	760	300	300	230	TY1100179	TY1700179
	140/90	760	300	300	230	TY1100180	TY1700180
	140/110	760	300	300	230	TY1100181	TY1700181
	140/125	760	300	300	230	TY1100182	TY1700182
	160/63	790	310	320	230	TY1100183	TY1700183
	160/75	790	310	320	230	TY1100184	TY1700184
	160/90	790	310	320	230	TY1100185	TY1700185
	160/110	790	310	330	230	TY1100186	TY1700186
	160/125	790	310	320	230	TY1100187	TY1700187
	160/140	790	310	320	230	TY1100188	TY1700188
	180/63	810	320	430	230	TY1100189	TY1700189
	180/75	810	320	430	230	TY1100190	TY1700190
	180/90	810	320	440	230	TY1100191	TY1700191
	180/110	810	320	440	230	TY1100192	TY1700192
	180/125	810	320	430	230	TY1100193	TY1700193
	180/140	810	320	430	230	TY1100194	TY1700194
	180/160	810	320	320	230	TY1100195	TY1700195
	200/63	840	330	420	230	TY1100196	TY1700196
	200/75	840	330	420	230	TY1100197	TY1700197
	200/90	840	330	430	230	TY1100198	TY1700198
	200/110	840	330	430	230	TY1100199	TY1700199
	200/125	840	330	420	230	TY1100200	TY1700200
	200/140	840	330	420	230	TY1100201	TY1700201
	200/160	840	330	350	230	TY1100202	TY1700202
	200/180	840	330	300	230	TY1100203	TY1700203
	225/63	890	350	450	230	TY1100204	TY1700204
	225/75	890	350	450	230	TY1100205	TY1700205
	225/90	890	350	470	230	TY1100206	TY1700206
	225/110	890	350	470	230	TY1100207	TY1700207
	225/125	890	350	450	230	TY1100208	TY1700208
	225/140	890	350	450	230	TY1100209	TY1700209
	225/160	890	350	350	230	TY1100210	TY1700210
	225/180	890	350	320	230	TY1100211	TY1700211
	225/200	890	350	320	230	TY1100212	TY1700212
	250/63	950	380	460	230	TY1100213	TY1700213
	250/75	950	380	460	230	TY1100214	TY1700214



* PE100RC dostępne na zapytanie

Trójnik segmentowy redukcyjny PE100 60°

PE100	d/d1	L [±10]	L1 [±10]	L2 [±10]	L3 [±10]	SDR11	SDR17
						index	index
	250/90	950	380	480	230	TY1100215	TY1700215
	250/110	950	380	480	230	TY1100216	TY1700216
	250/125	950	380	460	230	TY1100217	TY1700217
	250/140	950	380	460	230	TY1100218	TY1700218
	250/160	950	380	350	230	TY1100219	TY1700219
	250/180	950	380	420	230	TY1100220	TY1700220
	250/200	950	380	320	230	TY1100221	TY1700221
	250/225	950	380	320	230	TY1100222	TY1700222



* PE100RC dostępne na zapytanie

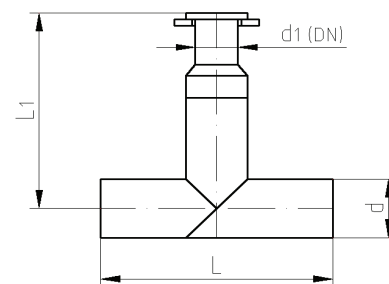
Trójnik segmentowy redukcyjny PE100 45°

PE100	d/d1	L [±10]	L1 [±10]	L2 [±10]	L3 [±10]	SDR11	SDR17
						index	index
	90/63	640	200	310	230	TY1100223	TY1700223
	90/75	640	200	310	230	TY1100224	TY1700224
	110/63	660	220	310	230	TY1100225	TY1700225
	110/75	660	220	310	230	TY1100226	TY1700226
	110/90	660	220	320	230	TY1100227	TY1700227
	125/63	700	240	310	230	TY1100228	TY1700228
	125/75	700	240	310	230	TY1100229	TY1700229
	125/90	700	240	310	230	TY1100230	TY1700230
	125/110	700	240	310	230	TY1100231	TY1700231
	140/63	780	300	300	230	TY1100232	TY1700232
	140/90	780	300	300	230	TY1100233	TY1700233
	140/110	780	300	300	230	TY1100234	TY1700234
	140/125	780	300	300	230	TY1100235	TY1700235
	160/63	810	310	320	230	TY1100236	TY1700236
	160/75	810	310	320	230	TY1100237	TY1700237
	160/90	810	310	320	230	TY1100238	TY1700238
	160/110	810	310	330	230	TY1100239	TY1700239
	160/125	810	310	320	230	TY1100240	TY1700240
	160/140	810	310	320	230	TY1100241	TY1700241
	180/63	850	320	430	230	TY1100242	TY1700242
	180/75	850	320	430	230	TY1100243	TY1700243
	180/90	850	320	440	230	TY1100244	TY1700244
	180/110	850	320	440	230	TY1100245	TY1700245
	180/125	850	320	430	230	TY1100246	TY1700246
	180/140	850	320	430	230	TY1100247	TY1700247
	180/160	850	320	320	230	TY1100248	TY1700248
	200/63	870	330	420	230	TY1100249	TY1700249
	200/75	870	330	420	230	TY1100250	TY1700250
	200/90	870	330	430	230	TY1100251	TY1700251
	200/110	870	330	430	230	TY1100252	TY1700252
	200/125	870	330	420	230	TY1100253	TY1700253
	200/140	870	330	420	230	TY1100254	TY1700254
	200/160	870	330	350	230	TY1100255	TY1700255
	200/180	870	330	300	230	TY1100256	TY1700256

* PE100RC dostępne na zapytanie

Trójnik segmentowy PE100 kołnierzowy 90°

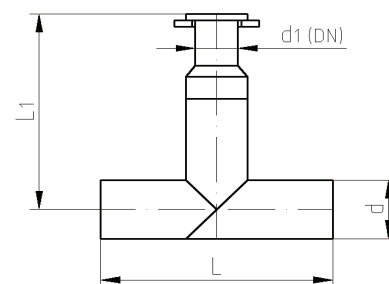
PE100	d	d1DN	L [±10]	L1 [±10]	SDR11	SDR17
					index	index
	90	90/80	430	340	TK1100090	TK1700090
	110	110/100	430	340	TK1100110	TK1700110
	125	125/100	490	380	TK1100125	TK1700125
	140	140/125	500	360	TK1100140	TK1700140
	160	160/150	560	425	TK1100160	TK1700160
	180	180/150	600	445	TK1100180	TK1700180
	200	200/200	620	445	TK1100200	TK1700200
	225	225/200	680	485	TK1100225	TK1700225
	250	250/250	820	550	TK1100250	TK1700250
	280	280/250	860	570	TK1100280	TK1700280
	315	315/300	1000	640	TK1100315	TK1700315
	355	355/350	1120	670	TK1100355	TK1700355
	400	400/400	1200	720	TK1100400	TK1700400
	450	450/500	1330	785	TK1100450	TK1700450
	500	500/500	1480	860	TK1100500	TK1700500
	560	560/600	1660	940	TK1100560	TK1700560
	630	630/600	1730	970	TK1100630	TK1700630



