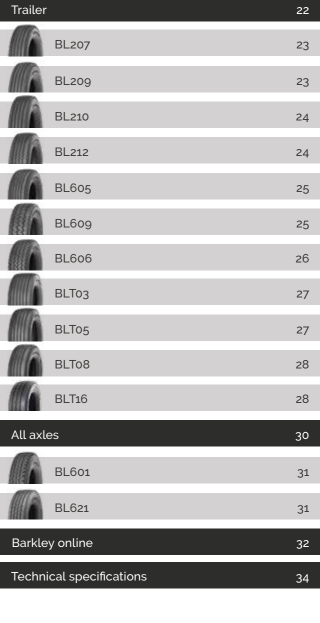


CONTENT





Want to find the tyre you are looking for quickly and easily? We can help you online and in person.



An attractive price is very important, right? But you want certainty about the quality of your truck and trailer tyres. That's why you should opt for Barkley! Just like our agricultural and OTR tyres, our truck and trailer tyres also offer a fantastic price/quality ratio. This helps to ensure the best price per kilometre. And our modern tyres comply with all rules and requirements in the European market. You will also receive a comprehensive range and excellent service. So, by choosing us, you will be getting more than just great tyres.

Cost-effective driving and the lowest possible operating costs: let us take care of it! Our truck and trailer tyres have been constructed to the highest standard, so they have a more robust belt and a casing structure that runs up to the rim. Safer on the road, very low rolling resistance, a uniform wear pattern and a very strong shoulder: these are the properties offered by our truck tyres!

The extras you receive from Barkley include perfect service, fast delivery and the best possible advice.

CHOOSING FOR BARKLEY MEANS CHOOSING MORE THAN JUST A TYRE



Complete range of truck, agricultural and OTR tyres



Great quality tyres that meet **European norms**



Affordable: excellent price per operating hour



Quickly available from stock



Specialised knowledge about tyres and uses



TRUCK TYRES - RECOMMENDED USES

Barkley offers a massive range of commercial vehicle tyres for almost every purpose. Its range includes a broad selection of market-relevant tyre sizes and patterns for light and heavy-duty trucks and trailers - tyres for steer axles, drive axles and trailer axles. There are patterns for every purpose: long distance or regional use, mixed use, onroad and offroad, in urban areas or for hard winter use. All tyres meet the expectations which people have nowadays for modern, top quality tyres with a long service life; while also providing quality at an extremely economical price.



Regional traffic

Use on A and B roads, with regular accelerating and braking. Short distances and lots of stops characterise typical distribution/delivery usage (also suitable for combination long distance/distribution use).



Long distance traffic

Long distances which can be travelled using A-roads and motorways at almost constant speed with few interruptions (not much accelerating or frequent braking).



Onroad/offroad traffic

The focal point here is mixed traffic, both beyond paved roads and for use on construction sites as necessary, with all the resultant chAllnges faced by the equipment used in such environments.



Winter

Tyres bearing the M+S marker and/or the industrial "snowflake" symbol have been developed especially for use under all winter conditions snow and ice, and mud and rain – at low temperatures.

TRUCK TYRES - PATTERNS

	Regional traffic	Long distance traffic	Onroad / offroad traffic	Winter
Steering axle	BL203+ 09 BL207 10 BL208 11 BL209 11 BL210 12 BL212 13 BL216 13 BL219 14	BLT03 15		BLW12 14
Drive axle	BL806+ 17 BL808 18 BL836 18		BL826+ 19	BLW18 20
Trailer	BL207 23 BL209 23 BL210 24 BL212 24 BL605 25 BLT05 27 BLT08 28 BLT16 28	BLT03 27	BL609 25 BL606 26	
All axles			BL601 31 BL621 31	

STEERING AXLE You want safety and comfort when on the road. We know exactly what you require. That is why we And that's exactly what Barkley steering axle tyres have developed the new BL203+ for an even better offer you! We guarantee tyres without radial runout, performance. which ensures you 100% comfort. Good quality and far-reaching safety go hand-in-hand with the best The perfect pattern and balanced rubber compound price per kilometre! allow you to make the most of these great tyres.

TRUCK TYRES - STEERING AXLE

Barkley BL203+ HL steering axle tyre with 3PMSF

The Barkley BL203+ steering axle tyre is currently available in five sizes. The BL203+ offers improved load-bearing capacity (HL - High Load) and features M+S coding. This means the tyres can deal with higher steeringaxle loads experienced by Euro-6 trucks in all markets.

AVAILABLE SIZES



Size	L/S-index	TL/TT	M+S/ <u></u>			((*))	(C∢))
295/60R22.5	150/147L	TL	M+S / 🔌	D	В	В	73
295/80R22.5	154/149M	TL	M+S / 🔌	D	В	В	73
315/60R22.5	154/150L (152/148M)	TL	M+S / 🔌	D	В	В	73
315/70R22.5	156/150L (154/150M)	TL	M+S / 🔬	D	В	В	73
315/80R22.5	158/150L (154/150M)	TL	M+S / 🔬	D	В	В	73

View the technical specifications of this tyres on page 34-37



- > Extremely stable shoulder and improved stability in turns
- Extra-wide uniform tread for larger contact surface
- ▶ High load version for Euro-6 vehicles
- > Better rolling behaviour and more uniform wear pattern

TRUCK TYRES - STEERING AXLE

BL207 - Steering axle

The Barkley BL207 steer axle tyre is currently available in 6 sizes. The BL207 has the 3PMSF coding which means that the tyre complies with the regulations required in all EU countries. Due to the profile designed specifically for the steer axle, the tyre is ideally suited for shunting and turning in tight spaces.

