



Truck & Bus Tyres

Our Guarantee & Warranties

All Fortune Tires products are subject to European warranty and guarantee laws. As a strategic partner of Fortune Tires, you can additionally rely on our worldwide product liability insurance. Fortune Tires Casing - Warranty* WE are convinced of the quality of our tyres! To make sure that YOU are too, we think you'll appreciate in our Fortune Tires casing warranty. Under this warranty, your tyres can be retreaded and deployed a second time to extend your driving pleasure! If the casing cannot be retreaded due to a production defect, Fortune Tires will refund you the corresponding casing value.

When you travel the roads every day,

reliability is key and durability are crucial. That means:

Fortune Tires! Time is of the essence in passenger and freight transport, where reliability is likewise vital. For this reason, Fortune Tires TBR tyres are characterized by their outstanding safety, reliability and durability. You can rely on their high level of safety and long performance throughout their life cycle. Whether you are a tyre wholesaler, retailer, an OEM, a driver, fleet manager or a truck, bus or construction site driver, take advantage of Fortune Tires innovative and smart quality products. Our tyre products help you in your daily business activities, save you time and optimize

and better control your company's costs while improving the safety of your operations at the same time. All Fortune Tires are precisely engineered for their specific application and road conditions. This means for you: continuous driving stability, safety, reduced with attendant environmental benefits of low particulate abrasion wear and reduced CO₂ emissions. We develop tyres that perform over the long term, so they can be used until they reach the legal wear limit and then retreaded: Just one of the many ways in which we at Fortune Tires ensure that fewer resources are used. A new way to achieve sustainable mobility.

*Warranty conditions: Please contact your authorized Fortune Tires dealer for detailed information. Because We Take Care of You!

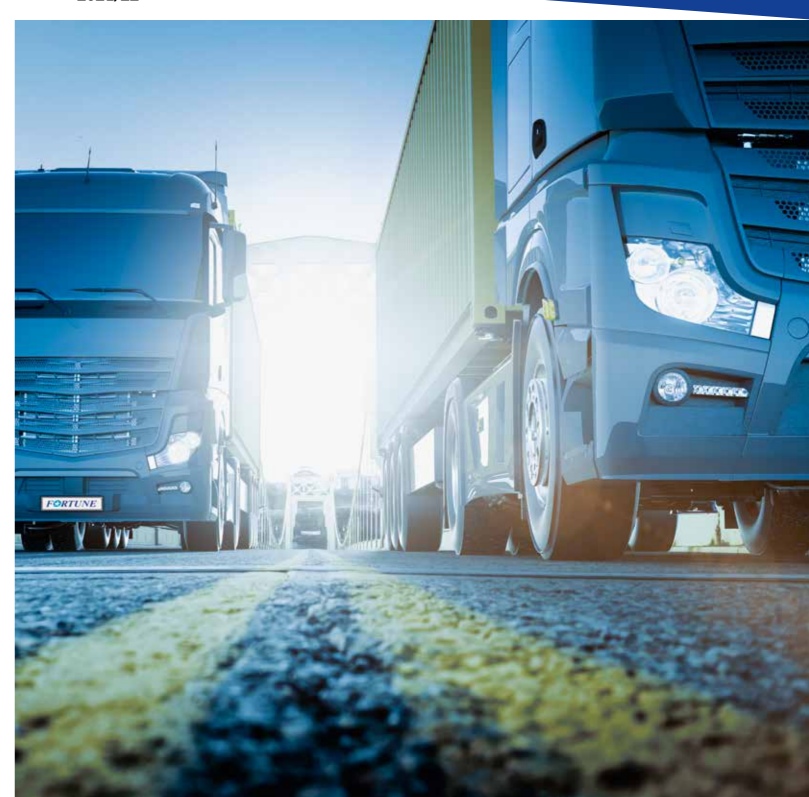
Your local dealer:



Prinx Chengshan Tire Europe GmbH
Berliner Allee 47
64295 Darmstadt, Germany
E-Mail: info@prinx.eu
www.fortunetire.com.cn

Publication by PRINX CHENGSHAN TIRE EUROPE GmbH. values may differ and change after printing. Subjects to cha

2021/22







Prinx Chengshan (Shandong) Tire Co., Ltd. focuses on the development, manufacture and sale of high-performance tyres for cars, SUVs / 4X4s, vans, trucks and buses.

