Robit

MAXIMUM EFFICIENCY THROUGHOUT YOUR D&B OPERATIONS





Revolutionary Innovation



Robit unique Mbit - Male Bit drill string concept



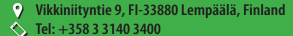
+30% straighter holes vs. traditional drilling



Savings in CO₂ emissions throughout Your total D&B process







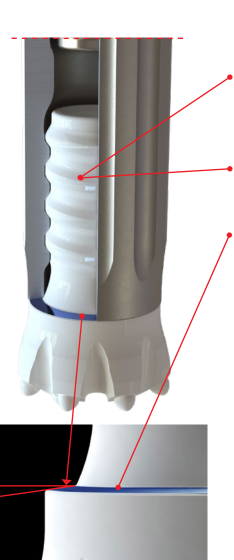


Robit Mbit SERIES

MAXIMUM EFFICIENCY THROUGHOUT YOUR D&B OPERATIONS

The innovative Robit® Mbit – Male Bit button bit series delivers significantly enhanced drilling performance compared to traditional bit designs. As a major advancement in the industry over the past decade, it expands the product range to meet diverse needs.

The innovation of the century – we redesigned the rock drill bit to Male Bit and tackled all the challenges of the traditional Top Hammer drilling



Robit® Mbit – Male Bit thread is not subjected to stress when the impact is directed at the shoulder ⇒ no dynamic stress on thread, longer lifetime and easy coupling & uncoupling.

Male thread is acting as a **connection device**.

The **same thread** is used for all bit diameters and bit options – **savings on consumable parts and stocking.**

Inclined (Pat. pend.) **impact shoulder for centralizing** the impact surface:

- Longer lifetime up to 25% as the thread will not wear and reversal guide tube OD is 82 mm
- Efficient and even distribution of Impact Energy on the shoulder
- 15% faster penetration

The market's most superior hole straightness
– up to 30% – when using a Reversable Guide
Tube together with a Conversion Rod

- Reversable Guide Tube guarantees min. double lifetime and safeguards the rest of the drill string.

Multiple bit sizes and versions can be drilled with only one unique Male-Thread (\$57) which secures easy coupling and uncoupling into drill string. No thread stuck.

Reduction of fuel consumption through efficient flushing properties and drilling speed of Robit® Mbit – Male Bit.

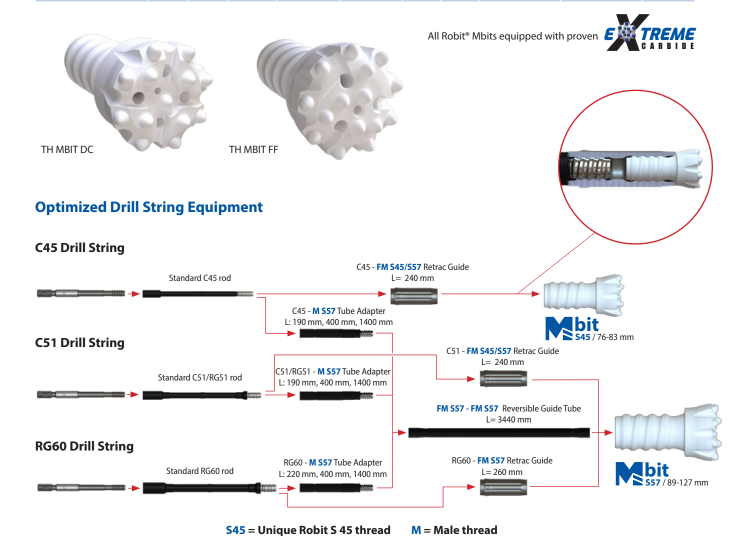
Savings in CO2 throughout Your total Drill & Blast process.

Patend pending





Bit Model Diameter Gauge Buttons Flushing Product number (use in order) Weight TREME CARBIDE ₹ **{**\tilde{\tilie}\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde ₹ ξÖ [No. x mm] [No. x mm] [No.] [No.] [Super Dome] [Xtreme carbide] [mm] [in] [kg] TH MBIT 45S076DC HD 76 3 35° 5 x 11 8 x 12 5 2003677 2003678 2.2 TH MBIT 45S083DC HD 3 1/4 35° 8 x 13 2003679 2003680 83 5 x 12 5 2.4 TH MBIT 57S089DC HD 89 3 ½ 35° 5 x 12 8 x 13 5 2003681 2003682 3.6 TH MBIT 57S095FF 95 3 ¾ 35° 6 x 11 4 2003410 2002957 3.9 9 x 12 TH MBIT 57S102DC HD 102 4 35° 5 x 14 8 x 14 5 2003683 2003684 4.1 TH MBIT 57S102FF 102 4 35° 6 x 13 9 x 13 2003685 2003686 4.0 TH MBIT 57S115DC 115 4 1/2 35° 6 x 14 8 x 14 5 2003687 2003688 5.0 TH MBIT 57S127DC 115 4 ½ 35° 7 x 14 10 x 14 2003689 2003690 6.5



FM = Female thread

\$57 = Unique Robit \$ 57 thread

Robit

The Experts in Drilling Tools

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Robit® Mbit Series – Revolutionary innovation, Pat. pending **User's comments:**

Maxam Deutschland GmbH

"Since 2020, Maxam Deutschland GmbH has successfully implemented Robit" Mbit drilling technology (Sense Systems), leading to significant improvements in operational efficiency. One key factor contributing to these enhancements is the extension of the service life in guide tubes. In particular, the lifespan of pipes has more than doubled, optimizing performance and reducing maintenance efforts. This advancement underscores the effectiveness of Sense in driving continuous improvements."

HANS G. HAURI KG Mineralstoffwerke

"The Robit® Mbit drilling system (Sense System) has sustainably optimised the drilling processes at HANS G. HAURI KG Mineralstoffwerke. In addition to the increased drilling performance, the service life of the drilling tools has also been extended. As a result, resources can be utilised more efficiently and operating costs can be reduced."





