

QUINDOS Measurement of Parts on Pallets

With the option Measurement of Part Pallets any number of parts can be mounted on a fixture and automatically inspected in one set up on a 3D coordinate measuring machine (CMM).

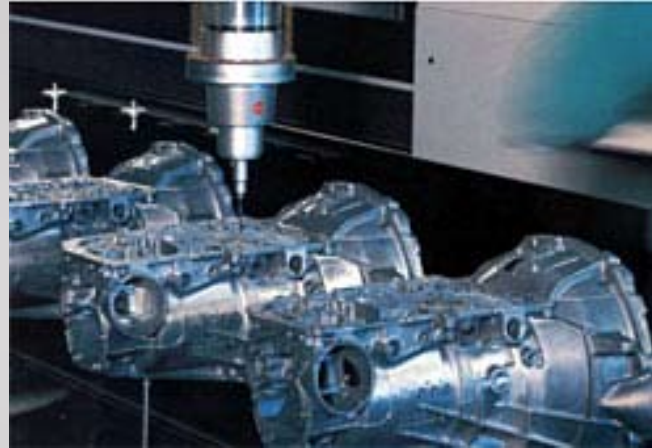
The parts can be of the same or of different type.
The order of the measurements can be chosen freely.

With QUINDOS even complex geometries such as spiral bevel gears, screw compressors or hob cutters can be inspected on a measuring machine without a rotary table and can therefore be mounted and measured on a pallet.

Fixtures and pallets according to customer specifications can be provided by Hexagon Metrology GmbH.

By utilizing the CNC measuring machine during manless shifts the CMM throughput and efficiency can be drastically increased.

This leads to a significant reduction in inspection costs.



MTW-510-PAL-001