Rectangular Hole-cutters





Features:

- A complete easy to use system enabling a wide variety of hole configurations to be punched by hand
- Suitable for sheet steel, stainless, non-ferrous metal and plastics
- Ideal for switchgear manufacturers, electricians, plumbers and handicrafters
- Heat treated steel punches and dies manufactured to close tolerances will punch burr free holes up to 2 mm thick in steel and 3 mm thick in aluminium



The friction reducing thrust bearings make hole punching effortless Reducing force required by approximately 65% All hole cutters can be used with hydraulic kit 940-0000 Punches and dies are made from case hardened steel to give reduce wear and give long life Special sizes available on request



The sizes shown are specifically designed to suit all the major electrical cut-outs for switches, panel inserts, fans, etc, but is by know means comprehensive; special sizes can be made to order and included in the range



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Specification Table

Size	Pilot hole	Bolt size	Thrust Bearing	Part Number
Metric Rectangular Sizes				
15.9 × 13	10	8	NA	973-0030
19.3 × 13.1			- Yes	973-0050
22 × 19.6	14.5	10		973-0070
25.8 × 21.6				973-0090
27.2 × 22.1		12		973-0120
27.2 × 12.2	10	8		973-0130
28.2 × 22.5	14.5	10		973-0140
28.4 × 11.4	10	8		973-0150
29.4 × 22	14.5	10		973-0160
34.5 × 24.5	16.5	12		973-0180
36.9 × 21.1				973-0200
37 × 21.9			-	973-0210
61 × 29	25	16	NA	973-0240

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