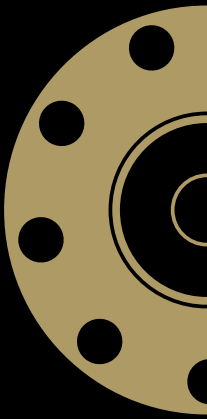


INNOVATIVE CLAMPING SYSTEM



FASTMILL.IT

FASTMILL® PATENTED SYSTEM - ADVANTAGES

Increased productivity, decreased production costs and flexibility in operations are concrete purposes, directly measurable by adopting a system which is able to exceed industry expectations in a short time. Thanks to its easy-to-use products, FASTMILL® ensures a rapid return on investments by standardizing machining processes of complex elements too.

CLAMPING TIME REDUCTION

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

HIGH CLAMPING FORCE

FASTMILL® 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

FASTMILL® 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 FASTMILL® parts have been defined to ensure a positioning accuracy that avoids any waste of time in moving the workpiece after clamping.

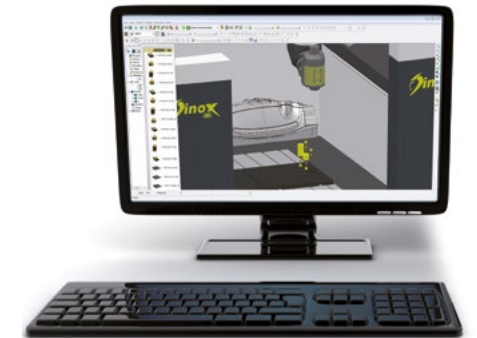
SYSTEM FOR WORKPIECE REPOSITIONING WITHOUT TENSIONING

FASTMILL® offers a patented solution to work pieces after they have been thermally processed, and ensures the repositioning and clamping without applying stress on even finer, smaller work pieces.

SETUP TIME REDUCTION

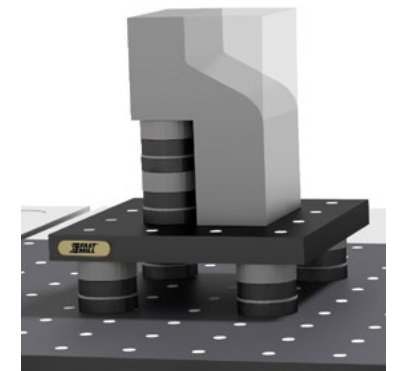
PLANNING - CAD/CAM

Planning and finalize the best clamping solution during your CAD/CAM process. 3D Model of the whole range available.



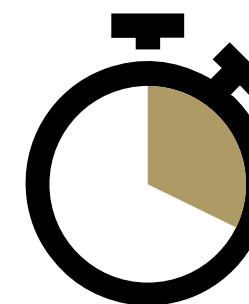
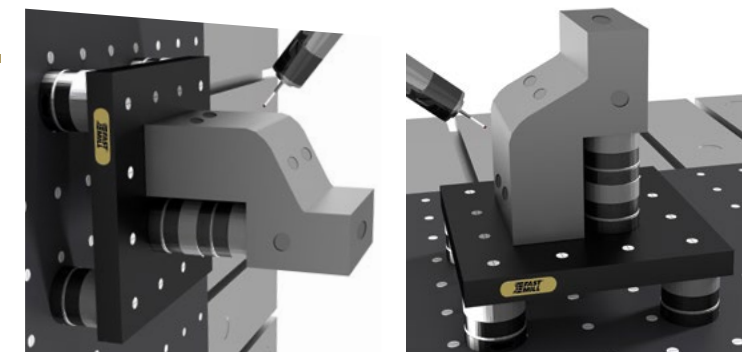
ROUGHING DEEP HOLES DRILLING FINISHING / EDM - CMM

Five free faces of the work piece can be machined without interference. Less set up needed. Easy to coupling and easy to rise up.



NO CLAMPING LIMITS

Workpieces free positioning from vertical to horizontal. 0°-180°

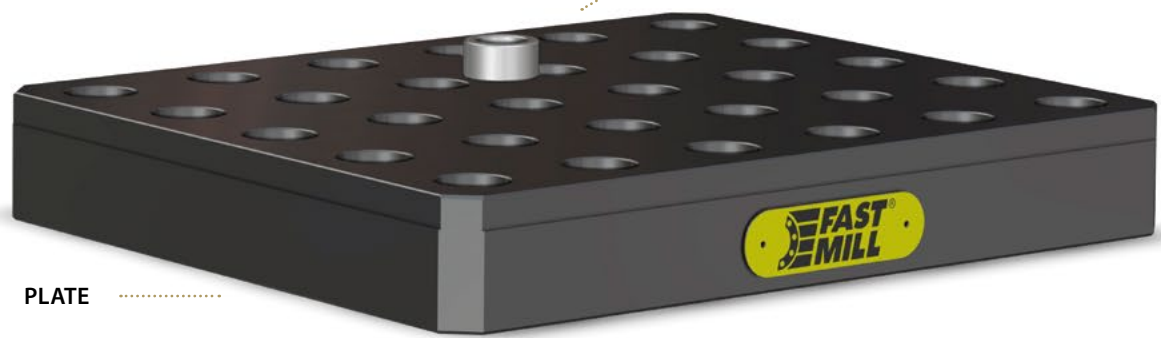
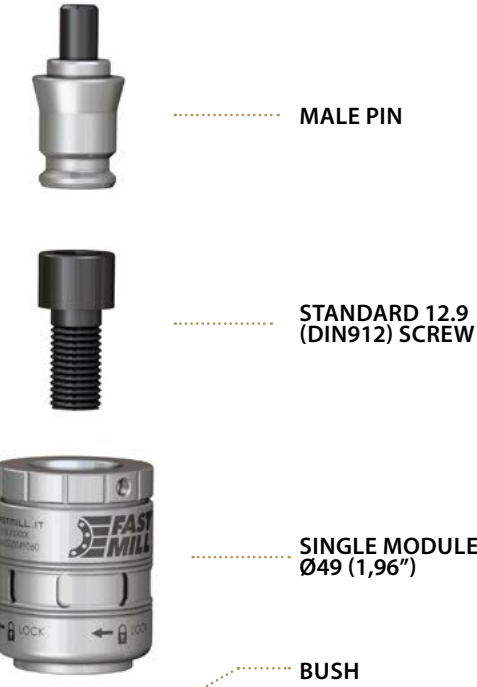
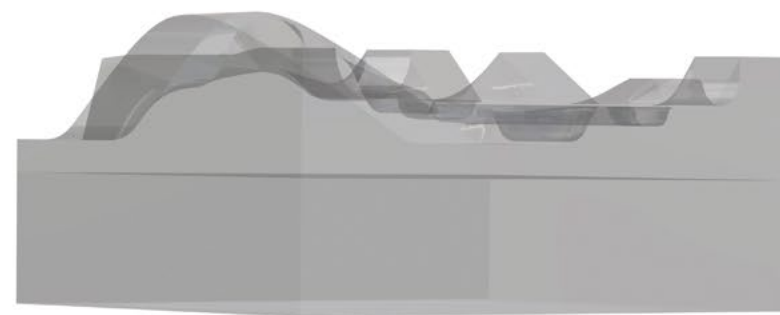


