# **Product information**

# Universal form measuring machine MarForm MMQ 400

Item no.: **5440771** 

## **Product features**

MarForm MMQ 400 is suitable for universal use for extensive workpiece evaluation according to DIN ISO 1101.

#### **Application**

# Specific measuring tasks

Form & position, roughness, contour, waviness, and line form in the following industries

# Mechanical engineering

Bearings, ball screws, shafts, sockets, rotational bushings

# Measurement close to production

PLC and end-of-line testing

## **Automotive industry**

Steering, brake system, gearbox, motor

#### Medicine

Hip and knee endoprostheses, medical screws, teeth implants

## **Technical data**

Roundness deviation (µm+µm/ mm measuring height) *	0,01 + 0,00025
Straightness deviation / 100 mm measuring path (µm)**, Z axis	0.15
Measuring speed (mm/s), Z axis	0,1-30
Positioning speed (mm/s), Z axis	0,5 -100
Roundness deviation (µm+µm/ mm measuring height) **	0,02 + 0,0005
Positioning speed (mm/s), X axis	0,5-30
Measuring speed (mm/s), X axis	0,5-10
Axial runout deviation (µm+µm/ mm measuring radius) *	0,02 + 0,0001
Axial runout deviation (µm+µm/ mm measuring radius) **	0,04 + 0,0002
Table diameter (mm)	285
Speed (rpm) 50 Hz / 60 Hz	0.2-15