

# A COMPLETE RANGE OF PRODUCTS

TO MEET CLAMPING EXPECTATIONS AND PRECISE POSITIONING



#### **FLEXIBLE**

Capability to use either inch or metric screws.

#### COMPATIBLE

Can be incorporated with existing systems in the market.

### **ADVANTAGES**

# CLAMPING TIME REDUCTION

During CAD or CAM programming, it is possible to choose where to mount FAST MILL® elements on the workpieces, and eventually on the machine table; this allows to arrange everything without interrupting machining processes

# **HIGH** CLAMPING FORCE

FAST MILL modules are designed to tolerate extremely high axial and radial loads. Permissible loads depending on the type of application are mentioned in the user manual.

# MAXIMUM ACCURACY IN REPOSITIONING

FAST MILL® is developed and manufactured in stringent temperature and humidity controlled environments to guarantee system accuracy both in dimensions and positioning repeatability.

# PRECISE POSITIONING REPEATABILITY

Tolerances of all FAST MILL® parts have been defined to ensure a positioning accuracy that avoids any waste of moving the workpiece after campling.



#### PLANNING CAD/CAM





FINISHING



EDM-CMM

#### CONTACT

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