Round punches

for stainless steel, for cut-outs PG & M16 – M85

Self-centering knockout punches for stainless steel (V2A versions). Punches available for cut-outs PG 16, M16, M20, M25, M32, M40, M50, M63, M75 and M85. Cut-outs for icotek split cable glands and round cable entry plates can be punched.

The special cutting geometry of the punch reduces the cutting pressure and therefore the required effort. The punch splits slugs into two pieces for easy slug removal. For installation of round switches icotek offers a PG 16 punch with an integrated 3 mm twist protection notch.

The punches are designed for manual and hydraulic operation.

Advantages & benefits

- Multiple splitting punches for easier slug removal/for easy punching
- Suitable with hand hydraulic punch driver by icotek or other manufacturers

Specifications

Material Steel, hardened and burnished

Scope of delivery

Punch and die (without draw stud)

Compatible with

Hydraulic punch driver 374 - 375



Complete set

Туре		Cut-out size ø
Punch Set M16 – M63, for stainless steel V2A		16,2 – 63,5 mm
Punch M16** for stainless steel V2A		16,2 mm
Punch M20** for stainless steel V2A		20,4 mm
Punch M25** for stainless steel V2A		25,4 mm
Punch M32 for stainless steel V2A		32,5 mm
Punch M40 for stainless steel V2A		40,5 mm
Punch M50 for stainless steel V2A		50,5 mm
Punch M63 for stainless steel V2A		63,5 mm
Punch M75 for stainless steel V2A	NEW	75 mm
Punch 43,2mm for stainless steel V2A	NEW	43,2 mm
Punch PG11 for stainless steel V2A	NEW	18,6 mm
Punch PG13 (M20) for stainless steel V2A	NEW	20,4 mm
Punch PG16 for stainless steel V2A	NEW	22,5 mm
Punch PG 16 with twist protection notch for stainless steel V2A		22,5 mm + 3 mm Nase
Punch PG21 for stainless steel V2A	NEW	28,3 mm
Punch PG42 for stainless steel V2A	NEW	54 mm

^{**}Draw stud (Order No. 80210) is required. Note: More PG sizes are available on request.