bandag



R-TRAILER 001

Get it there safely, efficiently and reliably

Part of the Bridgestone Group



Bandag R-TRAILER 001

Trailer - Regional

Highly durable trailer

retread engineered for special transport applications.

Long-lasting, reliable

performance thanks to advanced pattern design, which is extremely resilient to irregular wear.

All season safety

with M+S marking, ensuring stable braking and handling all year round.

At Bandag, we understand the specific challenges of special transport applications. Which is why the Bandag R-TRAILER 001 tread has been specially engineered to meet those challenges head on! Delivering the safety, reliability and durability you need to keep your tyres performing and your business turning, even under extreme payloads.

The often extreme and variable payloads of low-platform trailers, car haulers, bulk cargo trailers and other special transport applications demand retreads that are up to the task! Guaranteeing the robust reliability and longlasting performance you need to get your valuable cargo there safely and on time! That is why the Bandag R-TRAILER 001 integrates advanced tread and compound technologies developed by Bridgestone. Such as an innovative 4-rib pattern with improved shoulder design, ensuring robust performance and long service life with a very high resistance to irregular wear.

And with the Bandag R-TRAILER ooi's M+S marking, you can be sure it will keep on delivering safe, reliable and consistent performance, even in wintery conditions.

The Bandag R-TRAILER oot forms an important part of Bridgestone's Total Tyre Life concept, helping you get more out of your valuable casings and reduce the total cost per km of your tyres. As such, it is the ideal retread to extend the life of your Bridgestone trailer tyres.



Tyre size*

215/75R17.5
235/75R17.5
245/70R17.5
205/65R17.5
245/70R19.5
265/70R19.5
285/70R19.5
255/60R19.5
315/80R22.5
275/70R22.5
315/70R22.5





Total Tyre Life is built around Bridgestone's premium new tyres and Bandag retreads, the best match to extend tyre life and reduce cost per km.

