LdynPro





The new FRENCO Software for Size Inspection Instruments

- DoP inspection according to DIN 5480 and ISO 4156, respectively, incl. statistic evaluation (STA-rule)
- compatible with all FRENCO size inspection instruments
- determination of ball track width on tripods
- suitable for automatic FAPP systems
- automatic switching when using more than one instrument

This is new:

- improved graphical display of measured values and statistics
- improved correction of linearity errors
- more stable results due to improved data processing
- support of analog and digital probes
- integrated user administration with freely configurable permissions



With the LdynPro Software you can:

- easily enter your test options via the menu item inspection plan
- output various statistical data (e.g. qs-STAT® format, online statistics) and track the quality over a longer period of time
- print out clear protocols and re-evaluate saved protocols
- freely select program language and output language
- freely assign input boxes for organisational data
- determine the following parameters:
 - o dimension over/between balls, incl. max/min values, range and difference
 - o conicity
 - o crowning
 - o roundness
 - o in freely definable spline areas
- classify the workpieces according to freely definable criteria





