

Rondcom 72/76

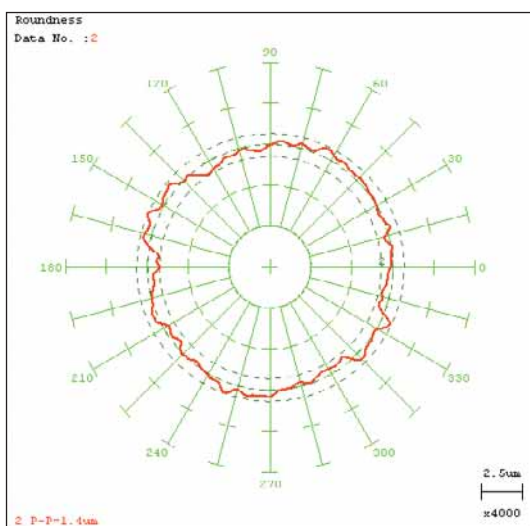
The highly accurate spindle form testers for oversized workpieces in the automotive industry.



Rondcom 72:

- Highest accuracy form measuring on over-sized workpieces
- Typical applications: cylinder heads, engine blocks, crank shafts
- Manual or CNC controlled Rondcom 72
- Extensive accessories permit versatile use
- Windows-based TIMS software with teach-in programming

◀ Rondcom 72





Examples of typical applications for Rondcom 72/76:
measurement of cylinder heads,
engine blocks and crankshafts



Rondcom 76:

- High precision rotary axis, rotary accuracy $0.04+3H/10000 \mu\text{m}$
- High accurate air bearings in X-, Y- and Z-axis
- Full automatic control of 7 axis
- CNC adjustment in Tx/Ty/Cx/Cy axis
- Measurement of diameter
- Measurement of parallelity through high accurate X-/Y-axis
- Multiflatness in R-axis
- Integrated antivibration table
- Teach-In programming



Rondcom 76