

Driven Precision Tools

For Machining and Mill / Turning Centers



ISO 9001



- High precision
- High productivity
- High flexibility
- Now you can use the benefits of complete machining your workpieces on a cycle controlled lathe.

WTO has developed a flexible toolholding system for these machines which enables using static turning toolholders and driven precision tools.

The basic holder needs to be installed on the cross slide of the lathe. Turning toolholders are manually clamped by a quick change adaption. For adapting driven precision tools, the same clamping system is used. The basic holder has a dedicated offset drive for driven precision tools.







Basic holder with offset drive

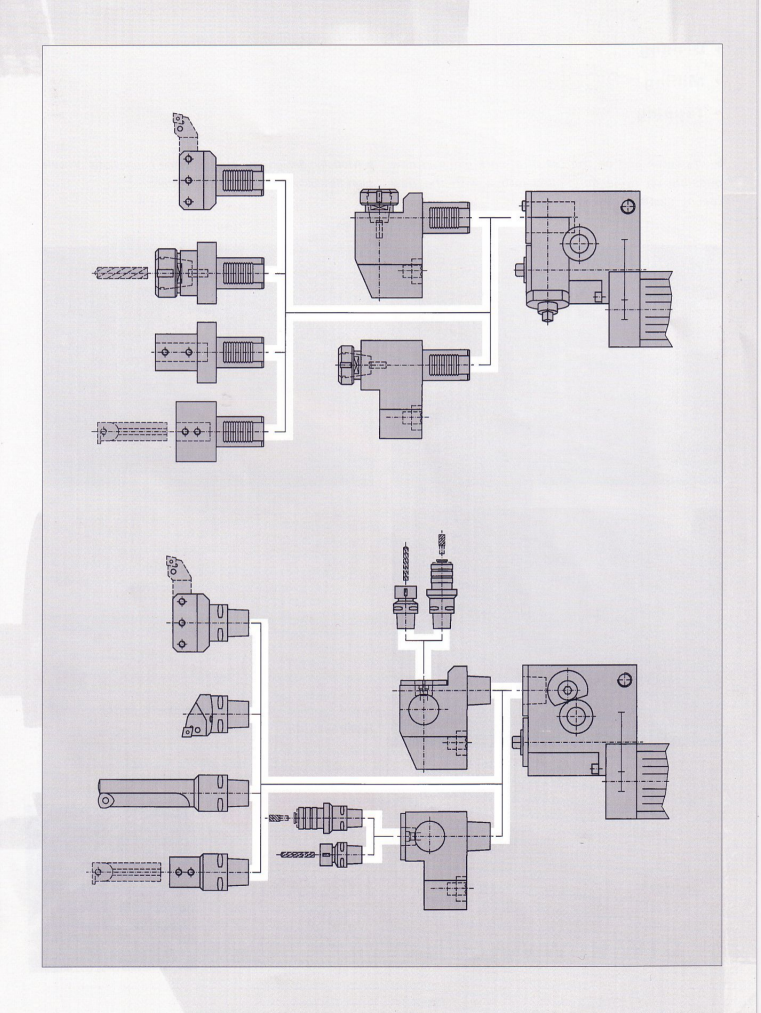
▶ WTO offers you a well-suited range of driven precision tools for off-center face and OD machining with rotating cutting tools. ER / ESX collect chucks and the Coromant Capto™ quick change system are available as standard for clamping rotating cutting tools. Coolant can be supplied externally and internally.



VDI / Collet chuck

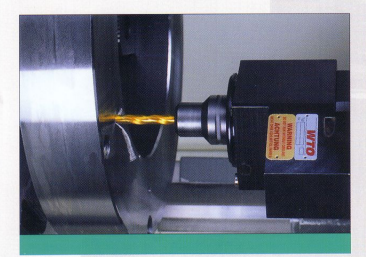
You can choose between the international VDIstandard and the modular tooling system Coromant Capto™ as quick change adapter for the basic holder. Other systems can be designed on request. The basic holder is designed by WTO to fit the given lathe model and drive motor. Different standard sizes are available to meet the turning capacity and drive power requirements.

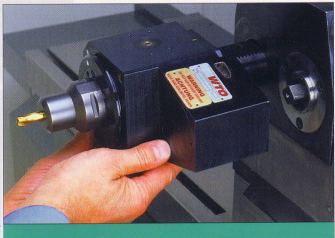






- Drilling
- Milling
- Tapping
- off-center and on the OD of a work piece is now possible on cycle controlled lathes with the new tooling system from WTO.
- Modular design and quick change capabilities provide high flexibility and short set-up times.







More product information is available on the internet: **www.wto.de** 

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