Keyhole saws made of HSS bi-metal

Application

For sawing circular holes in unalloyed steel (up to 700 N/mm²), non-ferrous metals, light metals, plastics, plaster, fibre and plywood boards, light-weight building boards and general wood processing.

Version

- High degree of concentricity
- Solid base plate with improved stability
- Cutting depth maximum 38 mm
- Drill bit can be replaced with other commercially available mounts
- Excludes mounting shank and drill bit; please order separately!
- In individual packages, with information regarding cutting values

Advantage

- Lateral slots in the body help to remove cut parts
- More even cut, reduced vibration and heat generation and less force required thanks to variable teeth spacing with 4/6 teeth per inch



EAN-Code 4050293171280



ATORA

