Aug-2023 Update RT49-E-2

TX button bit



Fastest drilling speed in our history!

Original design optimized for the latest powerful drifters



Efficient Cuttings Discharge

The **TX** button bit has been developed for realizing highspeed drilling by using our fluid analysis technology. Our original face design maximizes removing cuttings efficiently from a drilled hole.

Innovative Face Design

Placement of blow holes and face & gauge buttons on the face are very important factors to improve penetration rate. The **TX** button bit has been devised with an optimal face design for the purpose of improving efficiency in crushing rocks.

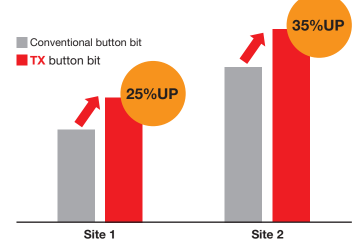


The result of field trials

Gauge diameter : 45mm

Buttons: Semi-ballistic button (BB type)

	Site 1	Site 2
Drifter	COP2238	HLX5
Power class [kW]	22	20
Frequency [Hz]	73	67
Percussion [bar]	210	200
Feed [bar]	70	70
Rotation [bar]	50	55



Comparison of penetration rate between conventional button bit and TX button bit

The result showed the TX button bit drilled faster by 30% on average compared to our conventional button bit. The drilling speed of TX button bit did not slow down until the end of its service life.

MITSUBISHI MATERIALS HARDMETAL CORPORATION

JAPAN / ROCK TOOLS

MITSUBISHI MATERIALS HARDMETAL CORPORATION TOKYO OFFICE

Marunouchi Nijubashi Building 22F, 3-2-3, Marunouchi, Chiyoda-ku, Tokyo 100-0005, Japan TEL +81-3-5252-3871
E-Mail: rocktool@mmc.co.jp

https://www.mmhm.co.jp/en/

