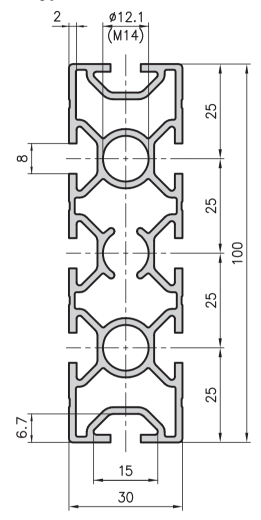


## 30x100 base extrusion type MB1-2

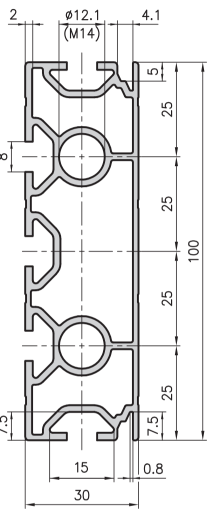


## 30x100 face extrusion with panel slots type B01-2



## **Application**

For cross-beams on base frames, conveyor belts, trolleys or for large areas of panelling. This versatile extrusion can also be used in combination with extrusions with a base of 40 or 50 mm. A lightweight, sturdy extrusion which can be connected in many different configurations.



=	80.77 cm <sup>4</sup>
=	8.95 cm <sup>4</sup>
=	16.15 cm <sup>3</sup>
=	5.97 cm <sup>3</sup>
=	8.59 cm <sup>2</sup>
=	2.3 kg/m
	= =

Order data	Order number
30x100 base extrusion Standard length 5000 mm	MB1-2-00/5000
30x100 base extrusion Cut to length	MB1-2-02-02/
Extra machining	Pages 57-61



Ix	=	77.86 cm <sup>4</sup>
Iy	=	8.79 cm <sup>4</sup>
Wx	=	15.57 cm <sup>3</sup>
Wy	=	$5.72  \text{cm}^3$
Cross-section area	=	$7.72 \text{ cm}^2$
Weight	=	2.1 kg/m
Order data	Orde	er number
30x100 face enclosure extrus Standard length 5000 mm		2-00/5000
	B01– sion	2–00/5000 2–02–02/

KANYA 119

**Technical data**