AVAILABLE SIZES

L/S-index	TL/TT	M+S/ <u>∰</u>		1	((+1))	((4))
124/122M	TL	M+S/A	Е	С	В	73
136/134M	TL	M+S/A	Е	С	В	73
140/138M	TL	M+S/▲	Е	С	В	73
146/144M	TL	M+S/▲	Е	С	В	73
140/137M	TL	M+S/▲	E	С	В	73
150/148M	TL	M+S∕Æ	Е	С	В	73
	124/122M 136/134M 140/138M 146/144M 140/137M	124/122M TL 136/134M TL 140/138M TL 146/144M TL 140/137M TL	124/122M TL M+S/A 136/134M TL M+S/A 140/138M TL M+S/A 146/144M TL M+S/A 140/137M TL M+S/A	124/122M TL M+S/A E 136/134M TL M+S/A E 140/138M TL M+S/A E 146/144M TL M+S/A E 140/137M TL M+S/A E	124/122M TL M+S/♠ E C 136/134M TL M+S/♠ E C 140/138M TL M+S/♠ E C 146/144M TL M+S/♠ E C 140/137M TL M+S/♠ E C	124/122M TL M+S/♠ E C B 136/134M TL M+S/♠ E C B 140/138M TL M+S/♠ E C B 146/144M TL M+S/♠ E C B 140/137M TL M+S/♠ E C B

View the technical specifications of this tyres on page 34-37







View the technical specifications of this tyres on page 34-37



- > Improved stability in bends thanks to stable shoulder
- ▶ Ideal for twisting and turning in small spaces
- ▶ Uniform wear ensures higher mileage

BL208

AVAILABLE SIZE

Size	L/S-index	TL/TT	M+S/ <u></u>		.15.	((+))	(C√I)
9.5R17.5	129/127M	TL	M+S/Å	E	В	В	73

View the technical specifications of this tyres on page 34-37

- ▶ Accurate steering behaviour thanks to special pattern on steering axle version
- > For ideal grip and greater resistance against damage
- > Stable shoulder, which gives better stability in bends
- > Suitable for twisting and turning (manoeuvres) in small spaces



BL209

▶ Accurate steering thanks to pattern

▶ Ideal for twisting and turning

in small spaces

existing vehicle fleet

designed specially for steering axles

▶ Uniform wear ensures higher kilometrage

> Excellent performance and efficiency in

TRUCK TYRES - STEERING AXLE



AVAILABLE SIZE



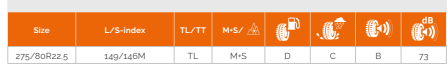
View the technical specifications of this tyres on page 34-37



- > Wide tread and large contact area for improved safety
- ▶ Accurate steering thanks to specially designed steering axle pattern
- > Stable shoulder, which gives better stability in bends

BL212

AVAILABLE SIZE



View the technical specifications of this tyres on page 34-37



- ▶ Long life-span and excellent resistance against damage
- ▶ Uniform pressure distribution across tyre's contact surface
- > Extra safety thanks to constant grip

TRUCK TYRES - STEERING AXLE

AVAILABLE SIZE



View the technical specifications of this tyres on page 34-37



- Accurate steering thanks to pattern designed specially for steering axles
- Extremely stable shoulder and improved stability in bends
- ▶ Excellent life-span and performance



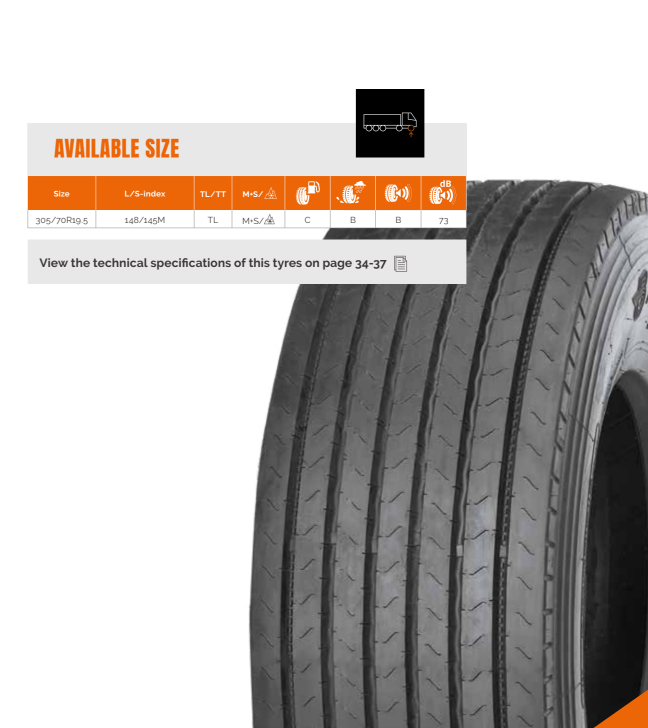
AVAILABLE SIZES

Size	L/S-index	TL/TT	M+S/ <u></u>			(C+1))	((+))
295/80R22.5	154/149M	TL	M+S / 🔌	E	С	В	75
315/70R22.5	156/150L (154/150L)	TL	M+S / 🔬	E	С	В	75
315/80R22.5	158/150L (154/150L)	TL	M+S / 🔬	Е	С	В	75
385/55R22.5	160K/158L	TL	M+S / 🔬	E	С	В	75
385/65R22.5	160K/158L	TL	M+S / 👰	E	С	В	75

