This updated machine is purpose-built for longwall mining and offers dozens of significant improvements in productivity, environment, health and safety. Add to that our dedicated service organization, proactive service programs and high-quality parts, and the Sandvik MB670-1 bolter miner brings you the mechanics of mining more.

Building on 25 years of our outstanding patented design, the Sandvik MB670-1 bolter miner is the latest in a range of proven, productive and reliable bolter miners that drive down your total cost of ownership and improve productivity.
ADAPTABLE AUTO CUTTING CYCLE
As a result of constant and faster advance cycles, this new cutting cycle shortens your panel development times in stable ground conditions by up to 30% and ensures smoother floor conditions in your mine.

NEW WEAR MATERIALS
Increase operating times thanks to higher machine utilization and fewer maintenance requirements. Our new wear materials also increase the lifetime of the boom and slide mechanism.

CUTTING TOOL REPLACEMENT
Increase your machine utilization with our new method of removing cutter pick bushings with oil injection.

When you can predict your productivity, you can predict your profitability. That's why we provide a complete parts and service offering for your Sandvik bolter miner. It's our way of helping you remove risk from your operations.

Our highly trained, expert engineers ensure you get the right parts and service for safe operation, low operating costs and long service life. Service from Sandvik isn't just quick and convenient; it gives you guaranteed uptime, and an increase in process efficiency and equipment reliability you can count on.

Want to know what you can count on saving with Sandvik 365? Find out more at mining.sandvik.com/sandvik365.

THE UPGRADED BOLTER MINER
Our upgraded Sandvik MB670-1 bolter miner is full of new innovations that increase quality, improve productivity, and lower your total cost of ownership. It is also recognized as the safest longwall development system.

This next-generation bolter miner builds on the innovative sump frame mechanism that incorporates cutting and bolting into a single machine. In other words, while the machine is stabilized for installing the ground support, the sump frame mechanism continues to move forward to cut out the next cycle, enabling you to get more out of your mine.

INCREASED PRODUCTIVITY

LOWER TOTAL COST

IMPROVED SAFETY

LEADING THE WORLD IN BOLTER MINERS
We are a market leader for bolter miners worldwide. In fact, nearly 300 Sandvik bolter miners* have been delivered to our customers around the globe.

SANDVIK 365 PARTS AND SERVICE YOU CAN COUNT ON.

250+