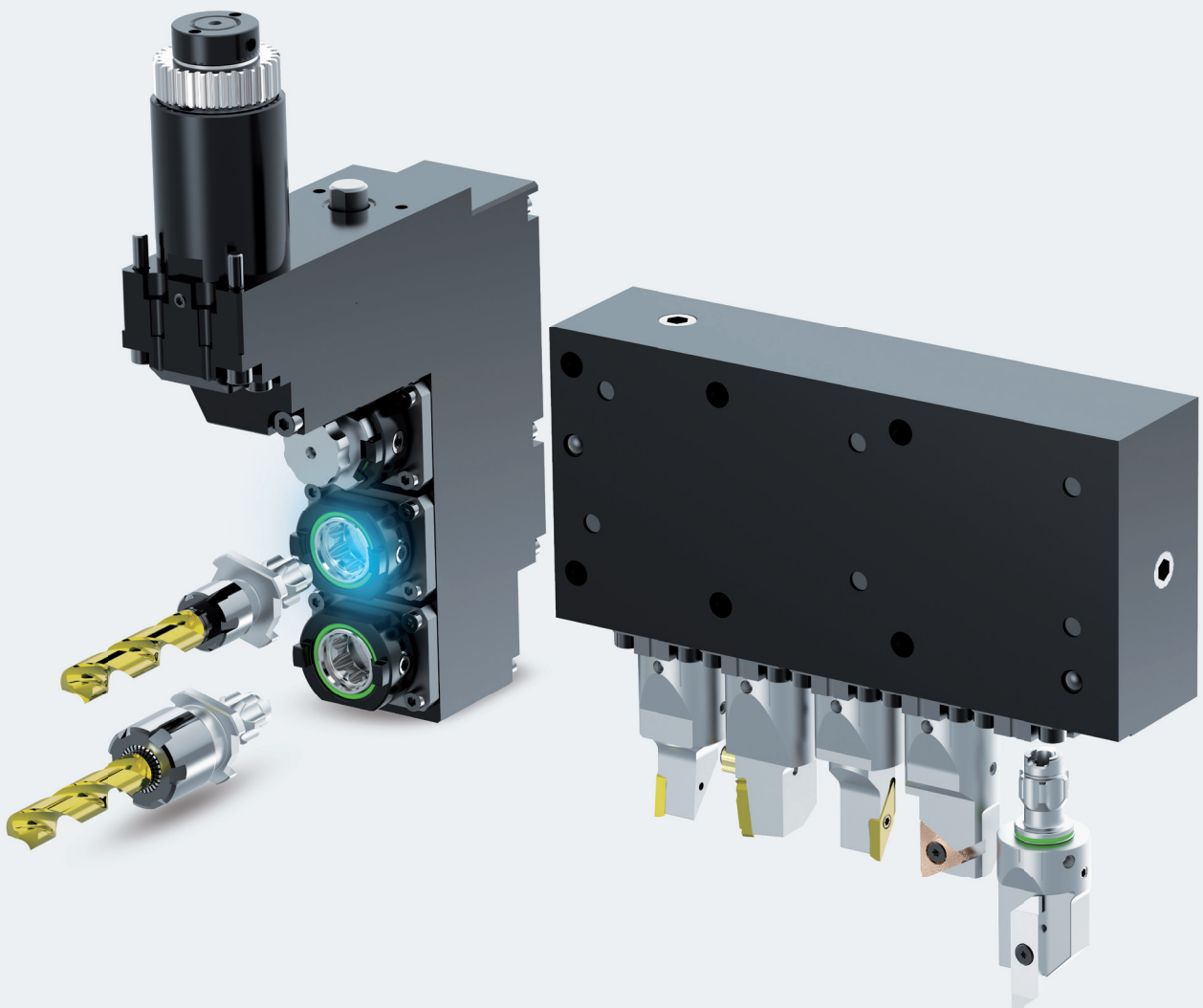


# DECOFLEX<sup>®</sup>

QUICK-CHANGE SYSTEM – A COMPLETE  
SOLUTION FOR ALL SWISS-TYPE LATHES

COMPACT. INNOVATIVE. PRODUCTIVE.



