

Rectangular profiles

RE profiles



Characteristics

- Universal precision, clamping and machining surface
- As a stabiliser for machine and pedestal designs
- Aluminium, anodized
- Manufactured according to DIN EN 12020-2
- Lightweight, very sturdy
- Both ends face milled
- Suitable for numerous applications when combined with the accessories
- Profile cut upon request

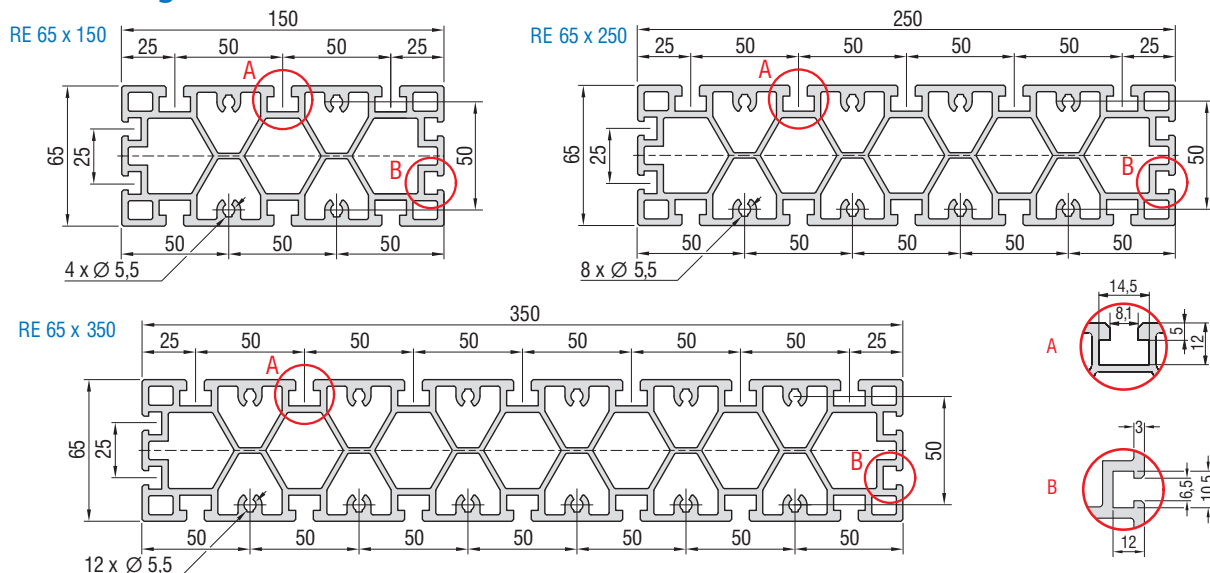
Technical specifications

RE 65			
Dimensions (W x H)	150 x 65 mm	250 x 65 mm	350 x 65 mm
Length	up to 3 metres (special lengths available upon request)		
Weight	7,725 g/m	12,420 g/m	17,030 g/m
	several hollow chambers and T-groove indents for slide nuts or thread slats M6 respectively, as well as front intakes for M6 screws		
Moment of inertia I_x	633.47 cm ⁴	2,658.48 cm ⁴	6,953.91 cm ⁴
Moment of inertia I_y	148.87 cm ⁴	243.85 cm ⁴	338.52 cm ⁴
Resisting momentum W_x	84.46 cm ³	212.68 cm ³	397.37 cm ³
Resisting momentum W_y	45.83 cm ³	75.03 cm ³	104.16 cm ³

Order data

Profile name	Item no.: L=3000 mm
RE 65 W 150 x H 65 mm	201 034 3000
RE 65 W 250 x H 65 mm	201 032 3000
RE 65 W 350 x H 65 mm	201 033 3000

Scale drawings



Technical specifications subject to change.