

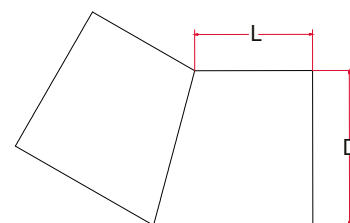
Segmentsveiste bend



- Radius 1,5xD
- Reduksjonsfaktor 0,8
- For buttsveising og elektromuffe
- PE 100 sort
- Alle våre produkter er NS-EN 12201, NS 416

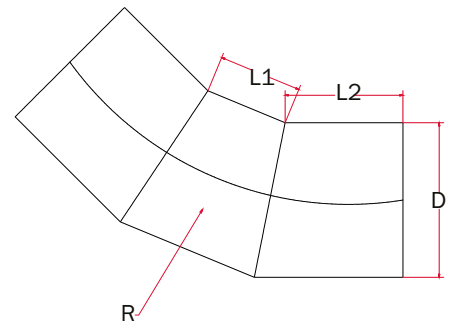
0-30 ° 2 SEGMENT/1 SVEIS

D diameter	L segmentlengde	Varenummer SDR 26	Varenummer SDR 17	Varenummer SDR 11
110	220	1131104	1141104	1151104
125	220	1131254	1141254	1151254
140	220	1131404	1141404	1151404
160	220	1131604	1141604	1151604
180	230	1131804	1141804	1151804
200	230	1132004	1142004	1152004
225	230	1132254	1142254	1152254
250	240	1132504	1142504	1152504
280	237	1132804	1142804	1152804
315	240	1133154	1143154	1153154
355	600	1133554	1143554	1153554
400	600	1134004	1144004	1154004
450	579	1134504	1144504	1154504
500	600	1135004	1145004	1155004
560	600	1135604	1145604	1155604
630	600	1136304	1146304	1156304
710	800	1137104	1147104	1157104
800	749	1138004	1148004	1158004
900	800	1139004	1149004	1159004
1000	800	1139054	1149054	
1200	800	1139104	1149104	



31-60° 3 SEGMENT/2 SVEISER

D diameter	R radius	L1 lengde	L2 segment-lengde	Varenummer SDR 26	Varenummer SDR 17	Varenummer SDR 11
110	305	135	220	1131102	1141102	1151102
125	315	135	220	1131252	1141252	1151252
140	330	140	220	1131402	1141402	1151402
160	340	140	220	1131602	1141602	1151602
180	350	140	230	1131802	1141802	1151802
200	360	140	230	1132002	1142002	1152002
225	382	140	230	1132252	1142252	1152252
250	395	145	240	1132502	1142502	1152502
280	420	150	237	1132802	1142802	1152802
315	473	170	240	1133152	1143152	1153152
355	533	190	600	1133552	1143552	1153552
400	600	215	600	1134002	1144002	1154002
450	675	240	579	1134502	1144502	1154502
500	750	270	600	1135002	1145002	1155002
560	840	300	600	1135602	1145602	1155602
630	945	340	600	1136302	1146302	1156302
710	1065	380	800	1137102	1147102	1157102
800	1200	430	749	1138002	1148002	1158002
900	1350	480	800	1139002	1149002	1159002
1000	1500	535	800	1139052	1149052	
1200	1800	645	800	1139102	1149102	



61-90° 4 SEGMENT/3 SVEISER

D diameter	R radius	L1 lengde	L2 segmentlengde	Varenummer SDR 26	Varenummer SDR 17	Varenummer SDR 11
110	305	460	220	1131101	1141101	1151101
125	315	467	220	1131251	1141251	1151251
140	330	479	220	1131401	1141401	1151401
160	340	491	220	1131601	1141601	1151601
180	350	511	230	1131801	1141801	1151801
200	360	521	230	1132001	1142001	1152001
225	382	534	230	1132251	1142251	1152251
250	395	563	240	1132501	1142501	1152501
280	420	582	237	1132801	1142801	1152801
315	473	630	240	1133151	1143151	1153151
355	533	1037	600	1133551	1143551	1153551
400	600	1094	600	1134001	1144001	1154001
450	675	1132	579	1134501	1144501	1154501
500	750	1219	600	1135001	1145001	1155001
560	840	1290	600	1135601	1145601	1155601
630	945	1379	600	1136301	1146301	1156301
710	1065	1674	800	1137101	1147101	1157101
800	1200	1736	749	1138001	1148001	1158001
900	1350	1906	800	1139001	1149001	1159001
1000	1500	2031	800	1139051	1149051	
1200	1800	2281	800	1139101	1149101	