View the technical specifications of this tyres on page 34-37

- ▶ Latest 3D strip technology ensures excellent grip
- Special rubber compound for ideal traction, particularly at temperatures below zero degrees Celsius
- ▶ High load version for Euro-6 vehicles
- > Available in 5 different sizes

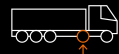


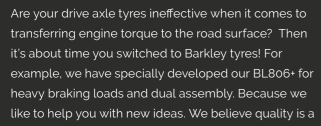


- Very solid casing
- Strong rubber compound for uniform wear
- Energy-efficiency due to lower rolling resistance

BLT03

DRIVE AXLE





must because drive axle tyres occupy one of the most important positions on a truck - perhaps the most important position.

Tyres used for this axle position play a major role in determining fuel efficiency, grip and safety.

TRUCK TYRES - DRIVE AXLE

Wider tread for better performance

Barkley has established a strong reputation in truck (steering and drive axles) and trailer tyres within a very short space of time.

One advantage shared by all these Barkley tyres is the ability to upgrade to an extra-wide tread. This tread offers allows the BL806+ to offer even better performance, while the patterns and rubber compound ensure maximum benefits during use. Barkley has developed a tyre which is in great demand among European users.

Barkley has deliberately opted for tyres with a wider tread in the truck and trailer market. This is a major innovation, which allows users to achieve better kilometrages.

AVAILABLE SIZES



Size	L/S-index	TL/TT	M+S/ <u></u>		(((4))	(f4))
295/60R22.5	150/147L	TL	M+S / 🔌	D	С	В	73
295/80R22.5	152/148M	TL	M+S / 🔌	D	С	В	73
315/60R22.5	152/148M	TL	M+S / 🔌	D	В	В	73
315/70R22.5	154/150L (152/148M)	TL	M+S / 🐴	D	С	В	73
315/80R22.5	156/150L (154/150M)	TL	M+S / 🖄	D	С	В	73

View the technical specifications of this tyres on page 34-37



- ▶ Larger contact surface improves safety and decreases braking distance
- ▶ Six-row tread pattern ensures uniform wear pattern
- ▶ Ideal grip and better resistance against damage
- New rubber compound offers high kilometrage



TRUCK TYRES - DRIVE AXLE

AVAILABLE SIZES



View the technical specifications of this tyres on page 34-37



BL808

- > Safe road behaviour thanks to wide tread
- > Shorter braking distance thanks to larger contact surface
- ▶ Ideal grip in almost all weather conditions

AVAILABLE SIZE



View the technical specifications of this tyres on page 34-37



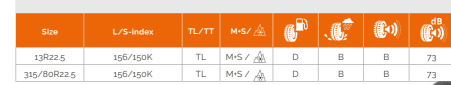
- ▶ Drive axle suitable for on/off construction traffic
- Extra deep tread for maximum grip
- > Extra deep tread for maximum grip
- ▶ Good cleaning performance due to special tread design

BL836

BL826+

The Barkley **BL826+** is the new drive axle tyre suitable for on/off-road use. Due to the new tread design the tyre has a very high self-cleaning capacity which in turn benefits the performance. The tyre is very suitable for use in tough conditions and is available in the two most popular sizes in this segment.

AVAILABLE SIZES



View the technical specifications of this tyres on page 34-37

> Robust, durable, safe and reliable

is ideal for special applications

self-cleansing properties

> Exceptional grip on stones, sand and mud

▶ The tread design helps to offer excellent

▶ The structure of the casing and side wall

BL826+





TRUCK TYRES - DRIVE AXLE

AVAILABLE SIZES

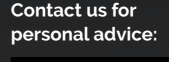
((**d**B L/S-index M+S / 🔌 73 295/80R22.5 152/148M 315/70R22.5 152/148M M+S / 🔬 73 M+S / 🔬 315/80R22.5 156/150L 73

View the technical specifications of this tyres on page 34-37

- ▶ Profile blocks in the pattern ensure traction, grip and good braking under all circumstances
- > Special rubber compound for ideal traction, particularly at temperatures below zero degrees Celsius
- > Special strips improve wear pattern and prevent tears
- ▶ The solution for the whole transport sector in winter conditions



