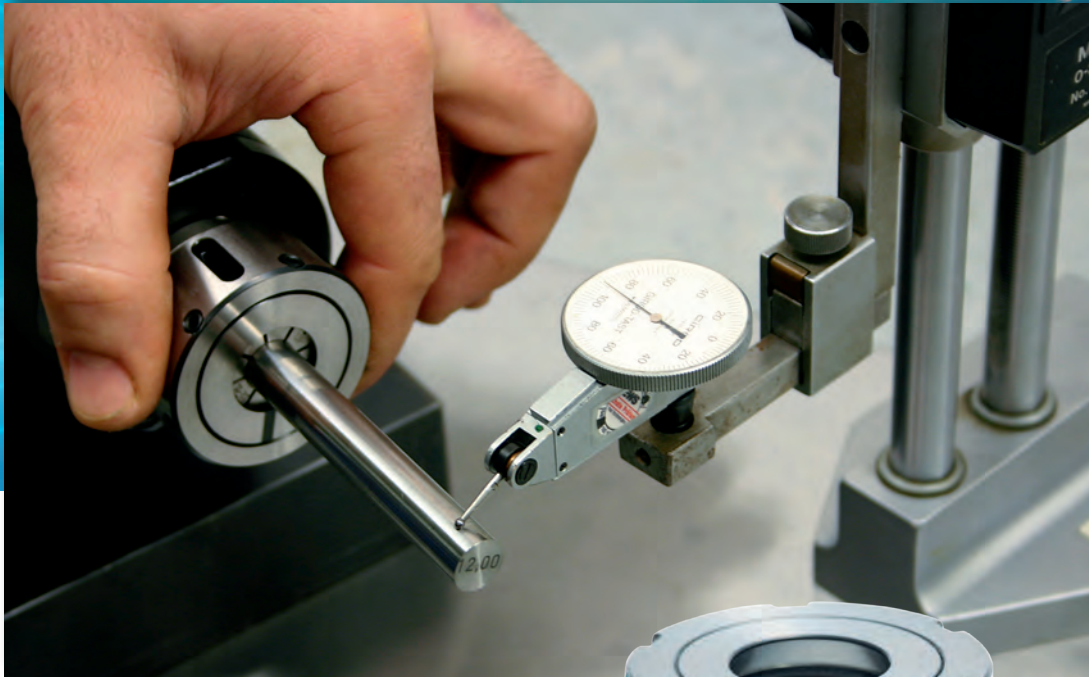


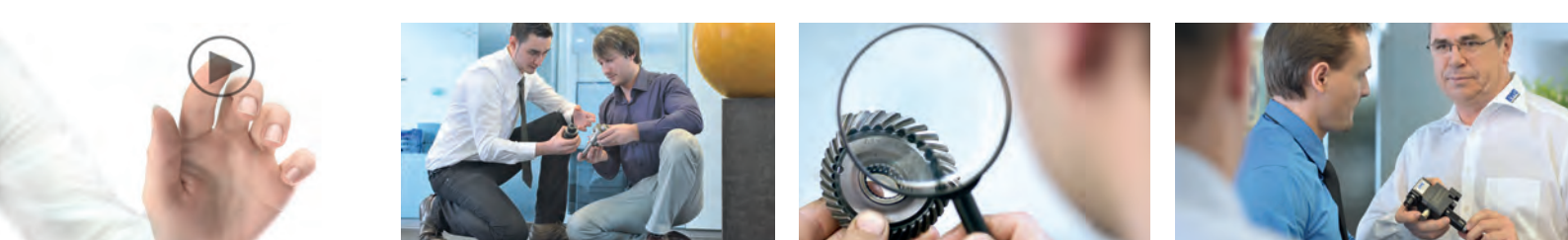
Precision meets Motion



EWS . Zero-Zero

The next step in your process
optimization

EWS
Tool Technologies



EWS . Zero-Zero

Zero concentricity with a standard collet!

The newly developed collet nut Zero-Zero enables concentricity optimization to 0 in less than 1 minute.

Features

- Concentricity optimization through 6 screws
- Reaming is possible without a floating fitting
- Increased tool life
- Surface finish improvement
- Adjustment on the spindle or turret without danger
- Spindle concentricity error can be compensated

Part numbers

| | |
|---------------|--------------------|
| 116 Zero-Zero | for RD/ER 16 426 E |
| 120 Zero-Zero | for RD/ER 20 428 E |
| 125 Zero-Zero | for RD/ER 25 430 E |
| 132 Zero-Zero | for RD/ER 32 470 E |
| 140 Zero-Zero | for RD/ER 40 472 E |

Instruction manual

- Use collets with a standard capacity, no high precision collets.
- Collets with diameter 8 mm can be used to clamp diameters 8-7 mm.
- Clamp the tool as usual with the Zero-Zero nut.
- Adjust the concentricity by using the 6 screws on the outside diameter of the collet nut.
- Make sure that all screws are tightened.
- Now you're ready to work ...



Please find a live adjustment example in the category "Video" at <http://www.ews-tools.de>