



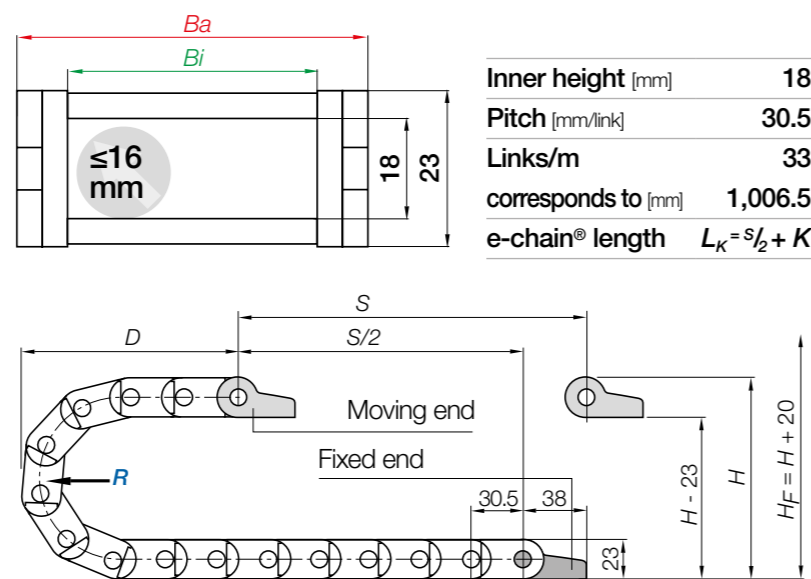
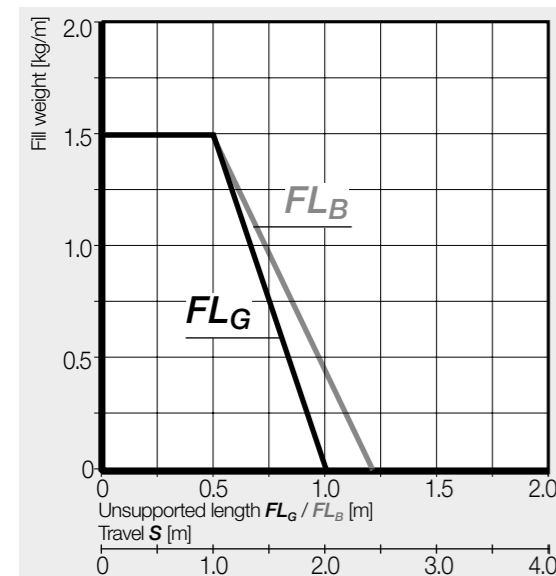
e-chains® | Series 10 | One-piece, non-openable

Part No.	Bi	Ba	R Available bend radii	Weight
e-chains®	[mm]	[mm]	[mm]	[kg/m]
10.015.R.0®	15	26	028 038 048 075 100 110 125 145 180	≈ 0.35
10.025.R.0®	25	36	028 038 048 075 100 110 125 145 180	≈ 0.40
10.038.R.0®	38	49	028 038 048 075 100 110 125 145 180	≈ 0.46
10.050.R.0®	50	61	028 038 048 075 100 110 125 145 180	≈ 0.52
10.5 .R.0	63	76	028 038 048 075 100 110 125 145 180	≈ 0.63
10.6 .R.0	80	94	028 038 048 075 100 110 125 145 180	≈ 0.70
10.7 .R.0	100	113	028 038 048 075 100 110 125 145 180	≈ 0.76

Ⓡ RBR version (Reverse Bend Radius), some radii available from stock. More information ▶ From page 130

