



EXAKTMESS GmbH

Request for quotation, measuring device

Messvorrichtungen Lehren Handmessmittel
 Transfermesstechnik Messrechner SPC-
 Software Konstruktion Fertigung Montage
 Justage Service und Wartung der Anlagen

Projektierung Herstellung Beratung

Unsere USt.-Id.Nr.: DE255692753
 Unsere HRG-Nr.: HRB 200397
 D-U-N-S-Nr.: 31-258-7552

Exaktmess GmbH

Herr Christian Thiele
 Projektierung Messvorrichtungen
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|-------------------------------|---|-------|---------------------|-------|
| Project / Inquiry | : | _____ | Inquiry-No.: | _____ |
| Company / Name | : | _____ | | |
| Adress | : | _____ | | |
| Person in charge, tec. | : | _____ | Email: | _____ |
| Person in charge, com. | : | _____ | Email: | _____ |

| | | | | |
|-------------------------|---|---------------------------------------|---------------------------------------|-----------------------------------|
| Workpiece | : | _____ | Dr.-No.: | _____ |
| Material | : | _____ | | |
| Surface | : | Rz _____ µm | <input type="radio"/> grinded | <input type="radio"/> turned |
| Werkstückzustand | : | <input type="radio"/> not clean / dry | <input type="radio"/> not clean / wet | <input type="radio"/> clean / dry |

| | | | |
|------------------------|---|----------------------------------|-------------------------------|
| Measurment task | : | <input type="radio"/> statically | <input type="radio"/> dynamic |
| Character | : | _____ | |
| | | _____ | |

| | | | | |
|--------------------------|---|---|--|---|
| Measuring device | : | <input type="radio"/> manual | <input type="radio"/> semi-automatic | <input type="radio"/> fully automatic |
| Workpiece | : | Number of types _____ | <input type="radio"/> change over manual | <input type="radio"/> change over automatically |
| Workpiece feeding | : | <input type="radio"/> manual | <input type="radio"/> automatically | <input type="radio"/> indexing conveyor |
| Workpiece removal | : | <input type="radio"/> manual | <input type="radio"/> automatically | <input type="radio"/> indexing conveyor |
| Application | : | <input type="radio"/> reception control | <input type="radio"/> in the machine | <input type="radio"/> beside the machine |
| | | <input type="radio"/> sampling inspection | <input type="radio"/> 100% inspection | <input type="radio"/> continuous |
| Cycle time | : | _____ | | |

| | | | | |
|-----------------------------------|---|---------------------------------------|--|--|
| Measuring system | : | <input type="radio"/> column gauge | <input type="radio"/> compact device | <input type="radio"/> measuring computer |
| Data storage | : | <input type="radio"/> no data storage | <input type="radio"/> actual value storage | <input type="radio"/> ASCII file |
| External tool compensation | : | <input type="radio"/> serial | <input type="radio"/> BCD-parallel | <input type="radio"/> to control limit |
| Miscellaneous | : | _____ | | |

| | | | |
|---------------------------------|---|--|-------------------------------------|
| Quotation | : | <input type="radio"/> complete quotation | <input type="radio"/> guiding price |
| Target date of quotation | : | _____ | |
| Appendix | : | <input type="radio"/> drawings | <input type="radio"/> workpiece |

| | | |
|----------------|---|-------|
| Comment | : | _____ |
| | | _____ |
| | | _____ |