



MORE TECHNOLOGY

Bandvulc is renowned for being an industry leader in the fields of concept, design and innovation for truck tyre retreading solutions.

MORE RUBBER

Bandvulc are the only retreader in the UK with its own in-house rubber mixing and development capability – Bandvulc Mixing.

MORE PEOPLE

Tyre business is people business and our people are the driving force behind Bandvulc's success. We focus on ensuring that our teams are motivated and trained to deliver the best possible service at every level

MORE HERITAGE

In 1971 the Bandvulc journey began with a custom built operation recycling truck tyres for the local market.

MORE SUSTAINABLE

Since the beginning our core focus has been our environment and creating a sustainable future through truck tyre retreading. Each time a truck tyre is retreaded it saves 30kg of rubber, 20kg of steel and 68 litres of oil.

MORE CHOICE

The Bandvulc range includes more than 100 different patterns and sizes including specialist applications.



Bandvulc's range of long-haul tyres are designed to deliver maximum mileage and performance. The bespoke combinations of optimised tread design for even weight distribution, bespoke rubber compounds for cool, long-lasting wear and grooves designed for enhanced fuel efficiency ensure that each tyre offers outstanding longevity, whatever the distance.



DRIVE TYRE

TRAILER TYRES



BD08

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

Designed using footprint technology, the wide profile optimises contact with the road for excellent stability and improved mileage performance.

BT08



385/65R22.5

Offers enhanced grip through the tread footprint which provides good contact with the road for reduced energy loss.

BTA



215/75R17.5 275/70R22.5 245/70R19.5

A hardworking solution for motorway haulage application, the BTA utilises thermal resistant rubber for optimum performance and lower heat generation.

BT3



445/45R19.5

A long-distance, low platform trailer tyre designed to maximise fuel gains whilst providing excellent road handling characteristics.







BD5

Size	315/70R22.5	315/80R22.5
Load	154/150	156/150
Speed Symbol	K	K
Speed (km/h)	110	110
M+S	M+S	M+S
Recom. Rim	9.00	9.00
Fitment*	D	D
Regroovable	YES	YES
Max inflation pressure (bar/psi)	9.0/131	9.0/131

Bandvulc's next generation drive tyre is optimised to perform in long-haul applications with a dynamic directional tread design and exclusive high mileage, hard wearing rubber compound.





315/70R22.5 315/80R22.5

TYRE FEATURES -DIGITAL FOOTPRINT, ADVANCED MILEAGE, LONG LIFE TREAD+







KEY FEATURE - LONG LIFE TREAD+
Extremely hard wearing, thermal resistant rubber compound exclusively developed for ultra-high mileage performance.

FEATURES & BENEFITS OF THE **FLEETMASTER RANGE**



DIGITAL FOOTPRINT

Computerised footprint technology ensures our tyres are perfectly optimised for wet and dry conditions.



ADVANCED MILEAGE

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



EXTRA DEEP TREAD

We offer extra deep tread solutions to maximise mileage potential while minimising servicing costs.



COOL CARBON

Using our exclusive thermal resistant compound, our tyres run cooler to offer optimum performance.



HIGH LOAD

Provides a higher load index where required for certain applications.



SMART BLADE

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



LONG LIFE TREAD+

Extremely hard wearing, thermal resistant rubber compound exclusively developed for ultra-high mileage performance.



FLEETMASTER TYRE SPECIFICATIONS

_										
	Size	Pattern	Load	Speed Symbol	Speed (km/h)	M+S	Recom. Rim	Fitment*	Regroovable	Max inflation pressure (bar/psi
NEW	315/70R22.5	BD5	154/150	K	110	M+S	9.00	D	YES	9.0/131
VEVV	315/80R22.5	BD5	156/150	K	110	M+S	9.00	D	YES	9.0/131
	295/80R22.5	BD08	152/148	K	110	M+S	8.25	D	YES	8.5/123
	315/70R22.5	BD08	154/150	K	110	M+S	9.00	D	YES	9.0/131
	315/80R22.5	BD08	156/150	l	120	M+S	9.00	D	YES	8.5/123
	385/65R22.5	BTO8	160		100		11.75	T	YES	9.0/131
	445/45R19.5	BT3	160	1	100		14.00	Ţ	YES	9.0/131
	215/75R17.5	BTA	135/133		100		6.00	1	YES	7.0/102
	245/70R19.5	BTA	141/140	J	100		6.75	Ī	YES	8.5/123
	275/70R22.5	BTA	148/145	1	100		7.50	Ī	YES	9.0/131
	315/70R22.5	BVA2 HL	156/150	K	110	M+S	9.00	2S	YES	9.0/131
ğ	295/80R22.5	ZADT C HL	154/148	K	110	M+S	8.25	2S,T	YES	8.5/123
	295/80R22.5	ZADT HL	154/148	K	110	M+S	8.25	2S,T	YES	8.5/123



Bandvulc's Regiomaster range includes proven design features for reliable wet grip on regional roads, even wear and durability and good mileage performance ensuring that they meet the demands of any regional delivery.



