

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

38MM BI-METAL HOLE SAW 7010-38 BY BORDO





| SKU | Option | Part # | Price |
|---------|--------|---------|---------|
| 8707264 | | 7010-38 | \$16.95 |
| | | | |
| | | | |

| Model | | |
|--------------------------|--|--|
| Туре | 33mm | |
| SKU | 8707264 | |
| Part Number | 7010-38 | |
| Barcode | 9326518049425 | |
| Brand | Bordo | |
| Size | 38mm | |
| Technical - Main | | |
| Cutting Capacity - Depth | 48mm (1-7/8") | |
| Diameter | 38mm | |
| Material | Bi-Metal HSS-Co Cobalt Cutting Edge | |
| Teeth | 4/6 Positive | |
| Packaging + Shipping | | |
| Shipping Weight (Gross) | 1.48 kg | |

38mm Bi-Metal Hole Saw 7010-38 by Bordo Bordo bimetal hole saws are premium quality, general purpose saws suitable for a wide variety of materials and applications. The high-speed steel cobalt (HSS-Co) cutting edge provides shock resistant teeth and resists tooth strippage. 4/6 positive tooth configuration allows for fast, smooth cuts and less vibration.

Features:-

HSS-Co Cobalt cutting edge 4/6 variable tooth configuration 48mm (1-7/8") depth of cut 5mm (3/16") thick heavy-duty backing plate eliminates need for drive plate

Applications:-

Creates holes for pipe and tubing installations, door lock installations, electrical conduit, hoses and antennas Ideal for plumbing, construction, aircraft, electrical, maintenance, and automotive applications
Use in steel, aluminium, brass, cast iron, plastic, wood and a wide variety of other materials
Can be used in stainless steel with use of a cutting lubricant, reduced spindle speed and sufficient feed pressure to produce chips. Repetition hole cutting in stainless steel is best suited to Bordo XP and XP2 hole saws