

Product Characteristics

MILWAUKEE 4932471104

8MM X 120MM SHOCKWAVE MULTI-MATERIAL DRILL BIT

Our Number:	MWK4932471104	Supplier Number:	4932471104
EAN Number:	4058546287320		

Product Description

The Milwaukee SHOCKWAVE Multi-Material Drill Bits have been designed with a 2 cutter carbide tip to provide durability along with versatility for drilling into a wide range of tough materials including; Concrete, Bricks, Roof Tiles, Thin Metal, Ceramic, Tiles, Wood, PVC, Aluminum, Drywall and More. Equipped with a 1/4" hex shank, these multi-material drill bits are compatible with impacts, drill/drivers, and hammer drills. MILWAUKEE SHOCKWAVE Multi-Material Drill Bits provides the ideal all-in-one solution for the widest variety of materials, tools, and applications, sizes available from 3mm to 12mm.



Technical Specifications

Attribute Name	Attribute Value
Suitable for stone	Yes
Diameter drill	8 mm
Total length	120 mm
Suitable for concrete	Yes
Double sided drill	No
Holding system	1/4" Hex Shank

Classifications	
ETIM	EC000945
UNSPSC	27112700

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Disclaimer

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