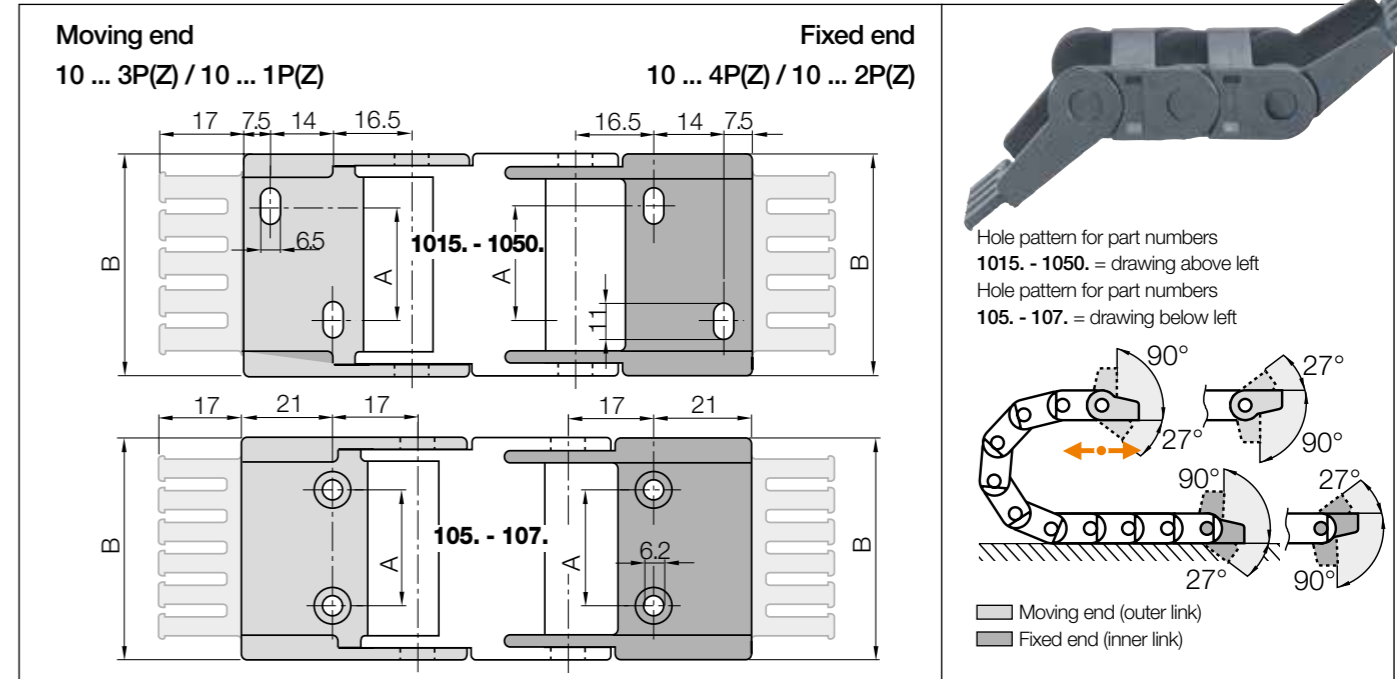
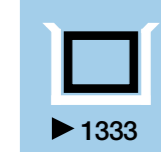
Complete Part No. with required radius (R). Example: 10.025.038.0

Installation dimensions

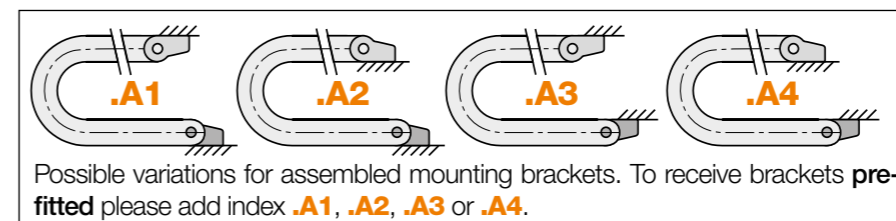


R	028	038	048	075	100	110	125	145	180
H	79	99	119	173	223	243	273	313	383
D	85	95	105	132	157	167	182	202	237
K	150	185	215	300	380	410	455	520	630

