## **Product information**

### **Contour measuring station MarSurf CD 140**

# Product features Contour measuring in a new dimension

The new MarSurf CD series from Mahr sets new standards when it comes to contour testing. With the new MarSurf CD series, manufacturing companies are entering a new dimension in order to reliably secure and improve the manufacturing quality of workpieces in the measuring room or close to production. The new measuring station concept combines speed, reliability and flexibility. The aim is to increase the profitability of the system for your company.



Item no.: 6269000

#### **Application**

#### Mechanical engineering

Bearings, threads, threaded rods, ball spindles, shafts, racks

## Measurements close to production

Semi-automatic contour measurement

#### **Automative Industry**

Steering, brake system, transmission, crankshaft, camshaft, cylinder head

#### **Medical technology**

Contour of the hip and knee endoprostheses, contour on medical screws, contour on dental implants

#### **Technical data**

| Resolution                        | max. 6 nm (with 210 mm probe arm)  |
|-----------------------------------|--|
| Start of traversing length (in X) | 0.1  |
| Measuring speed                   | 0.02 mm/s to 10 mm/s   |
| End of traversing length (in X)   | 140.0  |
| Positioning speed                 | X: 0.02 mm/s to 200 mm/s<br>Z: 0.02 mm/s to 50 mm/s                        |
| Traversing lengths                | 0.1 mm to 140 mm   |
| Guide deviation                   | 0.35 μm / 60 mm<br>0.40 μm / 140 mm  |
| Measuring force (N)               | 4 mN to 30 mN, adjustable via software                                     |
| Measuring speed                   | 0.02 mm/s to 10.00 mm/s  |
| Probe                             | Contour probe system   |
| Probe arm length                  | 210 mm; 350 mm; 490 mm   |
| Weight (gross)                    | 200 KG   |
| Workpiece weight max.             | 90   |
| Measuring range mm                | 70 mm with probe arm 350 mm long<br>max. 100 mm with 490 mm long probe arm |