WE DELIVER **ALSO YOUR** AGRICULTURAL TYRES



info@barkleytyres.com

+31 (0)523 850 850







ARKLEY

TRAILER It's not easy for tyres to cope with all these static Want even better cost-effectiveness? Barkley's trailer and dynamic loads, while also offering low rolling tyres can often be given a second life. A new tread can resistance. Nonetheless, we have managed to do it be applied if the casing is still in good condition. with our BLT08! Specially developed for your trailers. Good stability, high kilometres and featuring the M+S This offers you many extra (safe) kilometres at a low marking. All to your benefit! price per kilometre. **CARKLEY**

TRUCK TYRES - TRAILER

AVAILABLE SIZES



View the technical specifications of this tyres on page 34-37



- ▶ Very solid casing
- > Strong rubber compound for uniform wear
- ▶ Pattern design ensures a long life-span

AVAILABLE SIZE



View the technical specifications of this tyres on page 34-37

- ▶ Low rolling resistance thanks to optimised rubber compound, which means more kilometres
- ▶ High resistance against damage and collisions
- ▶ Long life-span thanks to optimised contact surface and improved wear pattern



TRUCK TYRES - TRAILER



View the technical specifications of this tyres on page 34-37



Very solid casing

> Strong rubber compound for uniform wear

▶ Energy-efficiency due to lower rolling resistance

BL210



View the technical specifications of this tyres on page 34-37



- ▶ Low rolling resistance thanks to optimised rubber compound, which means more kilometres
- ▶ High resistance against damage and collisions
- ▶ Long life-span thanks to optimised contact surface and improved wear pattern

BL212

AVAILABLE SIZE

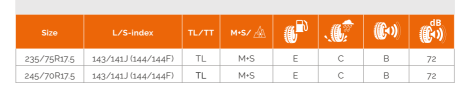
Size	L/S-index	TL/TT	M+S/ <u></u>			((. 1))	((d)
425/65R22.5	165J	TL	M+S	D	В	В	72

View the technical specifications of this tyres on page 34-37



- ▶ Very solid casing
- > Strong rubber compound for uniform wear
- ▶ Pattern design ensures a longer life-span

AVAILABLE SIZES



View the technical specifications of this tyres on page 34-37

- > Extremely durable casing, resistant against almost all loads
- ▶ The tread ensures extreme solidity
- ▶ Rubber mix suitable for various circumstances
- ▶ Ideal for flatbed trailers, wood transporters and trailers for mixed and heavy-duty use





TRUCK TYRES - TRAILER

BL606

The trailer tyre from Barkley that is suitable for use on construction sites. The Barkley BL606 is available in 4 sizes. The tyre has the required M+S and 3PMSF coding so that it meets the EU requirements. The extra wide tread grooves ensure that the tyre has excellent water dispersal.

AVAILABLE SIZES

Size	L/S-index	TL/TT	M+S/ <u></u>			((+1)	dB
385/55R22.5	160J	TL	M+S / 🐴	D	В	В	73
385/65R22.5	164J	TL	M+S / 🚣	D	В	В	73
425/65R22.5	165J	TL	M+S / 🚣	D	В	В	73
445/65R22.5	169J	TL	M+S / 🐴	D	В	В	73
					(X	10/2	

View the technical specifications of this tyres on page 34-37

- ▶ A side wall that combines robustness and flexibility - ideal for construction sites
- > Stable road-holding, also on muddy and soft surfaces
- ▶ High stability, which means effective manoeuvring - also with extremely small turning circles
- > Extra-wide pattern grooves, which ensure excellent water discharge

AVAILABLE SIZE



View the technical specifications of this tyres on page 34-37



- Very solid casing
- > Strong rubber compound for uniform wear
- > Energy-efficiency due to lower rolling resistance

BLT03

ΛΥΛΙΙ ΛΒΙ Ε QI7E

AVAII	ADLL SIZL						
Size	L/S-index	TL/TT	M+S/ <u></u>			((4))	(C4))
385/55R22.5	160J (158L)	TL	M+S	D	В	В	72

View the technical specifications of this tyres on page 34-37



- > Five longitudinal grooves ensure effective water discharge on wet road surfaces
- ▶ Larger contact surface ensures extra-safe road behaviour
- ▶ Energy-efficient rubber compounds help to improve performance





TRUCK TYRES - TRAILER

AVAILABLE SIZE



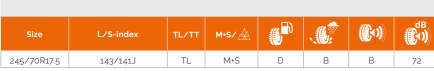
View the technical specifications of this tyres on page 34-37



- > Pattern design ensures a long life-span
- > Excellent alternative to premium brands
- ▶ Highly resistant against shear forces
- ▶ Environment-friendly thanks to innovative technologies
- ▶ Effective performance, e.g. long life-span thanks to proven quality



AVAILABLE SIZE



View the technical specifications of this tyres on page 34-37

- > Trailer tyre for regional use
- > Extra strong carcass for good puncture and damage resistance
- > Strong shoulder ensures even wear



FOR EARTHMOVING TYRES WE ARE ALSO YOUR PARTNER

Contact us for personal advice:

- info@barkleytyres.com
- +31 (0)523 850 850

TRUCK



OTR



ALL AXLES We love true all-rounders. Tyres that must perform off-road. That's a promise! Experience the very high effectively on all axles. Do you often work on durability of these tyres for yourself. We have already construction sites or civil engineering projects? witnessed it during our tests. Then you know that site conditions can vary greatly! That's why Barkley has developed the BL621: a tyre You will see that they offer the maximum that is suitable for all axles. In addition, it can also resist productivity and effective price per kilometre you heavy loads, friction in tight bends and sharp obstacles have been looking for! ARKLEY

