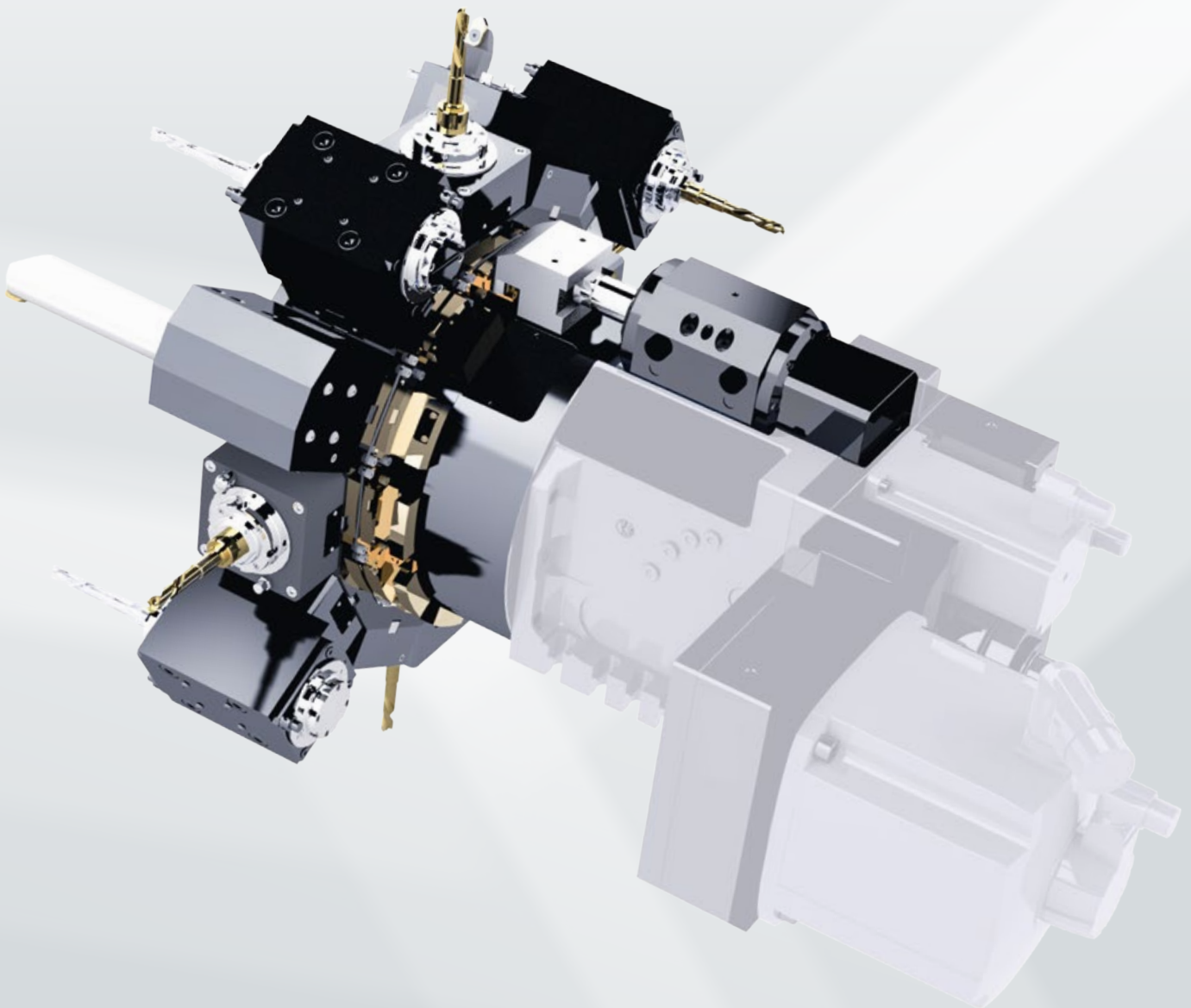


QUICK-LOCK BMT®

THE GLOBAL INNOVATION

UNIQUE. FUTURE-ORIENTED.



