

Automatic measuringmachine
for shafts



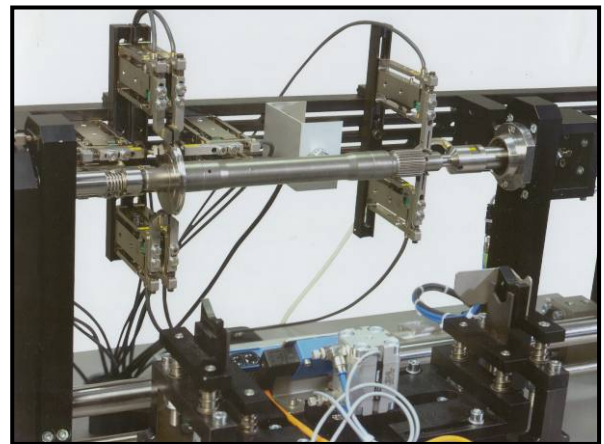
When quality becomes reality



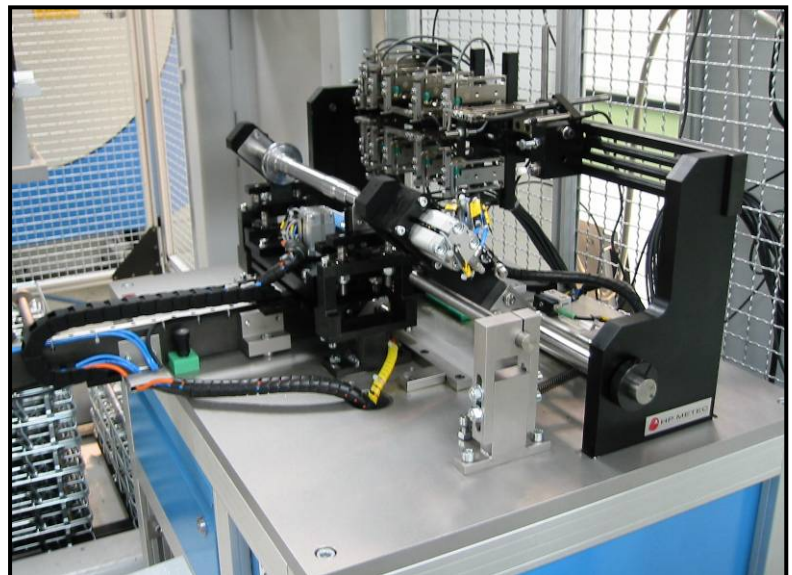
For the measurement of shafts, HP Metec also has automatic solutions.

A robot places, the product to be measured, from a turning/milling production centre into the measuring machine.

The measurement of the product then is completely automatic. It is also possible to make automatic tool correction of the production centre.



- Automatic toolcorrection
- Static or dynamic measurement
- Repeating accuracy: 1 μ m



HP Metec B.V.
Einsteinstraat 31
3902 HN Veenendaal
The Netherlands
Tel.: +31 (0)318 551515
Fax: +31 (0)318 551727

www.hpmetec.com
hpmetec@hpmetec.com

References: volkswagen · bmw · siemens · schaeffler fag · daf ·
getrag · atlas copco · linde · vcst · océ · lsw · buvo · thule · ford ·
brabant alucast · vostermans · mahle · koni · zf · pittler