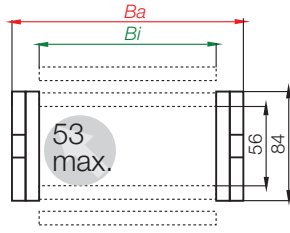
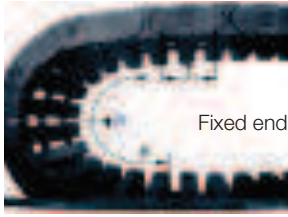
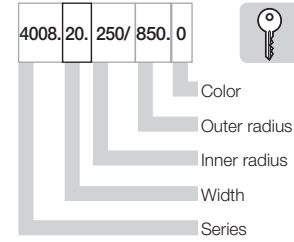


Serie 4008 - snap-open along inner and outer radius



R [mm]	K	T [mm]
150	750	091
200	900	091
250	1050	091
300	1225	091
400	1450	091

Part No. structure



Bi [mm]	Ba [mm]	AR [mm]	IR [mm]	R 150 mm 4008....	R 200 mm 4008....	R 250 mm 4008....	R 300 mm 4008....	R 400 mm 4008....	Weights [kg/m]
50	93	650	572	.05.150/650	.05.200/650	.05.250/650	.05.300/650	.05.400/650	≈ 3,28
65	108	650	557	.06.150/650	.06.200/650	.06.250/650	.06.300/650	.06.400/650	≈ 3,38
75	118	650	547	.07.150/650	.07.200/650	.07.250/650	.07.300/650	.07.400/650	≈ 3,44
100	143	650	522	-	.10.200/650	.10.250/650	.10.300/650	.10.400/650	≈ 3,61
112	155	650	510	-	.11.200/650	.11.250/650	.11.300/650	.11.400/650	≈ 3,69
125	168	650	497	-	.12.200/650	.12.250/650	.12.300/650	.12.400/650	≈ 3,77
137,5	180,5	650	484,5	-	-	.13.250/650	.13.300/650	.13.400/650	≈ 3,86
150	193	650	472	-	-	.15.250/650	.15.300/650	.15.400/650	≈ 3,94
162,5	205,5	650	459,5	-	-	.16.250/650	.16.300/650	.16.400/650	≈ 4,02
175	218	650	447	-	-	-	.17.300/650	.17.400/650	≈ 4,10
187,5	230,5	650	434,5	-	-	-	.18.300/650	.18.400/650	≈ 4,19
200	243	650	422	-	-	-	-	-	≈ 4,27

50	93	750	672	.05.150/750	.05.200/750	.05.250/750	.05.300/750	.05.400/750	≈ 3,28
65	108	750	657	.06.150/750	.06.200/750	.06.250/750	.06.300/750	.06.400/750	≈ 3,38
75	118	750	647	.07.150/750	.07.200/750	.07.250/750	.07.300/750	.07.400/750	≈ 3,44
100	143	750	622	.10.150/750	.10.200/750	.10.250/750	.10.300/750	.10.400/750	≈ 3,61
112	155	750	610	.11.150/750	.11.200/750	.11.250/750	.11.300/750	.11.400/750	≈ 3,69
125	168	750	597	-	.12.200/750	.12.250/750	.12.300/750	.12.400/750	≈ 3,77
137,5	180,5	750	584,5	-	.13.200/750	.13.250/750	.13.300/750	.13.400/750	≈ 3,86
150	193	750	572	-	.15.200/750	.15.250/750	.15.300/750	.15.400/750	≈ 3,94
162,5	205,5	750	559,5	-	.16.200/750	.16.250/750	.16.300/750	.16.400/750	≈ 4,02
175	218	750	547	-	-	.17.250/750	.17.300/750	.17.400/750	≈ 4,10
187,5	230,5	750	534,5	-	-	.18.250/750	.18.300/750	.18.400/750	≈ 4,19
200	243	750	522	-	-	.20.250/750	.20.300/750	.20.400/750	≈ 4,27

50	93	850	772	.05.150/850	.05.200/850	.05.250/850	.05.300/850	.05.400/850	≈ 3,28
65	108	850	757	.06.150/850	.06.200/850	.06.250/850	.06.300/850	.06.400/850	≈ 3,38
75	118	850	747	.07.150/850	.07.200/850	.07.250/850	.07.300/850	.07.400/850	≈ 3,44
100	143	850	722	.10.150/850	.10.200/850	.10.250/850	.10.300/850	.10.400/850	≈ 3,61
112	155	850	710	.11.150/850	.11.200/850	.11.250/850	.11.300/850	.11.400/850	≈ 3,69
125	168	850	697	.12.150/850	.12.200/850	.12.250/850	.12.300/850	.12.400/850	≈ 3,77
137,5	180,5	850	684,5	-	.13.200/850	.13.250/850	.13.300/850	.13.400/850	≈ 3,86
150	193	850	672	-	.15.200/850	.15.250/850	.15.300/850	.15.400/850	≈ 3,94
162,5	205,5	850	659,5	-	.16.200/850	.16.250/850	.16.300/850	.16.400/850	≈ 4,02
175	218	850	647	-	.17.200/850	.17.250/850	.17.300/850	.17.400/850	≈ 4,10
187,5	230,5	850	634,5	-	.18.200/850	.18.250/850	.18.300/850	.18.400/850	≈ 4,19
200	243	850	622	-	-	.20.250/850	.20.300/850	.20.400/850	≈ 4,27



Interior separation - For this Series the interior separation elements of Series E4.56 E4.1 may be used ► page 7.66



TwisterChain®-System  
Inner height: 28-56 mm

Phone +49- (0) 22 03-96 49-800  
Fax +49- (0) 22 03-96 49-222