PRODUCTIVITY INCREASE

≥ 30%

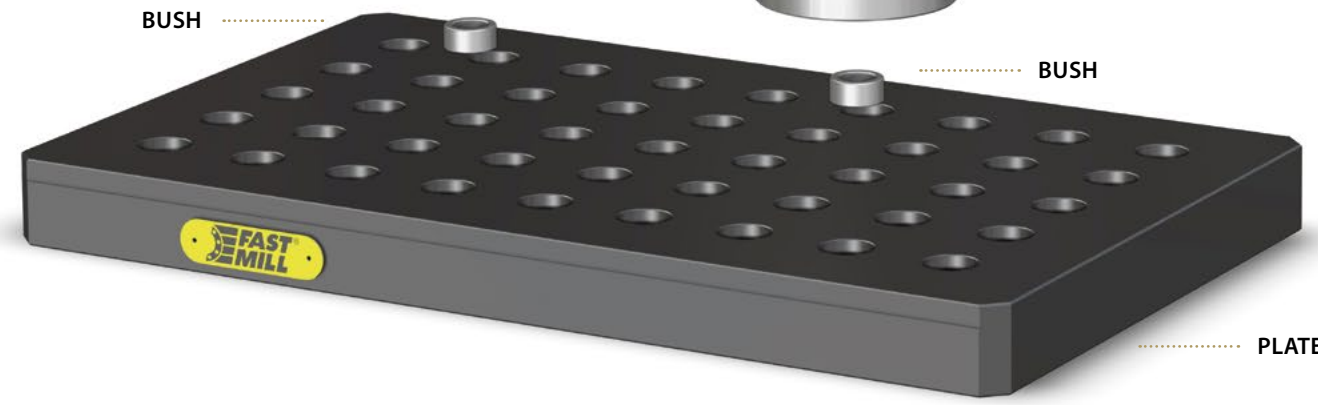
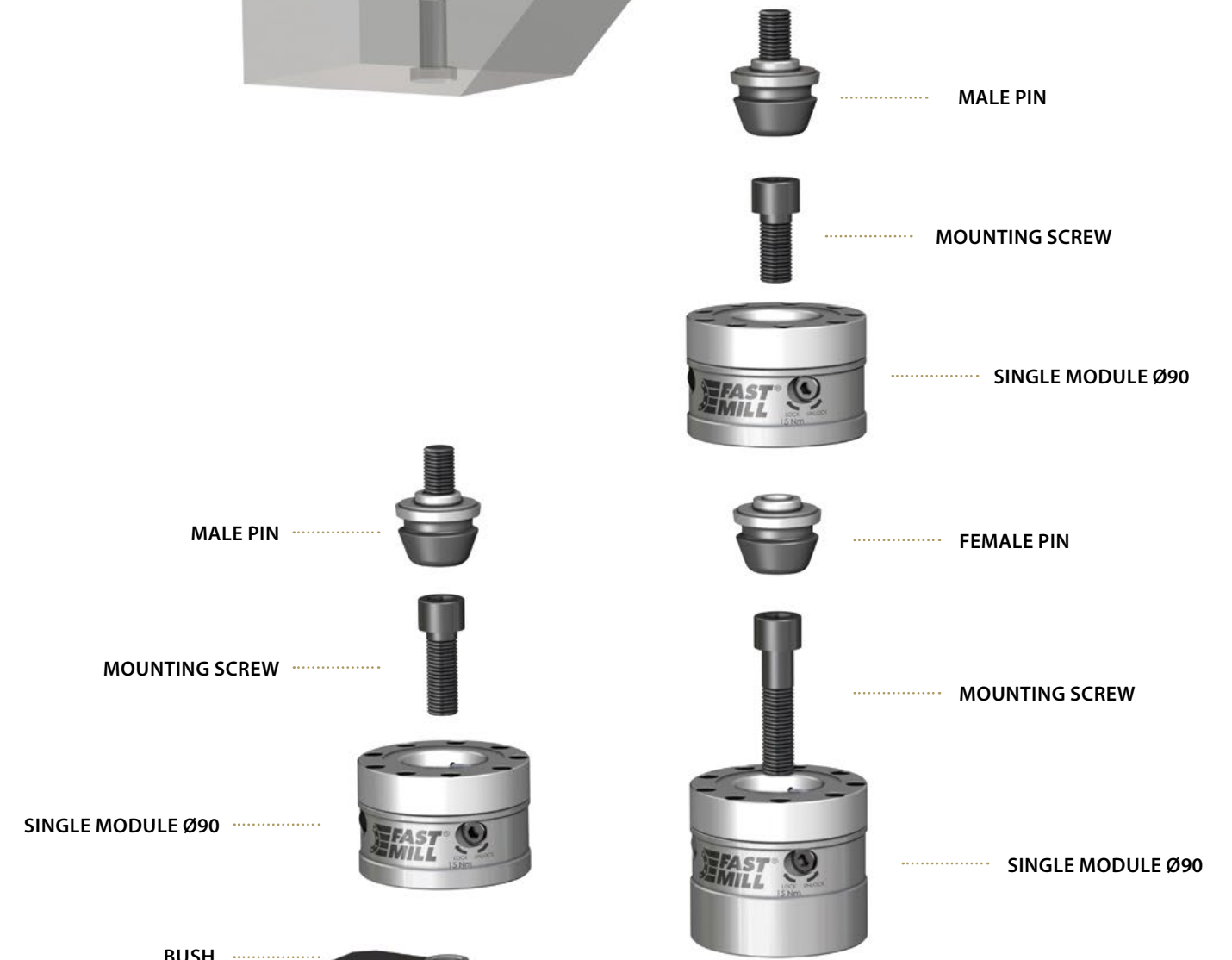
Single modules Ø49 combination example