QUICKLOCKBMT®

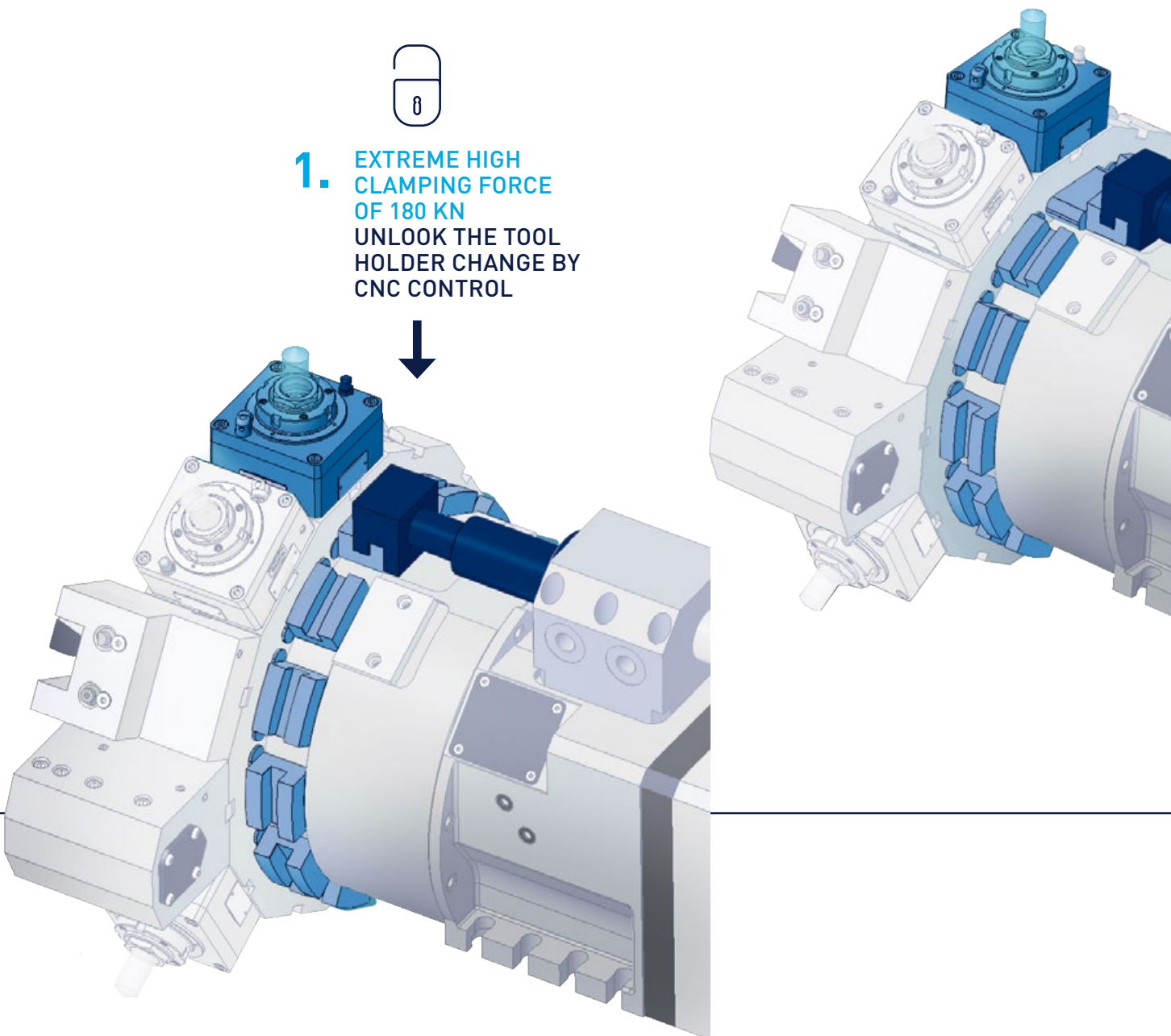
TOMORROW'S TOOL HOLDER
CLAMPING SYSTEM



- 1.** EXTREME HIGH
CLAMPING FORCE
OF 180 KN
UNLOCK THE TOOL
HOLDER CHANGE BY
CNC CONTROL

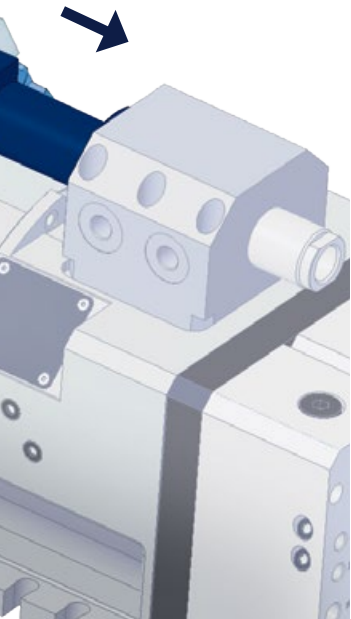


2.

