



OUR PERFORMANCE  
makes THE DIFFERENCE

SMART  
SYSTEMS.  
FOR EFFICIENT  
WORKING.

# CNC CLAMPING SYSTEM

Modular clamping system for cutting  
and machining centres

WORLD'S  
FIRST

[www.demmeler.com](http://www.demmeler.com)

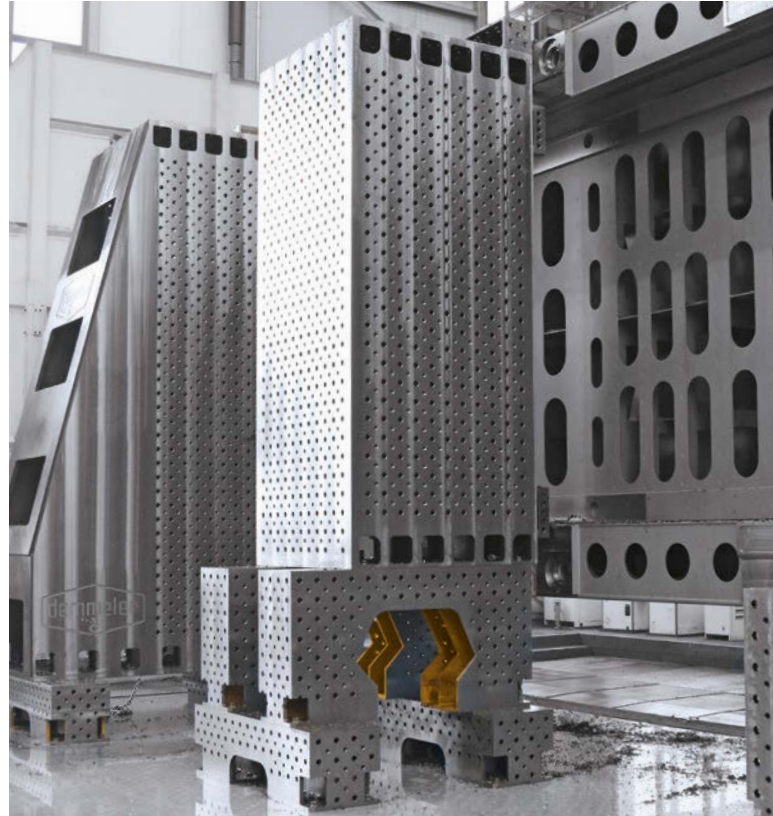
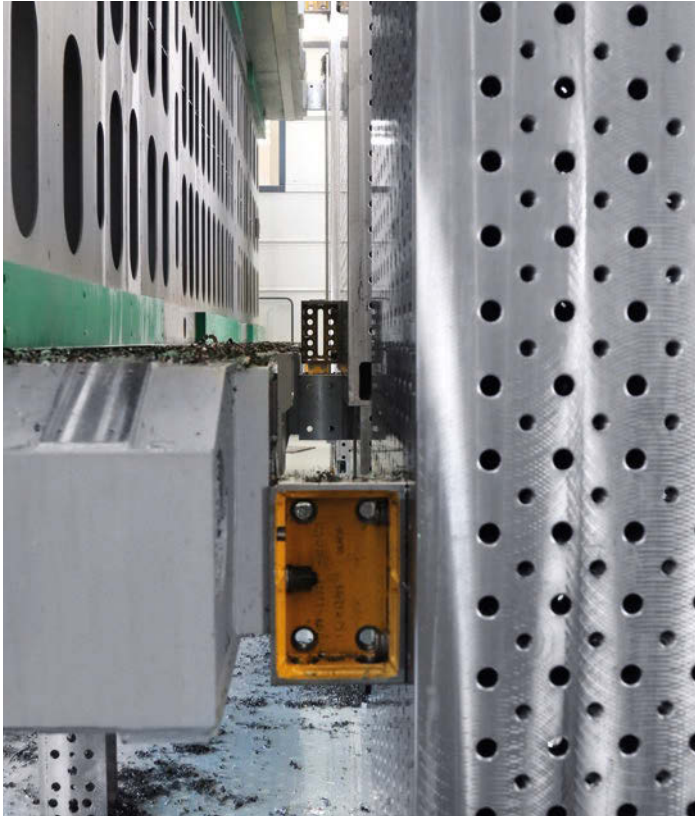




demmeler

FXX



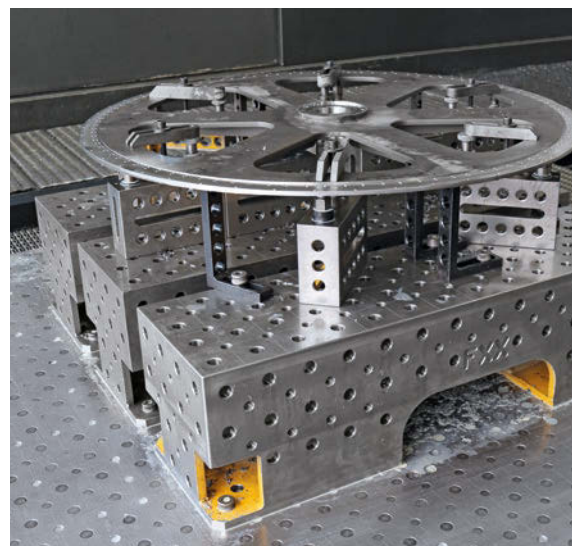


# CNC CLAMPING SYSTEM

## Unlimited opportunities – Modular clamping with the CNC Clamping System from DEMMELER

With our world's first, the new **CNC Clamping System**, we have transferred our experience as a leader in innovation, quality and the market in the area of the 3D Clamping System to the machining area. In the development and manufacture of this system, which is used in the field of milling and turning centres, we attach great importance to high stiffness, the best damping properties as well as reproducibility and accuracy. The modularity allows you to clamp your work pieces very precisely and quickly. In addition, you increase the quality of your work piece to be machined, while protecting your machine technology and your tools. This saves money. The technology from DEMMELER is thus the basis for your success. Our drive is to support you in increasing the economic efficiency of your company. Our products help you to speed up work processes, to produce consistently high quality, to protect your machine technology and to reduce tooling costs. We ensure this with our power of innovation and individuality. Already during the investment planning stage, we help you to find the best economic and technical solution.

In our own production and by customers, the **CNC Clamping System** has already proven its worth. It is the guarantor for highest cutting efficiency.





OUR PERFORMANCE  
makes THE DIFFERENCE

# MODULAR – BEYOND SYSTEM LIMITS



The D28 system bores in a 100-grid enables the CNC Clamping System to be combined with our 3D Clamping System.

The art is not only to position heavy components optimally but often also be able to clamp delicate components correctly. This is achieved by using special angles and stops from the 3D Clamping System. The clamps and screw vices, in turn, are used for clamping and adapter plates in robot cells or for manipulators.

---

Learn more about the new DEMMELER CNC Clamping System  
and let us provide you with information individually:

**Telephone: +49 (0) 83 35 98 59-0 or E-Mail: [vertrieb@demmeler.com](mailto:vertrieb@demmeler.com)**

---

DEMMELE Maschinenaufbau GmbH & Co. KG / Alpenstraße 10 / 87751 Heimertingen / Germany  
Telephone: +49 (0) 83 35 98 59-0 / E-Mail: [sales@demmeler.com](mailto:sales@demmeler.com) / Website: [www.demmeler.com](http://www.demmeler.com)

We accept no liability for technical changes, dimensions or misprints. Figures may deviate from the original.