

## Punches Round metric

Punches in metric sizes | M16 - M85

Article:	Punches round metric
Brand:	icotek
Compatible with: Punch tool set:	BASIC, PRO 16-32 and PRO 16-63g.
Suitable for eg article:	KVT
Material punch:	Steel, hardened and polished



### Description

Punches round metric are self-centering knockout punches for stainless steel (V2A versions), mild steel, aluminum and plastic walls with max. thickness 3 mm (V2A: max. 2 mm). Punches available for punching PG16, M16, M20, M25, M32, M40, M50, M63, M75 and M85. Punching for all Icotek rounds cable entry systems is possible. The punch's special cutting geometry reduces the cutting pressure and thus the required effort. The punch splits the sheet into several pieces for easy removal. We also offer a PG16 (22.5mm) punch with integrated 3mm anti-rotation. The punches are also compatible with hand hydraulic punch tools from other manufacturers. The punches are designed for manual and hydraulic operation. Metric punches fit e.g. ours hydraulic tools.

- Compatible with: Punching tool set: BASIC, PRO 16-32 and PRO 16-63g.
- Suitable for eg article: KVT
- Material punch: Steel, hardened and polished

The delivery includes:

- Punch and counterweight (no draw stud)



## Article number

Art.No	Size	Description
80027	PG16	22.5mm   Max wall thickness 2mm
80028	PG16(with anti-rotation)	22.5mm   Max wall thickness 2mm
80128	PG16 V2A (R-free with anti-rotation)	22.5mm   Max wall thickness 2mm
80020	M16	16.2mm   Max wall thickness 2mm
80120	M16 V2A(R-free)	16.2mm   Max wall thickness 2mm
80021	M20	20.4mm   Max wall thickness 2mm
80121	M20 V2A(R-free)	20.4mm   Max wall thickness 2mm
80022	M25	25.4mm   Max wall thickness 2mm
80122	M25 V2A(R-free)	25.4mm   Max wall thickness 2mm
80023	M32	32.5mm   Max wall thickness 3mm
80123	M32 V2A(R-free)	32.5mm   Max wall thickness 3mm
80024	M40	40.5mm   Max wall thickness 3mm
80124	M40 V2A(R-free)	40.5mm   Max wall thickness 3mm
80025	M50	50.5mm   Max wall thickness 3mm
80125	M50 V2A(R-free)	50.5mm   Max wall thickness 3mm
80026	M63	63.5mm   Max wall thickness 3mm
80126	M63 V2A(R-free)	63.5mm   Max wall thickness 3mm
80029	M75	75.5mm   Max wall thickness 3mm
80030	M85	86.0mm   Max wall thickness 3mm