



## MIRANDA Super Drills

(Precision drilling on hard material)



(Jobber Series - Dia Range 1.00 to 16.00 mm)

**Miranda Super Drill a unique combination of** cobalt high speed steel , specialised heat treatment and optimised geometry for SS and other hard material .

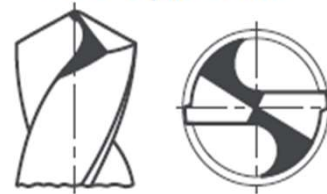
Miranda super drill with cryogenic treatment has a higher wear resistance and low friction coefficient

Super drill most recommended for faster and precision drilling.

### Advantages

- High performance drilling
- Cost effective drilling for alloy steel Material
- Improved Productivity
- Faster drilling and chip evacuation
- Low heat generation,
- Excellent performance on CNC
- Low burr

### 130° Split Point



### Features

- HSS M35 Grade
- High Helix
- Specialised cryogenic treatment
- 130° Self centering split point
- Break up chips in deep hole drilling

### Application

- Drilling Alloy steel up to 35 HRC
- Designed to cut stainless, structural, automotive steel,
- Forged and heat resistant steels
- Inconel Material
- Precision component drilling
- Drilling on curved surface

