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**ROBERT BOSCH POWER TOOLS GMBH
HSS BI-METAL HOLES AW FOR
STANDARD ADAPTERS. FOR ROTARY
DRILLS/DRIVERS**

SKU: 3165140104371

HSS bi-metal holesaw for standard adapters.
For rotary drills/drivers

Categories: [Accessories for BOSCH professional](#), [Saws](#)

Product Features: Material: Metal pipes and profiles

Material: Non-ferrous metals

Material: Plastics

SOL Date: 19.07.2002

Novelty: no

Diameter mm: 43

Diameter inches: 1 11/16

Working length mm: 44

Benefit HL (short): Smooth Cutting

Performance Claim Text: Smooth Cutting

(Version) Key RTB: Tooth configuration (Vario tooth strip) is ideal for gliding through material to provide smooth cuts

Specific RTB1: Made of bi-metal HSS containing 8% cobalt alloy for long-lasting cutting

Specific RTB3: Bi-metal Hole Saw fits all standard adapters on the market

Material: Softwood

Material: Drywall

Scope of delivery:

1 ST HSS bi-metal holesaw for standard adapters. For rotary drills/drivers |

PRODUCT DESCRIPTION



The bi-metal Hole Saw offers smooth cutting through various materials. The tooth configuration (Vario tooth strip) is ideal for gliding through material to provide smooth cuts. Made of bi-metal HSS (high-speed steel) containing 8% cobalt alloy, this hole saw has less risk of tooth breakage and higher heat resistance for long-lasting cutting. Use this hole saw when cutting through wood, metal and plastics

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PRODUCT DATASHEET LEGAL NOTE

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