

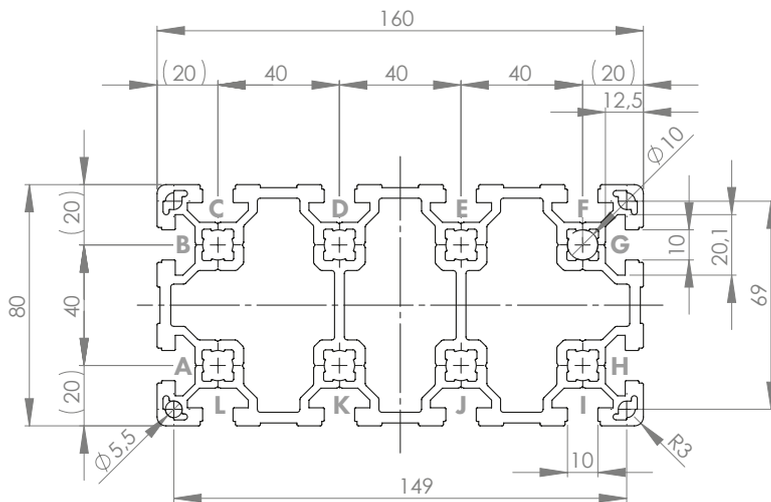


## PROFILE 80x160L SLOT 10 (light)

Material: anodised aluminium

### Technical data:

Surface A [cm <sup>2</sup> ]	32.90
Moment of inertia I <sub>x</sub> [cm <sup>4</sup> ]	850.70
Moment of inertia I <sub>y</sub> [cm <sup>4</sup> ]	253.40
Section modulus W <sub>x</sub> [cm <sup>3</sup> ]	106.30
Section modulus W <sub>y</sub> [cm <sup>3</sup> ]	63.40
Weight m [kg/m]	8.90



Standard processing:	Art. no.:
M12= / -	103315
M12= / M12=	103320
D9.8= / -	102340
D9.8= / D9.8=	102320
D17= / -	102520
D17= / D17=	102525

Explanations and further processing options can be found on p. 223-231

Dimensions (version)	Length (mm)	Slot	Weight (kg)	Art. no.:
80x160L	Cut to length	10	8.9 kg/m	20107900
80x160L	6060	10	8.9 kg/m	20107901

If this profile is cut to length, the cutting costs incurred per saw cut must be factored in. (Art. no.: 101030)

## COVER CAP

Material: PA plastic

Dimensions (version)	Slot	Weight (g)	Version	Art. no.:
-	-	-	-	-