

#### Measuring wheels



# MR200KR Measuring wheels MR200KR

Circumference 200 mm,
Surface finish: Metal, knurled
Fields of application: Pasteboard, wood,
certain textiles.
For encoder with shaft Ø 6 mm or 10 mm.

#### MRA200KR



#### Measuring wheels MRA200KR

Circumference 200 mm,
Surface finish: Metal, knurled
Fields of application: Pasteboard, wood,
textiles, rubber, soft plastic.
For encoder with shaft Ø 6 mm, Ø 10 mm or
Ø 12 mm

#### MR200KG



#### Measuring wheels MR200KG

Circumference 200 mm, Surface finish: Synthetic (Hytrel, fluted) Fields of application: Plastic, painted surfaces, paper, pasteboard, wood, metal, textiles.

For encoder with shaft  $\emptyset$  6 mm or 10 mm.

#### MRA200KG



# Measuring wheels MRA200KG

Circumference 200 mm, Surface finish: Synthetic (Polyurethan, fluted) Fields of application: metal ungreased, painted surfaces, plastic, paper, pasteboard, wood, textiles, glas, floor coverings. For encoder with shaft Ø 6 mm, Ø 10 mm or Ø 12 mm.

#### MR200KH



#### Measuring wheels MR200KH

Circumference 200 mm, Surface finish: Synthetic (Hytrel, even) Fields of application: Plastic, painted surfaces, paper, pasteboard, wood, metal, textiles.

For encoder with shaft  $\emptyset$  6 mm or 10 mm.

## MRA200KH



# Measuring wheels MRA200KH

Circumference 200 mm, Surface finish: Synthetic (Polyurethan, even) Fields of application: greased metal, steal profiles, painted surfaces, plastic, paper, pasteboard, wood, textiles, wire, leather. For encoder with shaft Ø 6 mm, Ø 10 mm or Ø 12 mm.



# Measuring wheels MR200NG

Circumference 200 mm, Surface finish: Synthetic (pimpled rubber)

Fields of application: Textiles.

For encoder with shaft  $\varnothing$  6 mm or 10 mm.

#### MRA200NG

# Measuring wheels MRA200NG



Circumference 200 mm, Surface finish: Synthetic (pimpled Polyurethan)

Fields of application: rough textiles, carpet, cable measuring, fleece, paper, pasteboard, wood, plastic.

For encoder with shaft  $\emptyset$  6 mm,  $\emptyset$  10 mm or  $\emptyset$  12 mm.

#### MR500KR



# Measuring wheel MR500KR

Circumference 500 mm, Surface finish: Metal, knurled Fields of application: Rubber, soft plastics, certain textiles, rough wood. For encoder with shaft Ø 10 mm.

#### MRA500KR



#### Measuring wheels MRA500KR

Circumference 500 mm,
Surface finish: Metal, knurled
Fields of application: Pasteboard, wood,
textiles, rubber, soft plastic.
For encoder with shaft Ø 10 mm or Ø 12 mm.

#### MR500KH



## Measuring wheel MR500KH

Circumference 500 mm, Surface finish: Synthetic (Hytrel, even) Fields of application: Plastic, painted surfaces, paper, pasteboard, wood, metal, textiles.

For encoder with shaft  $\emptyset$  10 mm.

# MRA500KH



### Measuring wheels MRA500KH

Circumference 500 mm,
Surface finish: Synthetic (Polyurethan, even)
Fields of application: greased metal, steal
profiles, painted surfaces, plastic, paper,
pasteboard, wood, textiles, wire, leather.
For encoder with shaft Ø 10 mm or Ø 12 mm.

#### MR500KG



### Measuring wheel MR500KG

Circumference 500 mm, Surface finish: Synthetic (Hytrel, fluted) Fields of application: Plastic, painted surfaces, paper, pasteboard, wood, metal, textiles.

For encoder with shaft Ø 10 mm.

#### MRA500KG

#### Measuring wheels MRA500KG



Circumference 500 mm,
Surface finish: Synthetic (Polyurethan, fluted)
Fields of application: metal ungreased,
painted surfaces, plastic, paper, pasteboard,
wood, textiles, glas, floor coverings.
For encoder with shaft Ø 10 mm or Ø 12 mm.

#### MR500KV

#### Measuring wheel MR500KV



Circumference 500 mm, Surface finish: Synthetic (Vulkollan®, even) Fields of application: Plastic, painted surfaces, paper, pasteboard, wood, metal, wire.

For encoder with shaft Ø 10 mm.

# MR500NG **Measuring wheel MR500NG**

Circumference 500 mm.
Surface finish: pimpled rubber
Fields of application: Textiles
For encoder with shaft Ø 10 mm.

#### MRA500NG

#### Measuring wheels MRA500NG



Circumference 500 mm,
Surface finish: Synthetic (pimpled
Polyurethan)
Fields of application: rough textiles, carpet,
cable measuring, fleece, paper, pasteboard,
wood, plastic.

For encoder with shaft Ø 10 mm or Ø 12 mm.

Wachendorff Automation GmbH & Co. KG - Industriestrasse 7 - D-65366 Geisenheim wdg@wachendorff.de - TeI +49 6722 996525 - Fax +49 6722 996570