Fortune - Part of a strong Brand Family

Fortune Tires is a brand of Prinx Chengshan (Shandong) Tire Company. Prinx Chengshan was founded in 1976 and developed its first tyre in the same year. With a total turnover of

959 million USD in 2020, the company is among the 10 largest Chinese tyre manufacturers. Sold in 130 countries, Prinx Chengshan was the first Chinese tyre manufacturer to be listed on the

Hong Kong Stock Exchange (HKEX). It received the title of "Most Valuable Automobile and Industrial Manufacturing Stock Company" from HKEX in 2019.

SMART manufacturing

Prinx Chengshan's TBR factory is the first Chinese factory in the industry to introduce simulation technology as a comprehensive application and has therefore gained a leading status in

smart manufacturing. This comprises a lean production layout, logistics and distribution planning and even simulation of rapid diagnosis and analyses. Moreover, smart manufacturing includes the interconnection of information based platforms and stands for full implementation of intelligent management like smart logistics and smart warehouse.



Design digitization rate achieved





Production efficiency increased





Production cycle time reduced





Work efficiency improved





reduced





In-House Research and Development

As a renowned Chinese tyre company, Prinx Chengshan uses the latest industry standards and continuously researches new, green (environmentally friendly) technologies. Here, the tyre manufacturer can rely on its own, successful in-house research and development strengths in order to continuously expand the optimization, modernization and further development of the entire product range. The international tyre company is strengthening its global presence with its own branches in Europe and North America and its first overseas factory in Thailand.

Company Facts:

40

OEM brands

More than 40 OEM customers are currently supplied with our quality tyres.

192

different tyres

More than 192 different vehicle models with wheel sizes between 13 and 22.5 inches are offered.

7

mil. production capacity

Over 7 mill. total annual production capacity in our Thai production plant.

100

tests passed

Prinx Chengshan is one of the leading OE providers in the Chinese market. Every OE tyre has to pass about 100 different tests.

225

world-leading patents

Prinx Chengshan holds 225 leading and valuable patents in the tyre industry.

45

major distributors

We supply about 45 whole-salers across Europe with our tyres as exclusive partners.

27

european countries

Our pan-European distribution covers 27 European countries.







Fortune Tires - Driving smart quality!

Fortune Tires implies continuous advancement of tyres to find the best solution for each vehicle. With Fortune Tires you are assured of a durable and safe tyre of high quality. Fortune Tires deliver a excellent price-performance and price-quality ratios that will thoroughly convince you. Our Europebased testing operations ensure Fortune Tires are qualified as a truly trustworthy product. Additionally, the

Fortune Tires product portfolio will be continuously enhanced and improved. At the same time Fortune Tires makes a promise to you and the environment to develop sustainable and economical truck tyres. With Fortune Tires you drive smart quality! Enjoy a safe, careless and durable ride.



High quality tyres for your safe and durable ride.



Cost Efficiency

Fortune Tyres provide exceptional value for money



Durability

High mileage potential, regroovability and retreadability



Eco-friendly

Natural rubbers, long lasting tyres with high fuel efficiency



Safety

Best materials and continuous strict quality controls

Operation Use

No matter what road you drive, regardless of the load you carry, Fortune Tires provide the right high quality products you need for a safe and comfortable ride. Check our icons to identify the appropriate product.











ul

Winter

Bus

Tyre Position

Identify the right position to gain the maximum usage.









Regroovable and Retreadable

All Fortune Tires are high quality products with an efficient life cycle. (see also p.28/29)



Regrooving extends the tyre's lifespan, restores safety and keeps the tyre it optimum performance.



Our Class A casings can be retreaded several times and ensure an ideal cost-performance

Product Overview

Fortune Tires offers the ideal tyre for all your professional needs. Check out our product range.

