## **BANDVULC**

# GRIPMASTER

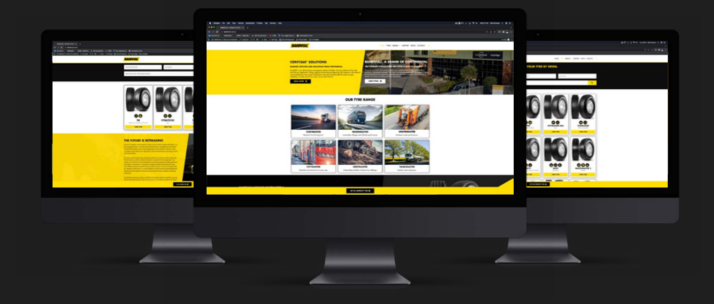
Master any environment with Bandvulc GRIPMASTER tyres. Outstanding reliability whatever the challenge.

ENGINEERED FOR OFF-ROAD ENDURANCE AND ON-ROAD PERFORMANCE



# MORE PERFORMANCE, WHATEVER THE CHALLENGE

Bandvulc's range of on and off-road construction tyres includes specialist features designed for excellent handling and reliable performance on road, paired with a robust structure and tough grip tread designs to tackle off-road applications. Manufactured with Bandvulc's bespoke high polymer rubber compound the tyres resist damage, provide superior grip and keep performing from quarry to road, journey after journey.



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

**BANDVULC.COM** 





#### **KEY FEATURE ARMORBAND**<sup>TM</sup>

 $\textbf{ARMORBAND}^{\text{TM}} \text{ technology provides an additional}$ safety barrier against kerbing and sidewall damage.



#### **TOUGH GRIP**

The tread design is engineered to provide extra grip to handle adverse surfaces and extreme conditions.



#### **STONE EJECTION**

features within the tread grooves prevent stone trapping and drills.



11R22.5 | 295/80R22.5 | 315/80R22.5

A high performing, resilient drive tyre to suit aggressive applications. The **BIG D** features extra deep tread for increased mileage and traction, a bespoke tread design to suit both hard and soft terrain whilst improving resistance to irregular wear and includes Bandvulc's ARMORBAND<sup>TM</sup> sidewall protection feature.



Tyre Size 11R22.5 295/80R22.5 315/80R22.5 Tread Pattern BIG D BIG D BIG D 152/148 Load Index 148/145 156/150 Speed Symbol Speed Km/h 100 100 100 Recommended Rim 7.50 8.25 9.00 Fitment Drive Drive Drive Max inflation Pressure: Bar 8.5 8.5 8.5 PSI 123 123 123 AB, TG, SE AB, TG, SE AB, TG, SE **Features** 



# BIG T

385/65R22.5

The **BIG T** is a durable trailer tyre designed for both on-road stability and off-road grip. Bandvulc's smart blade tread design promotes rolling resistance properties through straight grooves and provides excellent resistance to lateral skidding.

## KEY FEATURE COOL CARBON

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









## **SMART BLADE**Designed to

maximise fuel gains whilst providing excellent road handling characteristics







#### **ECO MILEAGE**

Designed to give outstanding value providing maximum mileage.

Tyre Size
Tread Pattern
Load Index
Speed Symbol
Speed Km/h
Recommended Rim
Fitment
Max inflation Pressure:
Bar
PSI
Features

385/65R22.5

BIG T

160

100

11.75

Trailer

9.0

131 EM, CC, SB



# BDY3

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

The **BDY3** is a robust, hardworking drive tyre with an aggressive, directional tread pattern. The deep tread depth and wide ratio pattern provides exceptional grip and on-road stability whilst the rugged shoulders minimise operational damage with excellent resistance to cuts, chunking and damage.



#### **ADVANCED MILEAGE**

The tread design enables good contact with the road for enhanced grip and footprint, a better pence per kilometre and reduces energy loss.



#### KEY FEATURE TOUGH GRIP

The tread design is engineered to provide extra grip to handle adverse surfaces and extreme conditions



Tyre Size	295/80R22.5	315/70R22.5	315/80R22.5
Tread Pattern	BDY3	BDY3	BDY3
Load Index	152/148	154/150	156/150
Speed Symbol	J	K	K
Speed Km/h	100	110	110
Recommended Rim	8.25	9.00	9.00
Fitment	Drive	Drive	Drive
Max inflation Pressure:			
Bar	8.5	9.0	8.5
PSI	123	131	123
Features	AM, TG	AM, TG	AM, TG



HIGH POLYMER rubber provides excellent resistance to harsh driving









**TOUGH GRIP** The tread design is engineered to provide extra grip to handle adverse surfaces and extreme conditions.









**KEY FEATURE STONE EJECT** 

The Stone Ejection features within the tread grooves prevent stone trapping and drills.

Tyre Size Tread Pattern Load Index Speed Symbol Speed Km/h Recommended Rim Fitment Max inflation Pressure: Bar PSI HP, SE, TG Features

385/65R22.5

BVC

160

100

11.75

Trailer

9.0

131

# BVC

385/65R22.5

Suitable for heavier, more aggressive trailer applications, the **BVC** features a bespoke pattern to reduce mud and waste retention, paired with a high polymer rubber compound which provides excellent endurance and protects against damage and cuts.





## WHY BANDVULC?

## **INNOVATION**

INDUSTRY LEADING PROCESSES, 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 pioneering 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 set new standards in sustainability.

## **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.

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.

### **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.

## **SUSTAINABILITY**

A GREENER JOURNEY AND EXTENDED LIFE CYCLES

Since the beginning we have been committed to the care of the environment, prevention of pollution and our responsibility to ensure that our retreading operation is as efficient as possible with minimum impact to the environment. This not only includes the manufacturing processes in place and our zero-to- landfill policy but also through our diverse product offering and the quality retreads we provide for customers. Sustainability has, and always will be at the heart of our operations, across the board.

## BANDVULC

# MORE PERFORMANCE, WHATEVER THE CHALLENGE





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