TRUCK TYRES - ALL AXLES

AVAILABLE SIZES

148/145K

152/148K

156/153K

156/153K

11R22.5

12R22.5 12.00R24

12.00R24



В

В

73

D

View the technical specifications of this tyres on page 34-37

TL

TT

M+S / 🖄



- > Secure driving behaviour on hard as well as soft, muddy surfaces
- ▶ Very good drainage of water and mud thanks to wide profile grooves
- > Strong outer-shoulder structure ensures improved performance and traction



AVAILABLE SIZES



Size	L/S-index	TL/TT	M+S/ <u></u> ⚠		يُلْ الْمُ	((4))	((⁴))
13R22.5	156/150K	TL	M+S / <u>♠</u>	D	В	В	73
315/80R22.5	158/150K	TL	M+S / 🕸	D	В	В	73

View the technical specifications of this tyres on page 34-37



- ▶ The structure of the pattern design offers maximum traction and improved kilometrage
- > Secure driving behaviour on hard as well as soft, muddy surfacesa
- > Strong shoulder structure for improved performance and traction
- Doptimised pattern for reduced stone build-up



BARKLEY IS ALSO YOUR PARTNER ONLINE

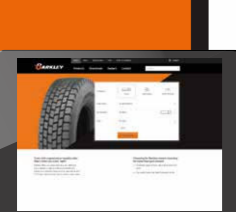
Knowledge, speed and convenience.

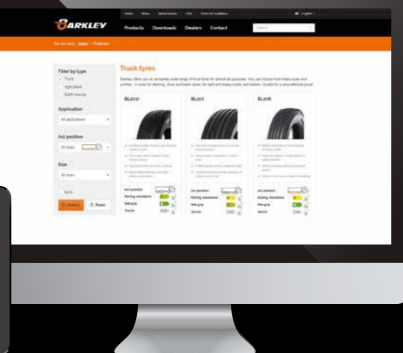
Visit barkleytyres.com to find information about the wide range of tyres we can offer you. You will also find more information about our brand, the sectors in which we operate and the technical background of our tyres.

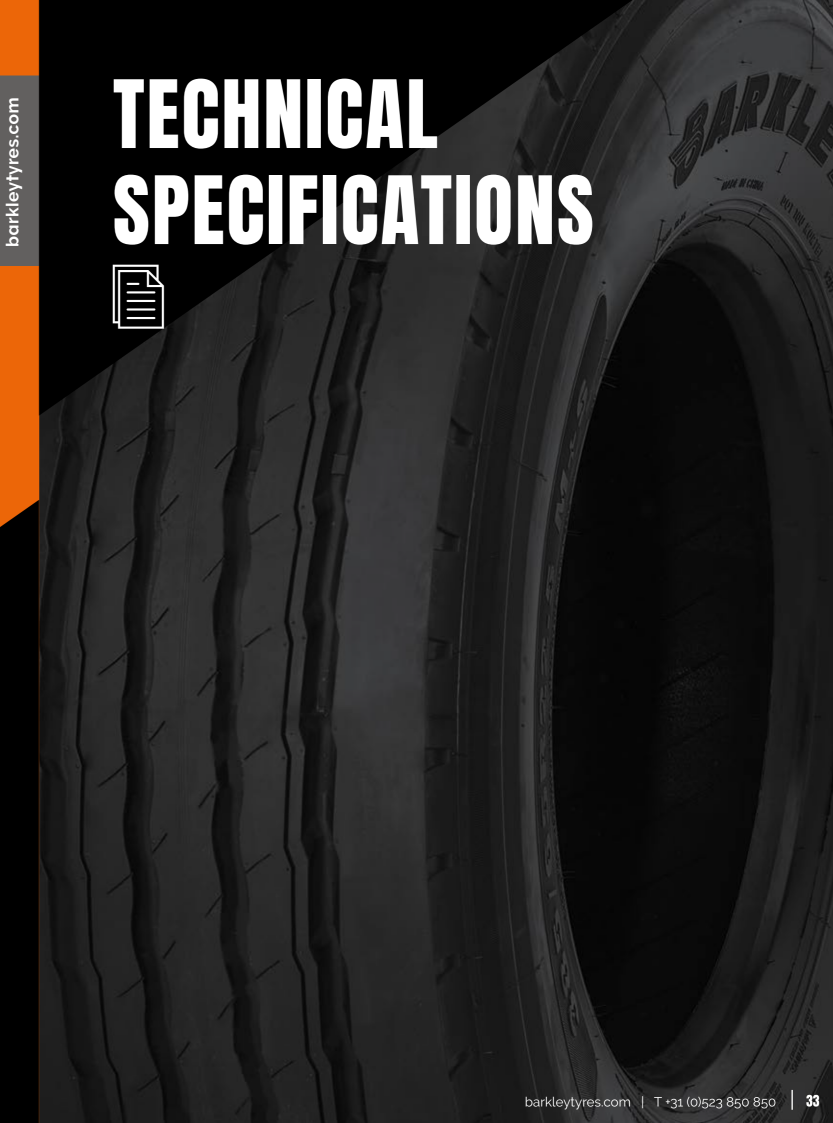
Would you like to know if one of the tyres you saw online is actually compatible with your specific situation or purpose? Then please contact us for personal advice. We will always be able to assist you, be it online or in person.

