

BANDVULC



RELIABLE PERFORMANCE AND DURABILITY ON EVERY JOURNEY

The new REGIOMASTER BDR5 from Bandvulc.

The BDR5 is the perfect fit for long-distance or regional roads. Excellent traction is achieved by a self-stabilising rib-block tread pattern which also decreases wear for significantly increased mileage. The balanced polymer rubber tread compound is specially designed to guarantee high on/ off-road performance and great versatility.



The new REGIOMASTER BDR5

Versatile performance wherever the road takes you



PRODUCT RANGE

Tyre Size	295/80 R 22.5	315/70 R 22.5	315/80 R 22.5
Tread Pattern	BDR5	BDR5	BDR5
Load Index	152/148	154/150	156/150
Speed Symbol	K	K	K
Speed Km/h	110	110	110
Recommended Rim	8.25	9.0	9.0
Fitment	Drive	Drive	Drive
Max inflation Pressure:			
Bar	8.5	9.0	8.5
PSI	125	130	125
Kpa	850	900	850
Features	EM, DT, CC	EM, DT, CC	EM, DT, CC



Eco Mileage: Smarter Design for Sustainable Performance.

The BDR5 is engineered for long-lasting performance with a specially designed groove-sipe system that ensures consistent traction and adaptability throughout its service life. Its advanced 3D-sipes and groove structure maintain effectiveness under varying conditions, while the innovative block design minimises wear, delivering significantly enhanced mileage and durability.

Cool Carbon Rubber Engineered for Lasting Performance.

Bandvulc's balanced polymer rubber compound is engineered for exceptional on- and off-road performance and versatility. Its specialist in-house formulation offers thermal resistance, ensuring optimal performance with reduced heat generation for enhanced durability and reliability across diverse conditions.

Dynamic Tread: Designed for Traction and Efficiency.

The tyre delivers excellent traction through its self-stabilising rib-block pattern and enlarged footprint area, enhancing grip and stability. A high number of gripping edges further improve traction, while its directional design ensures superior handling in both wet and dry conditions. Additionally, it offers fuel-saving benefits and efficient water dispersion for reliable all-weather performance.

