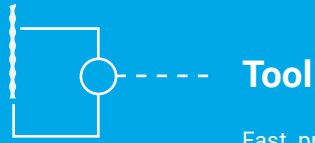


Increase in efficiency of manufacturing

# Product portfolio tooling systems

EPPINGER's technologies and services  
set new standards when it comes to tool  
changing and handling.

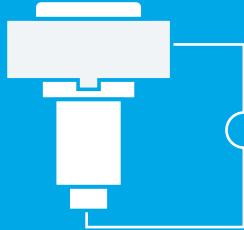


**Tool**

Fast, precise tool changes,  
minimised risk of changeover  
and less set-up time required.

**Changing system**

By combining various standard  
systems, you can expand your  
production range with reduced  
tool costs – efficiently, quickly  
and safely.

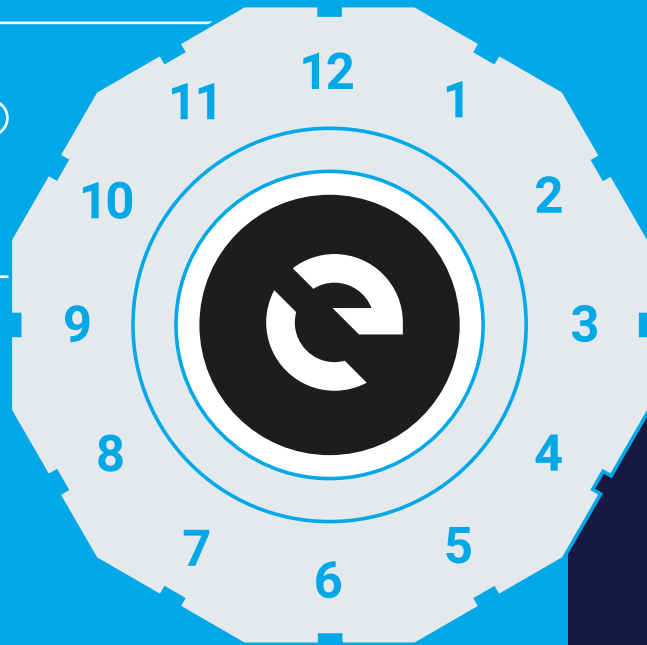


**Tool holders**

Custom-made to your  
requirements, we offer static  
and driven holders for all  
leading machine interfaces  
in the market.

**Turrets**

EPPINGER systems are  
compatible with everything  
from conventional turrets to  
full-automation-capable,  
patented complete systems.



**QUICKLOCKBMT®**

**Automatic clamping  
and unclamping by  
just pushing a button**

Process reliability, repeatable  
accuracy, fast and convenient –  
suitable as a basis for fully automated  
tool change



## For all leading machine OEMs

ACCUWAY · BARUFFALDI · BIGLIA · CITIZEN · DMG · DN SOLUTIONS · EMAG · EMCO · GOODWAY · HAAS  
HARDINGE · HWACHEON · HYUNDAI WIA · INDEX · MAZAK · MIYANO · MURATA · NAKAMURA-TOME · OKUMA  
ROMI · SAUTER · SMART · SMEC · SPINNER · STAR · TAKAMAZ · TAKISAWA · TONGTAI · TORNOS · TSUGAMI · WFL · YCM

Revolutionise your  
manufacturing  
processes and rely on  
our expertise.

Contact us for  
further information.

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Breitwiesenweg 2-8 · 73770 Denkendorf  
Phone: +49 711 934 934-0  
info@eppinger.de · www.eppinger.de

