

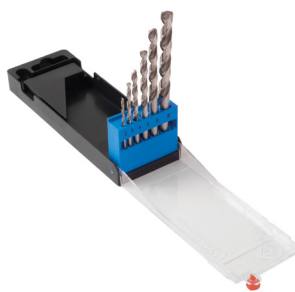


Cobalt Split Point Drill Bit Set

Suitable for a range of materials including: steel, aluminium, wood, plastic, laminated sheet and particle board. CONTENTS: 2, 3, 4, 5, 6, 8mm shank. Material: M35, cobalt steel.

DIN 338

Item No.	1
T3104	



HSS Split Point Drill Bit Set/6

High speed steel. 135° split point design for non-wander starting. Flute ground for accurate results. CONTENTS: 2, 3, 4, 5, 6 & 8mm.

DIN 338

Item No.	3
T3101	



HSS Split Point Drill Bit Set/13

High speed steel. 135° split point design for non-wander starting. Flute ground for accurate results. CONTENTS: 1.5, 2, 2.5, 3, 3.2, 3.5, 4, 4.5, 4.8, 5, 5.5, 6 & 6.5mm.

DIN 338

Item No.	3
T3102	



HSS Split Point Drill Bit Set/19

High speed steel. 135° split point design for non-wander starting. Flute ground for accurate results. CONTENTS: 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5 & 10mm.

DIN 338

Item No.	1
T3103	



HSS Multi-Step Drills

Centres, drills and deburrs sheet metals in one operation. HSS, precision ground for accurate drilling. Dual flute construction for faster drilling & longer life. Three flats on drive shaft for secure drive in drill chucks.

Item No.	1
T3010 1	4, 6, 8, 10, 12, 14, 16, 18 & 20mm
T3008	6, 9, 12.3, 15.2, 18.6, 20.4, 22.5, 25.4, 28.3 & 30.5mm
T3011	6 8 10 12 14 16 18 20 22 24 26 28 30 32mm
T3012	12.5, 12.7, 15.2, 16.2, 18.6, 20.4, 22.5, 25.4, 28.3, 30.5 & 32.5mm



High Speed Steel Cone Drills

Centres, drills and deburrs sheet metals in one operation. HSS, precision ground for accurate drilling. Dual flute construction for faster drilling & longer life. Three flats on drive shaft for secure drive in drill chucks.

Item No.	1
T3014	6 - 26mmØ
T3015	16 - 32mmØ



TiN Coated Multi-Step Drill

Centres, drills and deburrs sheet metals in one operation. Titanium coated for longer life. HSS, precision ground for accurate drilling. Dual flute construction for faster drilling & longer life. Three flats on drive shaft for secure drive in drill chucks.

Item No.	1
T3013	6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 36, 28, 30 & 32mmØ