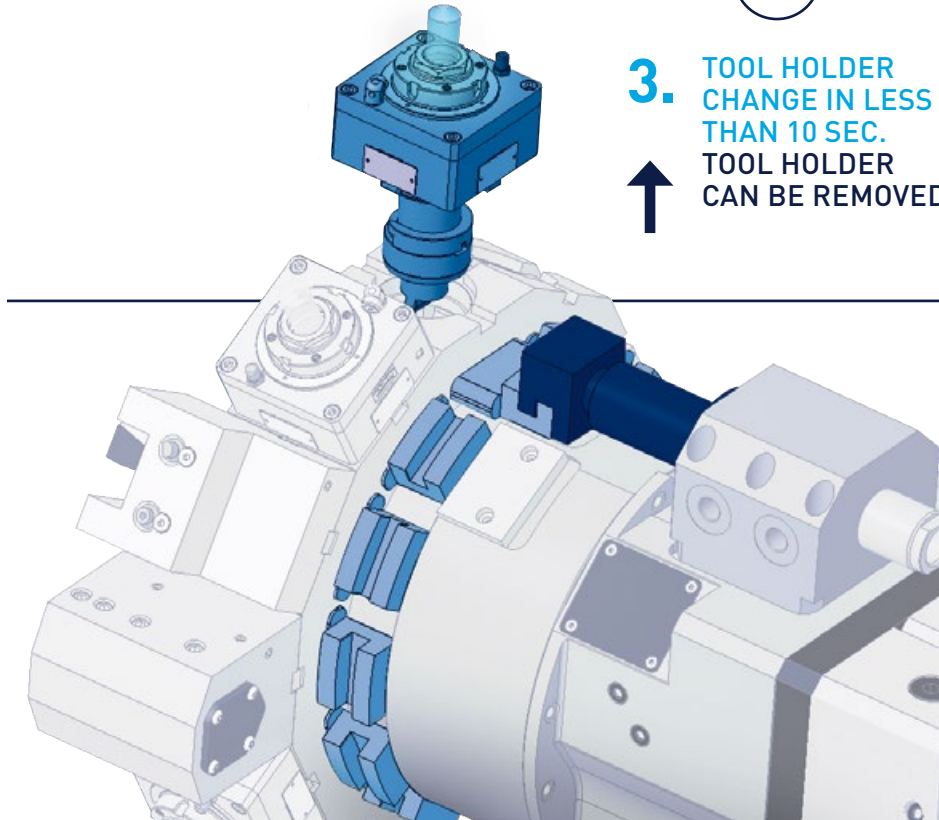




**TOOL HOLDER CHANGE
AUTOMATICALLY
OR MANUALLY**
THE CLAMPING SLIDE
MOVES BACK AND RELEA-
SES THE TOOL HOLDER



**3. TOOL HOLDER
CHANGE IN LESS
THAN 10 SEC.**
↑
TOOL HOLDER
CAN BE REMOVED



The QUICK-LOCK BMT® tool holder system is based on the worldfamous EPPINGER BMT interface. A simplified access to the change station is always given. Several turrets can be equipped easily by the same external location.

The holder can be changed manually and automatically.

**PARTICULARLY
USER-FRIENDLY AND
EFFICIENT.**

**FOR INCREASING PRODUCTIVITY
TURRET AND TOOL SYSTEM ARE
TUNED TO EACH OTHER AS A UNIT.**

EVEN MORE ADVANTAGES



QUICK-LOCK BMT®

CONVINCING ADVANTAGES



FIND OUT MORE ABOUT
THE GLOBAL INNOVATION
QUICK-LOCK BMT®.

OUR SALES DEPARTMENT
WILL GLADLY ADVISE YOU
UNDER +49 711 934934-0

YOUR BENEFIT

- High exchange / clamping security. No external components needed, **the system is operator-independent.**
- **Reduced change errors.**
The holder is always replaced at the same turret position.
- The lock position is monitored by the machine control.
No malfunction possible.
- **High availability** due to a simple, safe clamping mechanism.
- **Self-locking system.** Insensitive against (cutting) vibrations during machining.
- **Tool holder application design independent** because tool holder clamping vice inside the disc.
- **For all tool holder** version suitable.
- **Only one tool holder magazine** needed for automatic change.
- **Extreme safe and quick tool holder change** – lock-/unlock cycle tested 10,000 times.
- **Increased process reliability** in combination with Industry 4.0.