

MC80 DTH Button Bit

The MC80 DTH button bit is engineered for performance in rock drilling. It features robust construction and tungsten carbide buttons for exceptional penetration rates and extended service life.



Product Overview

High-Performance DTH Button Bit

The MC80 DTH (Down-The-Hole) button bit is engineered for superior performance in demanding rock drilling applications. Featuring robust construction and strategically placed tungsten carbide buttons, this tool delivers exceptional penetration rates and extended service life. Its optimized flushing design ensures efficient cuttings removal, enhancing overall drilling efficiency and reducing wear in mining, construction, and quarrying operations.

Design Features

Foot Valve Design	No
Drive Bit Construction	Multi-splined, full length

Compatibility

Compatible Hammer Series

- DHD340A
- DHD350R
- DHD360
- DHD380
- Cop32
- Cop34
- Cop44
- Cop54
- Cop64
- Cop84
- Mission 40
- Mission 50
- Mission 60
- Mission 80
- SD4
- SD5
- SD6
- SD8
- TD40
- QL50
- QL60
- QL80
- BR2
- BR3

Technical Specifications

Available Carbide Button Shapes

Domed/Round, Parabolic/Semi-Ballistic, Ballistic, Sharp, Flat