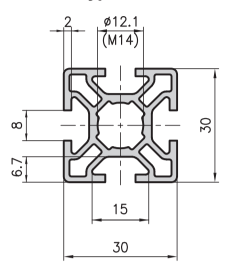
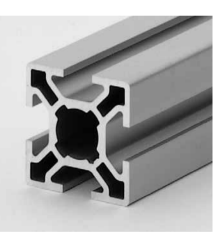
Lightweight extrusion 30x30 type B02–1

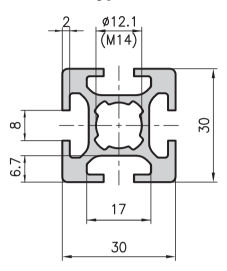


Application

With slots on all sides, this universally used lightweight extrusion is optimally constructed with regard to weight and strength. For lightweight enclosures and other small constructions, this is an inexpensive and sturdy extrusion.



Heavy duty extrusion 30x30 type MB1–1



Application

The counterpart to the lightweight extrusion. It gives the designer plenty of scope for designing: trolleys, machine frames, load-bearing structures, etc.

Technical data Ix,y Wx,y	=	2.95 cm ⁴ 1.97 cm ³
Cross-section area Weight	=	3.27 cm ² 0.9 kg/m
Order data	Order number	
Lightweight extrusion 30x30 Standard length 5000 mm	B02-	-1–00/5000

B02-1-02-02/...

Pages 57-61

Technical data		
Ix,y	=	3.82 cm ⁴
Wx,y	=	2.54 cm ³
Cross-section area	=	4.10 cm ²
Weight	=	1.1 kg/m

Order data	Order number
Heavy duty extrusion 30x30 Standard length 5000 mm	MB1-1-00/5000
Heavy duty extrusion 30x30 Cut to length	MB1-1-02-02/
Extra machining	Pages 57–61

Cut to length Extra machining

Lightweight extrusion 30x30