WE CAN ALWAYS HELP YOU, BOTH ONLINE AND IN PERSON









TECHNICAL SPECIFICATIONS

Size	Pattern	L/S-index	L/S-index 2	PR	TL/TT	M+S	3PMSF	Position	Use	Fuel efficiency
9.5R17.5	BL209	143/141J		18	TL	M+S	3PMSF	Trailer	Regional	E
9.5R17.5	BL209	129/127M		14	TL	M+S	3PMSF	Steer axle	Regional	E
205/75R17.5	BL207	124/122M		14	TL	M+S	3PMSF	Steer axle	Regional	E
215/75R17.5	BL210	135/133J		16	TL	M+S	3PMSF	Trailer	Regional	Е
215/75R17.5	BL210	126/124M		14	TL	M+S	3PMSF	Steer axle	Regional	Е
215/75R17.5	BL808	126/124M		14	TL	M+S	3PMSF	Drive axle	Regional	Е
235/75R17.5	BL212	143/141J		18	TL	M+S	3PMSF	Trailer	Regional	Е
235/75R17.5	BL609	143/141J	144/144F	18	TL	M+S		Trailer	On/Offf	Е
235/75R17.5	BL212	132/130M		14	TL	M+S	3PMSF	Steer axle	Regional	Е
235/75R17.5	BL808	132/130M		14	TL	M+S	3PMSF	Drive axle	Regional	Е
245/70R17.5	BL609	143/141J	144/144F	18	TL	M+S		Trailer	On/Offf	E
245/70R17.5	BLT16	143/141J		18	TL	M+S		Trailer	Regional	D
245/70R17.5	BL836	143/141L		18	TL	M+S	3PMSF	Drive axle	Regional	E
245/70R19.5	BL207	136/134M		16	TL	M+S	3PMSF	Steer axle	Regional	E
265/70R19.5	BL207	143/141J		18	TL	M+S	3PMSF	Trailer	Regional	E
265/70R19.5	BL207	140/138M		16	TL	M+S	3PMSF	Steer axle	Regional	E
285/70R19.5	BL207	150/147J		18	TL	M+S	3PMSF	Trailer	Regional	Е
285/70R19.5	BL207	146/144M		18	TL	M+S	3PMSF	Steer axle	Regional	E
285/70R19.5	BL808	146/144M		18	TL	M+S	3PMSF	Drive axle	Regional	E
305/70R19.5	BLT03	148/145M		18	TL	M+S	3PMSF	Trailer	Regional	С
385/55R19.5	BLT03	156J		18	TL	M+S	3PMSF	Trailer	Regional	С
435/50R19.5	BLT03	160J		20	TL	M+S	3PMSF	Trailer	Regional	С
445/45R19.5	BLT03	160J		20	TL	M+S	3PMSF	Trailer	Regional	С
10R22.5	BL208	144/142L		14	TL	M+S		Steer axle	Regional	D
11R22.5	BL601	148/145K		16	TL	M+S	3PMSF	All	On/Offf	D
12R22.5	BL601	152/148K		16	TL	M+S	3PMSF	All	On/Offf	D
13R22.5	BL621	158/156K		20	TL	M+S	3PMSF	All	On/Offf	D
13R22.5	BL826+	156/150K		18	TL	M+S	3PMSF	Drive axle	On/Offf	D
255/70R22.5	BL207	140/137M		16	TL	M+S	3PMSF	Steer axle	Regional	E
275/70R22.5	BL207	150/148M		18	TL	M+S	3PMSF	Steer axle	Regional	E
275/80R22.5	BL216	149/146M		16	TL	M+S		Steer axle	Regional	D
295/60R22.5	BL203+	150/147L		16	TL	M+S	3PMSF	Steer axle	Regional	D
295/60R22.5	BL806+	150/147L		16	TL	M+S	3PMSF	Drive axle	Regional	D
295/80R22.5	BL203+	154/149M		18	TL	M+S	3PMSF	Steer axle	Regional	D
295/80R22.5	BL806+	152/148M		16	TL	M+S	3PMSF	Drive axle	Regional	D
295/80R22.5	BLW12	154/149M		18	TL	M+S	3PMSF	Steer axle	Winter	E
295/80R22.5	BLW18	152/148M		16	TL	M+S	3PMSF	Drive axle	Winter	E
315/60R22.5	BL203+	154/150L	152/148M	18	TL	M+S	3PMSF	Steer axle	Regional	D
315/60R22.5	BL806+	152/148M		16	TL	M+S	3PMSF	Drive axle	Regional	D

