

# **Rectangular & Square Punches**

Sized for Heavy Multi-Pin Industrial Connectors & icotek Cable Entry Systems





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Туре	Cut-out	Max.	For cut-out	Order No.	PU
	size	sheet thickness	of connector		
Punch 22x45	22 x 45 mm	2.5 mm		80059	1
Punch E2	24 x 43 mm	2.5 mm		80055	1
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Punch E <sub>3</sub>	24 x 65mm	2.5 mm		80056	1
Punch E4	24 x 86mm	2.5 mm		80057	1
Punch E <sub>5</sub>	24 x 112mm	2.5 mm		80058	1
Punch B	46 x 46 mm	3 mm		80050	1
Punch B	46 x 46 mm	2 mm		80150	1
for stainless steel V2A	40 X 40 IIIII	2 111111		00130	•
Punch 10	36 x 65 mm	3 mm	10-pin	80051	1
Punch 10 for stainless steel V2A	36 x 65 mm	2 mm	10-pin	80151	1
Punch 16	36 x 86 mm	3 mm	16-pin	80052	1
Punch 16	36 x 86 mm	2 mm	16-pin	80152	1
for stainless steel V2A			·		
Punch 24	36 x 112 mm	3 mm	24-pin	80053	1
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Punch 24 for stainless steel V2A	36 x 112 mm	2 mm	24-pin	80153	1
Bunch 24-VI	46 V 113 mm	3 mm	24-nin	90054	
Punch 24-XL	46 x 112 mm	3 mm	24-pin	80054	1
Punch 24-XL for stainless steel V2A	46 x 112 mm	2 mm	24-pin	80154	1
TOT Statifiess Steel VZA					

#### **Product Description**

Rectangular and square punches and dies make it easy to punch holes into stainless steel (V2A versions), mild steel, aluminum or plastics with a max. sheet thickness of 3 mm (V2A: max. 2 mm). Available for cut-outs sizes of 10-, 16-, and 24-multi-pin heavy industrial connectors and also for numerous special cut-outs. Therefore, the punches are suitable for most icotek cable entry systems. Center punches are integrated in the die for exact drilling of mounting holes.

The punches are for hydraulic operation only.

# Advantages & Benefits

- Center punches for exact drilling of mounting holes
- Robust plastic storage case
- Suitable for hand hydraulic punch driver by icotek and other manufacturers

## Specifications

Material Steel, hardened and burnished

#### Scope of delivery

Punch, die and draw stud, robust plastic storage case

## Compatible with

Hydraulic punch driver 18