PATENTED



PLATE

Single module combination example

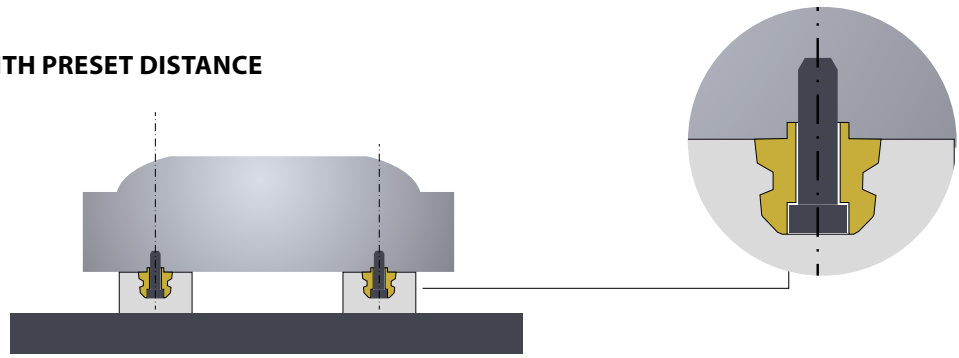


PLATE

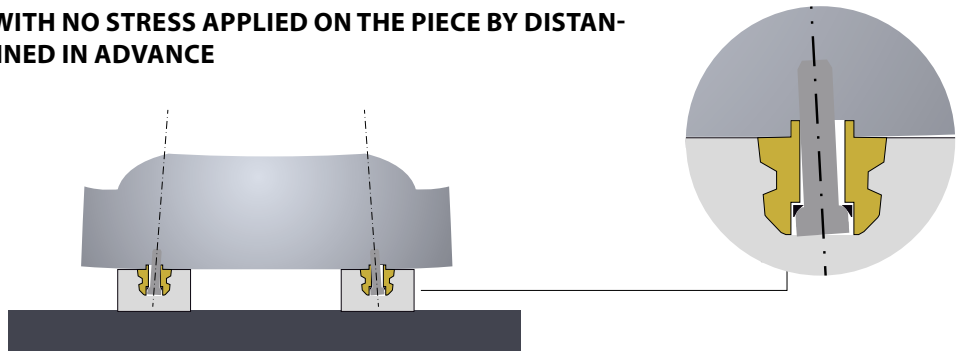
Floating Pin (H Pin): Innovative solution for workpiece re-positioning with no stress applied on the piece.

