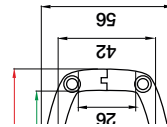




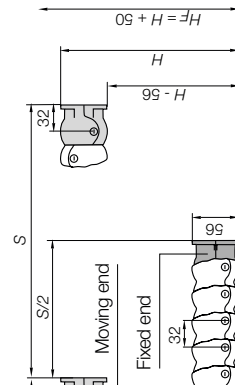
iter radius

and radii	RX32 [kg/m]
25 150 175 200* 225* 250*	≈ 1.23

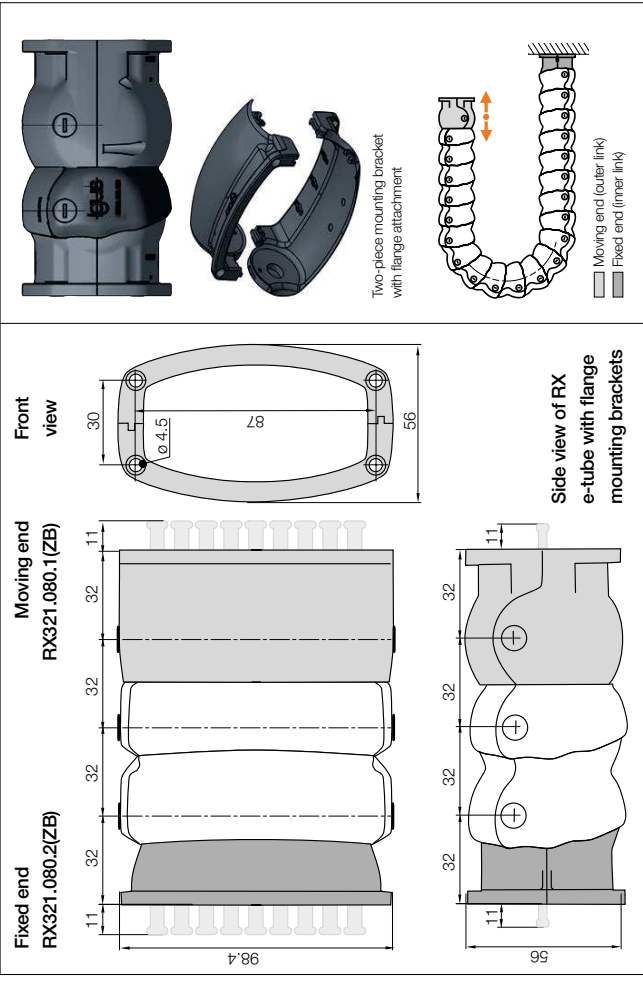


Inner height [mm]	42
Pitch [mm/link]	32
Links/m	32
corresponds to [mm]	1,024
e-tube length	$L_K = s/2 + K$


e-tube length	$L_K = s/2 + K$
---------------	-----------------

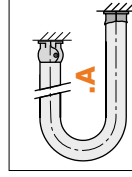


225*	250*
506	556
301	326
775	850

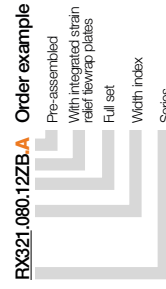


Mounting brackets, flange | Locking

Width index	Part No. full set  with tiwrap plates	Part No. full set without tiwrap plates	Number of teeth
080. ▲	RX321.080.12ZB	RX321.080.12	8



Flange mounting brackets for flush attachment. Option: with M6 insert nuts. To receive brackets **pre-fitted** please add index **A**.



Strain relief e.g. clamps, tie-wrap plates, nuggets and clips are available from stock. The complete chainfix range with ordering options ► From page 1392



Slotted separators:

- 1 (central position)
- 2 (lateral position)

separation of the interior space using cable-friendly, "separators". Due to their slots, basic vertical and lateral shelving arrangements are possible. As standard separators are fitted every 2nd e-tube link!

Internal separation

Shelf locks securely into separators at both ends, fixed width. Can be used as full-width or partial shelf.

X (mm)	unassembled	assembled
064	520.64	521.64
084	520.84	521.84

Hot swarf up to +850°C for e-tubes

- e-tubes can repel swarf up to +850°C. Special production option with the igus® material igumid HT
- No hot swarf melting or embedding into the chain

More information ► www.igus.co.uk/HT



Steel support tray for support of the lower run

- Simple one-piece support trays for the lower run
- Guides the RX e-tube safely and lets the swarf pass through easily
- Available in different lengths

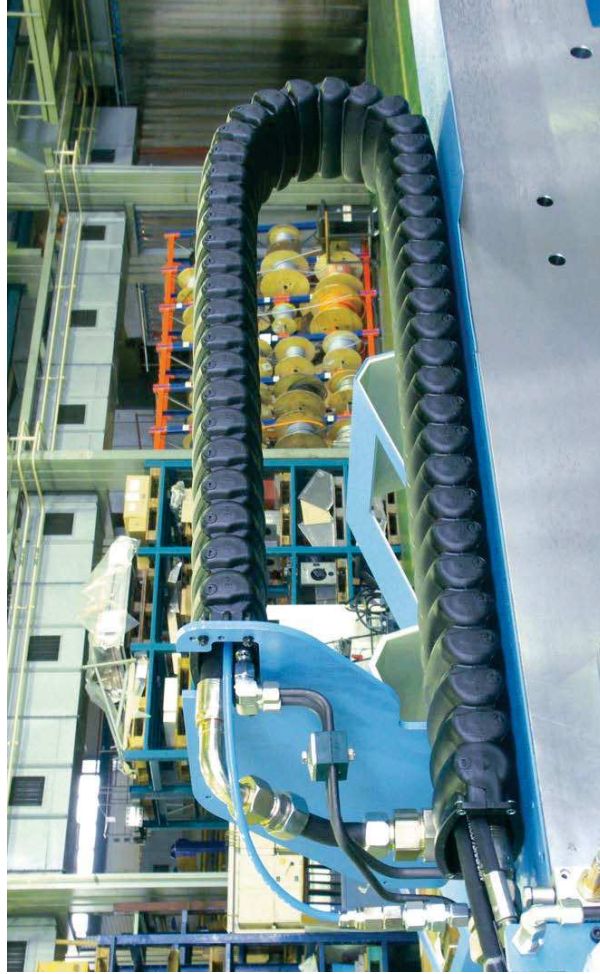
More information ► www.igus.co.uk/RX



Strain relief block for flange mounting brackets

- Strain relief block to match cable layout
- Fast assembly
- Can be integrated in the RX e-tube flange mounting bracket

More information ► www.igus.co.uk/RX32



Supply of the main spindle in a tooling machine with igus® RX e-tube. The rounded contour of the energy supply repels all kinds of swarf



igus 3D CAD, configurators, service life calculation and more ► www.igus.co.uk/RX