* PE100RC dostępne na zapytanie

Trójnik segmentowy redukcyjny PE100 kołnierzowy 90°

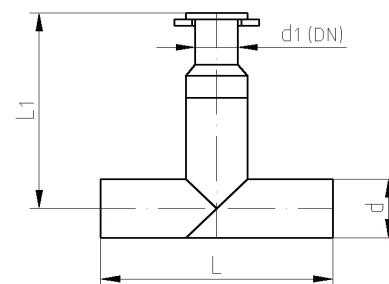
PE100	d/d1	L [±10]	L1 [±10]	SDR11	SDR17
				index	index
	90/63	430	435	TU1100001	TU1700001
	90/75	430	445	TU1100002	TU1700002
	110/63	430	445	TU1100003	TU1700003
	110/75	430	440	TU1100004	TU1700004
	110/90	430	455	TU1100005	TU1700005
	125/63	490	455	TU1100006	TU1700006
	125/75	490	460	TU1100007	TU1700007
	125/90	490	475	TU1100008	TU1700008
	125/110	490	475	TU1100009	TU1700009
	140/63	500	465	TU1100010	TU1700010
	140/90	500	485	TU1100011	TU1700011
	140/110	500	485	TU1100012	TU1700012
	140/125	500	495	TU1100013	TU1700013
	160/63	560	490	TU1100014	TU1700014
	160/75	560	495	TU1100015	TU1700015
	160/90	560	525	TU1100016	TU1700016
	160/110	560	525	TU1100017	TU1700017
	160/125	560	535	TU1100018	TU1700018
	160/140	560	510	TU1100019	TU1700019
	180/63	600	495	TU1100020	TU1700020



* PE100RC dostępne na zapytanie

Trójnik segmentowy redukcyjny PE100 kołnierzowy 90°

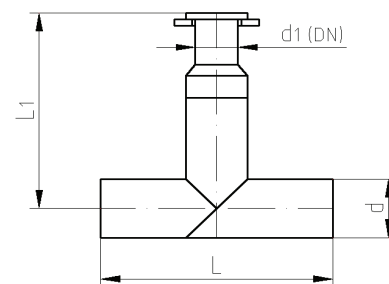
PE100	d/d1	L [±10]	L1 [±10]	SDR11	SDR17
				index	index
	180/75	600	500	TU1100021	TU1700021
	180/90	600	645	TU1100022	TU1700022
	180/110	600	645	TU1100023	TU1700023
	180/125	600	655	TU1100024	TU1700024
	180/140	600	630	TU1100025	TU1700025
	180/160	600	550	TU1100026	TU1700026
	200/63	620	655	TU1100027	TU1700027
	200/75	620	660	TU1100028	TU1700028
	200/90	620	680	TU1100029	TU1700029
	200/110	620	680	TU1100030	TU1700030
	200/125	620	690	TU1100031	TU1700031
	200/140	620	665	TU1100032	TU1700032
	200/160	620	580	TU1100033	TU1700033
	200/180	620	540	TU1100034	TU1700034
	225/63	680	690	TU1100035	TU1700035
	225/75	680	695	TU1100036	TU1700036
	225/90	680	715	TU1100037	TU1700037
	225/110	680	715	TU1100038	TU1700038
	225/125	680	700	TU1100039	TU1700039
	225/140	680	700	TU1100040	TU1700040
	225/160	680	615	TU1100041	TU1700041
	225/180	680	570	TU1100042	TU1700042
	225/200	680	560	TU1100043	TU1700043
	250/63	820	655	TU1100044	TU1700044
	250/75	820	660	TU1100045	TU1700045
	250/90	820	675	TU1100046	TU1700046
	250/110	820	675	TU1100047	TU1700047
	250/125	820	685	TU1100048	TU1700048
	250/140	820	660	TU1100049	TU1700049
	250/160	820	680	TU1100050	TU1700050
	250/180	820	740	TU1100051	TU1700051
	250/200	820	635	TU1100052	TU1700052
	250/225	820	645	TU1100053	TU1700053
	280/63	860	875	TU1100054	TU1700054
	280/75	860	880	TU1100055	TU1700055
	280/90	860	905	TU1100056	TU1700056
	280/110	860	905	TU1100057	TU1700057
	280/125	860	915	TU1100058	TU1700058
	280/140	860	890	TU1100059	TU1700059
	280/160	860	800	TU1100060	TU1700060
	280/180	860	760	TU1100061	TU1700061
	280/200	860	750	TU1100062	TU1700062
	280/225	860	625	TU1100063	TU1700063
	280/250	860	640	TU1100064	TU1700064
	315/63	1000	995	TU1100065	TU1700065



* PE100RC dostępne na zapytanie

Trójnik segmentowy redukcyjny PE100 kołnierzowy 90°

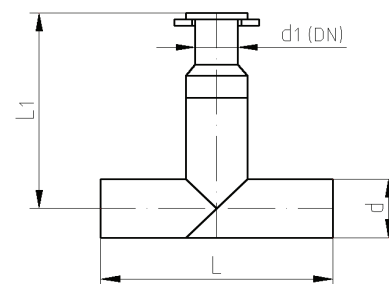
PE100	d/d1	L [±10]	L1 [±10]	SDR11	SDR17
				index	index
	315/75	1000	1000	TU1100066	TU1700066
	315/90	1000	1015	TU1100067	TU1700067
	315/110	1000	1015	TU1100068	TU1700068
	315/125	1000	1020	TU1100069	TU1700069
	315/140	1000	1010	TU1100070	TU1700070
	315/160	1000	910	TU1100071	TU1700071
	315/180	1000	880	TU1100072	TU1700072
	315/200	1000	870	TU1100073	TU1700073
	315/225	1000	790	TU1100074	TU1700074
	315/250	1000	740	TU1100075	TU1700075
	315/280	1000	690	TU1100076	TU1700076
	355/63	1120	1115	TU1100077	TU1700077
	355/75	1120	1120	TU1100078	TU1700078
	355/90	1120	1140	TU1100079	TU1700079
	355/110	1120	1140	TU1100080	TU1700080
	355/125	1120	1150	TU1100081	TU1700081
	355/140	1120	1125	TU1100082	TU1700082
	355/160	1120	1050	TU1100083	TU1700083
	355/180	1120	1020	TU1100084	TU1700084
	355/200	1120	1010	TU1100085	TU1700085
	355/225	1120	920	TU1100086	TU1700086
	355/250	1120	880	TU1100087	TU1700087
	355/280	1120	840	TU1100088	TU1700088
	355/315	1120	750	TU1100089	TU1700089
	400/63	1120	1205	TU1100090	TU1700090
	400/75	1120	1210	TU1100091	TU1700091
	400/90	1120	1235	TU1100092	TU1700092
	400/110	1200	1235	TU1100093	TU1700093
	400/125	1200	1245	TU1100094	TU1700094
	400/140	1200	1220	TU1100095	TU1700095
	400/160	1200	1140	TU1100096	TU1700096
	400/180	1200	1100	TU1100097	TU1700097
	400/200	1200	1090	TU1100098	TU1700098
	400/225	1200	1010	TU1100099	TU1700099
	400/250	1200	960	TU1100100	TU1700100
	400/280	1200	910	TU1100101	TU1700101
	400/315	1200	815	TU1100102	TU1700102
	400/355	1200	770	TU1100103	TU1700103
	450/63	1330	1325	TU1100104	TU1700104
	450/75	1330	1335	TU1100105	TU1700105
	450/90	1330	1350	TU1100106	TU1700106
	450/110	1330	1350	TU1100107	TU1700107
	450/125	1330	1360	TU1100108	TU1700108
	450/140	1330	1340	TU1100109	TU1700109
	450/160	1330	1260	TU1100110	TU1700110



