

TOOLING SYSTEMS

EXSYS
AUTOMATION

IF YOU DON'T WANT TO REST
IN THE RACE OF REDUCING COST

TRIFIX[®] TOOL POSITIONING SYSTEM BY EPPINGER

When searching for ways to increase productivity, one has to consider even the smaller steps in a production process.

A significant margin offers the reduction of the setup time. An improved VDI interface using the Trifix[®] Tool Positioning System results in a quicker and more accurate tool holder exchange.

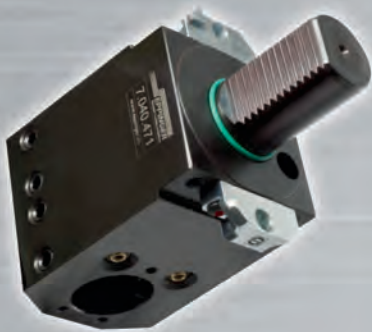
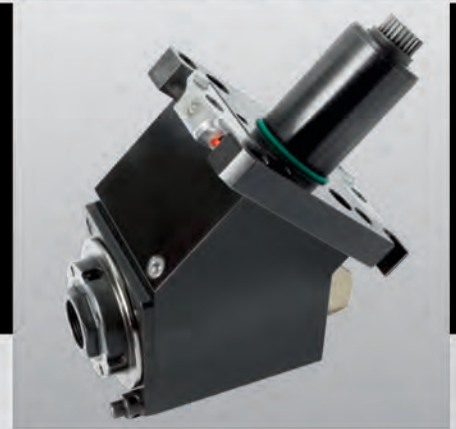
For decades the Eppinger name has been synonymous with Innovation, Precision and Reliability.

Our Trifix[®] Tool Positioning System continues this tradition by reducing setup time and providing increased accuracy in positioning.



TOOLING SYSTEMS

TRIFIX® TOOL POSITIONING SYSTEM BY EPPINGER – TOOL CHANGES QUICKER AND MORE ACCURATE



Quick

Compared to older methods of setting up, Trifix® reduces setup times by up to 80%.

Presetable

The ability to preset tools off the machine further reduces setup times.

Repeatable

Trifix® is setting new standards with a repeatability of less than 5 µm at a tool length of 100 mm.

Takes heavy loads

With four additional hold down screws available heavy chip loads are guaranteed.



Accurate Positioning

Trifix® delivers a positioning accuracy at the turret station within 10 µm.

Compatible

The Trifix® top plate interface is suitable for existing tool holders, thus protecting your investment.



Request our detailed information regarding the the Trifix® Tool Positioning System by Eppinger. Let us personally evaluate your requirements.