

HSS Twist Drill Bit

These high-speed steel (HSS) twist drill bits are designed with a 118°/130°/135° point angle. They are suitable for use in all types of wood, and feature a roll-forged/fully ground body for accurate hole dimensions and high concentricity.



ADDITIONAL IMAGES



Product Overview

High-Performance HSS Twist Drill Bits

These high-speed steel (HSS) twist drill bits are engineered for precision and durability across a wide range of industrial applications. Featuring a specialized point angle design that prevents walking and skating, these bits ensure accurate hole dimensions and high concentricity. With options for roll-forged or fully ground bodies and various protective finishes, they provide superior wear resistance for drilling into steel, cast iron, non-ferrous metals, and plastics.

Technical Specifications

Surface Finish Options

Black Oxide • Bright Finish • Titanium Finish

Available Point Angles

118°, 130°, 135°

Manufacturing Process

Roll-forged or fully ground body

Compatibility & Usage

Compatible Materials

- Steel
- Cast Steel
- Malleable Iron
- Sintered Metal
- Non-ferrous Metal
- Plastic

Tool Compatibility

Compatible with power drills, drill presses, and other rotary tools