



## New option for the MOWIDEC-TT

Mobile centering head for tool holders

The Mowi-TS mobile head is equipped with a flat detector with an integrated connection cable to connect to the standard Mowi-Connect-400 cable (available separately).





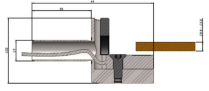
- Universal
- Adapted to all types of machines
- Simple, fast and precise setup without specific tools
- The ideal complement for the MOWIDEC-TT

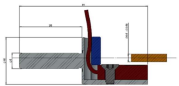
It facilitates the centering of tools in areas of difficult access or those that are inaccessible with traditional dial gauges. It can be adjusted to all cylindrical supports and collet chucks.

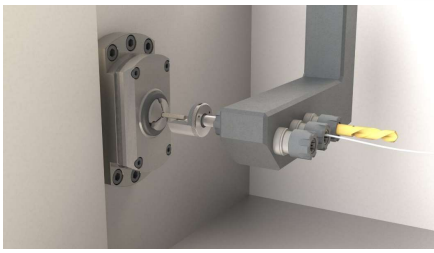
The probe possesses a detection field of 2.0 mm max. Two models are available to cover a range of capacities:

Standard model (Mowi-TS-7) shank Ø 7.0 mm
For measurements on bars / cylindrical tools of Ø 2.0->5.0 mm

<u>Standard model (Mowi-TS-5) shank Ø 5.0 mm</u> For measurements on bars / cylindrical tools of Ø 0.5->2.5 mm







Demo



## Advantages of the device

- Easy centering of cylindrical tools and toolholders mounted in the Z axis
- Centering is possible even in a very limited space
- Increases the precision of your drilling and machining
- Reduces setup and adjustment time
- Reduces tool wear
- Provides significant savings on your production costs





Possibility of centering "horn" or "gooseneck" devices in front of guide bush. Can also be used on the counter-spindle or directly on the fixed / revolving guide bushes.





Each tool position on multiple supports can be centered without the need to disassemble the tools near the machining station. The setup of adjustable tool holders is greatly facilitated.

Ask for free testing!

Contact us for further information

