

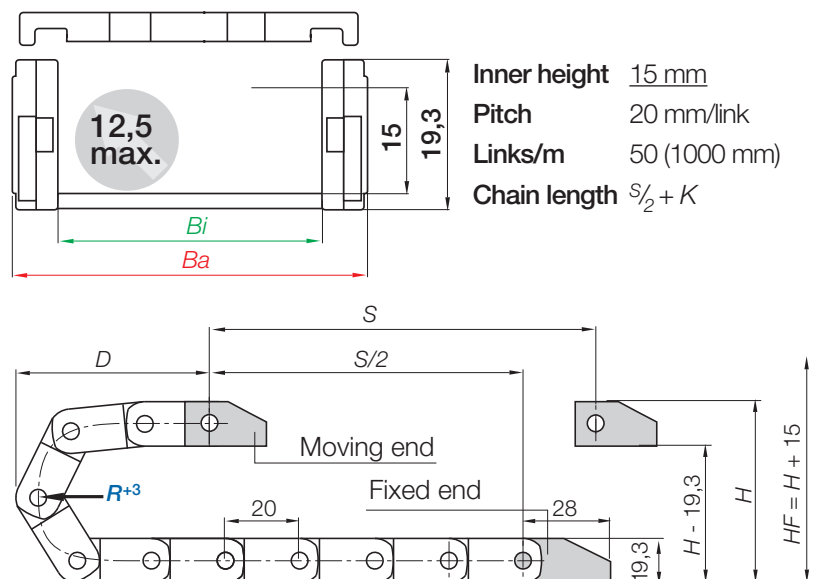
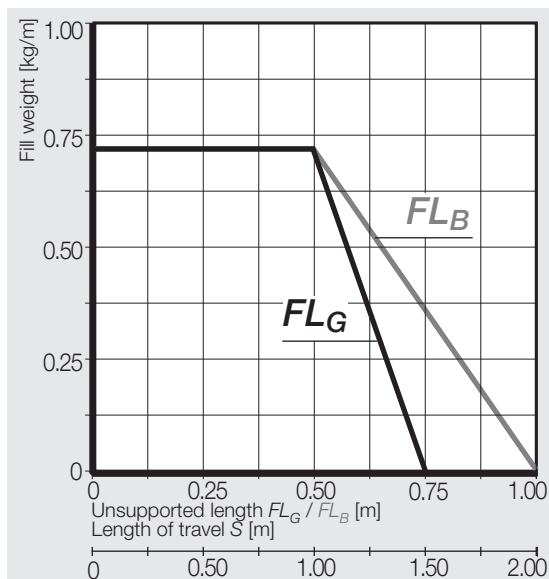


## e-tube | Series R09 | Zip-open along outer radius

e-tube zip-open along outer radius	<i>Bi</i> [mm]	<i>Ba</i> [mm]	<i>R</i> Bending radii [mm]	Weight [kg/m]
R09.10 .R.0	10	18,2	048   075   100	≈ 0,23
R09.16 .R.0	16	24,2	048   075   100	≈ 0,26
R09.20 .R.0	20	28,2	048   075   100	≈ 0,27
R09.30 .R.0	30	38,2	048   075   100	≈ 0,30
R09.40 .R.0	40	48,2	048   075   100	≈ 0,33
R09.50 .R.0	50	58,2	048   075   100	≈ 0,36

Supplement Part No. with required radius (*R*). Example: R09.40.048.0

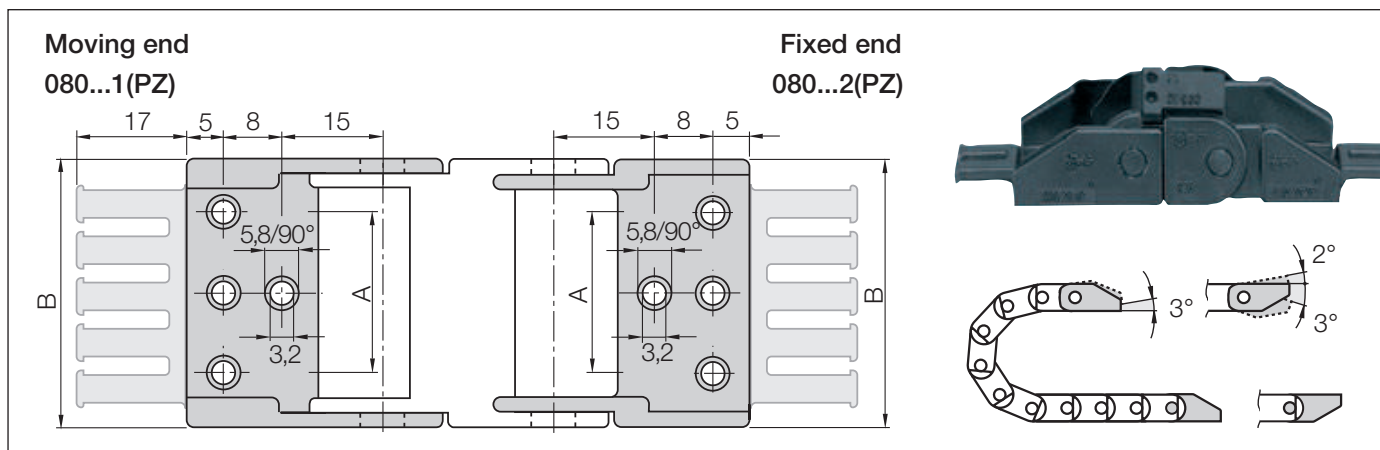
## Dimensions



<i>R</i>	048	075	100
<i>H</i>	115	169	219
<i>D</i>	88	115	140
<i>K</i>	195	280	355

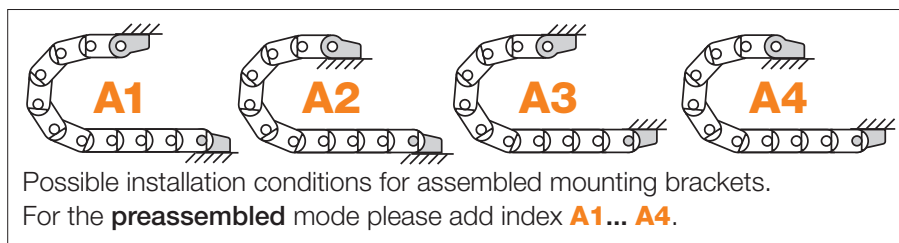
The required clearance height:  $H_F = H + 15$  mm (with 0,3 kg/m fill weight)

Mounting brackets, polymer one-piece | locking | More features ► [www.igus.eu/R09](http://www.igus.eu/R09)



Width Index	Standard	Part No. full set with tie-wrap plates	Part No. full set without tie-wrap plates	Dim. A [mm]	Dim. B [mm]	Number of teeth
10.	►	080.10. 12PZ	080.10. 12	–	18,2	1
16.	►	080.16. 12PZ	080.16. 12	–	24,2	2
20.	►	080.20. 12PZ	080.20. 12	–	28,2	2
30.	►	080.30. 12PZ	080.30. 12	22	38,2	3
40.	►	080.40. 12PZ	080.40. 12	32	48,2	4
50.	►	080.50. 12PZ	080.50. 12	42	58,2	5

Drilling pattern for width index: 080.10. - 080.20. center bores only / 080.30. - 080.50. all bores (see figure above)



Part No. structure