Unique Design Solution: Innovation Made by EPPINGER

# Setting New Standards in the Compact Sector

In the production of small and micro parts, the extremely compact DECO-FLEX® tool system opens up entirely new application possibilities in drilling, turning, milling, thread cutting, and grooving/parting. Developed for use on **turning-milling machines**, this innovative tool holder impresses with outstanding positioning accuracy in a **highly compact design**.

## Advantages:

### Quick-Change Technology

#### + Adapter/tool changes in seconds

More efficient and convenient tool changes thanks to simple and safe handling

### Compact Design

#### + Specially developed for Swiss-type lathes

Unlocks completely new manufacturing possibilities thanks to previously unmatched minimal dimensions

### Adapter Solutions

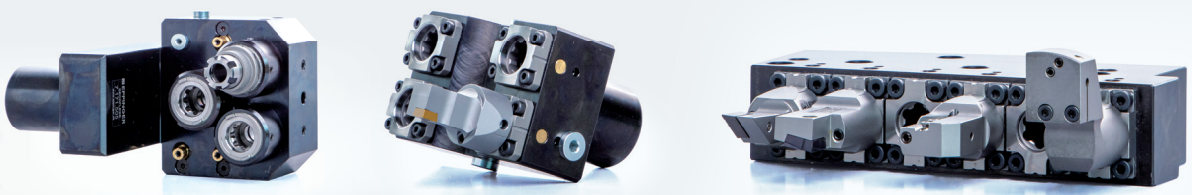
#### + Flexible tool usage

Highly compatible and modular in combination with various static and driven tool holders

### Cost- Effectiveness

#### + Reduced machine setup times

Significantly increased productivity through pre-set tools



Static and Driven Tool Holders



# DECOFLEX®

ensures maximum efficiency gains for your turning-milling machines.



Tool

## Impressive down to the finest detail

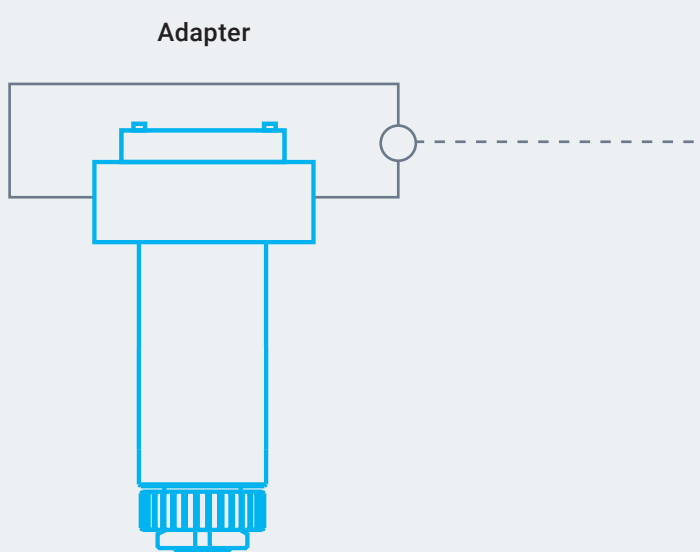
No other tool system combines precision and flexibility in such a compact space.



Adapter

## Precision to the point

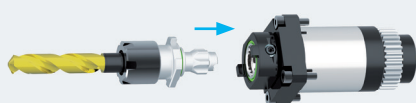
Interface with taper and face contact for highest runout and repeatability accuracy.



Tool holder

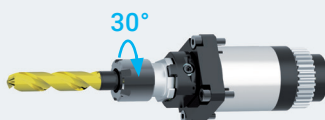
## Flexibility in 3 steps

Change tools with DECO-FLEX® in just a few simple moves.



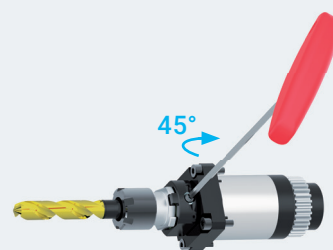
1.

Insert



2.

Turn



3.

Secure

## CHANGE TOOLS IN SECONDS: SAFE, RELIABLE, COST-EFFECTIVE



**Maximum Investment  
Security and Precision  
made by EPPINGER.**

Contact us for  
more information.

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