* PE100RC dostępne na zapytanie

Trójnik segmentowy redukcyjny PE100 kołnierzowy 90°

PE100	d/d1	L [±10]	L1 [±10]	SDR11	SDR17
				index	index
	450/180	1330	1230	TU1100111	TU1700111
	450/200	1330	1220	TU1100112	TU1700112
	450/225	1330	1130	TU1100113	TU1700113
	450/250	1330	1080	TU1100114	TU1700114
	450/280	1330	1030	TU1100115	TU1700115
	450/315	1330	970	TU1100116	TU1700116
	450/355	1330	900	TU1100117	TU1700117
	450/400	1330	845	TU1100118	TU1700118
	500/63	1480	1460	TU1100119	TU1700119
	500/75	1480	1470	TU1100120	TU1700120
	500/90	1480	1490	TU1100121	TU1700121
	500/110	1480	1490	TU1100122	TU1700122
	500/125	1480	1500	TU1100123	TU1700123
	500/140	1480	1475	TU1100124	TU1700124
	500/160	1480	1395	TU1100125	TU1700125
	500/180	1480	1370	TU1100126	TU1700126
	500/200	1480	1360	TU1100127	TU1700127
	500/225	1480	1270	TU1100128	TU1700128
	500/250	1480	1220	TU1100129	TU1700129
	500/280	1480	1170	TU1100130	TU1700130
	500/315	1480	1110	TU1100131	TU1700131
	500/355	1480	1035	TU1100132	TU1700132
	500/400	1480	980	TU1100133	TU1700133
	500/450	1480	930	TU1100134	TU1700134
	560/63	1660	1620	TU1100135	TU1700135
	560/75	1660	1630	TU1100136	TU1700136
	560/90	1660	1650	TU1100137	TU1700137
	560/110	1660	1650	TU1100138	TU1700138
	560/125	1660	1660	TU1100139	TU1700139
	560/140	1660	1635	TU1100140	TU1700140
	560/160	1660	1550	TU1100141	TU1700141
	560/180	1660	1510	TU1100142	TU1700142
	560/200	1660	1500	TU1100143	TU1700143
	560/225	1660	1420	TU1100144	TU1700144
	560/250	1660	1370	TU1100145	TU1700145
	560/280	1660	1320	TU1100146	TU1700146
	560/315	1660	1260	TU1100147	TU1700147
	560/355	1660	1180	TU1100148	TU1700148
	560/400	1660	1130	TU1100149	TU1700149
	560/450	1660	1060	TU1100150	TU1700150
	560/500	1660	1010	TU1100151	TU1700151
	630/63	1730	1705	TU1100152	TU1700152
	630/75	1730	1715	TU1100153	TU1700153
	630/90	1730	1735	TU1100154	TU1700154
	630/110	1730	1735	TU1100155	TU1700155

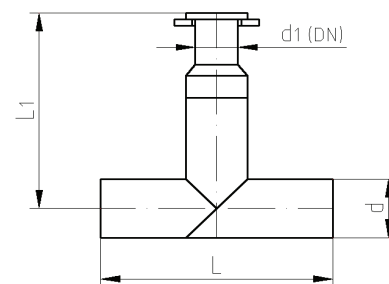


* PE100RC dostępne na zapytanie

Trójnik segmentowy redukcyjny PE100 kołnierzowy 90°

PE100	d/d1	L [±10]	L1 [±10]	SDR11 index	SDR17 index
	630/125	1730	1745	TU1100156	TU1700156
630/140	1730	1720	TU1100157	TU1700157	
630/160	1730	1630	TU1100158	TU1700158	
630/180	1730	1590	TU1100159	TU1700159	
630/200	1730	1580	TU1100160	TU1700160	
630/225	1730	1500	TU1100161	TU1700161	
630/250	1730	1450	TU1100162	TU1700162	
630/280	1730	1400	TU1100163	TU1700163	
630/315	1730	1340	TU1100164	TU1700164	
630/355	1730	1260	TU1100165	TU1700165	
630/400	1730	1230	TU1100166	TU1700166	
630/450	1730	1160	TU1100167	TU1700167	
630/500	1730	1110	TU1100168	TU1700168	
630/560	1730	1030	TU1100169	TU1700169	

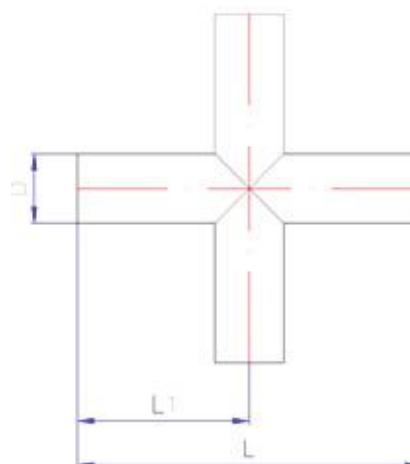
* PE100RC dostępne na zapytanie



Czwórnik segmentowy PE100

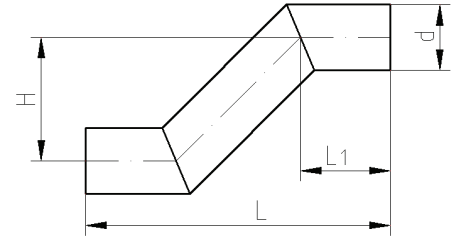
PE100	d	L [±10]	L1 [±10]	SDR11 index	SDR17 index
	110	920	460	CZ1100001	CZ1700001
125	1040	520	CZ1100002	CZ1700002	
140	1060	530	CZ1100003	CZ1700003	
160	1180	590	CZ1100004	CZ1700004	
180	1260	630	CZ1100005	CZ1700005	
200	1300	650	CZ1100006	CZ1700006	
225	1430	715	CZ1100007	CZ1700007	
250	1710	855	CZ1100008	CZ1700008	
280	1810	905	CZ1100009	CZ1700009	
315	2120	1060	CZ1100010	CZ1700010	

* PE100RC dostępne na zapytanie



Uskok segmentowy PE100 równoprzelotowy 45°

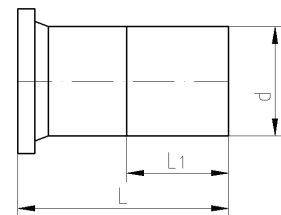
PE100	d/d1	L [±10]	L1 [±10]	H [±10]	SDR11	SDR17
					index	index
	90	650	180	300	US1100090	US1700090
	110	670	190	300	US1100110	US1700110
	125	690	190	300	US1100125	US1700125
	140	700	200	300	US1100140	US1700140
	160	730	220	300	US1100160	US1700160
	180	750	230	300	US1100180	US1700180
	200	810	250	300	US1100200	US1700200
	225	820	260	300	US1100225	US1700225
	250	880	290	300	US1100250	US1700250
	280	920	310	300	US1100280	US1700280
	315	1000	350	300	US1100315	US1700315