PATENTED

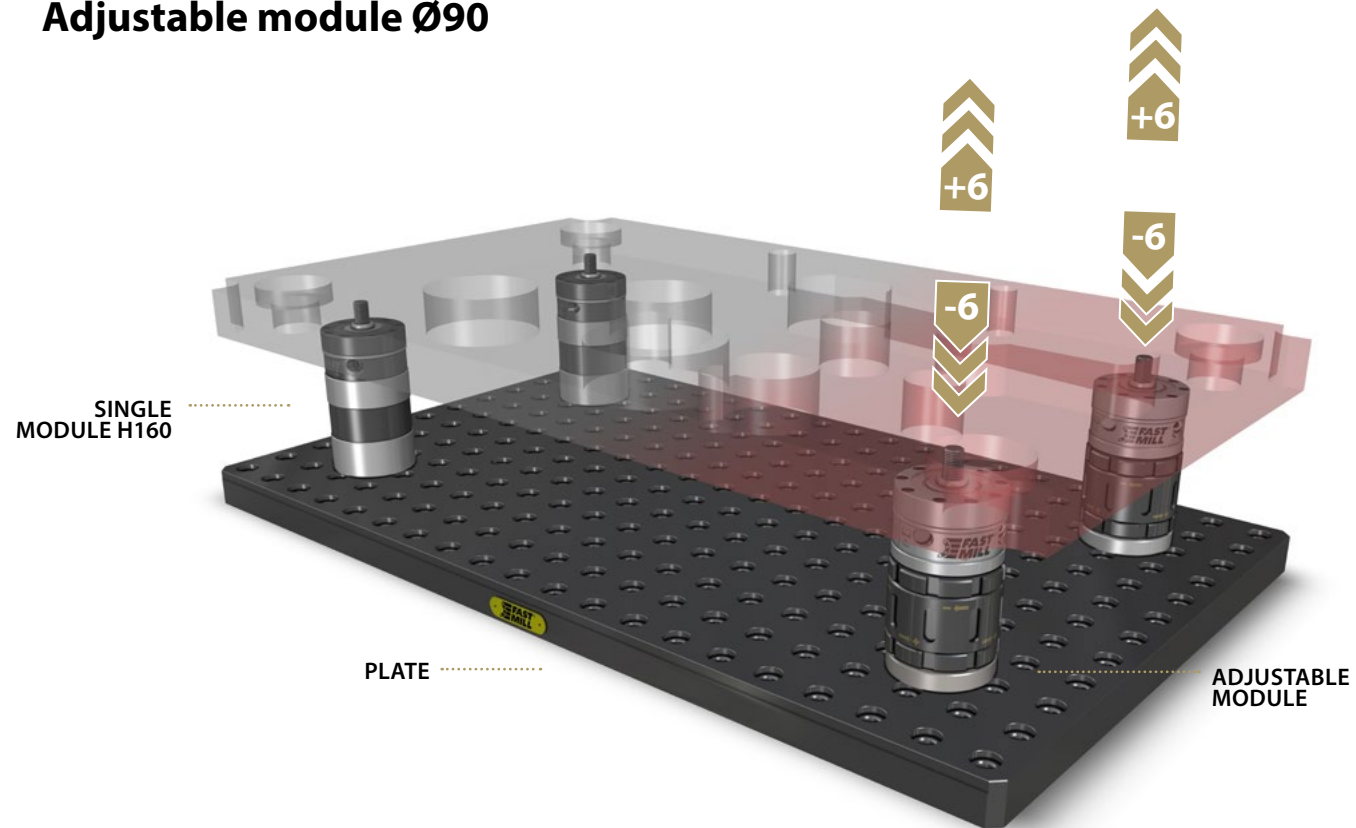
CLAMPING WITH PRESET DISTANCE



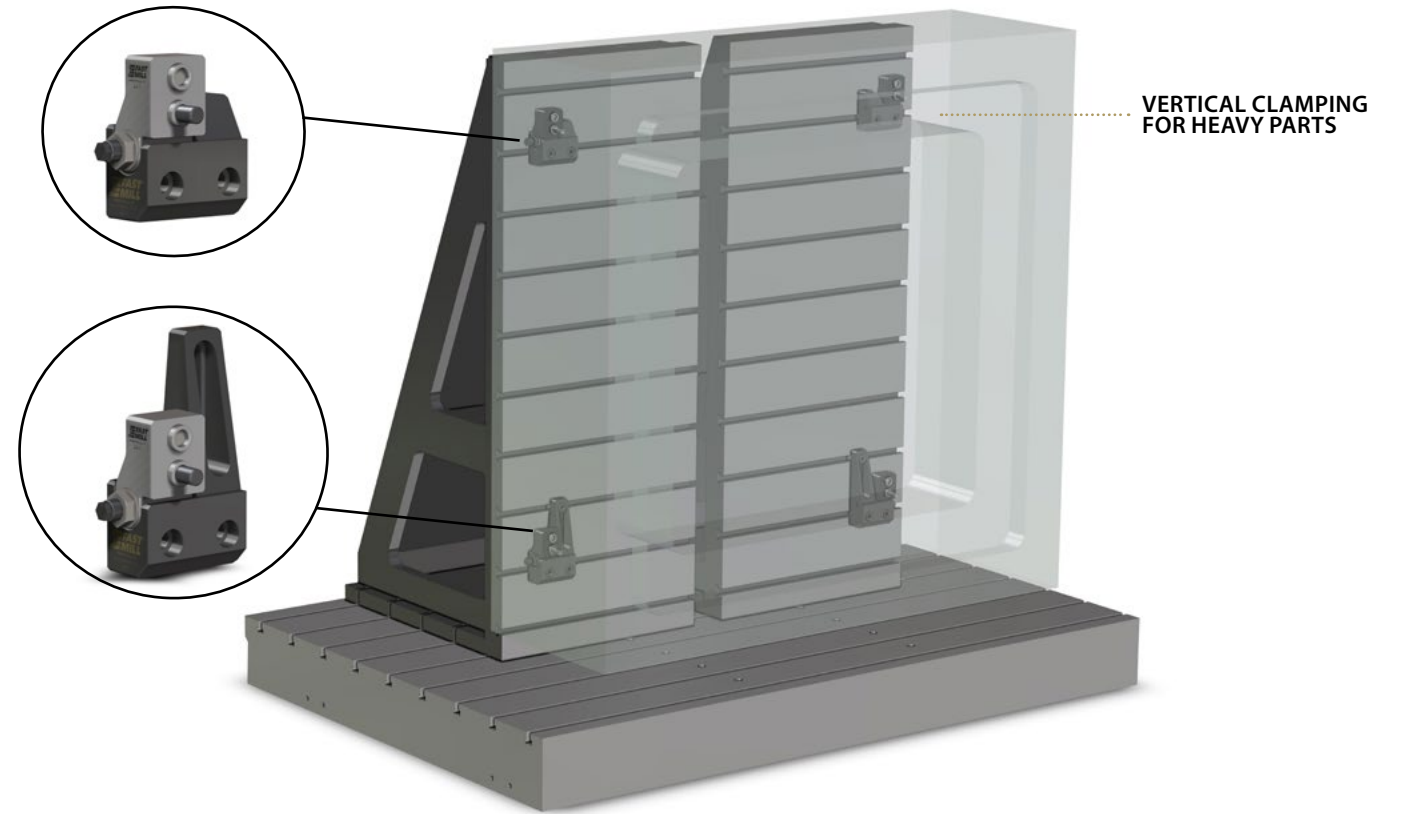
CLAMPING WITH NO STRESS APPLIED ON