A versatile, productive track drill for the quarry

The ZT44 offers flexibility to utilize the machine in a variety of patterns, applications and ground environments. Achieve optimum results in challenging geology with a drill designed to handle extended periods of drilling in the most extreme environments.

- Flexibility and versatility while maintaining optimal penetration rates
- Higher up time even under demanding conditions and extreme environments
- Designed with safety and serviceability as a priority

A machine built with robust structures for longevity of key components — the ZT44 outweighs competitive rigs by as much as 30,000 lbs (13,608 kg).

High horsepower engine provides capabilities for any type of drilling required.

Dual pressure controlled air compressor enables high-or low-pressure drilling, allowing the machine to be dynamic as rock hardness changes to deliver desirable penetration rates regardless of geology or hole diameter and depth.

- Softer material puts the machine in low pressure, higher volume
- Harder material puts the machine in high pressure, lower volume

The target life is 40,000 hours, consistent with mining environment demands.

The ZT44 was designed to be a prime production drill, capable of large diameter holes and extreme hard rock.
ZT44: A versatile, productive machine for your quarry

**Flexibility to meet your needs**
From small patterns and uneven ground conditions to multiple angles and even-de-watering, the ZT44 has the flexibility your application requires. The engine and compressor capacity matches that of larger, platform-style rigs, creating a highly productive rig. The smaller footprint allows it to get into tight locations and do a variety of drilling, from production to specialty drilling.

**Designed for demanding conditions and extreme environments**
Designed to be a prime production drill, capable of large diameter holes and extreme hard rock, the ZT44 is a highly productive, dynamic machine due to its compressor and engine capacity. The Mesabi® heat exchange unit is dedicated to the engine and compressor, while an auxiliary cooler aids in mitigating hydraulic temperatures. With its 800hp (597kW) capacity engine and high pressure compressor, it will perform exceptionally well in hard rock locations, in both quarrying and mining.

**Designed for safety and serviceability**
A spacious and ergonomic-friendly cab environment and service walkways provide a safe operator environment and unobstructed access into the house canopy where routine maintenance can be performed. Accessibility to serviceable and major components equates to a maintenance-friendly machine that will reduce your MTTR (mean time to repair). A service support package comes standard with each drill ensuring the right parts are available at the right time.

Find out what the ZT44 would mean to your quarry operation.
Talk to an expert today.

Komatsu: Revolutionizing the mining industry for a sustainable future

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