

#### 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.

Technical data - Large measuring wheels							
	MR512	MR542	MR552	MR562	MR592		
Circumference	50 cm	50 cm	50 cm	50 cm	50 cm		
Outer diameter	159.15 ±0.2 mm	159.15 ±0.2 mm	159.15 ±0.2 mm	159.15 ±0.2 mm	159.15 ±0.2 mm		
Surface profile	Cross knurl	smooth	smooth	knopped rubber	grooved		
Surface material	Aluminium	Hytrel TPE-E	Polyurethan	Nitrile NBR	Hytrel TPE-E		
Wheel material	Aluminium	Plastic	Aluminium	Aluminium	Plastic		
Surface hardness, approx.	-	90° Shore A	90° Shore A	55° ±5° Shore A	90° Shore A		
Operating temperature	-30+180 °C	-10+70 °C	-30+80 °C	-10+50 °C	-10+70 °C		
Fastening torque/pin	3 Nm	3 Nm	3 Nm	3 Nm	3 Nm		

Technical data - Small measuring wheels						
	MR211	MR241	MR261	MR291	MR752	
Circumference	20 cm	20 cm	20 cm	20 cm	30.48 cm	
Outer diameter	63.66 ±0.1 mm	63.66 ±0.1 mm	63.66 ±0.1 mm	63.66 ±0.1 mm	97.02 ±0.06 mm	
Surface profile	Cross knurl	smooth	knopped rubber	grooved	smooth	
Surface material	Aluminium	Hytrel TPE-E	Nitrile NBR	Hytrel TPE-E	Polyurethan	
Wheel material	Aluminium	Plastic	Aluminium	Plastic	Aluminium	
Surface hardness, approx.	-	90° Shore A	55° ±5° Shore A	90° Shore A	90° Shore A	
Operating temperature	-30+180 °C	-10+70 °C	-10+50 °C	-10+70 °C	-30+80 °C	
Fastening torque/pin	1.5 Nm	1.5 Nm	1.5 Nm	1.5 Nm	1.5 Nm	

1

Appropriate material to be measured				
Recommendend Surface	Suitable material			
Hytrel grooved	Plastic, painted material, paper, Cardboard, wood, metal, textiles			
Hytrel smooth	Plastic, painted material, paper, Cardboard, wood, metal, textiles			
Cross knurl	Cardboard, wood, (textiles)			
Knopped rubber	Textiles, cloth			
Polyurethan smooth	Plastic, painted material, paper, Cardboard, wood, metal, wire			

### 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

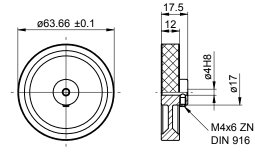
# **Accessories**

## Measuring wheels

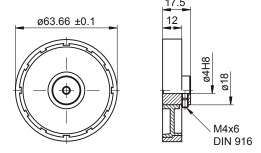
Part number - 20 cm circumference		Part number - 50 cm circumference		
MR211. A	MR241. D	MR512. A	MR542. D	
Bore 04 ø4 mm 07 ø7 mm	Bore 04 ø4 mm 05 ø5 mm 06 ø6 mm 07 ø7 mm 10 ø10 mm	Bore 07 ø7 mm 10 ø10 mm	Bore 06 ø6 mm 07 ø7 mm 10 ø10 mm 12 ø12 mm	
MR261. A	MR291. D	MR552. A	MR562. A	
Bore 04 ø4 mm 06 ø6 mm 07 ø7 mm 10 ø10 mm	Bore 04 ø4 mm 05 ø5 mm 06 ø6 mm 07 ø7 mm 10 ø10 mm	Bore 07 ø7 mm 10 ø10 mm	Bore 07 ø7 mm 10 ø10 mm	
Part number - 1 foot circu	ımference	Bore		
MR752. A  Bore 04 ø4 mm 07 ø7 mm 09 ø9,52 mm 10 ø10 mm		06 Ø6 mm 07 Ø7 mm 10 Ø10 mm 12 Ø12 mm		

### **Dimensions**

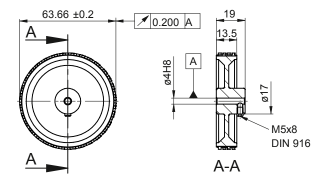
#### MR211



## MR241, MR291



### MR261



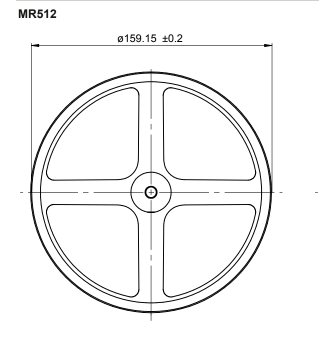
# 

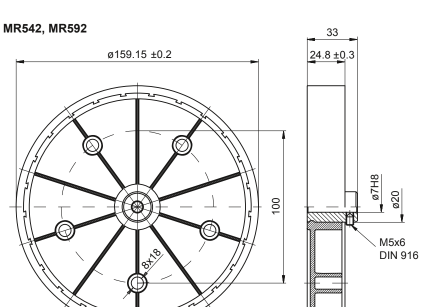
10

# **Accessories**

## Measuring wheels

### Dimensions





33

M5x8 DIN 916

25

## Dimensions

