$\langle \mathbf{C}.\mathbf{K} \rangle$

Circular Diestocks

4.6 to 8.0mm tap dia.



40+

act348



	Order		Price	Each	
	Code	1+	4+	20+	40+
For ¹³ / ₁₆ " diameter dies For 1" diameter dies	100-969 100-968				
			Code 1+ For ¹³ / ₁₆ " diameter dies 100-969	Code 1+ 4+ For ¹³ / ₄ s" diameter dies 100-969	Code 1+ 4+ 20+ For ¹³ / ₁₆ " diameter dies 100-969

Pipe Threading

Conduit Threader Set





A kit comprising a die stock with screw in handles, two dies M20x1.5mm and M25x1.5mm with two centring guides

				dUIOOZ
		Price Per Set		
Order Code	1+	4+	20+	
266-553				

Screw Extractors

Screw Extractor Set 5рс



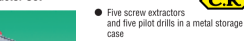


For removing broken studs or screws of 3 to 20mm





Drill and Extractor Set



Extractor sizes

Drill sizes



Warning! Extractors are hardened and can frac-

ture easily, always use a tap wrench

M14-18

2.5, 3, 4.5, 6, 8

M3-6, M6-8, M8-11, M11-14,

B. F. I	t351
Mftrs. Price Each	
List No. Order Code 1+ 4+ 20+ 40+ 3061 629-935	

- Set of 5 screw extractors in a storage can.
 The set covers a range from 3mm to 20mm Set of 5 screw extractors in a storage case for removal of broken studs or screws

WARNING! Extractors are hardened and can fracture easily, always use a tap wrench.

FOR SUITABLE TAP WRENCHES SEE PAGE 1650

Mftrs	Price Each					
List No.	Order Code	1+	4+	20+	40+	
3062-1	501-359					

Carbide Milling

Square Shoulder Milling Cutter 90° Positive



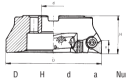
Inserts Sold Seperately

- A range of milling cutters for surface milling or producing square edge steps The cutting inserts are held in place with a
- locking screw
- Cutting inserts are available separately

Tool angles:

- Radial rake angle 0°
- Lead angle 90° Axial rake angle 0°
- Cutting rake angle 0°

For suitable inserts see TPKN 1603, Page 1652.

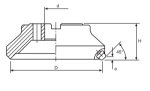


_	D					
D 40	H 40	d 16	a 14.5	Number of Teeth 3	Mftrs' List No. 220.17-040	Order Code 711-6287

				Price	Each	
Ø	Bore	Order Code	1+	3+	6+	12+
40	16	711-6287				

Face Milling Cutters 45° Positive/Negative





- A range of milling cutters for surface milling or producing 45° steps The cutting inserts are held in place with a locking screw and inclined anvil
- Cutting inserts are available separately

22

Tool angles:

63

80

- Top-rake angle +6°
- Setting angle 45°

40

- Axial rake angle +20°
- Radial rake angle -9°

220.130-063-12

For suitable inserts see SEAN 1203, Page 1652 and SEKN 1203, Page 1652. D Mftrs. List No. Number of Teeth 5

	80	50 2	27 6	6	220.130-08	0-12	711-6937	
								ACT2
1					Price	Each		
	Ø	Bore	Order Code	1+	3+	6+	12+	
	63	22	711-6925	444.36				

398.85

continued

711-6925

711-6937