DRIVE TYRE

TRAILER TYRES



BD:

205/75R17.5 245/70R17.5 295/80R22.5 215/75R17.5 265/70R19.5 315/70R22.5 225/75R17.5 285/70R19.5 315/80R22.5

This versatile tyre is manufactured with Bandvulc's bespoke tread compound to provide excellent road handling performance and superior grip.

B2K



385/55R22.5 385/65R22.5

The tread design of the B2K, with interlaced grooves, provides low rolling resistance and optimum performance on fluctuating road conditions.

BVT



265/70R19.5

The BVT has been designed to provide sustainable mileage and reliable performance through its cool carbon compound.

FEATURES & BENEFITS OF THE REGIOMASTER RANGE



Designed to give outstanding value providing maximum mileage.



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



COOL CARBON

Using our exclusive thermal resistant compound, our tyres run cooler to offer optimum performance.







Bandvulc's Wastemaster tyre range has been specifically engineered with bespoke features for maximising tyre life and resisting service damage in regional and urban waste and recycling environments. Its pioneering Armorband™ technology provides resistance to impacts and kerbing and Bandvulc's exclusive rubber compound and tread design features offer exceptional performance and handling characteristics no matter the conditions.



The WM5 provides resillience and performance combining Bandvulc's ARMORBAND™ sidewall protection technology with a bespoke tread design incorporating wide zig zag grooves for excellent displacement of mud and water, stone ejection features and a solid shoulder design for enhanced stability control. Certified with 3PMSF accreditation the WM5 offers excellent traction, grip in severe conditions and

reliable handling.

The robust, urban features of the WMII are optimised for outstanding tyre longevity. Bandvulc's bespoke high polymer compound with high levels of natural rubber provides superior tear and puncture resistance teamed with ARMORBAND™ sidewall protection to provide an extra barrier against kerbing and a visual indicator. The High Load version is purpose-designed for the latest generation of original equipment.

A proven, versatile application in regional and urban environments. The WMIII includes Bandvulc's ARMORBAND TM with visual indicator, a solid shoulder for improved grip when cornering along with a tread design to maximise traction. Suitable for high mileage, urban applications.

FEATURES & BENEFITS OF THE WASTEMASTER RANGE



ARMORBAND™ + VISUAL

Provides an additional safety barrier against kerbing; a coloured internal strip of rubber provides an early warning in the event the barrier is compromised.



ADVANCED MILEAGE

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



STONE EJECT

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



HIGH POLYMER

High polymer rubber provides excellent resistance to harsh driving conditions.



HANDLING ASSIST

The solid shoulder design and wide contact area promotes steering control and combats lateral forces.



HIGH LOAD

The WMII & WM5 provide a higher load index where required for certain applications.



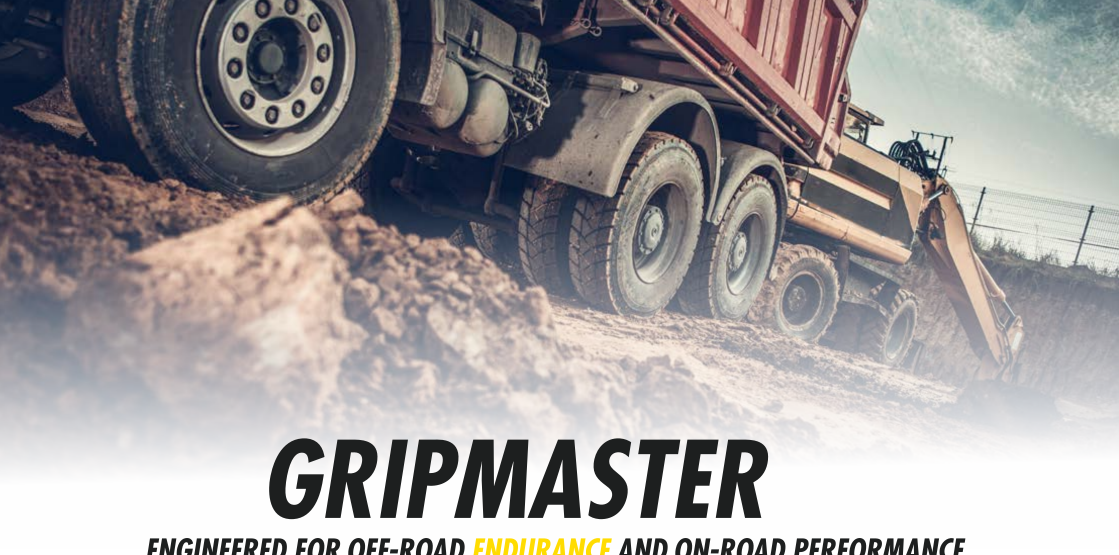


3PMSF ACCREDITATION

The WMII & WM5 tyres meet the required performance criteria in snow testing and provides improved snow traction and all weather performance beyond a standard M+S branded

