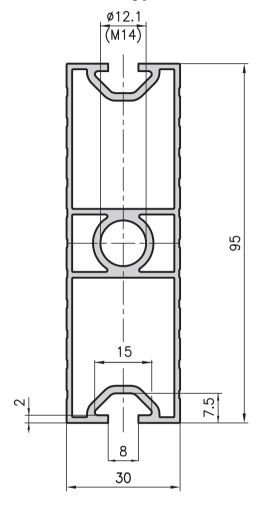
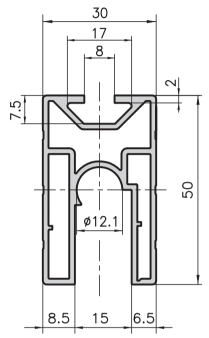


30x95 box frame extrusion type B01-7



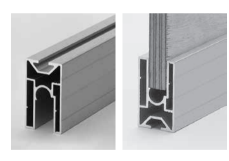


30x50 runner extrusion type B10-9



Application

The basic material for the single and double wheeled runner (see page 172). However, it can also be used as a frame extrusion to hold thick panels in place.



Technical data		
Ix	=	55.99 cm ⁴
Iy	=	$7.94 \; \text{cm}^4$
Wx	=	11.79 cm ³
Wy	=	$5.29 \; {\rm cm}^3$
Cross-section area	=	$6.54 \; \text{cm}^2$
Weight	=	1.8 kg/m

Order data	Order number
30x95 box frame extrusion Standard length 5850 mm	B01-7-00/5000
30x95 box frame extrusion Cut to length	B01-7-02-02/
Extra machining	Pages 57-61



Technical data		
Ix	=	9.17 cm ⁴
Iy	=	4.51 cm ⁴
Wx	=	$3.37 \; cm^3$
Wy	=	2.98 cm ³
Cross-section area	=	3.94 cm ²
Weight	=	1.1 kg/m

Order data	Order number
30x50 runner extrusion Standard length 5000 mm	B10-9-00/5000
30x50 runner extrusion Cut to length	B10-9-02-02/
Extra machining	Pages 57-61

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