UNDERGROUND CORING

Boart Longyear offers diverse underground coring drilling solutions perfectly tailored for each project – delivering safe and productive meters.

Count on Boart Longyear to provide:
• Professionally trained crews with in-depth underground experience and safety training.
• A diverse fleet of underground coring rigs that significantly improve safety and offer superior flexibility, mobility, and productivity.
• High-quality core samples ranging from sizes AQ™ to PQ™.
• Adaptability for changing projects, environments, and ground conditions.
• More than 125 years of experience in equipment design, manufacturing, and safe operations.

DIVERSE FLEET OF RIGS

Our modular coring rigs and mobile platforms make it easy for drill crews to safely move from site-to-site. The Boart Longyear™ LM™ series of modular diamond drill rigs (LM™55, LM™75, LM™90, LM™110, and the LM™150) feature easily interchangeable components, allowing for space constraints without sacrificing depth requirements. The standard modular design includes a mobile platform in order to service larger underground mines and provides for more efficient moves between drill sites.

DEEP CORING (+1,300M)

Boart Longyear has the expertise and a diverse fleet of equipment ranging from small to large capacity drills. We can accommodate small hole projects to over 1,300 meter angle and vertical hole projects. Plus, with Boart Longyear™ patented tooling, we offer safer and more efficient up holes at any angle.

DIRECTIONAL DRILLING

Boart Longyear performs directional drilling with our own technicians, mud motors, steering tools, and mud pumps to fit your project.

SPECIALTY SERVICES

Boart Longyear has the expertise to perform dewatering galleries, geotechnical borings, tunnel investigations, and utility borings.

To learn more, contact one of our underground coring experts today at info@boartlongyear.com or visit www.BoartLongyear.com/Underground-Coring

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