* PE100RC dostępne na zapytanie

Tuleja kołnierzowa PE100 z króćcem

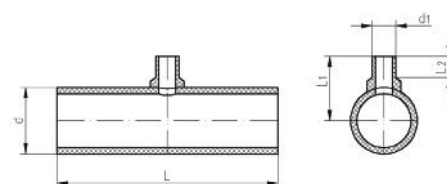
PE100	d	L [±10]	L1 [±10]	SDR11	SDR17
				index	index
	250	350	200	YA110250	YA170250
	280	400	250	YA110280	YA170280
	315	400	250	YA110315	YA170315
	355	405	280	YA110355	YA170355
	400	405	280	YA110400	YA170400
	450	415	280	YA110450	YA170450
	500	450	300	YA110500	YA170500
	560	450	300	YA110560	YA170560
	630	450	300	YA110630	YA170630



* PE100RC dostępne na zapytanie

Trójnik siodłowy PE100 redukcyjny 90°

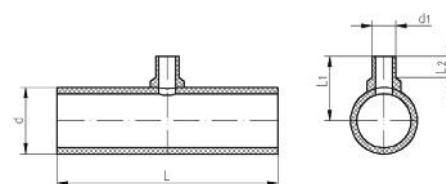
PE100	d/d1	L [±5]	L1 [±5]	L2 [±5]	SDR11 index	SDR17 index
	200/63	660	260	65	65	ST1100001
200/75	660	260	70	70	ST1100002	ST1700002
200/90	660	260	80	80	ST1100003	ST1700003
200/110	660	260	90	90	ST1100004	ST1700004
200/125	660	260	100	100	ST1100005	ST1700005
225/63	710	270	65	65	ST1100006	ST1700006
225/75	710	270	70	70	ST1100007	ST1700007
225/90	710	270	80	80	ST1100008	ST1700008
225/110	710	270	90	90	ST1100009	ST1700009
225/125	710	270	100	100	ST1100010	ST1700010
250/63	850	285	65	65	ST1100011	ST1700011
250/75	850	285	70	70	ST1100012	ST1700012
250/90	850	285	80	80	ST1100013	ST1700013
250/110	850	285	90	90	ST1100014	ST1700014
250/125	850	285	100	100	ST1100015	ST1700015
250/140	850	285	90	90	ST1100016	ST1700016
250/160	850	285	95	95	ST1100017	ST1700017
280/63	890	300	65	65	ST1100018	ST1700018
280/75	890	300	70	70	ST1100019	ST1700019
280/90	890	300	80	80	ST1100020	ST1700020
280/110	890	300	90	90	ST1100021	ST1700021
280/125	890	300	100	100	ST1100022	ST1700022
280/140	890	300	90	90	ST1100023	ST1700023
280/160	890	300	95	95	ST1100024	ST1700024
315/63	1030	320	65	65	ST1100025	ST1700025
315/75	1030	320	70	70	ST1100026	ST1700026
315/90	1030	320	80	80	ST1100027	ST1700027
315/110	1030	320	90	90	ST1100028	ST1700028
315/125	1030	320	100	100	ST1100029	ST1700029
315/140	1030	310	90	90	ST1100030	ST1700030
315/160	1030	310	95	95	ST1100031	ST1700031
315/180	1030	310	100	100	ST1100032	ST1700032
315/200	1030	310	110	110	ST1100033	ST1700033
355/63	1150	335	65	65	ST1100034	ST1700034
355/75	1150	335	70	70	ST1100035	ST1700035
355/90	1150	335	80	80	ST1100036	ST1700036
355/110	1150	335	90	90	ST1100037	ST1700037
355/125	1150	335	100	100	ST1100038	ST1700038
355/140	1150	325	90	90	ST1100039	ST1700039
355/160	1150	325	95	95	ST1100040	ST1700040
355/180	1150	325	100	100	ST1100041	ST1700041
355/200	1150	325	110	110	ST1100042	ST1700042
400/63	1230	360	65	65	ST1100043	ST1700043
400/75	1230	360	70	70	ST1100044	ST1700044
400/90	1230	360	80	80	ST1100045	ST1700045



* PE100RC dostępne na zapytanie

Trójnik siodłowy PE100 redukcyjny 90°

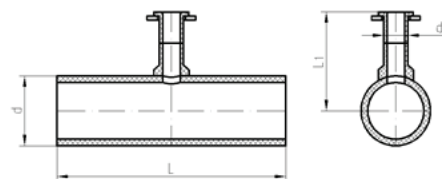
PE100	d/d1	L [±10]	L1 [±10]	L2 [±10]	SDR11 index	SDR17 index
	400/110	1230	360	90	ST1100046	ST1700046
400/125	1230	360	100	ST1100047	ST1700047	
400/140	1230	350	90	ST1100048	ST1700048	
400/160	1230	350	95	ST1100049	ST1700049	
400/180	1230	350	100	ST1100050	ST1700050	
400/200	1230	350	110	ST1100051	ST1700051	
450/63	1350	385	65	ST1100052	ST1700052	
450/75	1350	385	70	ST1100053	ST1700053	
450/90	1350	385	80	ST1100054	ST1700054	
450/110	1350	385	90	ST1100055	ST1700055	
450/125	1350	385	100	ST1100056	ST1700056	
450/140	1350	375	90	ST1100057	ST1700057	
450/160	1350	375	95	ST1100058	ST1700058	
450/180	1350	375	100	ST1100059	ST1700059	
450/200	1350	375	110	ST1100060	ST1700060	
500/63	1500	410	65	ST1100061	ST1700061	
500/75	1500	410	70	ST1100062	ST1700062	
500/90	1500	410	80	ST1100063	ST1700063	
500/110	1500	410	90	ST1100064	ST1700064	
500/125	1500	410	100	ST1100065	ST1700065	
500/140	1500	400	90	ST1100066	ST1700066	
500/160	1500	400	95	ST1100067	ST1700067	
500/180	1500	400	100	ST1100068	ST1700068	
500/200	1500	400	110	ST1100069	ST1700069	
560/63	1670	440	65	ST1100070	ST1700070	
560/75	1670	440	70	ST1100071	ST1700071	
560/90	1670	440	80	ST1100072	ST1700072	
560/110	1670	440	90	ST1100073	ST1700073	
560/125	1670	440	100	ST1100074	ST1700074	
560/140	1670	430	90	ST1100075	ST1700075	
560/160	1670	430	95	ST1100076	ST1700076	
560/180	1670	430	100	ST1100077	ST1700077	
560/200	1670	430	110	ST1100078	ST1700078	
630/63	1750	475	65	ST1100079	ST1700079	
630/75	1750	475	70	ST1100080	ST1700080	
630/90	1750	475	80	ST1100081	ST1700081	
630/110	1750	475	90	ST1100082	ST1700082	
630/125	1750	475	100	ST1100083	ST1700083	
630/140	1750	465	90	ST1100084	ST1700084	
630/160	1750	465	95	ST1100085	ST1700085	
630/180	1750	465	100	ST1100086	ST1700086	
630/200	1750	465	110	ST1100087	ST1700087	



