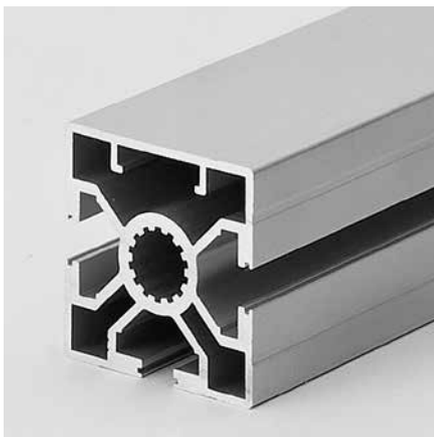
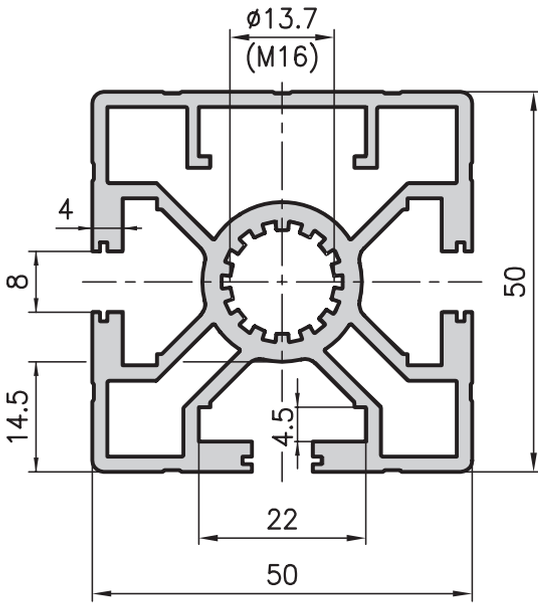


50x50 face extrusion type A01-8



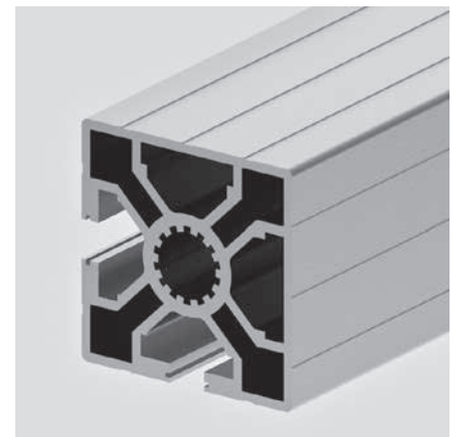
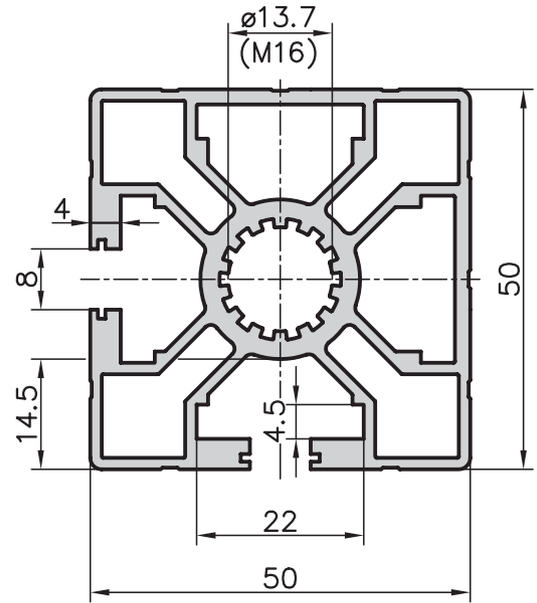
Technical data

I _x	=	20.38 cm ⁴
I _y	=	19.61 cm ⁴
W _x	=	8.15 cm ³
W _y	=	7.55 cm ³
Cross-section area	=	8.01 cm ²
Weight	=	2.2 kg/m

Order data Order number

50x50 face extrusion	
Standard length 5000 mm	A01-8-00/5000
50x50 face extrusion	
Cut to length	A01-8-02-02/...
Extra machining	Pages 57-61

50x50 corner extrusion type A01-7



Technical data

I _{x,y}	=	17.7 cm ⁴
W _{x,y}	=	7.05 cm ³
Cross-section area	=	7.5 cm ²
Weight	=	2.0 kg/m

Order data Order number

50x50 corner extrusion	
Standard length 5000 mm	A01-7-00/5000
50x50 corner extrusion	
Cut to length	A01-7-02-02/...
Extra machining	Pages 57-61

Application

Corner and face extrusions are used in any applications where closed surfaces are required. The advantages of these are that they improve the appearance of the structures and also minimise the build up of dirt. Extrusions can be fitted onto the closed faces by drilling holes in the outer face of the extrusion at the required points and using AC32-... type threaded plates. The small lugs inside the extrusion guide the plates.