Grip on wet	Noise	Noise	Width	Diameter	Load bearing	Rolling circumference	Tread depth	Recommen- ded	Bearing cap	acity per tyre	Air
surface	class	emission (wave)	(mm)	(mm)	radius (mm)	(mm)	(mm)	wheel	Single (kg)	Dual (kg)	pressure (bar)
В	В	73	240	842	391	2568	12	6,75	2720	2570	8.75
В	В	73	240	842	371	2568	12	6.75	1850	1750	7.5
С	В	73	205	753	353	2297	12,5	6	1600	1500	7.5
В	В	72	212	767	337	2339	12,5	6	2180	2060	8.5
В	В	72	212	767	337	2339	12.5	6.00	1700	1600	7.0
В	В	73	212	767	337	2339	15	6	1700	1600	7.0
В	В	73	233	797	353	2431	13	6,75	2720	2570	8.75
С	В	73	233	797	370	2430	14.5	6.75	2725 / 2800	2575 / 2800	8.75
В	В	73	233	797	353	2431	13	6,75	2000	1900	7.75
В	В	73	233	797	353	2431	15,5	6,75	2000	1900	7.75
С	В	73	248	789	365	2405	14.5	6,75	2725 / 2800	2575 / 2800	8.75
В	В	72	248	789	342	2406	12,5	6,75	2720	2570	9.0
С	В	73	248	789	342	2406	13.0	6,75	2720	2570	9.0
С	В	73	248	839	342	2406	13	7.5	2240	2120	8.25
С	В	73	262	867	374	2644	13.5	7.5	2720	2570	8.5
С	В	73	262	867	374	2644	13,5	7,5	2500	2360	7.75
С	В	73	283	895	388	2730	14	8,25	3350	3070	9.0
С	В	73	283	895	388	2730	14	8,25	3000	2800	9.0
В	В	73	283	895	412	2730	16	8,25	3000	2800	9.0
В	В	73	305	923	424	2815	12	9	3150	2900	8.5
В	В	73	386	919	425	3018	12,5	12,25	4000		9.0
В	В	73	438	931	419	2821	12,5	14	4500		9.0
В	В	73	446	895	406	2712	15,5	15	4500		9.0
С	В	71	254	1020	462	3166	14	7,5	2800	2650	8.5
В	В	72	279	1050	489	3203	15,5	8,25	3150	2900	8.5
В	В	72	300	1084	478	3306	17	9	3550	3150	8.5
В	В	73	320	1124	520	3430	17.0	9	4250	4000	8.75
В	В	73	320	1124	520	3430	21.0	9	4000	3350	8.75
С	В	73	255	930	400	2837	14	8,25	2500	2300	7.0
С	В	73	276	958	414	2922	14.5	8,25	3350	3150	9.0
С	В	73	276	1012	446	3087	14.5	8,25	3250	3000	8.5
В	В	73	292	926	435	2806	13.0	9	3350	3075	9.0
С	В	73	292	926	435	2806	18.0	9	3350	3075	9.0
В	В	73	298	1044	461	3184	15.0	9	3750	3250	8.5
С	В	73	298	1044	486	3184	20.0	9	3550	3150	8.5
С	В	75	298	1044	488	3187	16	9	3750	3250	8.5
С	В	73	298	1044	486	3184	20.5	9	3550	3150	8.5
В	В	73	313	950	445	2878	13.0	9	3550	3150	9.0
В	В	73	313	950	445	2878	18.0	9	3550	3150	9.0
						.,-				3 3 .	3 1

