## MR211.04A

Small measuring wheel Article number: 11033265

#### Overview

- Circumference 20 cm
- Surface profile: Cross-knurled
- Surface material: Aluminium
- Bore ø4 mm



Technical data		
Technical data		Technical data
Outer diameter	63.66 ±0.1 mm	Suitable measuring
Operating temperature	-30+180 °C	ial surface
Surface material	Aluminium	0: (
Wheel material	Aluminium	Circumference
Surface profile	Cross-knurled	Bore
		t _ t t t t t _ t t t t t t t t _ t t _ t t _ t t _ t t _ t t _ t t t _ t t _ t t _ t _ t t _ t _ t _ t _ t _ t _ t t _ t

Technical data	
Suitable measuring material surface	Cardboard Wood Textiles
Circumference	20 cm
Bore	ø4 mm
Fastening torque/pin	1.5 Nm

### **Description**

When selecting a measuring wheel the kind of material to be measured has to be taken into consideration prior to any decision on wheel surface respectively cover lining. The wheel circumference depends on the space available as well as on the size of counter or encoder.

The smaller the measuring wheel, the more force required at the wheel circumference and consequently the higher the risk of slippage and incorrect measuring results. Also the width of the measuring wheel has an impact on the result.

#### **Measuring accuracy**

Precise measuring results of a meter counter with measuring wheel depend on:

- Kind of measured material
- Contact angle
- Torque of counter or encoder
- Feeding speed
- Strain of measured material
- Surface roughness
- Contact pressure of material against measuring wheel
- Elastictiy of measured material
- Diametrical tolerance of the measuring wheel

# MR211.04A

Small measuring wheel Article number: 11033265

## Dimensions



