

FEATURES

- HSS construction offering high strength
- Supplied in a sturdy storage case
- Cutting edges are sharpened
- Use on multiple materials
- Cutting depth of 11mm
- Pilot drill with ejector spring for guidance and safe removal of material from the hole saws
- Supplied in a sturdy storage case

RS PRO HSS 16 → 63mm Hole Saw Set

RS Stock No.: 918-6406



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

Introducing the 8 piece HSS (High Speed Steel) hole saw kit from RS PRO, a robust set of hole saws ideal for cutting clean and precise holes in a wide range of materials such as carbon steel, aluminium, wood and more. This high quality set includes 8 hole saws with attachable arbors, allowing them to remain securely in place when attached to a power tool for enhanced stability and reliability when cutting. The hole saws feature a HSS construction allowing them to cut holes in materials with ease, without damaging the surrounding area. In addition, the set also includes pilot drills and ejector springs, providing a guide for the hole saws to begin cutting with precision. The ejector spring allows for safe and efficient removal of material from the hole saw, preventing injury and damage to the hole saw or materials. This hole saw set from RS PRO is ideal for cutting holes in materials in a wide range of applications.

General Specifications

Type	Hole Saw
Drill Bit Type	Hole Saw Set
Arbor Included	Yes
Material	HSS
Bimetal	No
Number of Pieces	8
Set Contents	16mm -20mm-22mm -25mm -32mm -40mm -51mm - 63mm
Applications	Installation of door hardware, Creating holes for pipework, plumbing or electrical cabling and wiring, Installation of drainage pipes, Installation of light fixtures, Creating holes or vents in masonry

Mechanical Specifications

Diameter	16mm to 63mm
Cut Depth	11mm
Shank Diameter	10mm



Size(mm)	Steel(rpm)
18~21	700-1000
22~30	500-800
31~40	300-600
41~50	200-500
51~60	200-400
61~76	150-300
above 80	100-200

