

**BANDVULC**

# REGIOMASTER

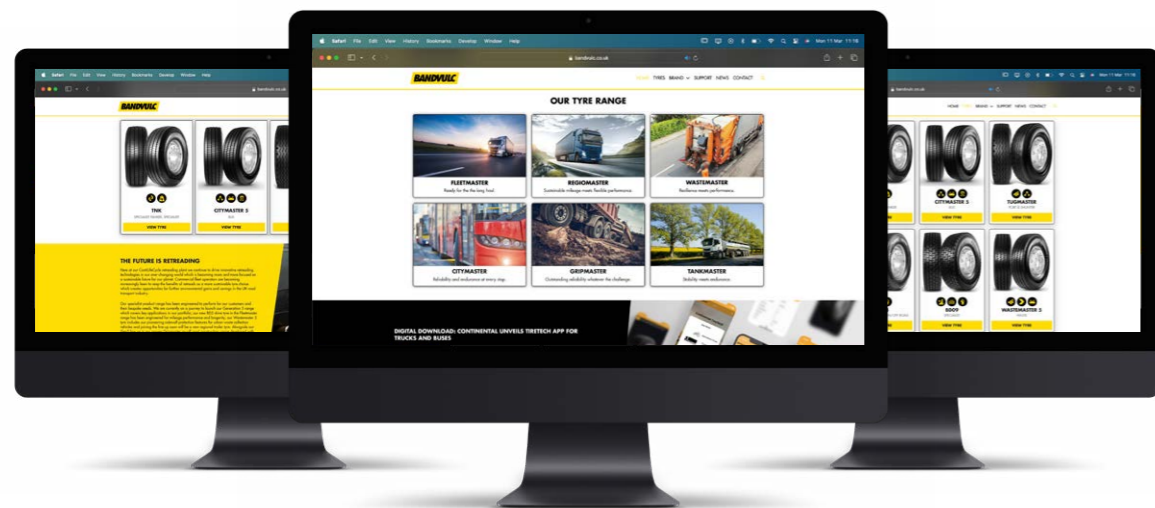
Master any regional delivery with Bandvulc's Regiomaster range.  
Reliable performance and durability on every journey.

**SUSTAINABLE PERFORMANCE  
WITH EVERYDAY REGIONAL  
RELIABILITY**



# SUSTAINABLE PERFORMANCE WITH EVERYDAY REGIONAL RELIABILITY

Bandvulc's **REGIOMASTER** range incorporates proven design features that deliver reliable wet grip on regional roads, consistent wear, durability, and dependable performance. Designed to handle fluctuating road conditions with ease, these tyres are built for the demands of everyday logistics. The **SMARTBLADE** tread design, featured on trailer patterns, uses interlaced grooves to help lower rolling resistance while ensuring safe, confident braking in wet conditions. This is paired with Bandvulc's exclusive **COOL CARBON**, a thermally resistant rubber compound that enhances road handling and provides superior grip, ensuring consistent performance across all regional delivery applications.



For more technical information on the **REGIOMASTER** range and all things Bandvulc, visit us online today at...

**BANDVULC.COM**



**BDR5**



**NEW BDR5**

**295/80R22.5 | 315/70R22.5 | 315/80R22.5**

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 increased mileage potential. The balanced polymer rubber tread compound is specially designed to guarantee high on/off-road performance and great versatility.



**KEY FEATURE  
ECO MILEAGE**

Designed to give outstanding value providing maximum mileage potential.



**COOL CARBON**

Specialist rubber compound mixed in-house provides thermal resistant rubber, optimum performance and lower heat generation.



**DYNAMIC TREAD**

The directional tread pattern provides optimised grip when cornering and aids with efficient water dispersion.



