Product 24-11-2024



Hole saw HSS Bi-Metal M42 with 8% cobalt Ø24 mm (15/16")

60266024

Sturdy hole saws featuring variable tooth spacing, constructed from special steel (M42 bimetal with 8% cobalt). The superior quality of HSS teeth and tooth geometry ensures excellent cutting performance and an extended operational life.

These tools are engineered for utilization with stationary drilling machinery, lathes, or electronic hand drilling devices operating at optimal rotational speeds. They are ideal for precision cutting of round apertures in materials of varying thickness, accommodating both smooth and contoured workpiece surfaces.

These hole saws are well-suited for perforating steel, stainless steel, aluminum, cast iron, copper, wood, and plastic.

Furthermore, the provision of lubricant enhances tool longevity, especially when used for metal applications.

Product details	
Item no.	60266024
EAN	5708004049616
Customs tariff	8202992000
Sales Quantity	1

Product specifications	
Barcode	5708004049616
Usage	Steel, stainless, brass, copper, cast iron, light metal, wood, plaster- and plastic sheets
Diameter	Ø24 mm
Incl. centre drill	No
Incl. holder	No
Material	HSS / Cobolt
Brand name	DIESELLA
Gross weight	0.060 kg

