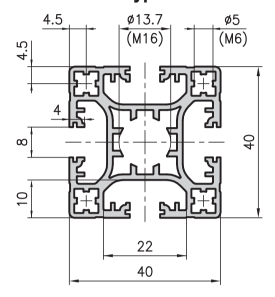
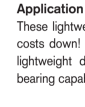


## 40x40 super lightweight extrusion type C03-1



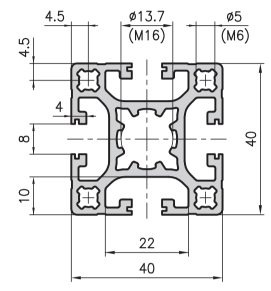




Technical data		
Ix,y	=	8.20 cm <sup>4</sup>
Wx,y	=	4.10 cm <sup>3</sup>
Cross-section area	=	4.90 cm <sup>2</sup>
Weight	=	1.3 kg/m

Order data	Order number	
40x40 super lightweight extru Standard length 5000 mm	cos-1-00/5000	
40x40 super lightweight extrusion Cut to length C03–1–02–02/		
Extra machining	Pages 57-61	

## 40x40 lightweight extrusion type C02-1





These lightweight extrusions help to keep
costs down! They can be used to create
lightweight designs with excellent load-
bearing capabilities.
bearing capabilities.



Technical data		
Ix,y	=	9.35 cm <sup>4</sup>
Wx,y	=	4.67 cm <sup>3</sup>
Cross-section area	=	5.70 cm <sup>2</sup>
Weight	=	1.5 kg/m

Order data	Order number
40x40 lightweight extrusion Standard length 5000 mm	C02-1-00/5000
40x40 lightweight extrusion Cut to length	C02-1-02-02/
Extra machining	Pages 57-61

**KANYA** 93