STRONGERSTRONGER

WHAT WE OFFER ARE THE BEST SOLUTIONS THAT MEET THE INDUSTRY'S HIGHEST QUALITY STANDARDS. OUR PRODUCTS ARE DESIGNED BY AND FOR DRILLERS. THEY'RE THE RESULT OF CONSTANT INNOVATION AND IMPROVEMENT, SUPPORTED BY OUR AGILITY AND EXPERTISE IN THE FIELD.

YOU CAN REST EASY KNOWING YOU'LL HAVE THE SUPPORT OF OUR EXPERTS AND THE PERSONALIZED SERVICES THAT MAKE ALL OF OUR DRILLING SOLUTIONS, SUCH AS OUR VERSADRILL EXPLORATION DRILLS AND GTECHDRILL GEOTECHNICAL DRILLS, STAND OUT.









STRONG PRODUCTS

A RANGE OF MBI GLOBAL SIGNATURE CONSUMABLES



1-819-762-9645

110 Jacques-Bibeau St., Rouyn-Noranda, QC J9Y OA3, Canada

info@mbiglobal.ca • www.mbiglobal.ca





STRONG PRODUCTS

Our consumables are rugged and innovative, like the Neolithic people, the first farmers of the world. Neolithik embodies this history, the cornerstone of the evolution of humanity and its tools through the millennia.









DIAMOND TOOLS

Our diamond products are made with quality diamond, which makes them more productive and durable.

- Latches
- Reaming shells
- Drill bits
- Casing shoes
- Deviation tools

RODS

Our drill and coupling rods meet the quality standards the industry demands. Our rods are seamless and heat treated at each end. They are manufactured by our expert team and then subjected to a stringent quality control process. We use 1541 and 4130 steel.

CASINGS

Our seamless casings are manufactured by our experienced team. They meet the quality standards the mining industry demands.

WIRELINE CORE BARRELS

Our wireline core barrels for surface and underground drilling have a reputation for quality and durability. These competitively priced products are available in sizes A to P.

INNER TUBES

Manufactured to meet the quality standards the industry demands, our inner tubes come in standard versions or with an extra chrome layer to counter wear from abrasive terrain.

OUTER TUBES

Our outer tubes are manufactured to meet the quality standards the industry demands. They can come with or without an extra chrome layer to counteract wear from abrasive terrain.