

Contour measuring instrument, Type: CM1



Order data

Order number	499250 CM1
GTIN	4045197940414
Item class	41Q

Description

Version:

Simple contour measuring instrument with non-contact, optically incremental measuring system. **Solid granite base** and high-precision axes with wear resistant sliding bearings. CNC-controlled X and Z-axes (either by keyboard or optionally by joystick).

Measurement functions:

- · Set the measured section and measurement rate.
- · Programming automatic procedures by Teach-In.
- · Simple selection of regression lines and circles.
- · Create free and dependent intersections.
- · Create auxiliary lines, auxiliary circles and reference spheres.
- · Rotate contours and mirror contours.
- · Determine the shape and position.

Manual Y-table for system-supported manual searching for the highest and lowest points in the Y-direction.

Supplied with:

Supplied with measurement computer, monitor, mouse and keyboard, calibration standard, contact point mounting, contact point 20.5 mm.

Optional extras:

Joystick No. 499255, software options No. 499258, mountings and contact points 499260 – 499269.

Note:

We reserve the right to make technical changes and to change the version of the PC and monitor.



Measuring range X: 190 mm Measuring range Z: 275 mm Measuring range Y: 40 mm Control in X and Z: CNC Control in Y: manual

Measuring system X, Z and T: High-accuracy, incremental, non-contact

Technical description

Measuring range Z	275 mm
Measuring range X	190 mm
Footprint length	645 mm
Resolution in Z in relation to the contact point	0.028 μm
Resolution in Z in relation to the measurement system	0.02 μm
Straightness	± (2+L/50) μm
Height	550 mm
Measuring accuracy XZT axis combined	± (2+L/50) μm
maximum component weight	100 kg
Weight	40 kg
Measuring range Y	40 mm
Baseplate depth	380 mm
Control in Y	manual
Control in X and Z	CNC
Measuring system X, Z and T	High-accuracy, incremental, non-contact
Power supply	Mains operated
Type of product	Contour measuring tool