

Tungsten Carbide Tipped Hole Saw

This hole saw features a high hardness YG10X alloy blade. It is designed for creating precise and clean holes in various materials.



ADDITIONAL IMAGES



Product Overview

Professional TCT Alloy Hole Saw

This tungsten carbide tipped hole saw features a high-hardness YG10X alloy blade designed for precision and durability in industrial applications. Equipped with a round chip discharge hole and a safety retaining ring, it ensures clean cutting performance across a variety of tough materials including stainless steel and cast iron. With an effective cutting depth of 30mm, this tool provides a significantly longer service life compared to standard high-speed steel alternatives, making it an essential choice for professional metalworking.

Technical Specifications

Effective Cutting Depth	30 mm
Shank Diameter	10 mm
Blade Material Grade	YG10X
Material Compatibility	Stainless Steel, Cast Iron, Aluminum, Aluminum Alloy, Carbon Steel

Features

Key Features

- Round chip discharge hole
- Safety retaining ring
- Automatic CNC ground tooth tips
- Three-piece combination structure
- High concentricity

Usage

Application Fields

Household Installation • Anti-theft Doors/Windows • Electrical Switchgear • Stainless Steel Fabrication