

Product Characteristics

MILWAUKEE 4932471091

3MM X 90MM SHOCKWAVE MULTI-MATERIAL DRILL BIT

Our Number:	MWK4932471091	Supplier Number:	4932471091
EAN Number:	4058546287191		

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
Double sided drill	No
Total length	90 mm
Diameter drill	3 mm
Holding system	1/4" Hex Shank
Suitable for stone	Yes
Suitable for concrete	Yes

Classifications	
ETIM	EC000945
UNSPSC	27112700

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