



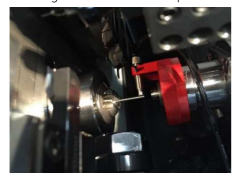
# MOWIDEC Smart Centering System



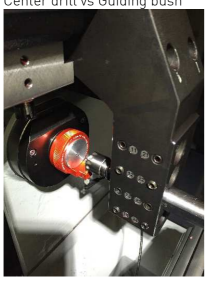
#### Various applications and machine use



Guiding bush vs Pick-off spindle



Center drill vs Guiding bush



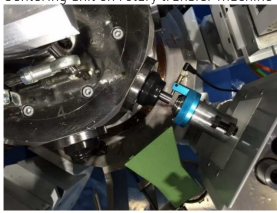
Vertical drilling machine



Drilling unit vs pick-off spindle



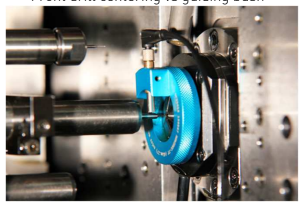
Centering unit on rotary transfer machine



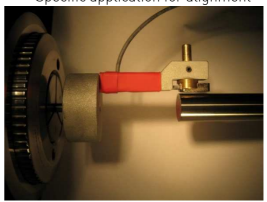
Centering of profile milling tool



Front drill centering vs guiding bush



Specific application for alignment

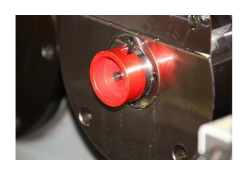




## Centering on guide bush side (bar stock)



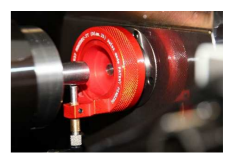
















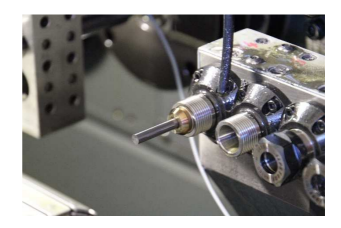


## Centering of back working post with Master unit

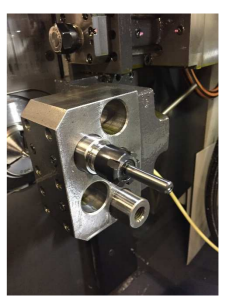


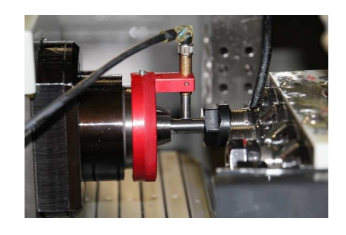
















### Centering of small drills in reduced space













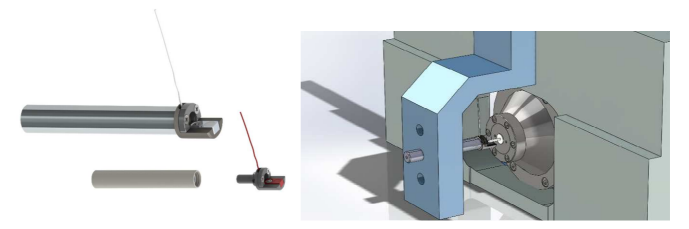


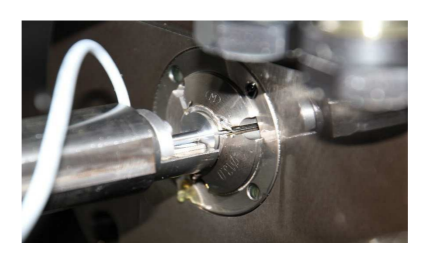


www.wibemo.ch

### Universal centering of back or front tool holders







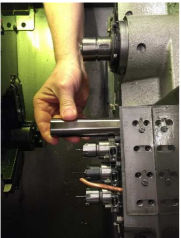




## Centering of front tool holders

















## New spindle centering System

Fast Accurate Reliable Easy

Spindle Pick-off spindle Drilling spindle Back operation posts

For any kind of machines and Swiss type automatic lathes.

Each time you need a high accuracy centering operation.

## Your benefits

New MOWIDEC-TT working on battery

Easy to adjust and fast to fit anywhere

Dismounting the guide bush, collet or drill no more necessary

Centering directly on the tool without any contact

High time saving by each set-up or adjustment.

No reading mistake (no more mirror)

No calibration requested

High resolution measurement within 0.001 mm accuracy

Diverse optional supports / probes available for many applications

Ergonomic reading unit with clear digital indicator

Magnetic pads easy to fit on the metallic machine housing

Centering of spindles, pick-off spindles, drills & bits with the same process

Useful for any Swiss type lathes, milling- drilling or transfer machines, etc.