THE PIECE BY DISTANCE NOT DEFINED IN ADVANCE



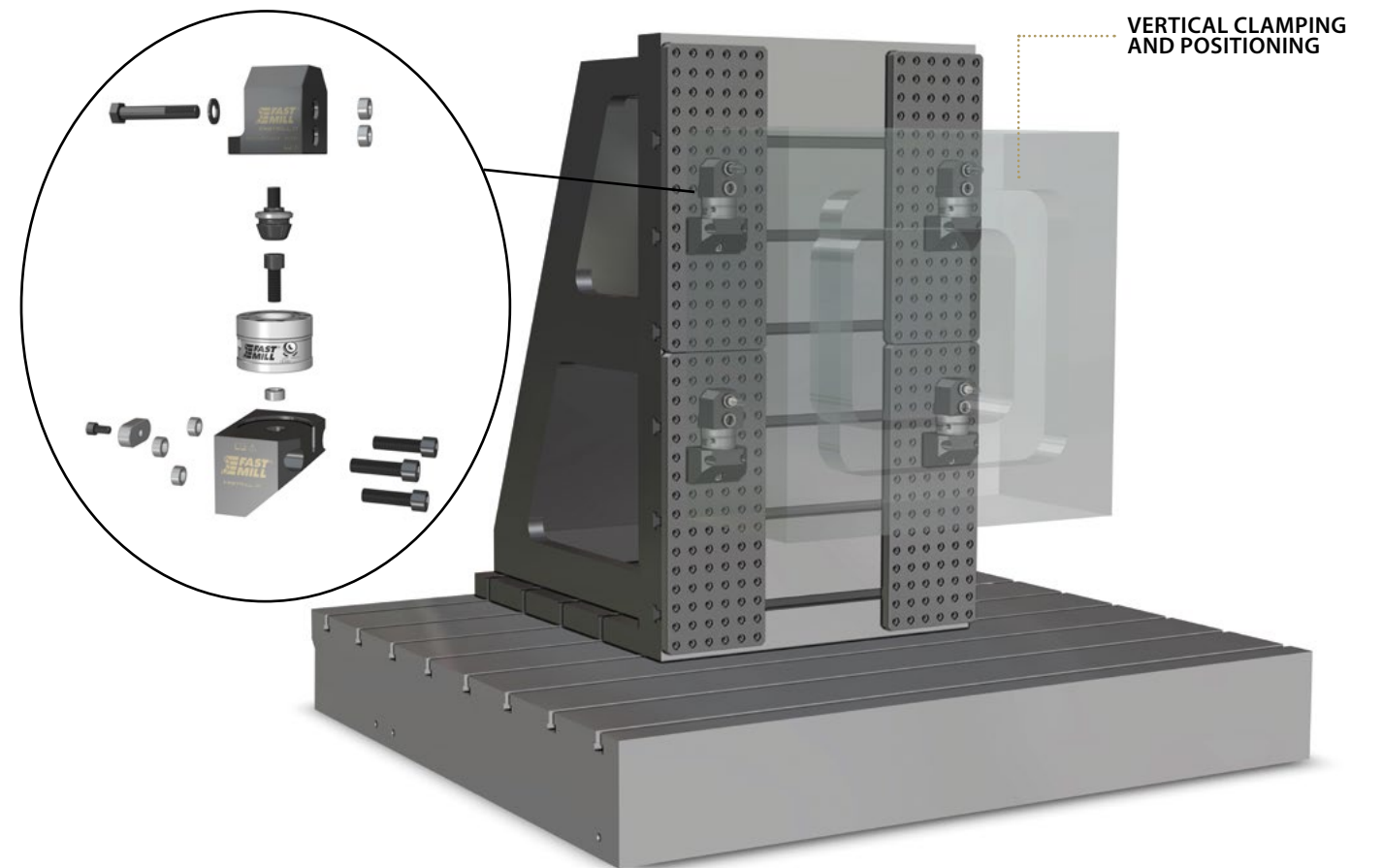
Adjustable module Ø90



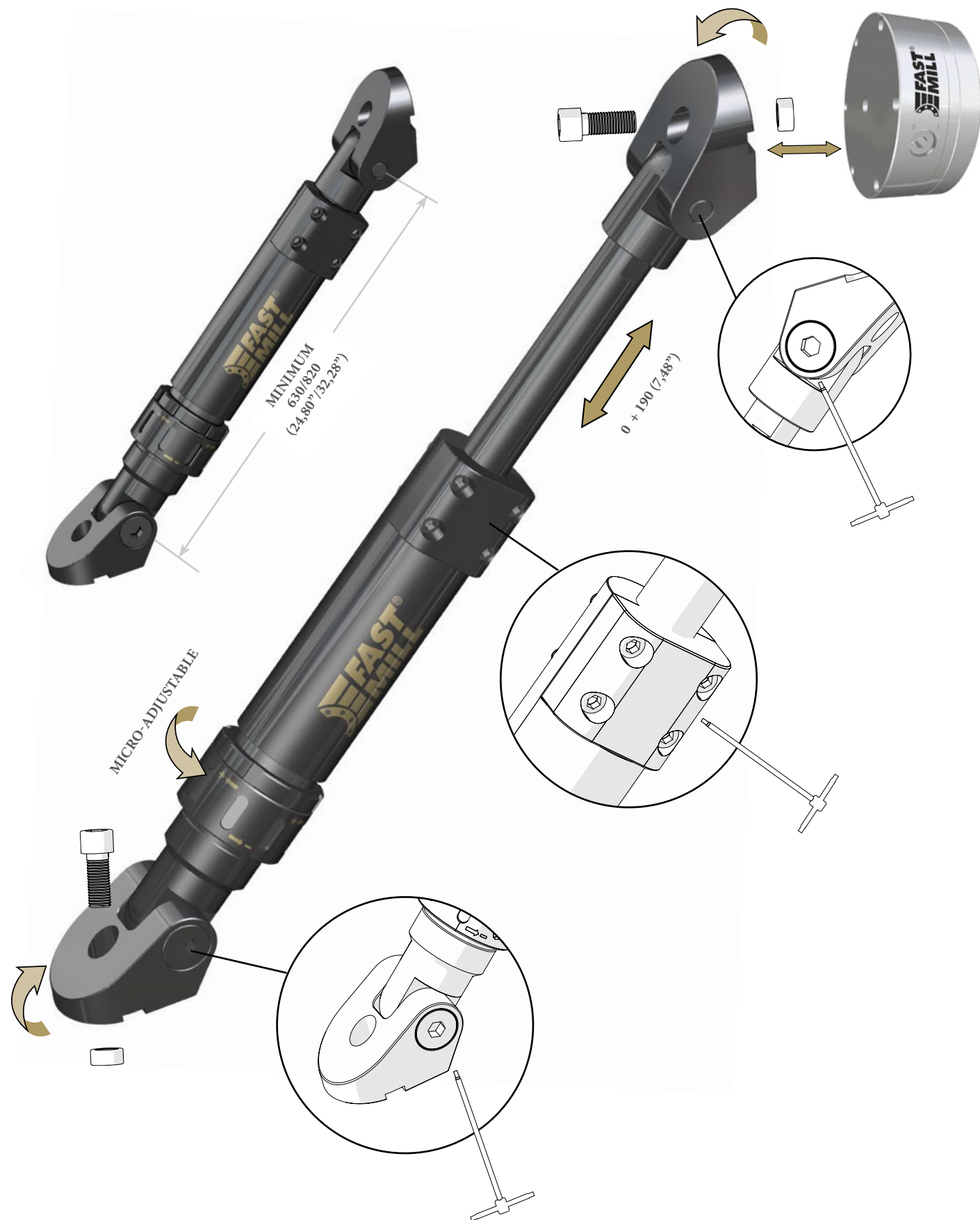
