

# HI-TECH PLASTIC DRILL CASES



- Hi-tech designed Drill Cases utilising high quality engineering plastics for durability and performance.
- Unique pre-tensioned retention system prevents drill bits rattling and being damaged in transit.
- Unique interchangeable rubber 'caddies' to hold different tool accessories to customise cases for special promotions.
- Mechanical slide latch securely locks the closed case and also acts as a Euroslot hanger for Point of Sale Display.

## METRIC DRILLS

REFERENCE NO.	NO. OF DRILLS	DESCRIPTION	CARTON QTY.
BDC-M1	12	1.0 - 6.5 x 0.5 mm	64
BDC-M2	19	1.0 - 10.0 x 0.5 mm	48
BDC-M3	25	1.0 - 13.0 x 0.5 mm	40
BDC-M5	19	1.0 - 6.5 x 0.5 mm + 7.0 - 13.0 x 1.0 mm	40

## FRACTIONAL DRILLS

REFERENCE NO.	NO. OF DRILLS	DESCRIPTION	CARTON QTY.
BDC-F1	13	1/16" - 1/4" x 1/64"	64
BDC-F2	21	1/16" - 3/8" x 1/64"	48
BDC-F3	29	1/16" - 1/2" x 1/64"	40

# METAL INDEX CASES



## METRIC DRILLS

INDEX CASE REFERENCE NO.	NO. OF TOOLS	DESCRIPTION	STANDARD
WB03M19	19	1.0 - 10.0 x 0.5 mm	DIN 338, ISO 235
WB03M25	25	1.0 - 13.0 x 0.5 mm	DIN 338, ISO 235
WB03M41	41	6.0 - 10.0 x 0.1 mm	DIN 338, ISO 235
WB03M51	51	1.0 - 6.0 x 0.1 mm	DIN 338, ISO 235
WB03M91	91	1.0 - 10.0 x 0.1 mm	DIN 338, ISO 235

## ISO FRACTIONAL DRILLS

WB02F29	29	1/16" - 1/2" x 1/64"	ISO jobbers
---------	----	----------------------	-------------

## TAPS

WB03G21H	7 x 3	M3 - M12 Hand Taps	DIN 352
WB03G7H/7	7 x 1 + 7	M3 - M12 Hand Taps + 2.5 - 10.2 mm Tapping Drills	DIN 352 + DIN 338
WB03G7M/7	7 x 1 + 7	M3 - M12 Machine Taps + 2.5 - 10.2 mm Tapping Drills	DIN 371/376 + DIN 338
WB03G21H/7	7 x 3 + 7	M3 - M12 Hand Taps + 2.5 - 10.2 mm Tapping Drills	DIN 352 + DIN 338
WB03G21S	7 x 3	M3 - M12 ISO Taps	ISO
WB02G21S	7 x 3	No 6 - 1/2" ISO Taps	ISO
WB03G7S/7	7 x 1 + 7	M3 - M12 ISO Taps + 2.5 - 10.2 mm Tapping Drills	ISO + ISO 235
WB03G21S/7	7 x 3 + 7	M3 - M12 ISO Taps + 2.5 - 10.2 mm Tapping Drills	ISO + ISO 235

## STEP DRILLS & CONE CUTTERS

WB03ST3	3	Step Drills	6/8/9 mm Shank
WB03CC3	3	Cone Cutters	6/8/9 mm Shank

**WILLIAM BECKETT**  
PLASTIC PACKAGING