## Milwaukee SDS Plus 2 Cut 20 x 300mm

## Product Images

## Short Description

Milwaukee SDS Plus 2 Cut $20 \times 300$ mm

## Description

MILWAUKEE SDS Plus MX4 Drill Bits feature symmetrical four cutter geometry ( $4 \times 90^{\circ}$ ) and perfectly round holes for optimal anchor fitting. The high volume 4 flute geometry ensures maximum dust and debris removal. There is a centring tip for pinpoint accuracy in spot drilling. A welded solid carbide tip on 5-10 mm allows for a wider flute entrance, which leads to faster cutting. More carbide results in greater tip durability and lifetime. The four breaker points pulverise material more efficiently, allowing for faster drilling, and the enhanced rebar guards provide better resistance when hitting rebar.

## FEATURES

- Symmetrical 4 cutter geometry $4 \times 90^{\circ}$ : 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.
- 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.


## Additional Information

CODE
U.O.M

Dimensions

40-4932399027

Each
$20 \times 300 \mathrm{~mm}$