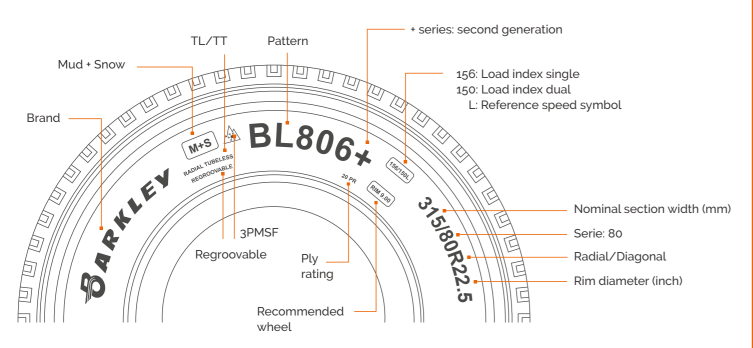


TECHNICAL SPECIFICATIONS

Size	Pattern	L/S-index	L/S-index 2	PR	TL/TT	M+S	3PMSF	Position	Use	Fuel efficiency
295/80R22.5	BLW18	152/148M		16	TL	M+S	3PMSF	Drive axle	Winter	E
315/70R22.5	BL203+	156/150L	154/150M	18	TL	M+S	3PMSF	Steer axle	Regional	D
315/70R22.5	BL806+	154/150L	152/148M	16	TL	M+S	3PMSF	Drive axle	Regional	D
315/70R22.5	BLW12	156/150M	154/150L	18	TL	M+S	3PMSF	Steer axle	Winter	Е
315/80R22.5	BL621	158/150K		22	TL	M+S	3PMSF	All	On/Offf	D
315/80R22.5	BL826+	156/150K		20	TL	M+S	3PMSF	Drive axle	On/Offf	D
315/80R22.5	BL203+	158/150L	154/150M	22	TL	M+S	3PMSF	Steer axle	Regional	D
315/80R22.5	BL806+	156/150L	154/150M	20	TL	M+S	3PMSF	Drive axle	Regional	D
315/80R22.5	BLW12	156/150L	154/150M	20	TL	M+S	3PMSF	Drive axle	Winter	Е
315/80R22.5	BLW18	156/150L		20	TL	M+S	3PMSF	Drive axle	Winter	E
385/55R22.5	BL606	160J		20	TL	M+S	3PMSF	Trailer	On/Offf	D
385/55R22.5	BLT05	160J/158L		20	TL	M+S		Trailer	Regional	D
385/55R22.5	BLW12	160K		20	TL	M+S	3PMSF	Steer axle	Winter	E
385/65R22.5	BL606	164J		24	TL	M+S	3PMSF	Trailer	On/Offf	D
385/65R22.5	BL219	164J		24	TL			Steer axle	Regional	С
385/65R22.5	BLTo8	160K	158L	20	TL	M+S	3PMSF	Trailer	Regional	D
385/65R22.5	BLW12	160K/158L		20	TL	M+S	3PMSF	Steer axle	Winter	E
425/65R22.5	BL605	165J		20	TL	M+S		Trailer	Regional	D
425/65R22.5	BL606	165J		20	TL	M+S	3PMSF	Trailer	On/Offf	D
445/65R22.5	BL606	169J		20	TL	M+S	3PMSF	Trailer	On/Offf	D
12.00R24	BL601	156/153K		18	TT SET	M+S	3PMSF	All	On/Offf	D
12.00R24	BL601	156/153K		18	TL	M+S	3PMSF	All	On/Offf	D

Grip on wet surface	Noise	Noise	Width (mm)	Diameter (mm)	Load bearing radius (mm)	Rolling circumference (mm)	Tread depth (mm)	Recommen- ded wheel	Bearing capacity per tyre		Air
	class	emission (wave)							Single (kg)	Dual (kg)	pressure (bar)
С	В	73	298	1044	486	3184	20.5	9	3550	3150	8.5
В	В	73	312	1014	468	3093	15.0	9	4000 / 3750	3350 / 3350	9.0
С	В	73	312	1014	468	3093	20.0	9	3750 / 3550	3350 / 3150	9.0
С	В	75	312	1014	466	3073	15	9	4000	3350	9.0
В	В	73	312	1076	500	3280	17.0	9	4250	3350	8.5
В	В	73	312	1076	500	3280	21.0	9	4000	3350	8.5
В	В	73	312	1076	474	3282	15.0	9	4000	3350	8.5
С	В	73	312	1076	500	3282	20.0	9	4000 / 3750	3350 /3350	8.5
С	В	75	312	1076	501	3281	15.5	9	4000	3350	8.5
С	В	73	312	1076	500	3282	20.0	9	4000	3350	8.5
В	В	73	386	996	443	3018	16,5	11,75	4500		9.0
В	В	72	386	996	443	3018	15.5	11,75	4500	4250	9.0
С	В	75	386	996	463	3004	14.5	11,75	4500		9.0
В	В	73	389	1072	474	3248	16,5	11,75	5000		9.0
С	В	73	389	1072	495	3248	13.0	11,75	5000		9.0
В	В	73	389	1072	496	3248	16.5	11.75	4500	4250	9.0
С	В	75	389	1072	496	3242	15.5	11,75	4500	4250	9.0
В	В	72	422	1124	498	3406	17.5	13	5150		8.3
В	В	73	430	1124	498	3406	17.5	13	5150		8.25
В	В	73	444	1150	511	3485	18	14	5800		9.0
В	В	73	313	1126	537	3739	17	8,5	4000	3650	7.75
В	В	72	313	1226	537	3739	17.0	8,5	4000	3650	7.75

INDEX FOR DESIGNATIONS, LOADS AND SPEEDS



LOAD INDEX

Loadindex	Bearing capa- city in kg	Loadindex	Bearing capa- city in kg	
120	1400	156	4000	
121	1450	157	4125	
122	1500	158	4250	
123	1550	159	4375	
124	1600	160	4500	
125	1650	161	4625	
126	1700	162	4750	
127	1750	163	4875	
128	1800	164	5000	
129	1850	165	5150	
130	1900	166	5300	
131	1950	167	5450	
132	2000	168	5600	
133	2060	169	5800	
134	2120	170	6000	
135	2180	171	6150	
136	2240	172	6300	
137	2300	173	6500	
138	2360	174	6700	
139	2430	175	6900	
140	2500	176	7100	
141	2575	177	7300	
142	2650	178	7500	
143	2725	179	7750	
144	2800	180	8000	
145	2900	181	8250	
146	3000	182	8500	
147	3075	183	8750	
148	3150	184	9000	
149	3250	185	9250	
150	3350	186	9500	
151	3450	187	9750	
152	3550	188	10000	
153	3650	189	10300	
154	3750	190	10600	
155	3875			

SPEED INDEX

Speed symbol	Speed in km
F	80
G	90
J	100
K	110
L	120
М	130
N	140





Zwedenweg 17 7772 TC Hardenberg The Netherlands

T+31 (0)523 850 850 F+31 (0)523 850 855

barkleytyres.com