**NEW**

Tyre Size	<b>295/80R22.5</b>	<b>315/70R22.5</b>	<b>315/80R22.5</b>
Tread Pattern	BDR5	BDR5	BDR5
Load Index	152/148	154/150	156/150
Speed Symbol	K	K	K
Speed Km/h	110	110	120
Recommended Rim	8.25	9.00	9.00
Fitment	Drive	Drive	Drive
Max inflation Pressure:			
Bar	8.5	9.0	9.0
PSI	123	131	131
Features	CC, EM, DT	CC, EM, DT	CC, EM, DT

**BANDVULC**



# B2K

**385/55R22.5 | 385/65R22.5**

The **B2K** perfectly handles fluctuating road conditions whilst maintaining the lowest pence per kilometre. The SMARTBLADE tread design with interlaced grooves provides low rolling resistance and safe braking in the wet teamed with Bandvulc's exclusive Cool Carbon thermal resistant rubber compound which provides optimum performance.

## KEY FEATURE SMART BLADE

Designed to maximise fuel gains whilst providing excellent road handling characteristics.



## COOL CARBON

Specialist rubber compound mixed in-house provides thermal resistant rubber, optimum performance and lower heat generation.



## ECO MILEAGE

Designed to give outstanding value providing maximum mileage potential.



	<b>385/55R22.5</b>	<b>385/65R22.5</b>
Tyre Size	B2K Regiomaster	B2K Regiomaster
Tread Pattern	160	160
Load Index	J	J
Speed Symbol	100	100
Speed Km/h	11.75	11.75
Recommended Rim	Trailer	Trailer
Fitment		
Max inflation Pressure:		
Bar	9.0	9.0
PSI	131	131
Features	EM, CC, SB	EM, CC, SB

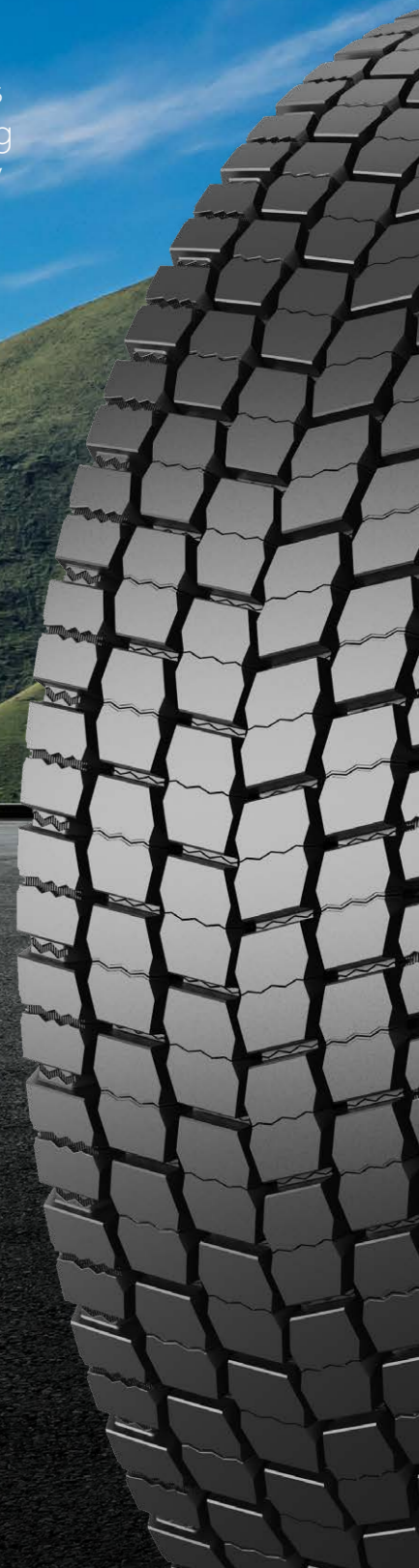


# RELIABLE PERFORMANCE AND DURABILITY ON EVERY JOURNEY.

Bandvulc's **REGIOMASTER** range incorporates proven design features that deliver reliable wet grip on regional roads, consistent wear, durability, and dependable performance. Designed to handle fluctuating road conditions with ease, these tyres are built for the demands of everyday logistics. The **SMARTBLADE** tread design, featured on trailer patterns, uses interlaced grooves to help lower rolling resistance while ensuring safe, confident braking in wet conditions. This is paired with Bandvulc's exclusive **COOL CARBON**, a thermally resistant rubber compound that enhances road handling and provides superior grip, ensuring consistent performance across all regional delivery applications.



