

QUINDOS Complementary Cams

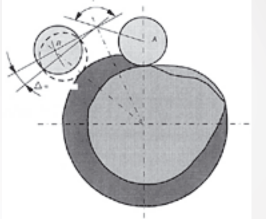
Measurement and evaluation of pairs of complementary cams.

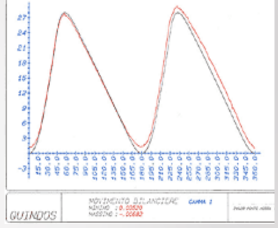
For the inspection of such cams a coordinate measuring machine with "continuous scanning" capability is recommended.

The package QUINDOS Complementary Cams provides the following features:

- Creation of complementary cams / complementary roller
 paths
- Calculation of the complementarity errors of a pair of cams, i.e.
 - actual angle between the two pivoting cams
 - rotating angle of the cam
 - actual angle of the master cam
 - radial direction of the rotation angle
- Optimization of a given parameter in a complementary cam system
 - in order to minimize the complementarity error.

Complementary cam inspection technology by Hexagon Metrology: fast, precise and cost-efficient!







MTW-510-COC-001



Messtechnik Wetzlar GmbH 35578 Wetzlar, Germany www.mtwz.com www.quindos.com www.hexagonmetrology.com