## **Rectangular & square punches**

## sized for heavy multi-pin industrial connectors and icotek cable entry systems



Rectangular and square punches and dies make it easy to punch holes into stainless steel (V2A versions), mild steel, aluminium or plastics with a max. sheet thickness of 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. Centre punches are integrated in the die for exact drilling of mounting holes.

The punches are for hydraulic operation only.

#### Scope of delivery:

- Punch, die and draw stud
- robust plastic storage case

**Note:** Punch  $125 \times 125$  mm (order no. 80063) is only to be used with hydraulic foot pump (order no. 80002).

## Specifications

Material

Steel, hardened and burnished

### **Advantages & Benefits**

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

## **Product types & Sizes**

Part No. EAN Package quantity

Punch 66x112



Part No. EAN	80061 4251269318 757	Max. wall thickness	2 mm
Package quantity	1		
Suitable for cable entry systems:	KEL 24-E		
Number of center punches	-		
Thread UNF Punching material	19 mm Plastic, Mild steel (St)		



Part No.	80063
EAN	4251269322
	709
Package	1
quantity	
Number of	-
center	
punches	
Thread UNF	19 mm
Punching	Plastic, Mild
material	steel (St)
Max. wall	2 mm
thickness	

#### Punch 68×68



#### Part No. 80064 EAN Package 1 quantity Number of center punches Thread UNF 19 mm Punching Plastic, Mild steel (St) material Max. wall 2 mm thickness

80060 Part No. EAN 4251269318 252 Package 1 quantity Number of center punches Thread UNF 19 mm Plastic, Mild Punching steel (St) material Max. wall 2 mm thickness



#### Punch 22x45



Part No. EAN	80059 4251269319 174
Package	1
quantity	
Number of	-
center	
punches	
Thread UNF	19 mm
Punching	Plastic, Mild
material	steel (St)
Max. wall	2 mm
thickness	

# icotek

