



e-tubes | Series R2.75 | Lids openable along the outer radius, from both sides

Part No. e-tubes openable along the outer radius	Bi [mm]	Ba [mm]	R Available bend radii [mm]	R2.75 [kg/m]
R2.75.111.R.0	111	135	130 150 200 250 300* 350* 400*	≈ 3.175
R2.75.163.R.0	163	187	130 150 200 250 300* 350* 400*	≈ 3.672
R2.75.200.R.0	200	224	130 150 200 250 300* 350* 400*	≈ 4.012

*Radius available upon request. Please consult igus® for delivery time.

Complete Part No. with required radius (R). Example: R2.75.111.130.0

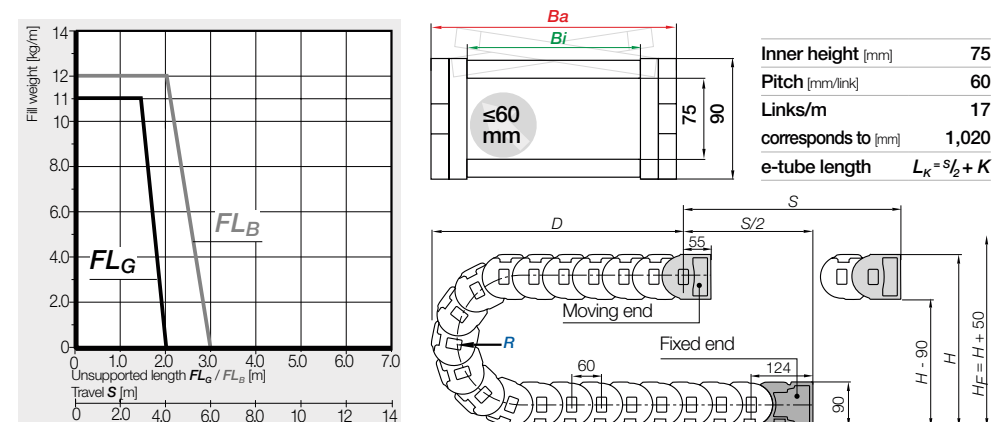
Hot swarf up to +850°C for e-tubes

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

More information ► www.igus.eu/HT



Unsupported applications | Short travels



R	130	150	200	250	300*	350*	400*
H	350	390	490	590	690	790	890
D	265	285	335	385	435	485	535
K	530	595	750	910	1,065	1,220	1,380

The required clearance height: $H_F = H + 50\text{mm}$ (with 3.0kg/m fill weight)

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If a gliding application is required for a long travel, please consult igus®.

Aluminium support tray

- Corrosion-resistant and seawater-resistant aluminium rails with adjustable width
 - Noise-reducing glide strip integrated as standard
 - Easy installation and connection of the e-tube
 - Open design - dirt and debris fall through
- More information ► From page 1362