* PE100RC dostępne na zapytanie

Trójnik siodłowy PE100 redukcyjny 90° kołnierzowy

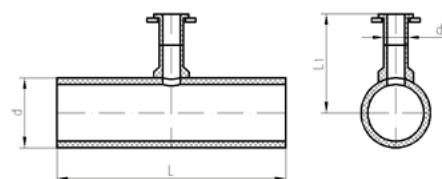
PE100	d/d1	L [±10]	L1 [±10]	SDR11 index	SDR17 index
	200/63	660	380	SK1100001	SK1700001
200/75	660	380	SK1100002	SK1700002	
200/90	660	400	SK1100003	SK1700003	
200/110	660	400	SK1100004	SK1700004	
200/125	660	410	SK1100005	SK1700005	
225/63	710	365	SK1100006	SK1700006	
225/75	710	390	SK1100007	SK1700007	
225/90	710	410	SK1100008	SK1700008	
225/110	710	410	SK1100009	SK1700009	
225/125	710	420	SK1100010	SK1700010	
250/63	850	400	SK1100011	SK1700011	
250/75	850	405	SK1100012	SK1700012	
250/90	850	425	SK1100013	SK1700013	
250/110	850	425	SK1100014	SK1700014	
250/125	850	435	SK1100015	SK1700015	
250/140	850	410	SK1100016	SK1700016	
250/160	850	445	SK1100017	SK1700017	
280/63	890	415	SK1100018	SK1700018	
280/75	890	420	SK1100019	SK1700019	
280/90	890	440	SK1100020	SK1700020	
280/110	890	440	SK1100021	SK1700021	
280/125	890	450	SK1100022	SK1700022	
280/140	890	425	SK1100023	SK1700023	
280/160	890	460	SK1100024	SK1700024	
315/63	1030	435	SK1100025	SK1700025	
315/75	1030	440	SK1100026	SK1700026	
315/90	1030	460	SK1100027	SK1700027	
315/110	1030	460	SK1100028	SK1700028	
315/125	1030	470	SK1100029	SK1700029	
315/140	1030	445	SK1100030	SK1700030	
315/160	1030	470	SK1100031	SK1700031	
315/180	1030	470	SK1100032	SK1700032	
315/200	1030	460	SK1100033	SK1700033	
355/63	1150	450	SK1100034	SK1700034	
355/75	1150	455	SK1100035	SK1700035	
355/90	1150	475	SK1100036	SK1700036	
355/110	1150	475	SK1100037	SK1700037	
355/125	1150	485	SK1100038	SK1700038	
355/140	1150	450	SK1100039	SK1700039	
355/160	1150	485	SK1100040	SK1700040	
355/180	1150	485	SK1100041	SK1700041	
355/200	1150	475	SK1100042	SK1700042	
400/63	1230	475	SK1100043	SK1700043	
400/75	1230	480	SK1100044	SK1700044	
400/90	1230	500	SK1100045	SK1700045	



* PE100RC dostępne na zapytanie

Trójnik siodłowy PE100 redukcyjny 90° kołnierzowy

PE100	d/d1	L [±10]	L1 [±10]	SDR11 index	SDR17 index
	400/110	1230	500	SK1100046	SK1700046
400/125	1230	510	SK1100047	SK1700047	
400/140	1230	485	SK1100048	SK1700048	
400/160	1230	510	SK1100049	SK1700049	
400/180	1230	510	SK1100050	SK1700050	
400/200	1230	500	SK1100051	SK1700051	
450/63	1350	535	SK1100052	SK1700052	
450/75	1350	535	SK1100053	SK1700053	
450/90	1350	525	SK1100054	SK1700054	
450/110	1350	525	SK1100055	SK1700055	
450/125	1350	535	SK1100056	SK1700056	
450/140	1350	500	SK1100057	SK1700057	
450/160	1350	535	SK1100058	SK1700058	
450/180	1350	535	SK1100059	SK1700059	
450/200	1350	525	SK1100060	SK1700060	
500/63	1500	525	SK1100061	SK1700061	
500/75	1500	530	SK1100062	SK1700062	
500/90	1500	550	SK1100063	SK1700063	
500/110	1500	550	SK1100064	SK1700064	
500/125	1500	560	SK1100065	SK1700065	
500/140	1500	525	SK1100066	SK1700066	
500/160	1500	560	SK1100067	SK1700067	
500/180	1500	560	SK1100068	SK1700068	
500/200	1500	550	SK1100069	SK1700069	
560/63	1670	555	SK1100070	SK1700070	
560/75	1670	560	SK1100071	SK1700071	
560/90	1670	580	SK1100072	SK1700072	
560/110	1670	580	SK1100073	SK1700073	
560/125	1670	590	SK1100074	SK1700074	
560/140	1670	555	SK1100075	SK1700075	
560/160	1670	590	SK1100076	SK1700076	
560/180	1670	590	SK1100077	SK1700077	
560/200	1670	580	SK1100078	SK1700078	
630/63	1750	590	SK1100079	SK1700079	
630/75	1750	595	SK1100080	SK1700080	
630/90	1750	615	SK1100081	SK1700081	
630/110	1750	615	SK1100082	SK1700082	
630/125	1750	625	SK1100083	SK1700083	
630/140	1750	590	SK1100084	SK1700084	
630/160	1750	625	SK1100085	SK1700085	
630/180	1750	625	SK1100086	SK1700086	
630/200	1750	615	SK1100087	SK1700087	



* PE100RC dostępne na zapytanie



ZINPLAST
ZINPLAST
ZASLEPKA
Woda SDR17
Data produkcji: 1
Produkcja: PN EN
Szerokość: 100mm
Wysokość: 100mm

02

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Kształtki wtryskowe doczołowe

Do wody i kanalizacji ciśnieniowej
PE100

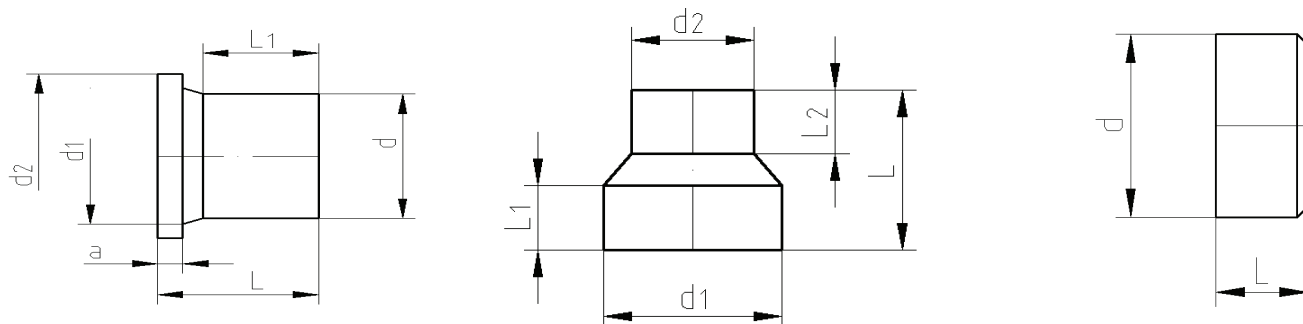
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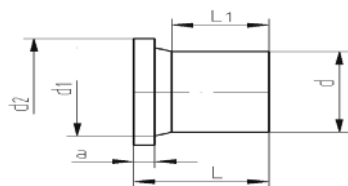
Kształtki wtryskowe doczołowe do wody i kanalizacji ciśnieniowej PE100



