

## Rotary Magnetic Scale Nonius RMSN64-63-1.50-E-S

OuterØ: 59.6 mm; InnerØ: 52.6 H7 mm;

Height: 6 +0,2 mm

Number of pole pairs: 64-63

Surface of magnetisation: Radial

Pole pitch (master track): 1.50 mm

Magnetisation material: Elastomer bonded ferrite (E)

6 mm +0,2 tape width

Hub material: 1.4021 (X20Cr13)

Accuracy class: 300 (G)

Protection: Without protection

### Technical characteristics

- Magnetischer Rotationsmaßstab
- Robust, magnetically encoded ring
- For absolute measuring
- True angular division
- High accuracy

### Benefits

- Non-contact, quick position measurement
- Perfect angular division
- 100% quality checked
- Wearless
- Resistant to dust, cooling lubricant emulsion, oil, etc.
- On request with quality protocol

© BOGEN Electronic GmbH

23.11.2020 21:00

<https://www.bogen-electronic.com/en/magnetic-measurement-solutions/magnetic-scales/absolute/rotary/00051529.html>

All statements without guarantee. Data can be change at any time.