The required clearance height: $H_F = H + 20\text{mm}$ (with 0.5kg/m fill weight)



Width index	Standard	Part No. full set pivoting		Part No. full set locking		A [mm]	B [mm]	Number of teeth
		with tiewrap plates	without tiewrap plate	with tiewrap plates	without tiewrap plate			
015. ▶		1015.34PZ	1015.34P	1015.12PZ	1015.12P	-	25.5	2
025. ▶		1025.34PZ	1025.34P	1025.12PZ	1025.12P	10	35.5	3
038. ▶		1038.34PZ	1038.34P	1038.12PZ	1038.12P	23	48.5	4
050. ▶		1050.34PZ	1050.34P	1050.12PZ	1050.12P	35	60.5	5
5. ▶		105. 34PZ	105. 34P	105. 12PZ	105. 12P	48	75.0	6
6. ▶		106. 34PZ	106. 34P	106. 12PZ	106. 12P	65	92.0	8
7. ▶		107. 34PZ	107. 34P	107. 12PZ	107. 12P	85	112	10



1025.34PZ.A1 Order example
 .A... to indicate option with brackets pre-fitted
 With integrated strain relief tiewrap plates
 Full set
 Series

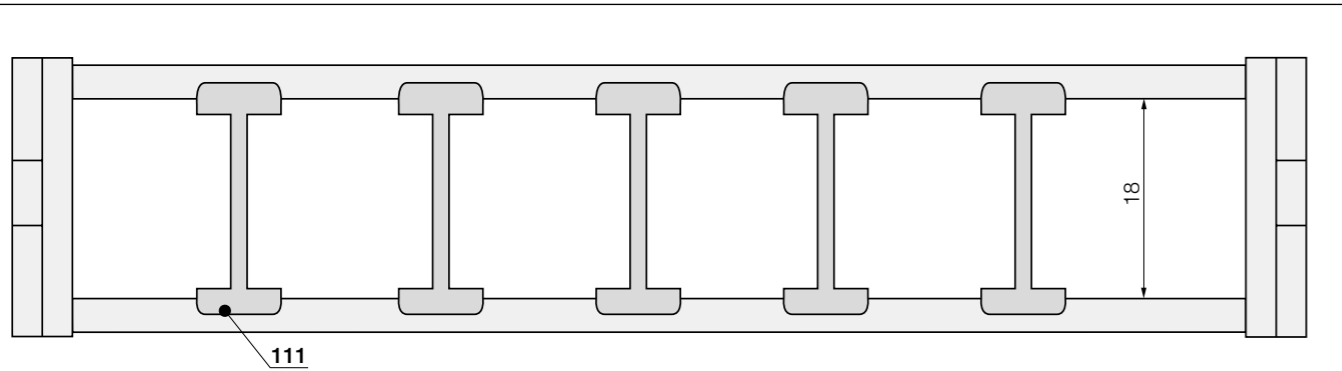
Rotating energy supply systems with Reverse Bend Radius (RBR) - some radii available from stock

- Maximum rotation angle in minimal installation space
- Minimal friction forces and maximum service life
- Short delivery times from stock

More information and the complete product range ▶ From page 130



Interior separation



No lateral gap to side links necessary.
As standard separators are fitted every 2nd e-chain® link!

