## Cycle time left?

Fill it with 100% certainty!



(DIATEST)

>> Lower total operating costs due to higher degree of automation

>> 100% Inprocess measurement with DIATEST BMD bore gauges - in your CNC machine!

## Whether turning, milling, grinding -

- ➤ The plug gauge BMD is located in the tool changing system of the CNC machine.
  - Standard tool holders can be used for various diameters
    - No conversion of the CNC machine to measured value display - Integration into DIAWIRELESS real radio network
      - > Very high repeatability accuracy
        - > Floating holder for compensating positioning errors
          - ➤ The following BMD sizes are possible: from 3.95 to 100 mm
            - > Independent of machine manufacturer
              - Less human intervention required, less rework, special releases or rejects

⊙I)) INDUSTRIE 4.0

Measuring in the process - 100 % safety in the process

## DIATEST Hermann Költgen GmbH

Schottener Weg 6 D-64289 Darmstadt Germany

+49 61519790☑ info@diatest.comwww.diatest.com







TNL32-9



Kalibrieren





