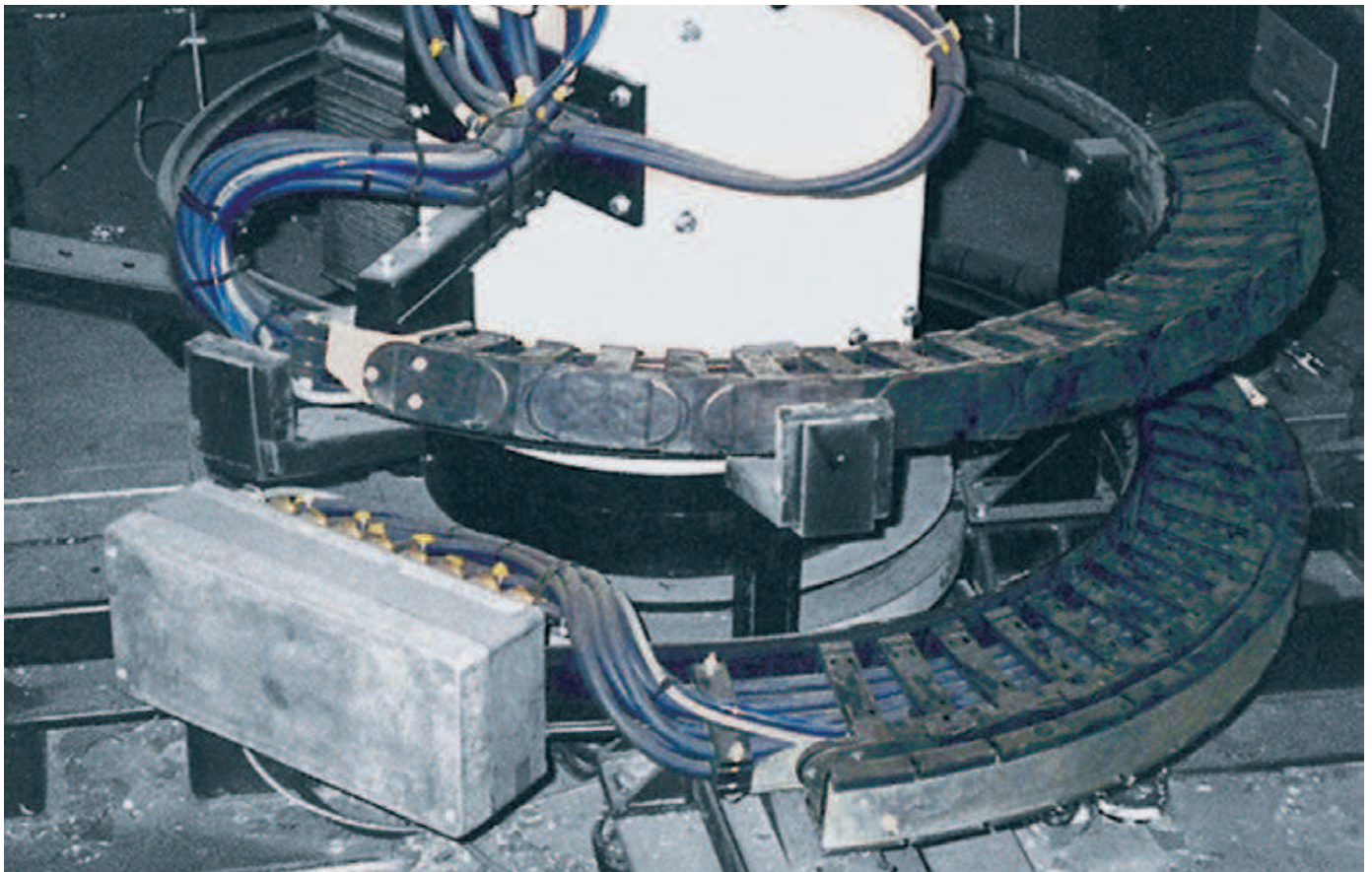


Series 2208 | Snap-open along inner and outer radius from both sides

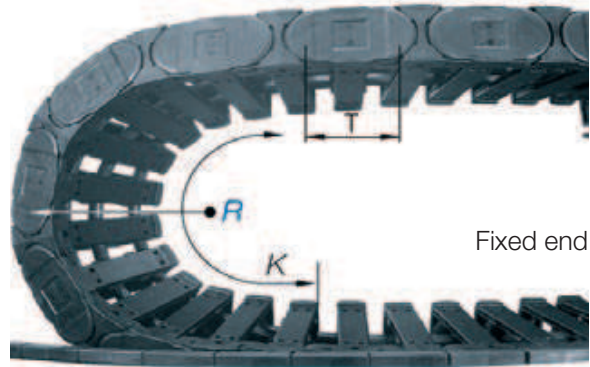
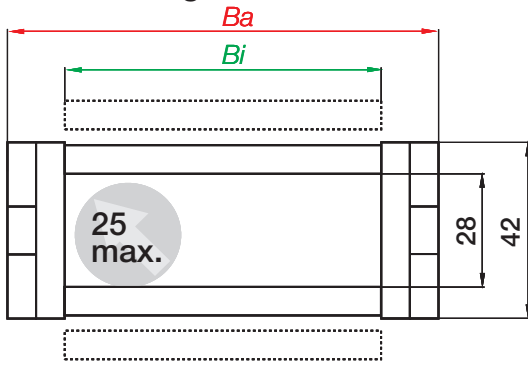
	R 055 [mm]	R 063 [mm]	R 075 [mm]	R 100 [mm]	R 125 [mm]	R 150 [mm]	Bi [mm]	Ba [mm]	AR [mm]	IR [mm]	Weight [kg/m]
2208...052055/300.0	.052055/300.0	.052063/300.0	.052075/300.0	.052100/300.0	.052125/300.0	.052150/300.0	52,5	80	300	227	≈ 1,20
2208...-	-	-	.062075/300.0	.062100/300.0	.062125/300.0	.062150/300.0	62,5	90	300	217	≈ 1,24
2208...-	-	-	-	.074100/300.0	.074125/300.0	.074150/300.0	74,5	102	300	205	≈ 1,29
2208...-	-	-	-	.087100/300.0	.087125/300.0	.087150/300.0	87,5	115	300	192	≈ 1,35