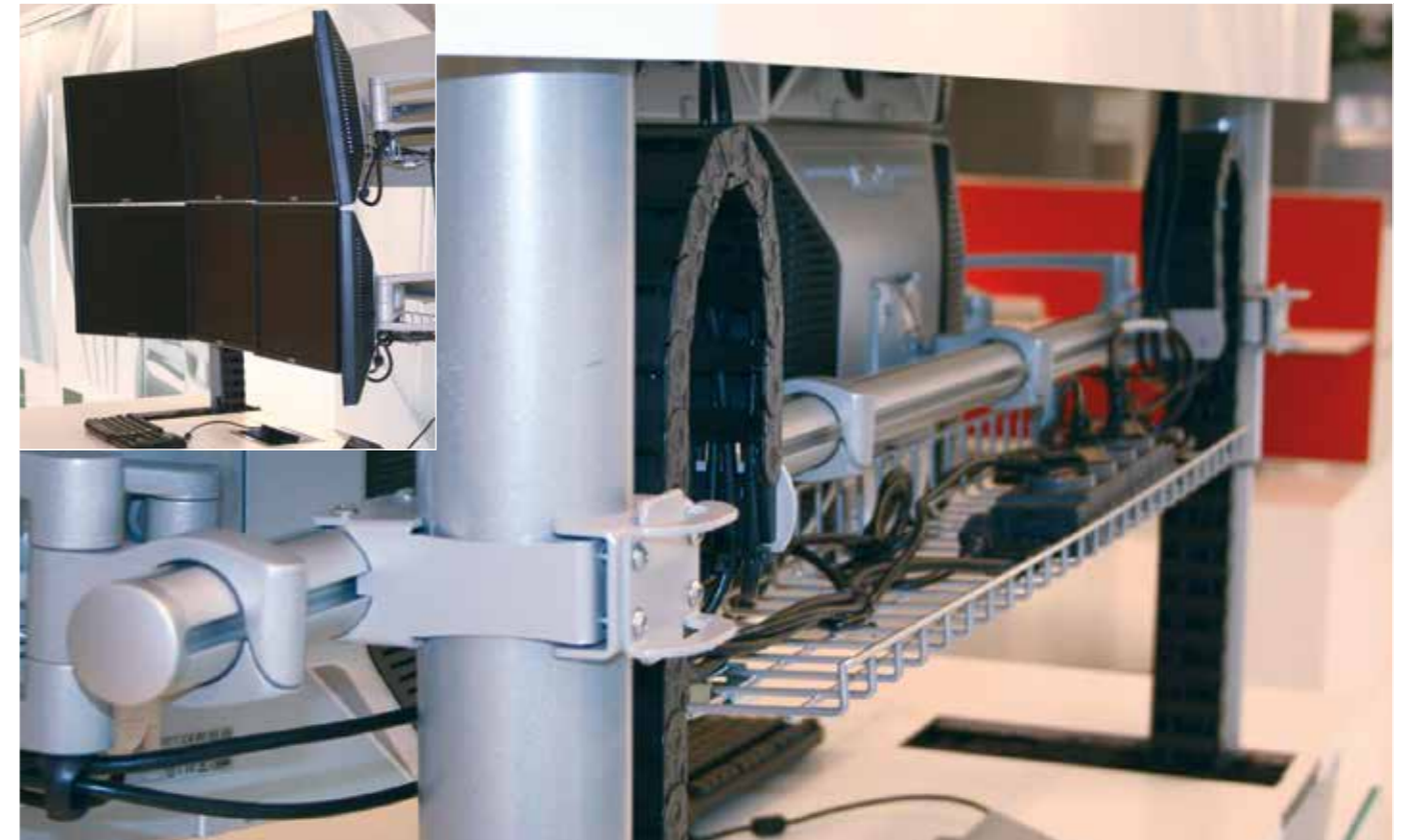
		Separator, for e-chains® unassembled 101 assembled 111

Separator
For easy vertical separation. Separators can be arranged in any position in the cross-section. **Interior separation is not possible for series 10.015.R.0.**

Options | With moulded-in vertical separation

Part No. e-chains®	Bi [mm]	Ba [mm]	R Available bend radii [mm]	Chamber design	A [mm]	B [mm]	Weight [kg/m]
10.038.R.0.S	38	49	075		10	15	≈ 0.79
10.050.R.0.S	50	61	075		13	21	≈ 0.85

Complete Part No. with required radius (R). Example: 10.038.075.0.S or 10.050.075.0.S



Cost-effective cable guidance with E2 mini in a moving monitor application