

MILLING

27-2024

JUNE 2024

METRIC/IMPERIAL















MULTI-MASTER INDEXABLE SOLID CARBIDE LINE

Adjustable Handle for Tightening MULTI-MASTER Heads

MILLING

New Threading 2 NEW Systems

Innovation DRILLING

New Product Announcement

27-2024

NEW PREVIEW

JUNE 2024

MULTI-MASTER

Adjustable Handle for Tightening MULTI-MASTER Heads.

METRIC/IMPERIAL

Highlights

More Options to Accurately Tighten MULTI-MASTER Exchangeable Cutting Heads with an Adjustable Handle Intended for Insertable Wrenches and TORX Bits.

The new handle, designated TORQUE WRENCH 3-25NM 9x12 has an adjustable clamping torque range 3...25 N×m (27...220 lbf×in), which enables tightening MULTI-MASTER heads with T04...T08 thread connections for MULTI-MASTER products.

The new handle design accentuates the advantageous concept of the handle TORQUE WRENCH 5-50NM 9x12 that which received positive feedback from customers.

- An easy setting of the clamping torque with a scale window that displays the set torque value.
- Precise and reliable torque setting values within ±3% accuracy.
- Ergonomic design for a strong grip.
- Acoustic indication (a "click" sound) when reaching the set torque to avoid overtightening.

Each adjustable torque handle contains a user guide (11 Languages).

The new handle is designed to mount insertable wrenches and TORX bits.

9-1

When compared to the TORQUE WRENCH 5-50NM 9x12 handle, the new handle features a reduced adjustable torque range and smaller dimensions.

The tables below provide general data about the handles and type of application





