

Product sheet

RUKO carbide end mills full arc Ø 16 mm for precision cutting.

Brand: Ruko

Reference: TUR 116034



Ruko-116034 carbide end mills with RBF shape, full arc (Ø 16 mm). Designed for deburring, surface finishing, and weld bead removal on various materials. They feature fine KZ4 cross teeth, offering high cutting capacity and high toughness.

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Description

The Ruko-116034 RBF Full Arc Solid Carbide End Mills (Ø 16 mm) are high-precision tools designed to meet the demands of machining and manufacturing professionals. Featuring a fine KZ4 cross-cut design, these end mills offer exceptional cutting power and remarkable toughness, making them an ideal choice for a variety of industrial applications.

The cross-cut design provides greater cutting capacity compared to single-cut designs, enabling tasks such as deburring, surface and angle finishing, weld bead removal, and more.

These milling cutters are suitable for working with demanding materials, including high-alloy steels, corrosion-resistant steels, plastics, cast iron, and metals exposed to heat and acids.

- **Diameter:** 16 mm
- **Tooth:** KZ4 - fine
- **Surface:** Bright
- **Material:** Carbide
- **Applications:** Deburring, chamfering, surface and angle finishing
- **Compatibility:** High-alloy steels, corrosion-resistant steels, plastics, and cast iron
- **Packaging:** Individual plastic case with hanger
- **Durability:** High toughness
- **Use:** Professional and industrial

The Ruko-116034 is an essential tool for those seeking precision and efficiency in their machining processes.

Specifications

High	2,00
Width	2,50
EAN	4007140090836
Manufacturer	Ruko
Material	Metal
Weight (kg)	0,0600
Depth	13,00

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