




Segmentböjar 1,5 x D


Rör DN mm	Isolerings- skålens innerdiam. ø =mm	ø = böjens ytterdiameterr mm										
		R = tillverkningsradie mm										
		Isolering tjocklekar mm										
			20	30	40	50	60	80	100	120	140	160
-	12 / 15	ø = R =	70 55	86 68	106 78							
10	18	ø = R =	70 55	86 68	106 78							
15	22	ø = R =	76 63	96 73	115 82	133 90						
20	28	ø = R =	76 63	96 73	115 82	133 90						
25	35	ø = R =	86 68	106 78	122 86	146 98	160 105	199 135				
32	42	ø = R =	96 73	115 82	133 90	160 105	173 115	213 145	253 160			
40	48	ø = R =	96 73	115 82	133 90	160 105	173 115	213 145	253 160			
-	54	ø = R =	106 78	122 86	146 98	160 105	185 125	225 160	266 175			
50	60	ø = R =		122 86	146 98	173 115	185 125	225 160	266 175			
-	64	ø = R =		133 90	146 98	173 115	199 135	238 165	278 180			
65	76	ø = R =		146 98	160 105	185 125	199 135	253 170	292 185			
80	89	ø = R =		160 105	173 115	199 135	213 145	253 170	304 200	345 230		
100	114	ø = R =		185 155	199 155	225 160	238 165	292 185	332 210	371 250		
125	140	ø = R =			225 190	253 190	266 190	318 210	345 230	385 250	436 280	
150	168	ø = R =			253 230	278 230	304 230	345 230	385 250	424 270	464 280	504 300
200	219	ø = R =			304 305	332 305	345 305	385 305	424 305	464 305	517 310	556 330
250	273	ø = R =			358 381	385 381	411 381	451 381	491 381	530 381	568 381	612 381
300	324	ø = R =			411 457	436 457	451 457	491 457	530 457	582 457	622 457	661 457
350	356	ø = R =				464 533	491 533	530 533	572 533	612 533	647 533	687 533
400	406	ø = R =				517 610	542 610	582 610	622 610	661 610	702 610	742 610
500	508	ø = R =				622 762	635 762	687 762	722 762	768 762	802 762	842 762
600	612	ø = R =				722 914	742 914	792 914	831 914	872 914	912 914	940 914
700	714	ø = R =				831 1070	842 1070	882 1070	922 1070	975 1070	1012 1070	1052 1070
800	813	ø = R =				922 1220	940 1220	986 1220	1026 1220	1067 1220	1107 1220	1147 1220
900	914	ø = R =				1026 1370	1052 1370	1092 1370	1132 1370	1172 1370	1212 1370	1252 1370
1000	1016	ø = R =				1132 1525	1156 1525	1196 1525	1237 1525	1277 1525	1317 1525	1360 1525


 = 2 + 2 segment bitar

 = 5 + 2 segment bitar

 = 9 + 2 segment bitar

 = 3 + 2 segment bitar

 = 7 + 2 segment bitar

 = 11 + 2 segment bitar

Lagerstorlekar i aluminium och galvaniserad plåt inom området är markerat med en förstärkt linje.