



RollCal RC3i

THE NEXT GENERATION FOUR-POINT ROLL MEASUREMENT SYSTEM

RollCal[™] 3i is next generation four-point roll measurement system. Measurement system is modular. It's available in two versions: manually or fully automated.



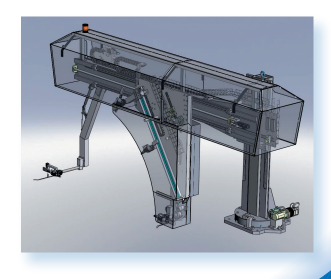
- Easy to install to different types of grinding machines
- Length of pillar and beam can be tailored
- User and maintenance friendly
- Lighter and shorter than its predecessor
- Available with multiple motor alternatives
- Roll diameter range from 200 mm to 2150 mm

AVAILABLE **MEASUREMENT** TYPES:

- Shape
- Out-of-roundness
- Run-out
- Center axle movement
- Absolute diameter
- Crown and compound

crown

- Roll alignment
- Roll bed errors



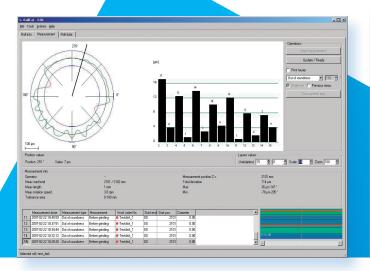




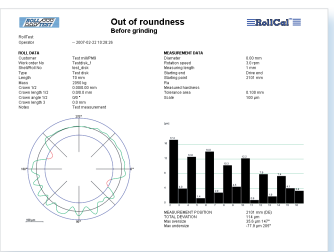
RollCal[™] 3i uses a modern Windows based software for measurements and reporting.

The user interface can also be connected to a reporting server.

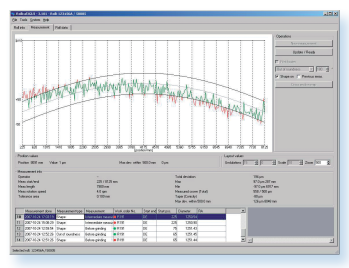
USER INTERFACE EXAMPLES:



REPORT SAMPLES:

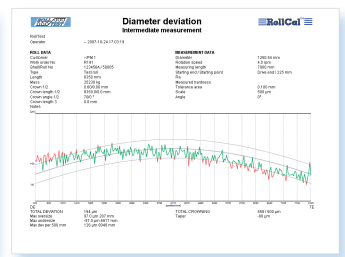


RollCal graphical user interface (Out-of-roundness measurement)



RollCal graphical user interface (Shape measurement)

Out-of-roundness measurement report sample



Shape measurement report sample



RollTest Oy, Ltd.

Kasityokatu 38, FI–78210 VARKAUS, Finland Tel: +358 424 8561, Fax: +358 17 552 8130 mail@rolltest.fi, www.rolltest.fi