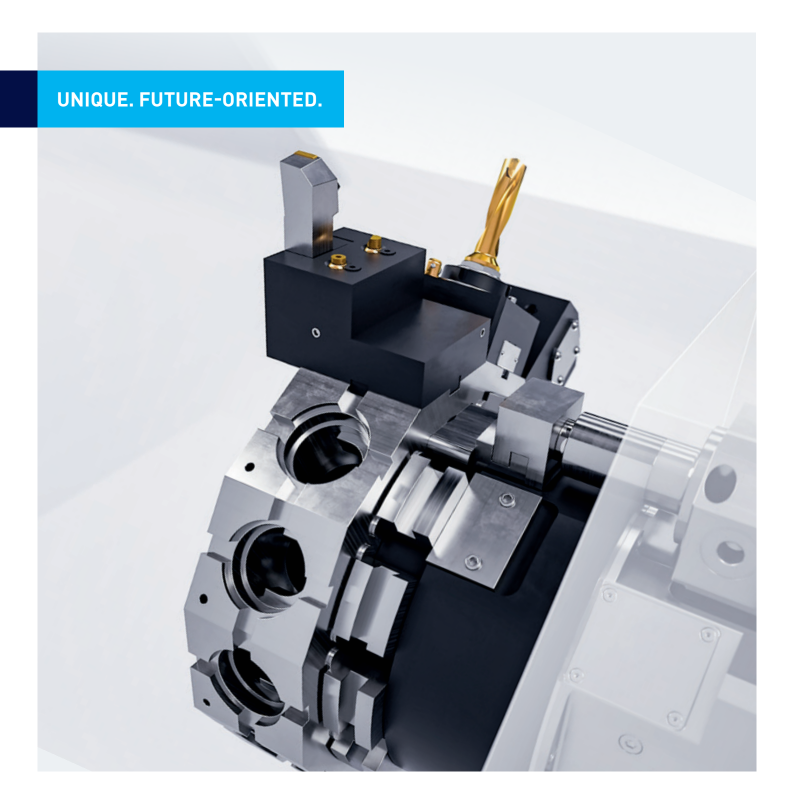


**TOOLING SYSTEMS** 

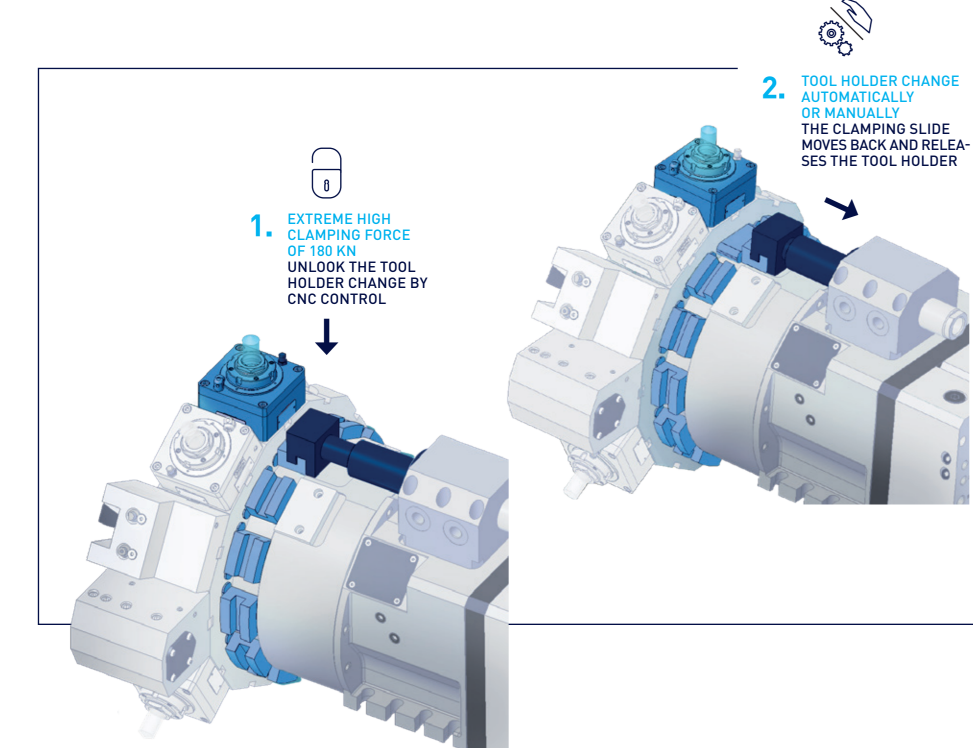
# QUICKLOCK THE GLOBAL INNOVATION

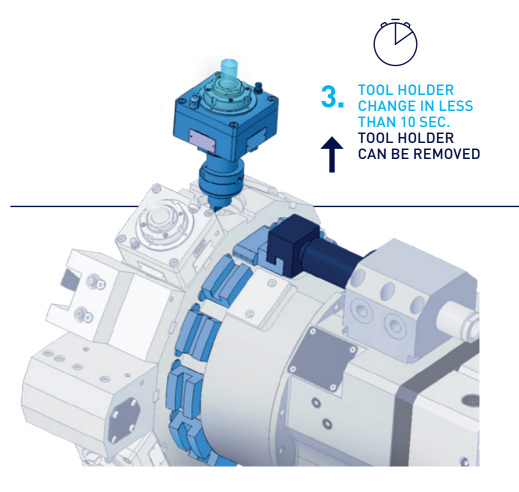


#### **EPPINGER**

### **QUICKLOCK®**

TOMORROW'S TOOL HOLDER CLAMPING SYSTEM





The QUICKLOCK® tool holder system is based on the world-famous 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** 



## QUICKLOCK CONVINCING ADVANTAGES



OUR SALES DEPARTMENT WILL GLADLY ADVICE YOU UNDER +49 711 934 934-0

#### YOUR BENEFIT

- High exchange / clamping security. No external components needed, the system is operatorindependent.
- 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.