

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

10PCE 10MM X 215MM SDS PLUS MX4 4-CUT DRILL BIT 4932352048 BY MILWAUKEE





SKU	Option	Part #	Price
8725246		4932352048	\$129

Model	
Туре	SDS Plus Bit
SKU	8725246
Part Number	4932352048
Barcode	4002395367054
Brand	Milwaukee
Size	10mm x 215mm
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg
Quantity Per Pack	10

MILWAUKEE SDS Plus MX4 Drill Bits have symmetrical 4 cutter geometry (4 x 90°) & perfect round holes for optimal anchor fitting. The high volume 4 flute geometry ensures the optimum removal of dust and debris. There is a centering tip for easy spot drilling with pinpoint accuracy. A welded solid carbide tip on Ø 5-10 mm allows for wider flute entrance leading to increased speed. More carbide leads to a higher durability of the tip and higher lifetime. The 4 breaker points pulverize material more efficiently for faster drilling, Enhanced rebar guards for an improved resistance when hitting rebar. New variable flute design has a thin flute at the tip for maximum debris extraction, higher speed and less friction. Thick flute at the base for higher stability and reduced bit breakage.

Features:

Symmetrical 4 cutter geometry 4 x 90° : Perfect round holes for optimal anchor fitting.

4 Flute Geometry: The high volume 4 flute geometry ensures the optimum removal of dust and debris.

Centering tip for easy spot drilling with pinpoint accuracy. Welded solid carbide tip on 5-8mm: Allows for wider flute entrance leading to increased speed.

More carbide leads to a higher durability of the tip and higher lifetime

4 breaker points pulverise material more efficiently and allow the bit to be up to 20% faster than the competition.

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Enhanced rebar guards for an improved resistance when hitting rebar.

New variable flute design: Thin flute at the tip for maximum debris extraction

Higher speed and less friction.

Thick flute at the base for the higher stability and reduced bit breakage.

Made in Germany