WASTEMASTER TYRE SPECIFICATIONS

Size	Pattern	Load	Speed Symbol	Speed (km/h)	M+S	3PMSF	Recom. Rim	Fitment*	Regroovable	Max inflation pressure (bar/psi)
10R22.5	WMII	144/142	J	100	M+S		6.75	А	YES	8.5/123
11R22.5	WMII	148/145	we (1)	100	M+S		7.50	A	YES	8.5/123
295/80R22.5	WMII	152/148	1	100	M+S		8.25	A	YES	8.5/123
295/80R22.5	WMII HL	154/149	L	100	M+S		8.25	A	YES	8.5/123
315/80R22.5	WMII	156/150	J	100	M+S		9.00	А	YES	8.5/123
11R22.5	WMIII	148/145	K	110	M+S		7.50	A	YES	8.25/123
295/80R22.5	WMIII+	152/148	K	110	M+S	3PMSF	8.25	А	YES	8.5/123
315/70R22.5	WMIII+	154/150	K	110	M+S	3PMSF	9.00	А	YES	9.0/131
315/80R22.5	WMIII	156/150	1	110	M+S	3PMSF	9.00	А	YES	8.5/123
315/80R22.5	WM5	156/150	J	100	M+S	3PMSF	9.00	А	YES	8.5/123
295/80R22.5	WM5	152/148	1	100	M+S	3PMSF	8.25	A	YES	8.5/123
295/80R22.5	WM5 HL	154/149	J	100	M+S	3PMSF	8.25	A	YES	8.5/123



ENGINEERED FOR OFF-ROAD ENDURANCE AND ON-ROAD PERFORMANCE

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.







BDY3



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

The deep tread depth and wide ratio pattern provides exceptional grip and on-road stability whilst the robust, rugged shoulders provide excellent resistance to operational damage.

BIG



11R22.5 295/80R22.5

315/80R22.5

Features extra deep tread for increased mileage and traction, a bespoke design to suit both hard and soft terrain and includes Bandvulc's ARMORBANDTM sidewall protection feature.

BIG



385/65R22.5

Designed for both on-road stability and off-road grip and durability, the BIG-T provides excellent resistance to lateral skidding.



385/65R22.5

Features a bespoke pattern to reduce mud and waste retention, paired with a high polymer rubber compound which provides excellent endurance against damage and cuts.

FEATURES & BENEFITS OF THE GRIPMASTER RANGE



Extra protection around the sidewall of the tyre provides an additional safety barrier against curbing.



Extra grip to handle adverse surfaces and extreme conditions.



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







The Citymaster range offers a reinforced sidewall protection feature developed specifically for the urban bus / coach sector to protect against excessive wear and damage to the tyres' sidewall and provide a safe, endurable solution to people transport.



COMING SOON

Keep an eye on our social channels or visit us at Bandvulc.com for the latest news.





PERFORMANCE AND TRACTION WHATEVER THE CONDITIONS

Bandvulc's specialist winter tyre, the BD09 incorporates a well proven tread design for increased grip and stability in all weathers.





	500	300
Size	295/80R22.5	315/80R22.5
Load	152/148	156/150
Speed Symbol	K	l
Speed (km/h)	110	120
M+S	M+S	M+S
3PMSF	3PMSF	3PMSF
Recom. Rim	8.25	9.00
Fitment	DRIVE	DRIVE
Regroovable	YES	YES
Max inflation pressure (bar/psi)	8.5/123	8.5/123

Bandvulc's specialist winter tyre, the BD09 incorporates a well proven tread design for increased grip and stability. Its wide footprint spreads the load for optimum mileage and provides additional traction and enhanced handling characteristics.





TYRE FEATURES -ADVANCED MILEAGE, DYNAMIC TREAD, TOUGH GRIP, 3PMSF









KEY FEATURE - 3PMSF
The BD09 carries the 3PMSF certification meaning it meets the required performance criteria in snow testing and performance.



EXTRA ENDURANCE FOR DEMANDING DELIVERIES

Bandvulc's Deliverymaster tyre has been specifically engineered with bespoke features for resisting service damage in demanding regional and urban kerbside delivery environments.