Vertical clamping for HEAVY PARTS set



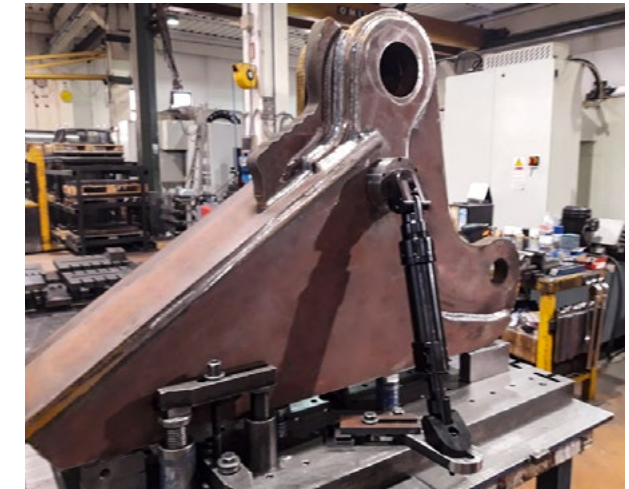
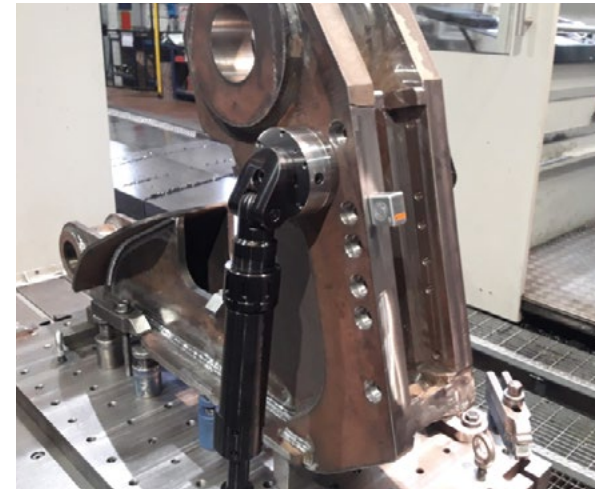
Vertical clamping and POSITIONING set