Use:	Regional	Long haul	On/Off Mix	₩ Winter	Bus
All Pos	FAR603	*FAR603	FAM210 FAM211		
Steer	FAR603	*FAR603	FAM210 FAM211	**FFW801	FAR603
O Drive	FDR606	FDR606	FDM215	**FDW802	FDR606
Trailer	FAR603 FTH135	FTH135	FAM211	**FTW803	
RECOMMENDED	*POSSIBLE	**UPCOMING			















FAR603

The FAR603 is a long-lasting, high-mileage all-position axle tyre that offers great stability and precise steering performance. It is ideally suitable for steer and trailer use as well as regional and highway situations, even in challenging weather.

- 1 Multi-angle grooves for better tread rigidity and lower rolling noise. Optimized rib width for even wear.
- + Stiff bridges in the grooves connect when the tyre rolls through the footprint, creating a stiffer design and limiting wear.
- Precise handling, excellent mileage.
- 2 Smart "Movematic" sipes.
- # "Movematic" sipes close when rolling through the footprint, allowing the tread blocks to interlock and making the tread stiffer.
- ✓ Short braking distances throughout tyre life. High mileage; 3PMSF capability combined with low rolling resistance.
- Optimized casing shape.
 - + Provides a consistent and regular footprint in a wide range of load conditions throughout the tyre's life.
 - Even tread wear over the full tyre life, especially in the shoulders, providing excellent mileage.
 - Cool running/highly abrasion-resistant tread compound.
 - + The chemical formulation and polymer network ensures low rolling resistance combined with excellent tread wear performance.
 - ✓ High mileage and fuel efficiency.

handling, good lateral grip and therefore short braking distances. Its low rolling resistance goes hand in hand with even tread wear.

The FAR603 features of precise



Excellent regroovability and retreadability. Economy meets ecology.

Performance Ratings:

	TIAL		
ALL SEASON TRA	ACTION		
DAMAGE RESISTA	ANCE		

Dimensions:

SIZE	PR	LI / SR	0 🖺	10 2	(XY dB))))
385/55R 22.5	20 PR	160(158) K (L)	С	В	73 dB B
315/70R 22.5	20 PR	156/150(154/150)L(M)	С	В	73 dB B
205/75R 17.5	14 PR	124/122M	E	С	73 dB B
	16 PR	128/126M	D	В	73 dB B
215/75R 17.5	18 PR	135/133J	D	В	73 dB B
225/75R 17.5	16 PR	129/127M	D	С	73 dB B
	16 PR	132/130M	D	С	73 dB B
235/75R 17.5	18 PR	143/141J	D	С	73 dB B
	16 PR	140/138M	D	С	73 dB B
265/70R 19.5	18 PR	143/141J	D	С	73 dB B
	18 PR	146/144(144/142)L(M)	D	С	73 dB B
285/70R 19.5	20 PR	150/148J	D	С	73 dB B
295/80R 22.5	18 PR	154/149M	D	В	73 dB B
315/60R 22.5	18 PR	154/150(152/148)L(M)	С	В	73 dB B
315/80R 22.5	20 PR	158/150(154/150)L(M)	С	В	73 dB B
385/65R 22.5	24 PR	164K	С	В	73 dB B
1 = Fuel Efficiency	2 = Wet grip scale	3 = External rolling noise			

4













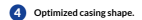




FDR606

The FDR606 drive axle tyre is the new On-Road range predominantly for Regional haul, delivering top-class mileage, enhanced durability and retreadability and very good all-season capability throughout the full tyre life. With its exceptional mileage potential, the FDR606 is also an excellence choice for long haul use on the drive axle.

- 1 Optimized directional pattern with high density and increased depth of specially designed sipes and grooves.
- Maximum effectiveness of biting edges up to end of tyre life, interlocking with the road surfaces.
- ✓ Increased and optimized traction and high mileage
- 2 Cool running/highly abrasion-resistant tread compound. Dual tread compound, $combining \,two \,layers \,of \,different \,rubber.$
- + The top compound provides high abrasion resistance. The base compound offers low rolling resistance combined with excellent tread wear performance.
- ✓ Dual tread compound for higher fuel efficiency without compromising on mileage performance.
- Large shoulder grooves and a clever stone ejection design effectively removes stones and gives the tyre excellent wear resistance, plus anti-puncture and self-cleaning performance.
- Openings in the shoulder ribs create biting edges for increased traction and effectively evacuate water and mud. Grooves open under torque, releasing trapped stones and avoiding drilling into
- ✓ High traction throughout complete tyre life. Improved tyre and casing protection and durability.



