MITSUBISHI ROCK TOOLS

DRIFTING & TUNNELLING EQUIPMENT
Mitsubishi Rock Tools for small medium sized drill holes for operations such as drifting with the latest jumbo equipment are available in the latest size, threads and designs.
The high quality cross bits are manufactured of the highest time tested standards and the state of the art braze technology.
Button Bits are engineered with the greatest choice of bit design, tungsten carbide shape and grade available today.
Sizes available on demand range from 33mm (1 5/16") to 64mm (2 1/2"). Our engineers are ready to recommend a design and tungsten carbide shape (Spherical, Semi ballistic, Ballistic, Spike) which best performs for you.

BENCH & LONG HOLE DRILLING EQUIPMENT
We offer Button Bits for Bench Drilling with diameters of 64mm (2 1/2") to 152mm (6").
Mitsubishi Rock Tools is available in the currently popular thread: Rope, Hi-Leed, T-type (trapezoidal thread).
For Button bits we have now four tungsten carbide grades and shapes.
Four basic bit head designs are manufactured: Flat Face, Drop Center, Concave and Convex.
Thread Cross Bits is also available in the standard, heavy duty, and reverse blow. Retract Bits are made for Button.
MF-rod is also available to reduce downtime.
**TAPERED DRILL STEEL EQUIPMENT**

Durable tapered socket bits are available from 30mm (1 3/16") to 43mm (1 11/16") in diameters with your choice of 6°, 7°, 11°, or 12° taper. Button bits and Cross Bits both are made for Tapered Sockets.

**REAMING EQUIPMENT**

Pilot Adaptors and Reaming Bits with popular threads are made for many different drilling conditions.

**DOWN THE HOLE BIT**

Mitsubishi materials produces a wide assortment of Down The Hole bits. These range from 90mm (3 1/2") to 254mm(10") in diameter and fit many hammers such as Sandvik, Atlas Copco etc.

For the most effective operation in various drilling conditions, we offer Flat Face, Concave and Convex head designs.

**SUPER MAXBIT**

The SUPER MAXBIT consists of two or three wings on a device. Bit wings become extendable / retractable when drill strings rotate in the forward / reverse direction. While drilling with extended bit wings, the SUPER MAXBIT, with quite same rotation moment on each wing, is completely balanced and stable, compared with former eccentric drilling method.

**ULTRA MAXBIT**

The ULTRA MAXBIT is used for simultaneous drilling and casing in unstable soft ground formations, and is also applicable for wide range of ground conditions such as sand, gravel and boulders and rock.

**REAMING EQUIPMENT**

Pilot Adaptors and Reaming Bits with popular threads are made for many different drilling conditions.

**MITSUBISHI MATERIALS CORPORATION** has been developing percussion rock drilling tools for over 70 years in Japan. Mitsubishi materials is truly a worldwide player and is offering high quality products to the global market. Currently We are supplying over 60 countries and continues to increase the number of sales districts.

Mitsubishi Rock Tools products are manufactured from highly wear resistant steel and our own in house Japanese produced tungsten carbide inserts.

These tungsten carbide inserts are designed and produced by experienced engineers using the most advanced computer technology. Using this new computer technology, these tungsten carbide inserts are combined with the special steel bodies developed by Mitsubishi materials to provide the client with unbeatable consistent quality. What is more, each bit body is marked with a manufacturing lot number that allows precise tracking and control through the full history of the manufacturing process of tungsten carbide inserts and steel bodies.

Mitsubishi materials has been a leader in helping to achieve remarkable technological innovations that have propelled the mining, construction and quarry industries to the highest drilling efficiencies.