

GT60 Rock Drilling Button Bit

These GT60 thread button bits are suitable for various rock formations and drilling site conditions. They offer longer life and higher penetration rates.



ADDITIONAL IMAGES



Product Overview

High-Performance Rock Drilling Solutions

These GT60 rock drilling button bits are engineered for superior performance in mining, tunneling, and construction applications. Constructed from high-grade alloy steel and durable tungsten carbide tips, they ensure optimal rock penetration rates and extended service life. Designed to withstand demanding drilling conditions, these bits provide efficient energy transfer and reliable performance across various rock formations.

Technical Specifications

Material	45CrNiMoV Alloy Steel, YK05 Tungsten Carbide
Body Type	Normal or Retrac
Button Shape	Spherical, Ballistic
Face Shape	Flat, Drop-center
Diameter Range	127 mm

Compatibility

Supported Thread Types

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

Available Size Configurations

Thread Type	Available Diameters (mm)
R22	32, 36, 38, 41
R25	33, 35, 37, 38, 41, 43, 45
R28	37, 38, 41, 43, 45, 48
R32	41, 43, 45, 48, 51, 54, 57, 64, 76
T38	64, 70, 76, 89, 102, 127
T45	76, 89, 102
T51	89, 102, 115, 127
T60	92, 96, 102, 115, 118, 127, 140, 152