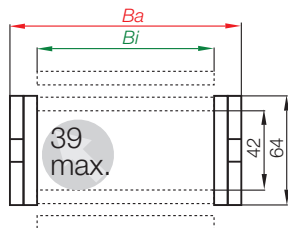
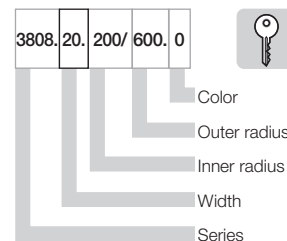


Serie 3808 - snap-open along inner and outer radius



R [mm]	K	T [mm]
100	500	067
125	650	067
150	725	067
200	875	067
250	1050	067

Part No. structure



Bi [mm]	Ba [mm]	AR [mm]	IR [mm]	R 100 mm 3808....	R 125 mm 3808....	R 150 mm 3808....	R 200 mm 3808....	R 250 mm 3808....	Weights [kg/m]
50	85	400	327,5	.05.100/400	.05.125/400	.05.150/400	.05.200/400	.05.250/400	≈ 2,21
68	103	400	309,5	.06.100/400	.06.125/400	.06.150/400	.06.200/400	.06.250/400	≈ 2,30
75	110	400	302,5	.07.100/400	.07.125/400	.07.150/400	.07.200/400	.07.250/400	≈ 2,33
87,5	122,5	400	290	.087.100/400	.087.125/400	.087.150/400	.087.200/400	.087.250/400	≈ 2,40
100	135	400	277,5	.10.100/400	.10.125/400	.10.150/400	.10.200/400	.10.250/400	≈ 2,46
108	143	400	269,5	-	.11.125/400	.11.150/400	.11.200/400	.11.250/400	≈ 2,50
125	160	400	252,5	-	.12.125/400	.12.150/400	.12.200/400	.12.250/400	≈ 2,59
137,5	172,5	400	240	-	.137.125/400	.137.150/400	.137.200/400	.137.250/400	≈ 2,65
150	185	400	227,5	-	-	-	.15.200/400	.15.250/400	≈ 2,72
162,5	197,5	400	215	-	-	-	.162.200/400	.162.250/400	≈ 2,78
168	203	400	209,5	-	-	-	-	.17.250/400	≈ 2,81
175	210	400	202,5	-	-	-	-	.18.250/400	≈ 2,84
187,5	222,5	400	190	-	-	-	-	-	≈ 2,91
200	235	400	177,5	-	-	-	-	-	≈ 2,97
50	85	500	427,5	.05.100/500	.05.125/500	.05.150/500	.05.200/500	.05.250/500	≈ 2,21
68	103	500	409,5	.06.100/500	.06.125/500	.06.150/500	.06.200/500	.06.250/500	≈ 2,30
75	110	500	402,5	.07.100/500	.07.125/500	.07.150/500	.07.200/500	.07.250/500	≈ 2,33
87,5	122,5	500	390	.087.100/500	.087.125/500	.087.150/500	.087.200/500	.087.250/500	≈ 2,40
100	135	500	377,5	.10.100/500	.10.125/500	.10.150/500	.10.200/500	.10.250/500	≈ 2,46
108	143	500	369,5	-	.11.125/500	.11.150/500	.11.200/500	.11.250/500	≈ 2,50
125	160	500	352,5	-	.12.125/500	.12.150/500	.12.200/500	.12.250/500	≈ 2,59
137,5	172,5	500	340	-	-	.137.150/500	.137.200/500	.137.250/500	≈ 2,65
150	185	500	327,5	-	-	.15.150/500	.15.200/500	.15.250/500	≈ 2,72
162,5	197,5	500	315	-	-	-	.162.200/500	.162.250/500	≈ 2,78
168	203	500	309,5	-	-	-	.17.200/500	.17.250/500	≈ 2,81
175	210	500	302,5	-	-	-	.18.200/500	.18.250/500	≈ 2,84
187,5	222,5	500	290	-	-	-	.187.200/500	.187.250/500	≈ 2,91
200	235	500	277,5	-	-	-	.20.200/500	.20.250/500	≈ 2,97
50	85	600	527,5	.05.100/600	.05.125/600	.05.150/600	.05.200/600	.05.250/600	≈ 2,21
68	103	600	509,5	.06.100/600	.06.125/600	.06.150/600	.06.200/600	.06.250/600	≈ 2,30
75	110	600	502,5	.07.100/600	.07.125/600	.07.150/600	.07.200/600	.07.250/600	≈ 2,33
87,5	122,5	600	490	.087.100/600	.087.125/600	.087.150/600	.087.200/600	.087.250/600	≈ 2,40
100	135	600	477,5	.10.100/600	.10.125/600	.10.150/600	.10.200/600	.10.250/600	≈ 2,46
108	143	600	469,5	.11.100/600	.11.125/600	.11.150/600	.11.200/600	.11.250/600	≈ 2,50
125	160	600	452,5	.12.100/600	.12.125/600	.12.150/600	.12.200/600	.12.250/600	≈ 2,59
137,5	172,5	600	440	.137.100/600	.137.125/600	.137.150/600	.137.200/600	.137.250/600	≈ 2,65
150	185	600	427,5	.15.100/600	.15.125/600	.15.150/600	.15.200/600	.15.250/600	≈ 2,72
162,5	197,5	600	415	-	-	-	.162.200/600	.162.250/600	≈ 2,78
168	203	600	409,5	-	-	-	.17.200/600	.17.250/600	≈ 2,81
175	210	600	402,5	-	-	-	.18.200/600	.18.250/600	≈ 2,84
187,5	222,5	600	390	-	-	-	.187.200/600	.187.250/600	≈ 2,91
200	235	600	377,5	-	-	-	.20.200/600	.20.250/600	≈ 2,97



Interior separation - For this Series the interior separation elements of Series E4.42 E4.1 may be used ▶ page 7.52