103575 · 04/2025 · www.ulrich-werbung.de



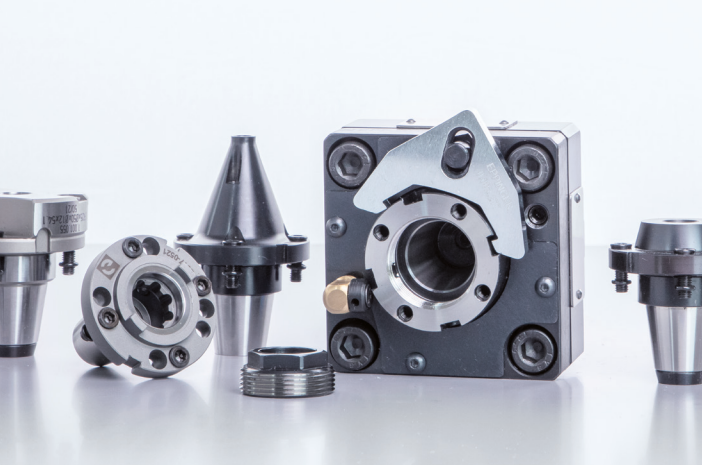
Product overview

## Tool holders and changing systems



TURNING AND MILLING WITH ADVANCED TECHNOLOGY





Your EPPINGER advantages

Repeat accuracy	◆◆◆
Positioning accuracy	◆◆◆
Total runout	
Holder change	
Manual	◆
Comfort	◆
Automatic	◆
Quick-change interface	◆
Pre-set slot nuts possible	◆*
Cross slot	◆*
Taper roller bearing	
Compensation coupling CC	
Taper system/Contact with the face	
Stability	◆◆
High torque transmission	
Equipment options	
Static	
Driven	
Straight	
Angular	
Offset	
External and internal cooling	
High-pressure	
Adjustable angle	
Machining operations	
Boring	
Turning	
Milling	
Tapping	
Hobbing	
Broaching	
Grooving and cut-off	
Grinding	
Brushing	

### Turrets

Conventional

QUICKLOCKBMT®

### Tool holders

EPPINGER-BMT

BMT

VDI

### Changing systems

PRECIFLEX®

PRECIFLEX® T

PSCFLEX

DECOFLEX®

Standard solution for changing tool holders	◆◆◆
Complete system for convenient operations, robot-automation possible	◆◆◆
Holder change	◆
Quick-change interface	◆
Pre-set slot nuts possible	◆*
Cross slot	◆*
Taper roller bearing	
Compensation coupling CC	
Taper system/Contact with the face	
Stability	◆◆
High torque transmission	

Global standard, highly precise and automatable	◆◆◆
Customised EPPINGER-quality OEM solutions	◆◆
With cylindrical shank, similar to DIN ISO 10889 (DIN 69880)	◆
Holder change	◆◆◆
Quick-change interface	◆
Pre-set slot nuts possible	◆*
Cross slot	◆
Taper roller bearing	◆
Compensation coupling CC	◆*
Taper system/Contact with the face	◆
Stability	◆◆
High torque transmission	

Industry standard with standard taper, flexible solution	◆◆◆
Convenient solution for fixed tools	◆◆◆
Adaptation solution focussing on series manufacturing	◆◆◆
Holder change	◆◆◆
Quick-change interface	◆◆
Pre-set slot nuts possible	◆◆
Cross slot	
Taper roller bearing	
Compensation coupling CC	
Taper system/Contact with the face	
Stability	◆◆
High torque transmission	◆◆

Static	
Driven	
Straight	
Angular	
Offset	
External and internal cooling	
High-pressure	
Adjustable angle	

Static	◆
Driven	◆
Straight	◆
Angular	◆
Offset	◆
External and internal cooling	◆
High-pressure	◆
Adjustable angle	◆

Static	◆
Driven	◆
Straight	◆
Angular	◆
Offset	◆
External and internal cooling	◆
High-pressure	◆
Adjustable angle	◆*

Boring	
Turning	
Milling	
Tapping	
Hobbing	
Broaching	
Grooving and cut-off	
Grinding	
Brushing	

Boring	◆
Turning	◆
Milling	◆
Tapping	◆
Hobbing	◆
Broaching	◆
Grooving and cut-off	◆
Grinding	◆
Brushing	◆

Boring	◆
Turning	◆*
Milling	◆
Tapping	◆
Hobbing	
Broaching	
Grooving and cut-off	◆*
Grinding	
Brushing	

◆◆◆ Very good ◆◆ good ◆ medium

\* Optional or upon request

## EPPINGER

Toolholding technology

	PRECIFLEX®	PRECIFLEX® T	PSCFLEX	DECOFLEX®
Turning		◆	◆	◆
Collet chuck	◆		◆	◆
PRECIFLEX®/Collet chuck	◆		◆	
Weldon	◆		◆	◆
Whistle notch	◆		◆	◆
Shrinking	◆		◆	◆
Hydraulic expansion	◆		◆	
Cylindrical shank	◆	◆	◆	◆
Shell mill arbor	◆		◆	◆
Boring bar	◆	◆		◆
DECOFLEX®	◆			
PSCFLEX	◆			
Tapping/Grooving		◆	◆	◆

With nearly 100 years of experience in tool holder technology, EPPINGER offers comprehensive system solutions for your requirements.

We lead the industry in the development and supply of high-quality and reliable clamping technology for **original equipment customers (OEM)** and **end-user customers**.

Committed to first-class EPPINGER quality, our unique and innovative products guarantee process-reliability and efficient production.