**REGIOMASTER** tyres provide excellent road handling performance from A-B roads and regional routes, to motorways.





# WHY BANDVULC?

RETREAD TYRES ENGINEERED & MANUFACTURED IN THE UK



Our extensive knowledge of UK roads and ongoing investment into in-house rubber technology enables us to engineer products and compounds to suit a wide variety of uses and applications.

Bandvulc manufacture a tyre every 3 minutes, each one quality assured and with bespoke features designed to perform for our customers whatever the challenge.

## INNOVATION

**DRIVEN BY INNOVATIVE DESIGN, AND TECHNOLOGY**

We continually invest in the future of our purpose-built LifeCycle plant by taking full advantage of technical advances and the latest technology available throughout the retreading operation. Our approach allows us to combine hot and cold retreading under one roof in a closed production cycle where synergies from retreading and rubber recycling are used enabling us to fulfil our sustainability objectives.

## SUSTAINABILITY

**CHOOSE A NEW LIFE, INSTEAD OF A NEW TYRE**

We are committed to environmental care, pollution prevention, and operating our retreading processes as efficiently as possible to reduce environmental impact. From our manufacturing processes to our zero-to-landfill policy, through to our diverse product offering and the quality retreads we provide. Sustainability sits at the core of how we operate.

## EXPERTISE

**50 YEARS OF RESEARCH, INVESTMENT AND TEAMWORK**

People are the driving force behind our success. Across the business we have experts in rubber technology, research and development, robotics and engineering allowing us to design a unique range of tyres for specific applications, right down to the bespoke rubber compounds produced in-house in our laboratory.

## QUALITY

**SETTING THE RETREAD STANDARD**

From initial design and development work to casing recycling and tread application, we implement critical quality control measures across our business that ensure we operate in the most efficient way and continually improve in all respects to fulfil our standards and achieve the best retread tyre.

# THE FUTURE IS RETREADING

At our ContiLifeCycle retreading facility, we continue to advance our retreading technologies to meet the evolving demands of the commercial transport sector. As fleet operators increasingly recognise the environmental and operational advantages of retreaded tyres, the market is creating new opportunities for product innovation across the retreading landscape.

Our specialised product portfolio is engineered to deliver high performance, durability and reliability for customers with diverse and often bespoke operational requirements. We are currently progressing the rollout of our Generation 5 range, designed to support key applications within our offering.

Every Bandvulc retread tyre saves around 80% of the materials required to manufacture a new tyre by reusing the original casing. This approach significantly reduces raw material consumption and enables savings of approximately\* 30 kg of rubber compound, up to 20 kg of steel, and around 60 kg of CO<sub>2</sub> per retread produced when compared with a new tyre. (\*Sourced from BTMA)

Our approach keeps us adaptable for future developments. Ongoing investment from our parent company, Continental, ensures that we continue to advance research and development initiatives focused on alternative sustainable materials and environmentally responsible production processes. At the same time, we are enhancing plant-wide innovation to increase operational efficiency. Our commitment remains centred on responding to customer needs while driving technological progress to deliver the highest-quality retread tyres.



# **BANDVULC**

# **SUSTAINABLE PERFORMANCE WITH EVERYDAY REGIONAL RELIABILITY**



**BANDVULC.COM**  
A BRAND OF CONTINENTAL



Bandvulc Tyres Ltd  
Gillard Way, Lee Mill Industrial Estate  
Ivybridge, Devon, PL21 9LN  
Tel: 01752 429198

Follow us on...

