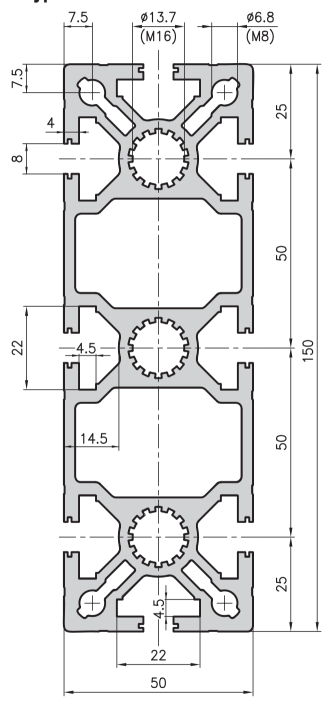
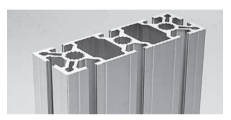
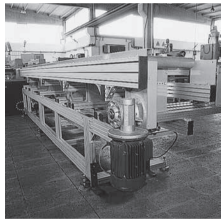
## 50x150 beam extrusion type MA1-3



## **Application**

As the name suggests, this extrusion is mainly used to support heavy loads because of its excellent load-bearing characteristics. However, it is also an effective manifold extrusion.





Technical data			
Īχ		608.31 cm <sup>4</sup>	
1X	=	009.31 Cm	
Iy	=	73.56 cm <sup>4</sup>	
Wx	=	81.11 cm <sup>3</sup>	
Wy	=	$29.42 \text{ cm}^3$	
Cross-section area	=	26.04 cm <sup>2</sup>	
Weight	=	7.1 kg/m	
Order data	Ord	Order number	
50x150 bearing extrusion			

MA1-3-00/5000

Standard length 6000 mm MA1–3–01/6000

50x150 bearing extrusion
Cut to length MA1–3–02–02/...

Extra machining Pages 57–61

Standard length 5000 mm

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