

STANDARD METAL

- Roll Forged
- Ground cutting edge
- DIN 338
- 118° Tapered Finish

Standard metal bits are not as hard wearing as their industrial metal cousins and are thus better suited to light to medium duty drilling applications around the home.



INDUSTRIAL METAL

- Precision Groun
- 135°SplitPoint

Industrial metal bits are harder wearing as the name suggests and are thus the perfect choice for tradesmen or users faced with a medium to heavy duty drilling task.



HEX INDUSTRIAL METAL

Best suited to Ruwag quick release magnetic adaptors for a secure fit.
Recommended nfor cordless drills Begin drilling with bit centred on work piece to prevent oscillation



INDUSTRIAL METAL DOUBLE ENDED STUBS

- DIN 338
- 135° Split Point
- Precision Ground



TITANIUM METAL

- Titanium Coated
- 135° Split Point
- Precision Ground

This makes them ideal for heavy duty drilling tasks.

longevity due to their titanium

Titanium metal bits offer excellent drilling performance into metal, and increased coating



COBALT ULTRA METAL

- Precision Ground
- 135° Split Point
- Cobalt

Cobalt ultra metal bits are engineered for use on stainless steel and other hard metals. They offer best in class performance and increased bit longevity for the professional



MORSE TAPER

- Precision Ground