Third clamping point set + Magnetic System



Third clamping point set + Magnetic System



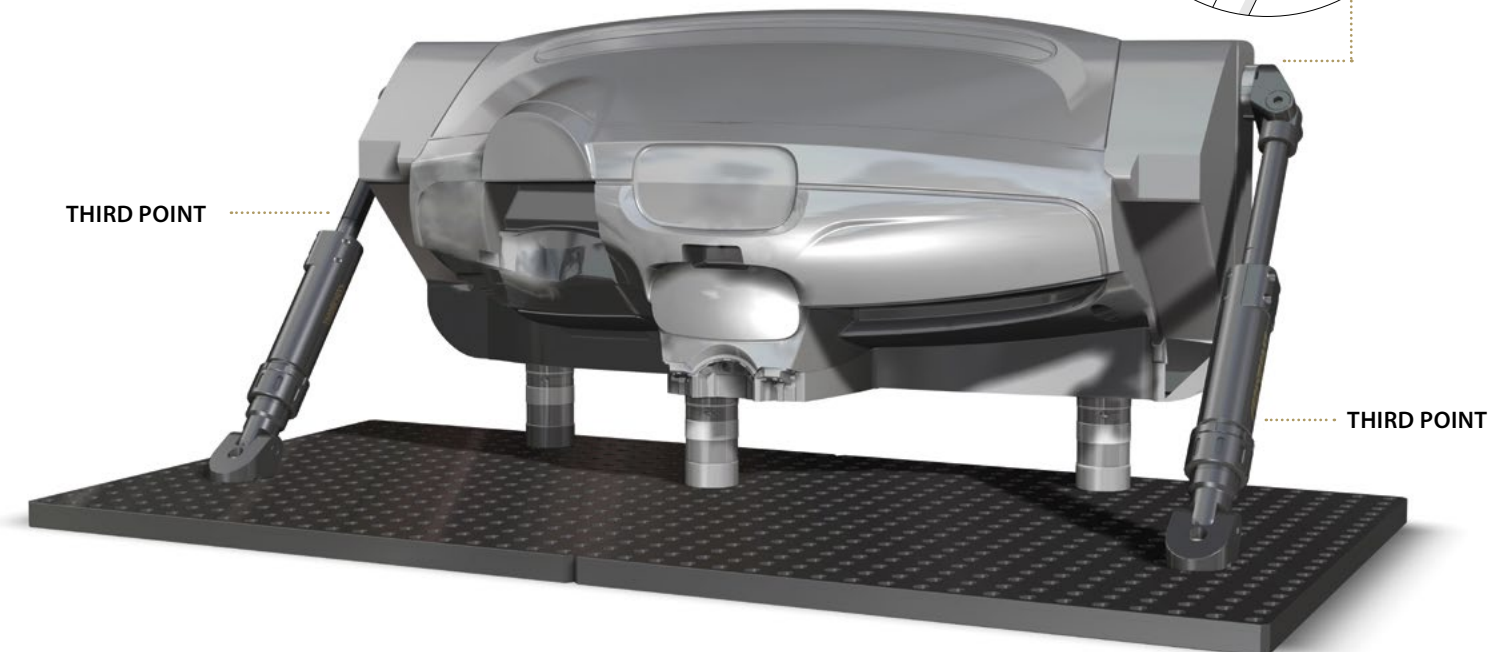
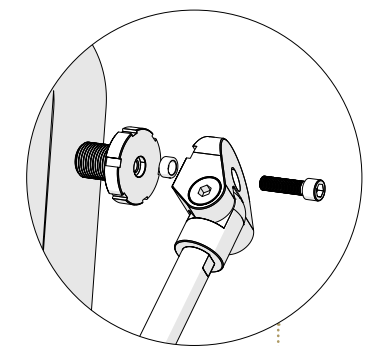
ADVANTAGES

- Can be positioned in all directions
- Push & Pull micro regulations
- Quick Set Up
- Strong & Stiff
- No vibration
- Extendable

