

Product Characteristics

MILWAUKEE 49569830

SHOCKWAVE THIN WALL HOLE SAW 35MM (1-3/8)

Our Number:	MWK49569830	Supplier Number:	49569830
EAN Number:	045242321148		

Product Description

Designed with a robust  quick change hex shank, MILWAUKEE SHOCKWAVE Impact Hole Saws give professionals a hole making solution to use with impact drivers. Utilizing a thin wall, 8 TPI design, Impact Hole Saws deliver a burr-free cut up to 40% faster than standard bi-metal hole saws. The included ejection spring removes the frustration of manually removing slugs by automatically ejecting the material. A stop shoulder design prevents over-drilling into material and potentially damaging inner components of electrical and junction boxes. Choose Impact Hole Saws for use in plastics and thin gauge metals up to 1/8" thick.



Technical Specifications

Attribute Name	Attribute Value
Holding system	1/4" Hex Shank
Suitable for plastic	Yes
Blade diameter	35 mm
Suitable for aluminium	Yes

Classifications	
ETIM	EC000415
UNSPSC	27112700

Create Date: 26/10/2022

Disclaimer

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