

Thread Button Drill Bits

These thread button drill bits are designed for rock drilling applications. They feature tungsten carbide buttons for efficient rock fragmentation and a threaded connection for secure attachment.



ADDITIONAL IMAGES



Product Overview



Engineered for extended lifespan and enhanced penetration rates in rock drilling.

High-Performance Thread Button Bits

These thread button bits are engineered for demanding rock drilling, mining, and construction applications. Designed with durable materials and optimized tungsten carbide button placement, they offer extended service life and superior rock fragmentation capabilities. Available in a wide range of thread types and diameters, these bits ensure efficient penetration and reliable performance across various drilling conditions.

Technical Specifications



Durable design optimized for demanding mining and piling operations.

Available Thread Types	R22, R25, R28, R32, T38, T45, T51, T60, GT60
Diameter Range	32mm - 152mm

Applications



Strategically placed tungsten carbide buttons for efficient rock fragmentation.

Suitable Industries

Mining • Construction • Quarrying • Geotechnical Drilling • Tunneling

Product Range

Available Sizes by Thread

Thread Type	Diameter Range (mm)
R22	32-41
R25	33-45
R28	37-48
R32	41-76
T38	64-127
T45	76-102
T51	89-127
GT60	92-152