- ♣ Provides a constant and regular footprint in a wide range of load conditions throughout the tyre's life.
- Even tread wear over the full tyre life, especially in the shoulders, providing excellent mileage.

The FDR606 delivers excellent traction on dry, wet and snowy roads. Its special casing protection ensures high damage resistance.

Performance Ratings:







Excellent regroovability and retreadability. Economy meets ecology.

Dimensions:

SIZE	PR			10 2	(XY dB)))) ABC 3
215/75R17.5	16 PR	128/126 M		В	73 dB B
225/75R17.5	16 PR	129/127 M	E	С	73 dB B
235/75R17.5	16 PR	132/130 M	E	С	73 dB B
265/70R19.5	16 PR	140/138 M	D	С	73 dB B
285/70R19.5	18 PR	146/144 M	D	С	73 dB B
295/60R22.5	18 PR	150/147 L	D	В	73 dB B
295/80R22.5	18 PR	154/149 M	D	В	73 dB B
315/60R22.5	20 PR	154/150(152/148) L(M)	TBA	TBA	TBA
315/70R22.5	20 PR	156/150(154/150) L(M)	С	В	73 dB B
315/80R22.5	20 PR	156/150(154/150) L(M)	С	В	73 dB B
1 = Fuel Efficiency	2 = Wet grip scale	3 = External rolling noise			























FAR603

The FAR603 is a long-lasting, high-mileage all-position axle tyre that offers great stability and precise steering performance. It is ideally suitable for steer and trailer use as well as for highway and regional situations even in challenging weather.

- 1 Multi-angle grooves for better tread rigidity and lower rolling noise. Optimized rib width for even wear.
- + Stiff bridges in the grooves connect when the tyre rolls through the footprint, creating a stiffer design and limiting wear.
- Precise handling, excellent mileage.
- 2 Smart "Movematic" sipes.
- + The sipes close in the tread area when rolling, so that the tread blocks interlock and the tread becomes stiffer.
- Short braking distances throughout tyre life. High mileage; 3PMSF capability combined with low rolling resistance.
- Optimized casing shape.
- + Provides a constant and regular footprint in a wide range of load conditions throughout the tyre's life.
- Even tread wear over the full tyre life, especially in the shoulders, providing excellent mileage.
- Cool running/highly abrasion-resistant tread compound.
- + The chemical formulation and polymer network ensures low rolling resistance combined with excellent tread wear performance.
- ✓ High mileage and fuel efficiency.

handling, good lateral grip and therefore short braking distances. Its low rolling resistance goes hand in hand with even tread wear.

The FAR603 features precise





Excellent regroovability and retreadability. Economy meets ecology.

Performance Ratings:

MILEAGE POTEN	IIAL		
ALL SEASON TRA	ACTION		
DAMAGE RESIST.	ANCE		

Dimensions:

SIZE	PR	LI / SR	0 1	10 2	XY dB)))
385/55R 22.5	20 PR	160(158) K (L)	С	В	73 dB B
315/70R 22.5	20 PR	156/150(154/150)L(M)	С	В	73 dB B
205/75R 17.5	14 PR	124/122M	Е	С	73 dB B
	16 PR	128/126M	D	В	73 dB B
215/75R 17.5	18 PR	135/133J	D	В	73 dB B
225/75R 17.5	16 PR	129/127M	D	С	73 dB B
	16 PR	132/130M	D	С	73 dB B
235/75R 17.5	18 PR	143/141J	D	С	73 dB B
	16 PR	140/138M	D	С	73 dB B
265/70R 19.5	18 PR	143/141J	D	С	73 dB B
	18 PR	146/144(144/142)L(M)	D	С	73 dB B
285/70R 19.5	20 PR	150/148J	D	С	73 dB B
295/80R 22.5	18 PR	154/149M	D	В	73 dB B
315/60R 22.5	18 PR	154/150(152/148)L(M)	С	В	73 dB B
315/80R 22.5	20 PR	158/150(154/150)L(M)	С	В	73 dB B
385/65R 22.5	24 PR	164K	С	В	73 dB B
1 = Fuel Efficiency	2 = Wet grip scale	3 = External rolling noise			

