Specyfikacja techniczna

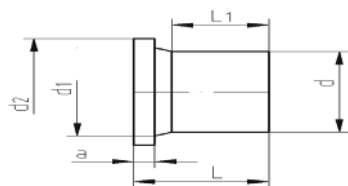
Budowa kształtki:	Tuleje, redukcje, zaślepki – gładkie jednowarstwowe
Przeznaczenie:	Kształtki polietylenowe przeznaczone do przesyłania wody i kanalizacji ciśnieniowej
Kolor:	Czarny
Normy produktu:	PN-EN 12201-3+A1
Materiał:	PE 100, PE 100 RC
Wymiary:	Ø50 do Ø630; SDR 11, SDR 17
Klasyfikacja statystyczna wyrobu:	PKWiU 25.21-21-53-10
Forma dostawy:	Pakowane zbiorczo lub osobno w opakowania kartonowe lub foliowe
Dopuszczenia:	Aktualne dokumenty odniesienia znajdują się na stronie www.zinplast.pl

Tuleja kołnierzowa PE100 długa



PE100	d	L [±5]	L1 [±5]	d1 [-2]	d2 [-1]	SDR11		SDR17	
						a [+2]	index	a [+2]	index
						50	95	65	61
63	115	70	75	102	14	TW1100063	14	TW1700063	
75	120	80	89	122	16	TW1100075	16	TW1700075	
90	140	95	105	138	17	TW1100090	17	TW1700090	
110	155	100	125	158	18	TW1100110	18	TW1700110	
125	142	120	125	158	25	TW1100125	18	TW1700125	
140	160	105	155	188	25	TW1100140	18	TW1700140	
160	160	115	175	212	25	TW1100160	18	TW1700160	
180	150	120	180	212	30	TW1100180	20	TW1700180	
200	200	135	232	268	-	-	24	TW1700200	
225	200	135	235	268	-	-	24	TW1700225	
355	250	180	373	430	-	-	30	TW1700355	

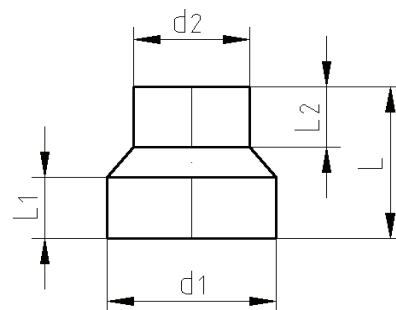
Tuleja kołnierzowa PE100 krótka



PE100	d	L [±5]	L1 [±5]	d1 [-2]	d2 [-1]	SDR11		SDR17	
						a [+2]	index	a [+2]	index
						200	140	85	232
225	150	95	235	268	32	TW1110225	24	TW1700225	
250	150	85	285	320	35	TW1100250	25	TW1700250	
280	155	105	291	320	35	TW1100280	25	TW1700280	
315	155	90	335	370	35	TW1100315	25	TW1700315	
355	125	75	373	430	40	TW1110355	30	TW1700355	
400	125	70	427	482	46	TW1100400	34	TW1700400	
450/450	135	65	472	530	46	TW1100451	46	TW1700451	
450	135	65	514	585	60	TW1100450	46	TW1700450	
500	150	70	530	585	60	TW1100500	46	TW1700500	
560	150	70	615	685	60	TW1100560	50	TW1700560	
630	145	75	642	685	60	TW1100630	50	TW1700630	

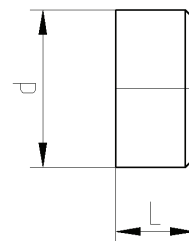
Redukcja centryczna PE100 wtryskowa

PE100	d/d1	L [±5]	L1 [±5]	L2 [±5]	SDR11	SDR17
					index	index
	90/63	130	50	55	RW1100001	RW1700001
	90/75	130	45	55	RW1100002	RW1700002
	110/63	140	50	60	RW1100003	RW1700003
	110/75	135	45	60	RW1100004	RW1700004
	110/90	135	50	60	RW1100005	RW1700005
	125/63	120	40	45	RW1100006	RW1700006
	125/75	120	40	50	RW1100007	RW1700007
	125/90	120	40	50	RW1100008	RW1700008
	125/110	120	40	50	RW1100009	RW1700009
	140/63	135	50	50	RW1100010	RW1700010
	140/90	135	50	50	RW1100011	RW1700011
	140/110	135	50	50	RW1100012	RW1700012
	140/125	135	50	50	RW1100013	RW1700013
	160/63	135	50	50	RW1100014	RW1700014
	160/75	135	50	50	RW1100015	RW1700015
	160/90	130	45	45	RW1100016	RW1700016
	160/110	150	55	60	RW1100017	RW1700017
	160/125	135	50	50	RW1100018	RW1700018
	160/140	135	50	50	RW1100019	RW1700019
	180/160	115	50	60	RW1100020	RW1700020
	200/160	145	55	50	RW1100021	RW1700021
	225/160	145	55	50	RW1100022	RW1700022
	200/180	115	50	40	RW1100023	RW1700023
	225/180	115	50	40	RW1100024	RW1700024
	225/200	110	50	50	RW1100025	RW1700025
	250/160	155	50	60	RW1100026	RW1700026
	250/200	120	50	50	RW1100027	RW1700027
	250/225	115	50	55	RW1100028	RW1700028
	280/225	135	40	30	RW1100029	RW1700029
	280/250	80	30	30	RW1100030	RW1700030
	315/225	175	35	30	RW1100031	RW1700031
	315/250	130	35	30	RW1100032	RW1700032
	315/280	80	35	30	RW1100033	RW1700033
	355/315	100	45	30	RW1100034	RW1700034
	400/315	150	45	30	RW1100035	RW1700035
	400/355	95	45	30	RW1100036	RW1700036
	450/315	200	45	30	RW1100037	RW1700037
	450/355	150	45	30	RW1100038	RW1700038
	450/400	95	45	30	RW1100039	RW1700039
	500/450	90	35	30	RW1100040	RW1700040
	560/450	115	35	30	RW1100041	RW1700041
	560/500	90	35	25	RW1100042	RW1700042
	630/450	180	40	30	RW1100043	RW1700043
	630/500	125	40	25	RW1100044	RW1700044
	630/560	85	40	25	RW1100045	RW1700045



Zaślepka PE100 wtryskowa

PE100	d	L [±5]	SDR11	SDR17
			index	index
	90	55	ZW1100090	ZW1700090
110	60	ZW1100110	ZW1700110	
125	50	ZW1100125	ZW1700125	
140	50	ZW1100140	ZW1700140	
160	85	ZW1100160	ZW1700160	
180	65	ZW1100180	ZW1700180	
200	60	ZW1100200	ZW1700200	
225	65	ZW1100225	ZW1700225	
250	65	ZW1100250	ZW1700250	
280	60	ZW1100280	ZW1700280	
315	60	ZW1100315	ZW1700315	





