

Milling-turning application

with EROWA MTS 2.0



On trend! Milling and turning on MTS 2.0

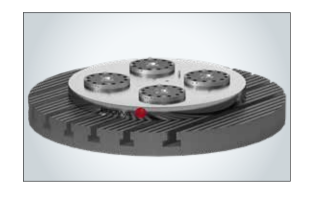
On modern CNC machine tools, the mixed use of milling and turning allows a significant increase in productivity. The forces generated during machining are absorbed by the MTS 2.0. The use of the workholding system increases flexibility and productivity tremendously.



System requirements fulfilled!

MTS 2.0 - fits!

With high clamping force and sophisticated monitoring, the EROWA MTS 2.0 workholding system is ideal for milling-turning applications. The modular design supports the use of the entire machine table.



Workpiece sizes & automation - fit!

The optimal choice of set-up distance and base plate version allows the machining of large and heavy workpieces. If required, palletized workpieces are automatically loaded into the machine.



Chucking spigots - fit!

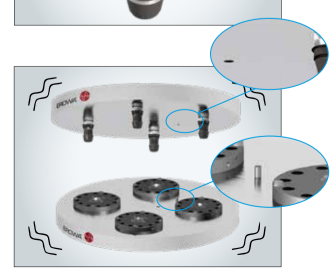
For milling-turning applications, specific MTS chucking spigots (type FD) are used. The increased diameter at the base provides stability for rotary movements. The F/D chucking spigots are compatible with any other MTS chuck.



Balancing & monitoring - fits!

Balanced pallets or fixtures are always properly seated in the base plate thanks to the indexing pin.

Both the correct locking of the pallets used and the complete opening of the chucks are monitored.



The next step

Important things need to be planned. And your next step is certainly among the important things. For it is your start into a new, efficient era. We are pleased to be with you on the way. As consultants, in practice. For you to know at all times what you're engaging in.

The next EROWA branch office is not far – take the step.