Size	295/80R22.5
Load	152/148
Speed Symbol	K
Speed (km/h)	110
M+S	M+S
3PMSF	3PMSF
Recom. Rim	8.25
Fitment*	A
Regroovable	YES
Max inflation pressure (bar/psi)	8.5/123

Bandvulc's DMIII tyre has been specifically engineered with bespoke features for resisting service damage in demanding regional and urban kerbside delivery environments. It utilises Bandvulc's ARMORBAND™ technology providing resistance to impacts and kerbing and an exclusive high polymer rubber compound which contains high levels of natural rubber; providing excellent resistance to cuts and damage wherever the destination.



TYRE FEATURES -HIGH POLYMER, ADVANCED MILEAGE, 295/80R22.5 3PMSF, ARMORBAND™



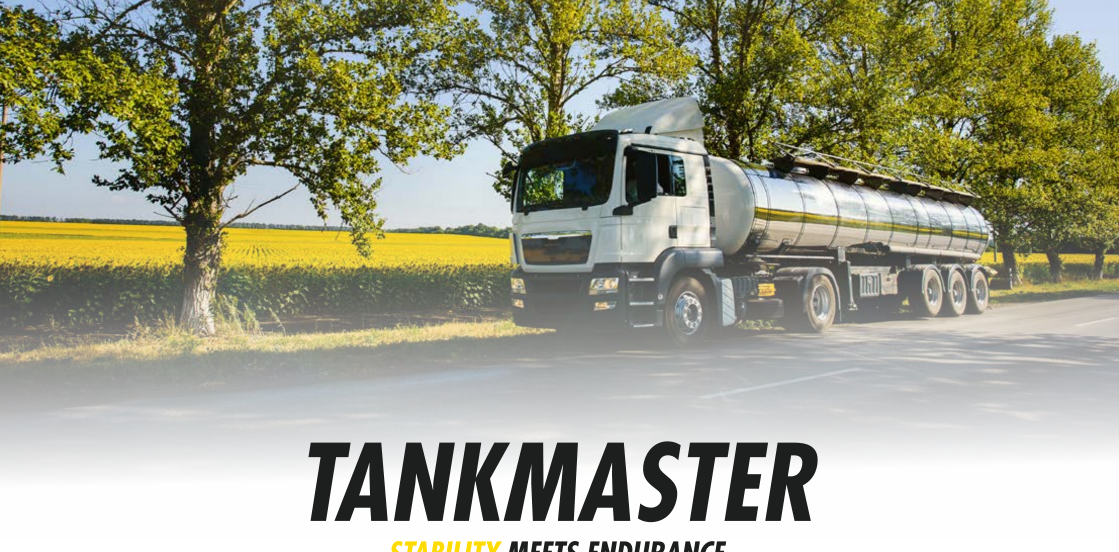






KEY FEATURE - ARMORBAND™

An extra layer of rubber around the sidewall of the tyre provides an additional safety barrier against kerbing, protects against sidewall damage and prevents premature tyre removal.



STABILITY MEETS ENDURANCE

Engineered for tanker trailers transporting heaving shifting liquid loads, the extra solid shoulder design provides stability and performance.



Size 385/65R22.5 160 Speed (km/h) 100 M+S 11.75 Recom. Rim Fitment* YES Regroovable Max inflation pressure (bar/psi) 9.0/131

Engineered for tanker trailers transporting heaving shifting liquid loads, the extra solid shoulder design provides stability and performance.



TYRE FEATURES -ECO MILEAGE, HEAVY LOAD





KEY FEATURE - HEAVY LOADThe TNK features an extra solid shoulder design for liquid

THE FUTURE IS RETREADING

Bandvulc continues on its mission to drive innovative retreading technologies in our ever-changing world which is becoming more and more focused on a sustainable future for our planet. Commercial fleet operators are becoming increasingly keen to reap the benefits of retreads as a more sustainable tyre choice which creates opportunities for further environmental gains and savings in the UK road transport industry.

Every Bandvulc retread tyre we produce at our purpose-built retreading plant in Devon, saves 80% of the materials required to manufacture a new tyre, therefore significantly reducing our impact on the environment. This means we are able to save 30kg of rubber compound, up to 20kg of steel and 60kg of CO2 on every retread tyre we produce, compared to a new tyre. When you consider our customer portfolio includes many household names and covers a significant proportion of logistics fleets across the UK this mounts up to massive savings in our planet's precious resources.

Ongoing investment from our parent company Continental ensures Bandvulc leads the way in research and development, alternative and sustainable materials and environmentally friendly production processes. But it's not only the environment that benefits from our innovation; our cutting-edge developments into bespoke robotics ensure our production processes are more efficient and also improve the ergonomics for our team of tyre experts who inspect each tyre by hand as part of our extensive in-house quality processes and produce a Bandvulc tyre every three minutes.

Bandvulc are fully prepared for the future. For us it is all about continuing to respond to the needs of our customers and our planet, whilst driving innovation forward in our practises to achieve the best retread tyre.



