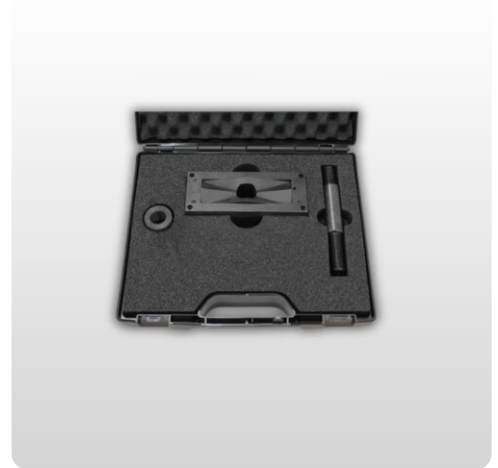


Punches rectangular

Punches for multi-pin connectors | icotek's cable entry system

Article:	Punches rectangular
Brand:	icotek
Material punches:	Steel, hardened and polished



Description

Punches rectangular and counters make it easy to punch holes in stainless steel (V2A versions), mild steel, aluminum or plastic with max. Plate thickness 3 mm (V2A: max. 2 mm). Available for Rectangular and square punches and doors make it easy to punch holes in stainless steel (V2A versions), mild steel, aluminum or plastic with max. Plate thickness 3 mm (V2A: max. 2 mm).

Available for punching sizes 10, 16 and 24 multi-pin industrial connectors and also for special punching. The punches are therefore suitable for most Icotek cable entry systems. The punches are for hand hydraulic operation only. They are compatible with hand hydraulic punching tools from icotek and also with other manufacturers. Rectangular punches are suitable for our hydraulic tools.

Compatible with: The punch tool set

Suitable for eg article: KEL-U and KEL-UB

The delivery includes:

- Punch, bearing and draw stud 19 mm (3/4 "UNF), L: 150 mm
- 1st Storage bag



Article number

Art.No	Type	Size	Description
80059		22x45	Max wall thickness 2mm
80055	E2	43x24	Max wall thickness 2.5mm
80056	E3	65x24	Max wall thickness 2.5mm
80057	E4	86x24	Max wall thickness 2.5mm
80058	E5	112x24	Max wall thickness 2.5mm
80050	B	46x46	Max wall thickness 3mm
80150	B V2A(R-free)	46x46	Max wall thickness 2mm
80051	10	65x36	Max wall thickness 3mm
80151	10 V2A(R-free)	65x36	Max wall thickness 2mm
80052	16	86x36	Max wall thickness 3mm
80152	16 V2A(R-free)	86x36	Max wall thickness 2mm
80053	24	112x36	Max wall thickness 3mm
80153	24 V2A(R-free)	112x36	Max wall thickness 2mm
80054	Punch 24-XL	112x46	Max wall thickness 3mm
80154	Punch 24-XL V2A(R-free)	112x46	Max wall thickness 2 mm