

Product sheet

RUKO HSS 180° DIN 373 flat countersink, M3 thread, high precision and durability.

Brand: Ruko

Reference: TUR 102415



Ruko-102415 flat countersink, DIN 373, with a 180° angle and 3 cutting edges. Ideal for hexagonal and cylindrical head screws. Compatible with steel, cast iron, and light metals. Packaged in a translucent plastic case.

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The Ruko-102415 Flat Countersink DIN 373 is a high-precision tool designed for creating countersinks at a 180° angle. This countersink features three cutting edges that allow for right-hand cutting, ideal for preparing holes before threading hexagonal and cylindrical head screws. Its high-speed steel (HSS) construction ensures exceptional durability and optimal performance on a variety of materials.

This countersink is especially recommended for use on steel, cast iron, light metals, and non-ferrous metals, making it a versatile tool for professionals and DIY enthusiasts.

Its cylindrical handle provides a comfortable and secure grip, facilitating its handling during work.

The Ruko-102415 comes in a translucent plastic case with a hanger, allowing for easy organization and storage, protecting the tool from damage and ensuring its longevity.

- **Countersink Angle:** 180°
- **Number of Cutting Edges:** 3
- **Cutting Direction:** Right-handed
- **Compatibility:** Hex and socket head screws
- **Recommended Materials:** Steel, cast iron, light and non-ferrous metals
- **Manufacturing Material:** HSS (High-Speed Steel)
- **Handle:** Cylindrical
- **Use:** For pre-tapping holes
- **Presentation:** Translucent plastic case with hanger

Specifications

High	1,10
Width	1,10
EAN	4007140004420
Manufacturer	Ruko
Weight (kg)	0,0100
Depth	8,10

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