03



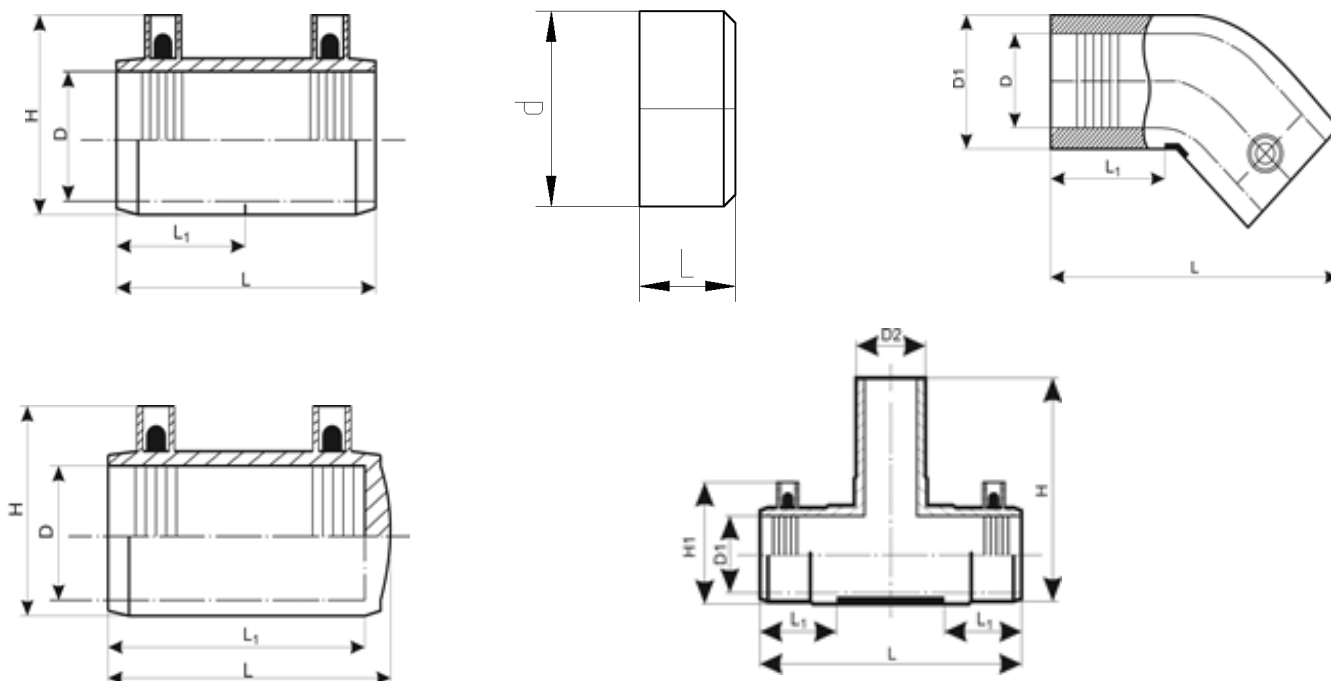
Kształtki elektrooporowe

Do wody i kanalizacji ciśnieniowej
PE100



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Kształtki elektrooporowe do wody i kanalizacji ciśnieniowej PE100

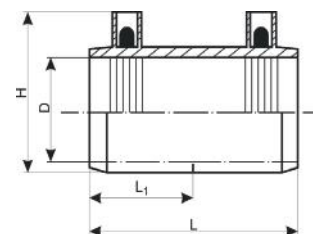


Specyfikacja techniczna

Budowa kształtki:	Mufy, łuki, zaślepki – gładkie jednowarstwowe
Przeznaczenie:	Kształtki polietylenowe przeznaczone do przesyłania wody i kanalizacji ciśnieniowej
Kolor:	Czarny
Normy produktu:	PN-EN 12201-3
Materiał:	PE100, PE100 RC
Wymiary:	od Ø20 do Ø400; SDR 11, SDR 17
Klasyfikacja statystyczna wyrobu:	PKWiU - 22.21.29-70
Forma dostawy:	Pakowane zbiorczo lub osobno w opakowania kartonowe lub foliowe
Dopuszczenia:	Aktualne dokumenty odniesienia znajdują się na stronie www.zinplast.pl

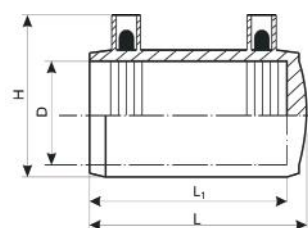
Mufa elektrooporowa PE100

PE100	d	SDR17			SDR17		
		L	L1	index	L	L1	index
	20	-	-	-	68	33	ME1100020
25	-	-	-	74	36	ME1100025	
32	-	-	-	74	35	ME1100032	
40	-	-	-	106	51	ME1100040	
50	-	-	-	118	57	ME1100050	
63	-	-	-	98	47	ME1100063	
75	-	-	-	118	58	ME1100075	
90	-	-	-	145	70	ME1100090	
110	146	70	ME1700110	147	70	ME1100110	
125	166	80	ME1700125	166	80	ME1100125	
140	174	84	ME1700140	174	84	ME1100140	
160	183	89	ME1700160	180	87	ME1100160	
180	195	93	ME1700180	200	96	ME1100180	
200	209	103	ME1700200	218	105	ME1100200	
225	218	107	ME1700225	231	113	ME1100225	
250	227	110	ME1700250	246	120	ME1100250	
280	250	122	ME1700280	127	120	ME1100280	
315	261	127	ME1700315	272	127	ME1100315	
400	305	148	ME1700400	310	155	ME1100400	



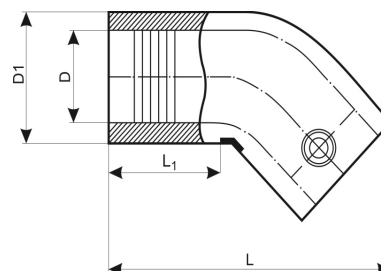
Zaślepka elektrooporowa PE100 SDR11

PE100 SDR11	D	L	L1	index
	20	68	33	ZE0000020
25	74	36	ZE0000025	
32	74	35	ZE0000032	
40	106	51	ZE0000040	
50	118	57	ZE0000050	
63	98	47	ZE0000063	
75	118	58	ZE0000075	
90	145	70	ZE0000090	
110	147	70	ZE0000110	
125	166	80	ZE0000125	
140	174	84	ZE0000140	
160	180	87	ZE0000160	
180	200	96	ZE0000180	
200	218	105	ZE0000200	
225	231	113	ZE0000225	
250	246	120	ZE0000250	
280	246	120	ZE0000280	
315	272	127	ZE0000315	



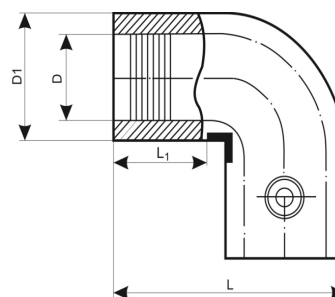
Łuk elektrooporowy PE100 SDR11 45°

PE100 SDR11	D	L	L1	index
	25	103	40	KE4500025
	32	121	43	KE4500032
	40	135	47	KE4500040
	50	153	53	KE4500050
	63	178	61	KE4500063
	75	183	62	KE4500075
	90	200	74	KE4500090
	110	226	74	KE4500110
	125	231	76	KE4500125
	140	340	92	KE4500140
	160	295	90	KE4500160
	180	435	105	KE4500180
200	472	115	KE4500200	
225	529	120	KE4500225	
250	571	130	KE4500250	



