

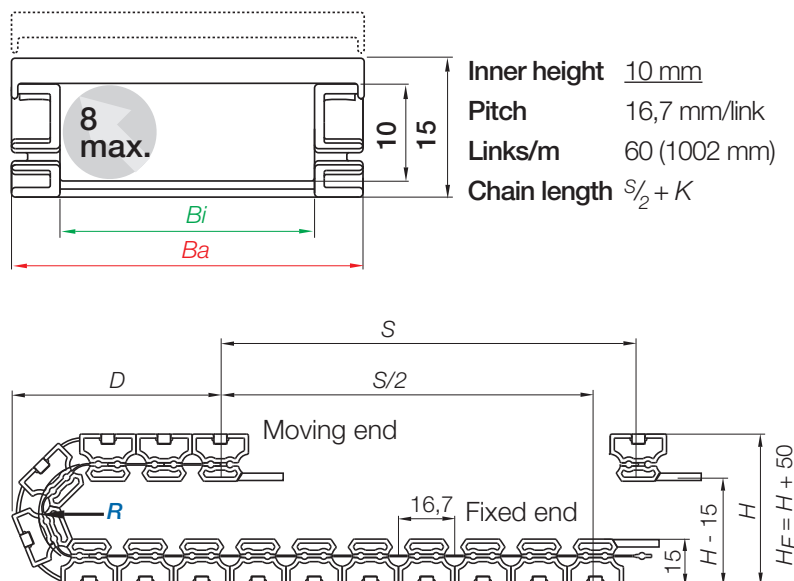
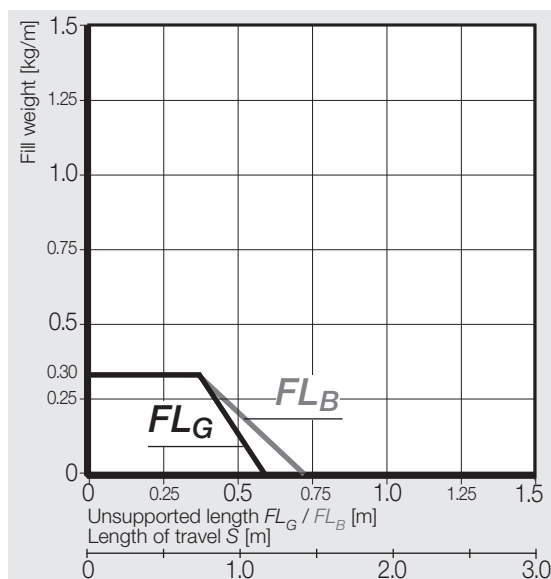
## Series E3.10 | Zip-open along outer radius

e-chain® zip-open along outer radius	<i>Bi</i> [mm]	<i>Ba</i> [mm]	<i>R</i> Bending radii [mm]	Weight [kg/m]
<b>E3.10. 020 .R.0</b>	20	32	015   028   038*   048*	≈ 0,12
<b>E3.10. 040 .R.0</b>	40	52	015   028*   038   048	≈ 0,15
<b>E3.10. 060 .R.0</b>	60	72	015   028*   038   048*	≈ 0,20

\*Radius available upon request, please consult igus® for delivery time!

Supplement Part No. with required radius (*R*). Example: **E3.10.060.015.0**

## Dimensions



<i>R</i>	015	028	038	048
<i>H</i>	60	86	106	126
<i>D</i>	50	63	73	83
<i>K</i>	85	125	155	185

The required clearance height:  $H_F = H + 50$  mm (with 0,1 kg/m fill weight)

## KMA mounting bracket | Mounting angle | polymer

**Fixed end**  
E3.10.....2

**View mounting angle**

**Moving end**  
E3.10...1

**View KMA mounting bracket**

**E3.100.XXX.12** - Space-saving allround KMA mounting brackets

Width Index	Part No. space-saving all-round KMA mounting bracket	Dim. A [mm]	Dim. B [mm]	Part No. full set mounting angle (single part)	Part No. strain relief for both sides	Part No. full set strain relief for both sides + 2 mounting angles*
.020.	▶ E3.100.020.12	28	36	E3.10.00	E3.020.12	E3.10.020.12
.040.	▶ E3.100.040.12	48	56	E3.10.00	E3.040.12	E3.10.040.12
.060.	▶ E3.100.060.12	68	76	E3.10.00	E3.060.12	E3.10.060.12

\* Note: If the mounting brackets are used, two links each side must be added to the e-chain® length calculation, because the first two links are fixed by the mounting brackets.

**E3.10.XXX.12** - E3 with strain relief for both sides and mounting angles

**E3.00.020** - Strain relief for both sides as single parts

**E3.10.00** - Mounting angle, single part

Possible installation conditions for mounting brackets.

**Part No. structure**

**E3.10.040.12**

- Full set
- Width index
- Series

## Interior separation

**Slotted separator for e-chains®**

unassembled **E3.10.01**

assembled **E3.10.11**

### Slotted separator E3.10.01

Vertical separators are used if a vertical subdivision of the e-chain® interior is required.