

GT60 Threaded Tungsten Carbide Button Bit

GT60 threaded button bits are designed for drilling in diverse rock formations and site conditions. These bits offer extended service life and achieve higher penetration rates.



ADDITIONAL IMAGES



Product Overview

High-Performance Drilling Solutions

These GT60 thread button bits are engineered for demanding benching and production drilling applications. Designed to adapt to a wide range of rock formations and site conditions, they offer superior penetration rates and extended service life. Built with high-grade alloy steel and durable tungsten carbide tips, these bits ensure reliable energy transfer and consistent performance in the field.

Technical Specifications

Body Configuration

Normal body • Retrac body

Diameter Range

32 mm

Min Diameter

127 mm

Max Diameter

Available Thread Types

- R22
- R25
- R28
- R32
- R38
- T38
- T45
- T51
- ST58
- ST68
- GT60

Design Options

Feature	Available Types
Button Shape	Spherical, Ballistic
Face Shape	Flat, Drop-center

Materials

Alloy steel bar 45CrNiMoV, Tungsten carbide tips YK05