

Testimonial  
GLEIMIUS  
TRANSPORTE,  
Brunsbüttel



# RINGTREAD RDG101

## Verified Performance

# GLEIMIUS TRANSPORTE, Brunsbüttel



- New generation drive pattern designed for regional, national and international routes
- Excellent mileage and regular wear
- Exceptional traction
- “Interlock” tread system
- HP compound suitable for low temperatures
- All Season and all-purpose profile

Testimonial  
GLEIMIUS  
TRANSPORTE,  
Brunsbüttel



## RINGTREAD RDG101

Gleimius Transporte GmbH & Co. KG is specialized in silo trucks and dump trucks used for transporting powders and blower-loadable cargo, as well as granular and bulk transport goods.

After more than 60 years in business, Gleimius Transporte GmbH & Co. KG has developed into an experienced and reliable transport company. With its comprehensive fleet of vehicles, Gleimius Transporte GmbH & Co. KG offers its customers logistics solutions to meet their current transport needs in the area of dump trucks and silo vehicles.

At its company premises in Brunsbüttel, Gleimius Transporte has two transloading halls with a capacity of some 15,000 tons of bulk cargo. Furthermore, Brunsbüttel is a jumping-off point for trade in building materials, such as sand, gravel, crushed rock, etc. Of course, the sale of these materials includes transport by truck.

They also offer receipt of uncontaminated excavated material, such as soil and demolition waste.

Last but not least, Gleimius provides construction machinery and special transport services.



Testimonial  
GLEIMIUS  
TRANSPORTE,  
Brunsbüttel



## Mileage test about retreaded all-season tires in short-distance RINGTREAD RDG101

Since the spring of 2014, Gleimius freight forwarding has been testing tires retreaded with RINGTREAD RDG101. The tire size 315/80R22.5 was used for short-distance.

### Performance RINGTREAD RDG101

After 61,680 km the remaining tread depth measured 18-20 mm (original depth = 22 mm)

Extrapolated performance = 318,200 km

This yields a performance of 19,378 km per millimeter of wear.

After further measurements after 199,935 km an average tread depth of 10.7 mm were measured.

Extrapolated performance = 335,000 km

This yields a performance of 19,355 km per millimeter of wear.



Rüdiger Grünberg,  
Head of fleet/disposition at GLEIMIUS TRANSPORTE:



„We were surprised at this excellent result. Ringtread RDG101 convinced us.“



