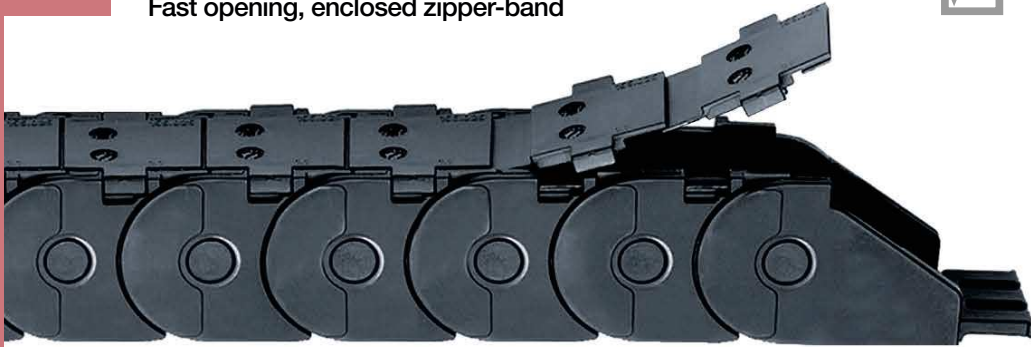


Fast opening, enclosed zipper-band

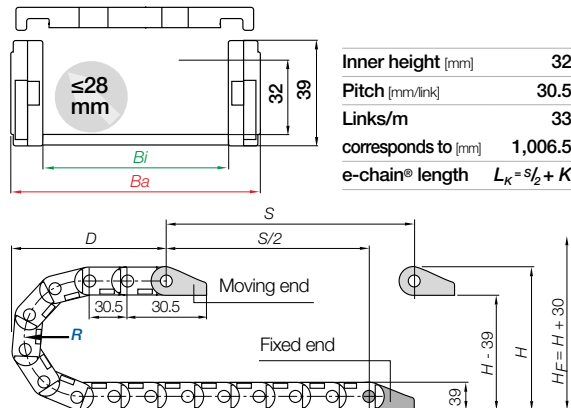
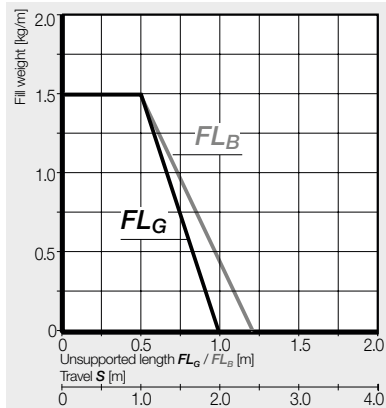


e-tube | Series R17 | Lids on a strip - zip-open along the outer radius

Part No.	Bi	Ba	R	Available bend radii	Weight
e-tubes	[mm]	[mm]	[mm]		[kg/m]
R17.015 .R.0	15	26	063   075   100   125	≈ 0.57	
R17.025 .R.0	25	36	063   075   100   125	≈ 0.64	
R17.063 .R.0	63	74	063   075   100   125	≈ 0.88	

Complete Part No. with required radius (R). Example: R17.015.063.0

Installation dimensions



R	063	075	100	125
H	165	189	239	289
D	128	140	165	190
K	260	300	380	455

The required clearance height:  $H_f = H + 30$ mm (with 1.0kg/m fill weight)

Mounting brackets, polymer one-piece | Locking

**Moving end**  
117 ... 1P(Z)

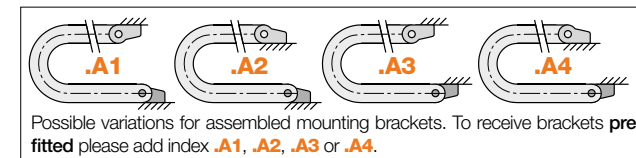
**Fixed end**  
117 ... 2P(Z)

Hole pattern for part numbers 117.015.  
= drawing above left  
Hole pattern for part numbers 117.025.  
= drawing left, centre  
Hole pattern for part numbers 117.063.  
= drawing below left

□ Moving end (outer link)  
■ Fixed end (inner link)

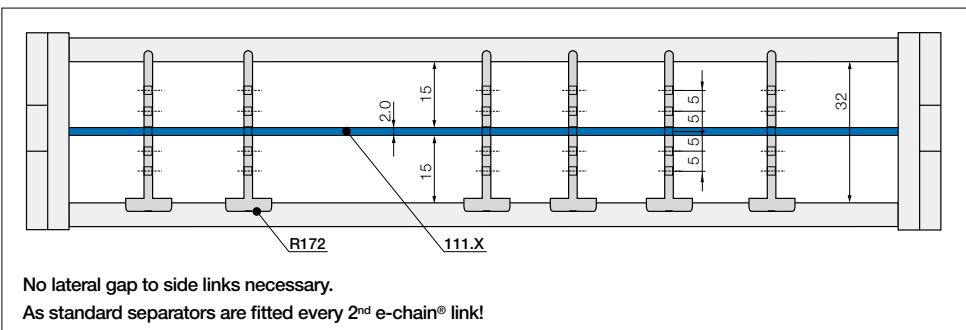
Width index	Part No. full set with tiewrap plates	Part No. full set without tiewrap plates	A [mm]	B [mm]	Number of teeth
015. ▶	117.015.12PZ	117.015.12P	-	25.7	2
025. ▶	117.025.12PZ	117.025.12P	12	35.7	3
063. ▶	117.063.12PZ*	117.063.12P*	48	73.7	6

\*Pivoting requires rework



**117.015.12PZ.A1** Order example  
 .A... to indicate option with brackets pre-fitted with integrated strain relief tiewrap plates  
 Full set  
 Series

Interior separation



		<p><b>Slotted separator</b></p> <p>unassembled <b>R171</b></p> <p>assembled <b>R172</b></p>
		<p><b>Full-width shelf for e-tubes</b></p> <p>unassembled <b>110.X</b></p> <p>assembled <b>111.X</b></p>

**Slotted separator**  
Vertical separation in e-tubes. The slot allows basic vertical/horizontal shelving arrangements.

**Full-width shelf**  
This option is for applications with many small cables with similar diameters. For full-width separation.

Full-width shelves Width = X [mm]	X [mm]	unassembled		assembled	
		unassembled	assembled	unassembled	assembled
	015	110.15	111.15	063	110.63
	025	110.25	111.25		111.63