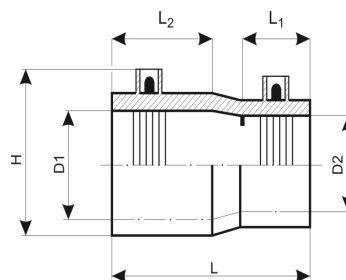
Łuk elektrooporowy PE100 SDR11 90°

PE100 SDR11	D	L	L1	index
	32	81	37	KE9000032
	40	112	54	KE9000040
	50	116	53	KE9000050
	63	125	49	KE9000063
	75	160	69	KE9000075
	90	165	65	KE9000090
	110	200	73	KE9000110
	125	230	87	KE9000125
	140	238	75	KE9000140
	160	272	90	KE9000160
	180	320	106	KE9000180
	200	337	110	KE9000200
225	410	153	KE9000225	
250	550	130	KE9000250	



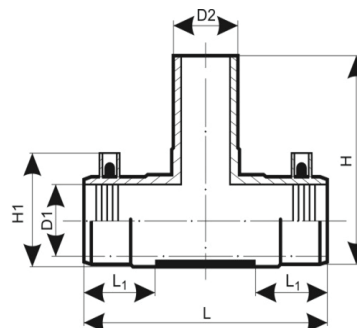
Redukcja elektrooporowa PE100 SDR11

PE100 SDR11	D1/D2	L	L1	L1	index
	25/20	79	32	32	RE0000001
	32/20	76	30	30	RE0000002
	32/25	105	39	39	RE0000003
	40/25	89	31	31	RE0000004
	40/32	116	40	40	RE0000005
	50/25	92	32	32	RE0000006
	50/32	129	48	48	RE0000007
	50/40	129	48	48	RE0000008
	63/25	125	42	42	RE0000009
	63/32	125	42	42	RE0000010
	63/40	128	49	49	RE0000011
	63/50	128	49	49	RE0000012
	75/50	156	58	58	RE0000013
	75/63	156	58	58	RE0000014
	90/63	170	58	58	RE0000015
	90/75	156	69	69	RE0000016
	110/63	205	73	73	RE0000017
	110/90	173	75	75	RE0000018
	125/90	216	85	85	RE0000019
	125/110	224	89	89	RE0000020
	140/125	224	91	91	RE0000021
	160/90	173	75	75	RE0000022
	160/110	227	89	89	RE0000023
160/125	233	92	92	RE0000024	
160/140	233	95	95	RE0000025	
180/125	212	70	70	RE0000026	
200/160	243	90	90	RE0000027	
225/160	243	84	84	RE0000028	



Trójnik elektrooporowy PE100 SDR11

PE100 SDR11	D1/D2	L	L1	H	index
	25/25	106	39	85	TE0000001
	32/32	106	35	44	TE0000002
	40/40	111	39	110	TE0000003
	50/50	153	53	58	TE0000004
	63/63	175	60	145	TE0000005
	75/75	194	66	175	TE0000006
	90/90	223	69	204	TE0000007
	110/110	242	72	228	TE0000008
	125/125	275	72	260	TE0000009
	140/140	304	78	111	TE0000010
	160/160	321	78	100	TE0000011
	180/180	420	90	110	TE0000012
	200/200	450	104	115	TE0000013
	225/225	495	110	120	TE0000014
250/250	540	122	145	TE0000015	



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Akcesoria

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Kołnierze stalowe galwanizowane

PN16	DN/d	Dz	Dw	Dp	B	dp	ilość otworów	index
	40/50	150	63	110	16	18	4	GE1600001
50/63	165	78	125	16	18	4	GE1600002	
65/75	185	92	145	16	18	4	GE1600003	
80/90	200	108	160	18	18	8	GE1600004	
100/110	220	135	180	18	18	8	GE1600005	
100/125	220	135	180	18	18	8	GE1600006	
125/125	250	135	210	18	18	8	GE1600007	
125/140	250	158	210	18	18	8	GE1600008	
150/160	285	178	240	20	22	8	GE1600009	
150/180	285	186	240	20	22	8	GE1600010	
200/200	340	236	295	20	22	12	GE1600011	
200/225	340	238	295	20	22	12	GE1600012	
250/250	405	289	355	29	26	12	GE1600013	
250/280	405	295	355	29	26	12	GE1600014	
300/315	460	339	410	34	26	12	GE1600015	
350/355	520	377	470	39	26	16	GE1600016	
400/400	580	421	525	41	30	16	GE1600017	
450/450	670	517	585	42	33	20	GE1600018	
500/450	715	517	650	42	33	20	GE1600019	
500/500	715	533	650	42	33	20	GE1600020	
600/560	840	618	770	48	33	20	GE1600021	
600/630	840	645	770	48	33	20	GE1600022	

PN10	DN/d	Dz	Dw	Dp	B	dp	ilość otworów	index
	40/50	150	63	110	16	18	4	GE1000001
50/63	165	78	125	16	18	4	GE1000002	
65/75	185	92	145	16	18	4	GE1000003	
80/90	200	108	160	18	18	8	GE1000004	
100/110	220	128	180	18	18	8	GE1000005	
100/125	220	128	180	18	18	8	GE1000006	
125/125	250	135	210	18	18	8	GE1000007	
125/140	250	158	210	18	18	8	GE1000008	
150/160	285	178	240	20	22	8	GE1000009	
150/180	285	178	240	20	22	8	GE1000010	
200/200	340	236	295	20	22	8	GE1000011	
200/225	340	238	295	20	22	12	GE1000012	
250/250	395	289	350	24	22	12	GE1000013	
250/280	395	295	350	24	22	12	GE1000014	
300/315	445	339	400	28	22	12	GE1000015	
350/355	505	377	460	30	22	16	GE1000016	
400/400	565	421	515	32	26	16	GE1000017	
450/450	615	470	565	35	26	20	GE1000018	
500/450	670	517	620	38	26	20	GE1000019	
500/500	670	533	620	38	26	33	GE1000020	
600/560	780	618	725	44	30	20	GE1000021	
600/630	780	645	725	44	30	20	GE1000022	

Uszczelka gumowa płaska

D	index
40	UG0000040
50	UG0000050
65	UG0000065
80	UG0000080
100	UG0000100
125	UG0000125
150	UG0000150
200	UG0000200
250	UG0000250
300	UG0000300
350	UG0000350
400	UG0000400
500	UG0000500
600	UG0000600





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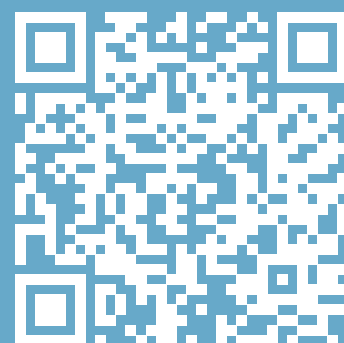
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Kształtki segmentowe

Do wody i kanalizacji ciśnieniowej
PE100

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