

## Cobalt drill bit

Fully ground



135° split point  
for an easy start

Cobalt drill bits contain cobalt – it's not merely a coating applied to the outside of the bit – making them ideal for drilling into hard metals.

A few advantages and things to consider:

- Cobalt drill bits are perfect for drilling into hard metals, such as stainless steel, but can also be used to drill into softer materials like wood and plastic.
- The Cobalt makes the bit more heat resistant, making it possible to drill at higher temperatures while maintaining sharpness.
- It features a 135° cutting point; the ideal angle for drilling into hard metals while the split point prevents the bit from wandering on the hard surface.



Buying Cobalt bits is investing in durability and sharpness!

**BLUE**  
FOR METALS

**YELLOW**  
FOR WOOD

**GREEN**  
FOR MASONRY  
& CONCRETE

**ORANGE**  
FOR SCREW  
DRIVING BITS