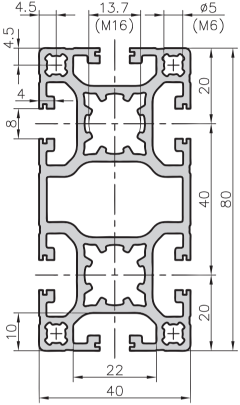


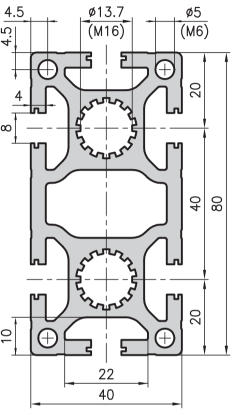
40x80 light extrusion type C02-3



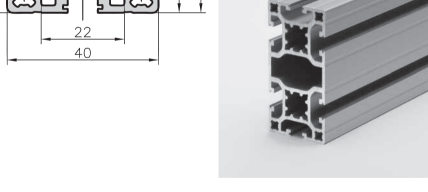
Application

These extrusions can be used to hold liquids and gases, to bear loads, to take threads and lots more. They can be a perfect solution to very specific problems. ∞ They can be combined with 20, 30 and 50 series extrusions, which means that you can genuinely build on this design of extrusion.

40x80 base extrusion type C01–3







Technical data		
Ix	=	64.90 cm ⁴
Iy	=	17.70 cm ⁴
Wx	=	16.23 cm ³
Wy	=	$8.85 \ cm^{3}$
Cross-section area	=	$10.20 \ cm^2$
Weight	=	2.8 kg/m

Order data	Order number
40x80 light extrusion Standard length 5000 mm	C02-3-00/5000
40x80 light extrusion Cut to length	C02–3–02–02/
Extra machining	Pages 57-61



Technical data		
Ix	=	81.95 cm ⁴
Iy	=	22.74 cm ⁴
Wx	=	20.49 cm ³
Wy	=	11.37 cm ³
Cross-section area	=	13.50 cm ²
Weight	=	3.7 kg/m

Order data	Order number
40x80 base extrusion Standard length 5000 mm	C01-3-00/5000
40x80 base extrusion Cut to length	C01-3-02-02/
Extra machining	Pages 57-61

KANYA 99