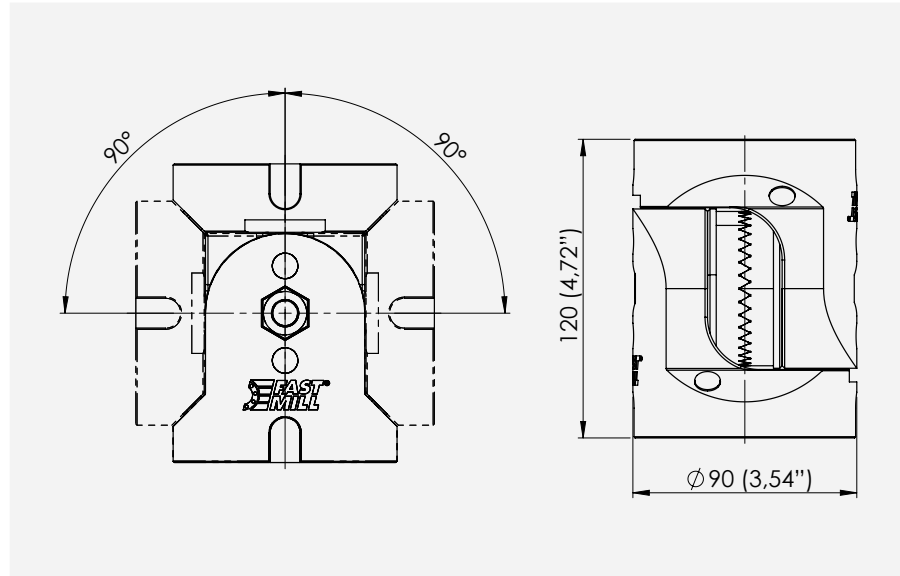
TECHNICAL DATA

- Clamping force 1 ton
- For all types of magnetic surfaces

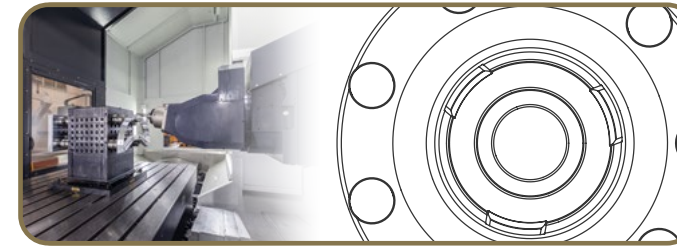
Adapter M24 > M64



Tilting module Ø90 with 10° hirth



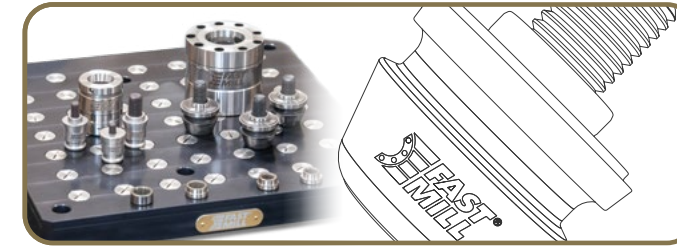
FASTMILL® PATENTED SYSTEM - PRODUCTS



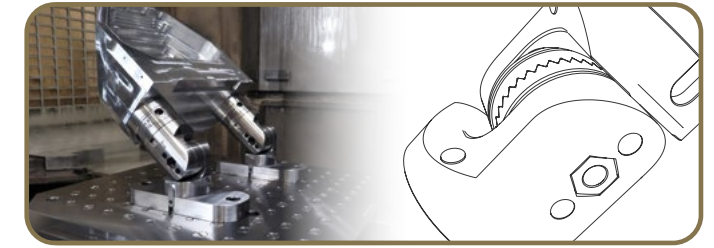
MODULES



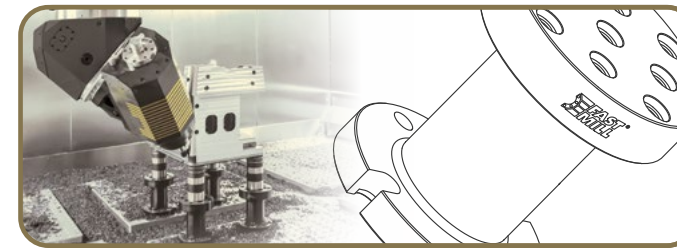
MINI RANGE



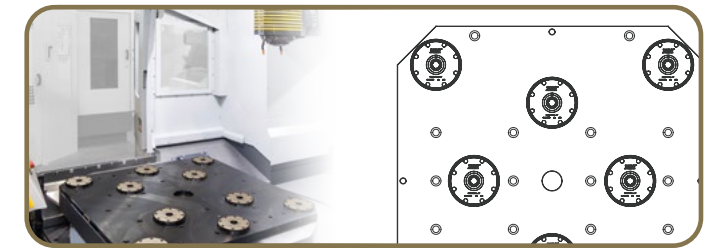
PINS AND BUSHES



TILTING



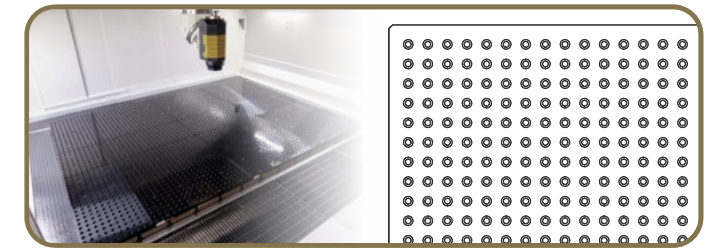
RISERS



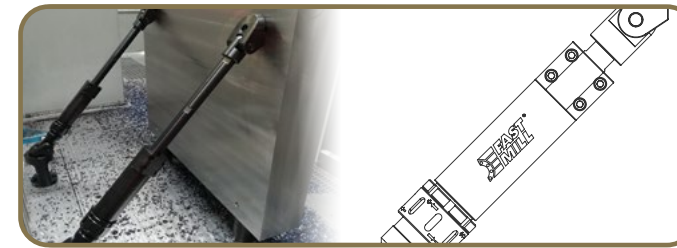
FAST MILL ZERO



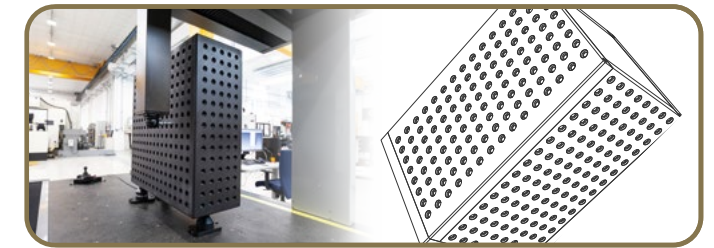
SPACERS



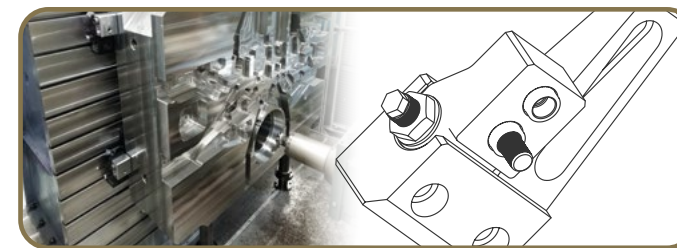
PLATES



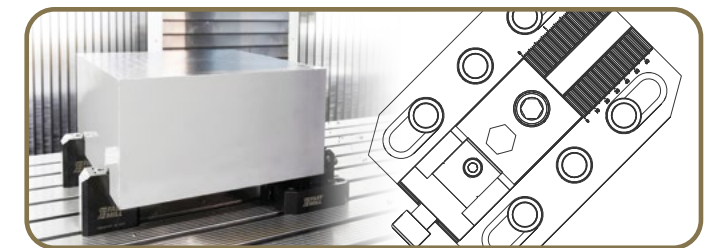
THIRD CLAMPING POINT



CUBES



VERTICAL CLAMPING



CLAMPS

FASTMILL WORKS IN A VARIETY OF INDUSTRIAL SEGMENTS THANKS TO THE GREAT VERSATILITY OF ITS **PHILOSOPHY**. DESIGNED TO MEET THE NEEDS OF EVERY CUSTOMER BY MODULAR AND SMART **CLAMPING IDEAS**.



REM INDUSTRIE S.r.l.

HEAD OFFICE, MANUFACTURING
AND WAREHOUSE
via Enrico Fermi, 18
30036 Santa Maria di Sala
Venezia - Italy
Phone +39 041 5760461
info@fastmill.it

REGISTERED OFFICE
via Cavazzana, 5
35123 Padova, Italy
Società a Responsabilità Limitata
Partita IVA 03939640284
REA 349251

NORTH AMERICAN SALES/SERVICE
OFFICE AND WAREHOUSE
37046 Industrial Rd.
Livonia - Detroit
MI 48150, USA
Phone +1 734 466 8555
info.america@fastmill.it

