

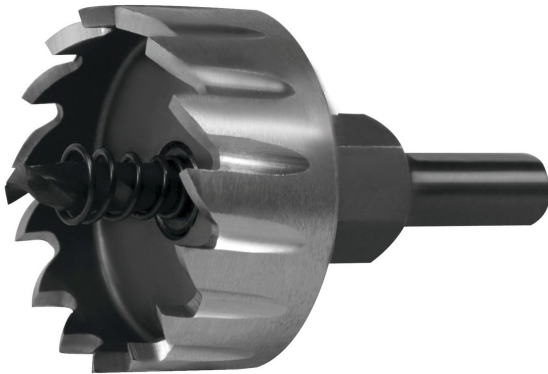
Product sheet

RUKO 14mm diameter high precision HSS-G core drill bit.

Brand: Ruko

Reference: TUR 128014

The Ruko-128014 HSS-G (Ø 14 mm) core drill is ideal for alloy steels, non-ferrous metals, and plastics. With a material thickness of up to 2.5 mm and a cutting depth of 5 mm, it is resharpenable and requires minimal pressure.

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Description

The Ruko-128014-HSS-G (Ø 14 mm) hole saw is a high-precision tool designed for drilling in a wide variety of materials. With a material thickness of up to 2.5 mm and a cutting depth of 5.0 mm, this hole saw is ideal for working with alloy steels, cast steel, non-ferrous metals, light metals, plastics, reinforced fabrics, drywall, and light construction materials. Its right-hand cutting design allows for optimal performance in drilling applications, ensuring precise and efficient results.

It is important to note that this tool is not suitable for hammer drilling. It is recommended to apply light pressure when starting to drill and maintain constant pressure throughout the process.

For best results, it is suggested to avoid oscillating movements and use coolant to help extend the tool's lifespan.

- **Diameter:** 14 mm
- **Material Thickness:** Up to 2.5 mm
- **Cutting Depth:** 5.0 mm
- **Cutting Direction:** Right-handed
- **Resharpenable:** Yes
- **Recommended Materials:** Alloy steels, cast steel, non-ferrous metals, light metals, plastics, reinforced fabrics, plasterboard
- **Maximum Hardness:** Up to 800 N/mm²
- **Drilling Pressure:** Low pressure required
- **Movements:** Avoid oscillations
- **Use of refrigerants:** Recommended

Specifications

High	3,00
Width	3,00
EAN	4007140294692
Manufacturer	Ruko
Weight (kg)	0,0500
Depth	12,00

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