

BANDAG<sup>®</sup>

The off-road retread that keeps on performing, no matter what the terrain



## **Bandag LGT** Drive Off

Incredible traction even on the toughest terrain.

## Outstanding mileage

thanks to extra-durable deep tread and extra-stiff compounds.

High resistance to damage extending the life of your tyres even further.

## Efficient self-cleaning

action clearing mud and resisting stone drilling.

Working in punishing off-road conditions is no walk in the park! Your tyres have to perform consistently across a wide range of surfaces from mud and soft sand to sharp and rugged terrain. And they have to do so under sometimes heavy and inconsistent payloads. Which is why Bandag off-road retreads are built to meet the challenges of off-road operations combining exceptional traction with outstanding resistance to damage. So you can get more out of your valuable casings and ensure less downtime for a lower total cost per km. Incorporating the latest Bridgestone technologies, both the pattern and compound of the new Bandag LGT retreads are engineered specifically for mining, quarrying, construction and other demanding off-road operations. The retread features extra-large lugs and extra-stiff blocks, giving you the grip you need to get the job done while drastically reducing the risk of cuts, chips and tears along the way. The optimised groove profile also evacuates mud quickly and efficiently for enhanced traction in wet conditions, while the thick skid base means your retreads will go on performing time after time.

So whatever the application, whatever the terrain, trust the proven, long-lasting performance of the Bandag LGT retread. The Bandag LGT is the perfect solution to extend the life of your premium Bridgestone L317 and L317EVO tyres.



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.



Tyre size*
10.00R20
11.00R20
12.00R20
11R22.5
12R22.5
13R22.5
315/80R22.5
12.00R24
325/95R24







## www.bandag.eu