2208...-	-	-	-	-	.112125/300.0	.112150/300.0	112,5	140	300	167	≈ 1,46

*twisterchain® classic (1st generation)

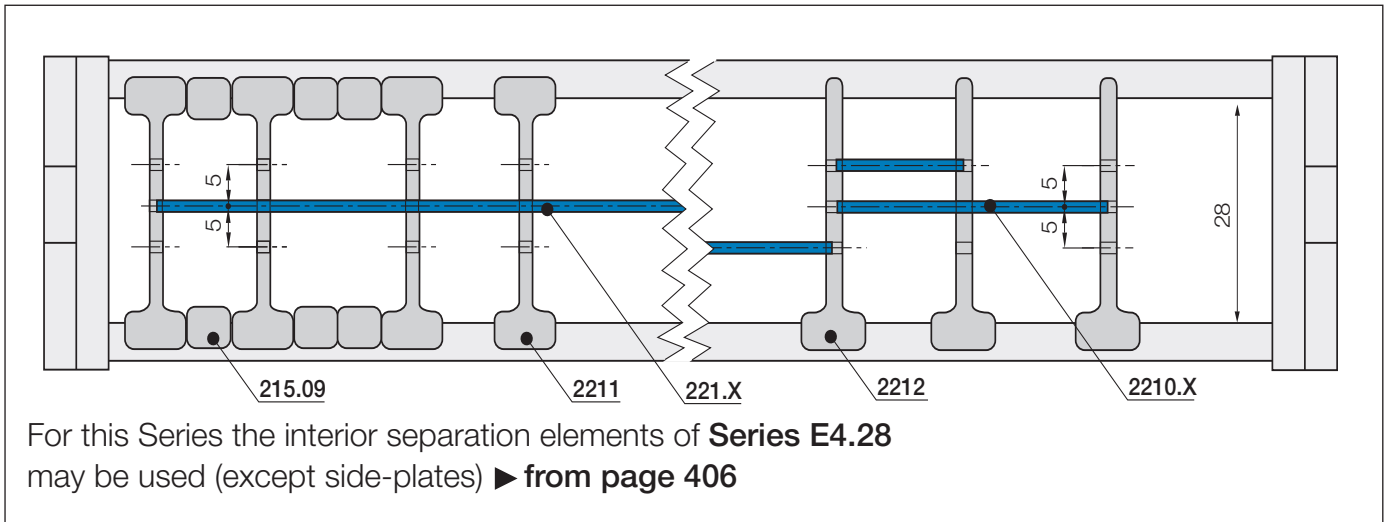
R	055	063	075	100	125	150	Pitch T	= 44 mm/link
K	265	290	330	410	485	565	Links/m	= 23 (1012 mm)

Combined spiral and rotary movement - igus® twisterchain® classic (1st generation)

Dimensioning



twisterchain® classic* | Series 2208 | Interior separation



For this Series the interior separation elements of **Series E4.28** may be used (except side-plates) ▶ from page 406



AR = Outer radius, e-chain® Ba = Outer width, e-chain® R = Bending radius, e-chain®
 IR = Inner radius, e-chain® Bi = Inner width, e-chain® K = Add-on for bending radius