

PRODUCT INFO

DIAMOND CORE DRILL BITS



DESCRIPTION

Holer Diamond Core Drill Bits are designed for cutting through tiles, glass, PVC, stone, fibreboard, cladding, masonry, and brick. Featuring a HEX shaft, they are compatible with conventional rotary drills and high-speed electric drills on non-hammer action. The vacuum brazed construction allows for dry use, while wax within the core tube provides cooling and lubrication during operation. Suitable for both wet and dry applications, these drill bits are built to perform reliably across diverse materials. Made for New Zealand conditions.

FEATURES

- Great for drilling into tiles, glass, PVC, stone, fibreboard, cladding, masonry, and brick.
- · Vacuum brazed tile core drill bits.
- · Can be used wet or dry.

- Wax inside core tube is designed to aid cooling and lubrication of diamonds.
- · Hex shaft connects to rotary drills.
- · Made for New Zealand conditions.

CODE	BARCODE	DIAMETER	WORKING LENGTH	OVERALL LENGTH	SHANK	WEIGHT (IN PACKAGING)
HLDCD0005-HEX	9420050700469	5mm	32mm	67mm	Hex	33g
HLDCD0006-HEX	9420050700483	6mm	32mm	67mm	Hex	34g
HLDCD0008-HEX	9420050700506	8mm	40mm	80mm	Hex	39g
HLDCD0010-HEX	9420050700520	10mm	40mm	80mm	Hex	41g
HLDCD0012-HEX	9420050700544	12mm	40mm	80mm	Hex	46g