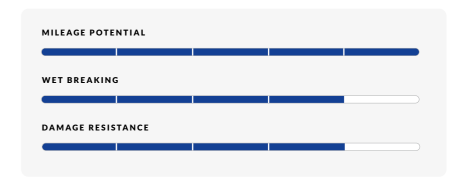
FTH135

The FTH135 trailer tyre offers outstanding mileage performance for long-haul use. This results from its specialized casing design and high wearable rubber volume in tandem with an innovative tread compound, which resists groove cracking and tread chunking.

- 1 Improved casing and tuned footprint.
- ♣ The FTH135 casing has been adapted to more variations in payload and shows regular footprint pressure distribution over the whole tread surface.
- → Higher mileage performance.
- 2 Improved groove profile. Stone-ejecting groove angles.
- Zigzag grooves provide additional gripping edges for the circumferential ribs.
 Reduced stone-holding and improved self-cleaning capabilities
- Excellent braking in the wet.
 High resistance to groove cracking.
- jecting
- Optimized casing shape. High wearable rubber volume.
- Provides a constant and regular footprint in a wide range of load conditions throughout the tyre's life. The high net-to-gross ratio in combination with the deep tread results in a slow wearing process.
- Even tread wear over the full tyre life, especially in the shoulders, providing excellent mileage.
- Innovative tread compound for cool tyre drainage and highly abrasion resistant tread compound.
- The chemical formulation and polymer network ensure low rolling resistance combined with excellent tread wear performance.
- → High mileage and fuel efficiency.

The FTH135 combines low rolling resistance, exceptional mileage and excellent braking in the wet, resulting in greater fuel efficiency.

Performance Ratings:







Excellent regroovability and retreadability.
Economy meets ecology.

Dimensions:

SIZE	PR	LI / SR	1	2 O 2	(XY dB)))) 3
215/75R17.5	18 PR	135/133 J	D	В	73 dB B
385/65R22.5	20 PR	160 K	С	В	73 dB B
385/65R22.5	24 PR	164 K	С	В	73 dB B
1 = Fuel Efficiency	2 = Wet grip scale	3 = External rolling noise			





















FAM210

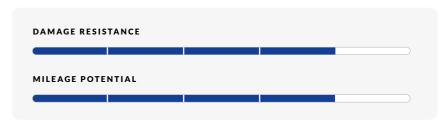
The new FAM210 all-position axle tyre features very good on-road wear performance, excellent steer and traction on mixed on/off-road surfaces, a longer tyre life and improved retreadability thanks to the significantly enhanced resistance to tread damage offered by the innovative "Protec-Armour" technology.

- 1 Cool running cap & base compound.
- Increased undertread gauge & tear resistant base compound.
- High mileage and casing durability; protection against stone damage.
- 2 Robust 4 rib design. Multiple tread blocks and zigzag grooves.
- Improves durability and ground pressure distribution. High number of biting edges; zig zag grooves provide extra grip.
- High mileage and even wear performance. 3PMSF marking on all sizes & wheel positions, improved traction on driven steer axles (hydro drive).
- Optimized casing shape.
- Provides a constant and regular footprint in a wide range of load conditions throughout the tyre's life.
- Even tread wear over the full tyre life, especially in the shoulders, providing excellent mileage.
- 4 "Quick release" groove shapes with stone penetration protectors.
- Reduces stone holding; efficient protection against stone drilling and groove
- Excellent self-cleaning capabilities, improved casing durability, high mileage potential.

The FAM210 consists of multiple, robust tread blocks delivering high casing durability, plus strong zigzag grooves for extra grip.

Consequently, an exceptional mileage performance can be achieved.

Performance Ratings:





Excellent regroovability and retreadability.
Economy meets ecology.

