



## IF YOU WANT IT SHORTER AND FASTER:

Two values define the economics of a tool system. Compact design and speed of setting up. On both items Eppinger has again raised the bar.

The world's shortest PSC interface offers more available space and clearance even for larger work pieces.

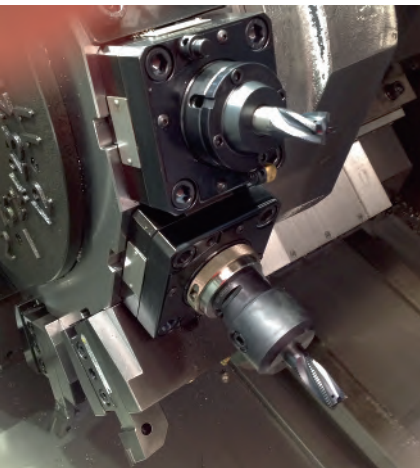
The compact design of this system provides maximum rigidity and accuracy. Our new design will make tool changes an effortless task.

In short:  
you can't get  
it any shorter  
or faster.



# EPPINGER PSC





## THE WORLD'S SHORTEST PSC INTERFACE SUITABLE FOR ALL STANDARD PSC ADAPTERS

**For decades the Eppinger name has been synonymous with Innovation, Precision and Reliability. Eppinger PSC has demonstrated this once more. Profit from our experience and increase your efficiency and productivity.**

### Application

1. Turn ring cover
2. Insert adapter
3. Tighten Torx
4. Done



### Compact

The world's shortest PSC interface demonstrates a superior torque transmission, a superb rigidity, and therefore a much improved tool accuracy.

### Quick Tool Change

With preset tools the setup time can be greatly reduced. Expensive machine down time is reduced to a minimum.

### Exact

The cone/face interface assures increased accuracy and stiffness.

### User friendly

Effortless manual tool changes are done without special wrenches. Easy accessibility and automatic ejection guarantee a short tool exchange.

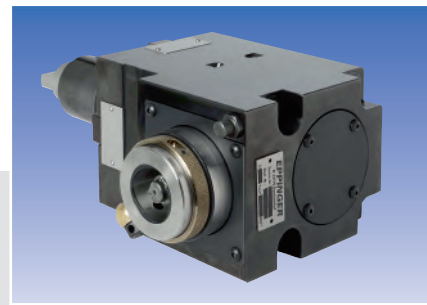
### Versatile

Suitable for fixed and rotary tools, including our PRECI-FLEX® system.

### Profitable

Short changeover times and a high accuracy enhance productivity and reduce component cost.

Request our detailed information regarding the Eppinger PSC system. Let us personally evaluate your tool change potentials with you.



**ESA Eppinger GmbH**  
Breitwiesenweg 2-8  
73770 Denkendorf, Germany  
Phone: +49 711 934 934-0  
Fax: +49 711 934 934-1  
E-Mail: [info@eppinger.de](mailto:info@eppinger.de)  
Internet: [www.eppinger.de](http://www.eppinger.de)

**EPPINGER**  
SMARTER TOOLING SOLUTIONS