# **Product information**

## Roughness and Contour Measuring Station MarSurf VD 280

**Product features MarSurf VD Series -**The MarSurf family is complemented: The easy change between roughness and contour tracing system

Depending on the measuring task, either the BFW roughness probe system for surface roughness or the C 11 contour probe system for contour measurements can be changed by the operator (hot-plug capable). The new system offers the advantages of combining the highly dynamic C 11 contour probe system with the high-precision BFW Item no.: **6269022** probe system, which is particularly suitable for fine surfaces.

The new measuring station concept combines speed, reliability and flexibility.

The aim is to increase the profitability of the system for your company.

The measuring stations are operated with the user-friendly MarWin software (MarWin Easy Roughness & Contour or MarWin Professional Roughness & Contour).

#### Application Machine building

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

#### Metrology close to production

Contour measurement in a semiautomatic process

### **Automotive industry**

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

#### Medicine

Contour measurement for hip and knee endoprostheses, medical screws, dental implants



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Resolution	with roughness probe system: Measuring range 1: 7.6 nm Measuring range 2: 0.76 nm with contour probe system: max. 6 nm (with 210 mm probe arm)
Start of traversing length (in X)	0.0
Probe arm length	with roughness probe system: 45 mm to 135 mm with contour probe system: 210 mm to 490 mm
Guide deviation	with roughness probe system: 0.07 $\mu$ m / 20 mm 0.35 $\mu$ m / 60 mm 0.4 $\mu$ m / 140 mm
Measuring speed	0.02 mm/s to 10 mm/s
End of traversing length (in X)	280.0
Positioning speed	X: 0.02 mm/s to 200 mm/s Z: 0.02 mm/s to 50 mm/s
Probe	Roughness probe system (skidless) Contour probe system
Measuring range mm	with roughness probe system 500 $\mu$ m ( $\pm 250$ $\mu$ m) for probe arm length 45 mm 1500 $\mu$ m ( $\pm 750$ $\mu$ m) for probe arm length 135 mm with contour probe system 70 mm with probe arm length 350 mm max. 100 mm with probe arm length 490 mm
Traversing lengths	0.1 mm to 280 mm
Measuring force (N)	with roughness probe system: 0.7 mN 4 mN to 30 mN, adjustable via software
Weight	200 KG