Dimensions:

SIZE	PR	LI / SR		O 2	XY dB)))
315/80R22.5	20 PR	161/157K	D	В	71 dB B
13R22.5	20 PR	156/150K	С	В	71dB B
1 = Fuel Efficiency	2 = Wet grip scale	3 = External rolling noise			

















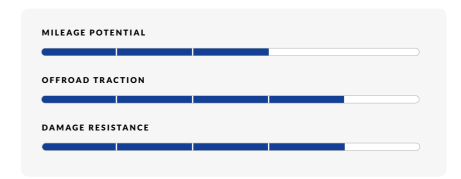
FDM215

The FDM215 on/off mixed-service drive axle tyre is a real winner. It brings great drive-axle performance to offroad applications of all kinds, unites high mileage and casing durability as well as noticeable minimized/reduced tread wear. The advantages of the tyre are complemented by excellent mud drainage and stone rejection supported by a rugged centreline rip, which additionally underlines the excellent traction of the tyre.

- 1 Cool running, highly abrasion cut resistant tread compound. Optimized rib width for even wear.
- Increased undertread gauge, tear- and cut resistant base compound. The chemical formulation and polymer network provide excellent treadwear performance.
- High mileage and casing durability; reduced tread wear in mixed services. Even tread wear over the complete wide tread throughout the life of the tyre.
- 2 High centre-line net contact area with tie bars. Rugged centreline rib.
- ♣ The rugged centreline rib offers high damage resistance & reduces centreline
- Even wear in abrasive road conditions, high mileage potential and casing dura-
- Wide, open shoulder grooves with stone penetration protectors.
- # Excellent mud drainage and stone rejection, retains high traction level even when worn.
- High traction throughout complete tyre life and within all carriageway conditions.
- ProtecArmour Technology.
- Top belt for infinite casing protection against corrosion.
- ✓ New level of casing durability and retreadability performance.

The FDM215 delivers the benefits of high traction throughout the complete tyre life in all carriageway conditions, plus even wear in abrasive road condition and on/off-road mixed surfaces.

Performance Ratings:





Excellent regroovability and retreadability. Economy meets ecology.

Dimensions:

SIZE	PR	LI / SR	0 1	O 2	(XY dB)))) 3
13R22.5	20 PR	156/150K	D	Α	73 dB B
315/80R22.5	20 PR	156/150K	D	Α	73 dB B
1 = Fuel Efficiency	2 = Wet grip scale	3 = External rolling noise			

















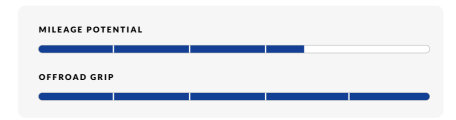
FAM211

The FAM211 is an innovative all-position axle tyre demonstrating a high level of stability, traction and mileage on mixed on/off surfaces. It is ideally suitable for steer and trailer and offers a smooth ride on the road plus great performance in offroad applications of all kinds. Thanks to outstandingly minimized tread wear, high damage resistance and its improved retreadability, the FAM211 is a strong, robust and reliable tyre.

- 1 Wide tread with multi-radius cavity.
- # Even ground pressure distribution.
- Reduced tread wear and high mileage potential. Even tread wear over the full tyre life, especially in the shoulders, providing excellent mileage
- 2 4 massive circumferential ribs.
- Increased resistance to cuts, chipping and chunking.
- Excellent damage resistance, high level of stability.
- 3 Cool running cap & base compound.
- Increased undertread gauge & tear-resistant base compound.
- High mileage and casing durability; protection against stone damage.
- Zigzag centreline groove and off set block edge design.
- Improved on- and off-road traction and braking.
- Mobility in all on- and off-road conditions, good wet grip.

The FAM211 delivers good mobility in all on-/off-road conditions. At the same time it provides reliable wet grip and strong wet braking performance.

Performance Ratings:







Excellent regroovability and retreadability.
Economy meets ecology.

Dimensions:

SIZE	PR	LI / SR		10 2	(XY dB)))) 3
385/65R22.5	20 PR	160K	D	Α	73 dB B
425/65R22.5	20 PR	165K	D	Α	73 dB B
1 = Fuel Efficiency	2 = Wet grip scale	3 = External rolling noise			











Economy meets Ecology.

The cornerstone of lower overall driving cost.

The durability of Fortune Truck Tyres begins with the new tyre and extends through options including professional regrooving, high-quality advanced casings and multiple retreadability capabilities.

Choosing Fortune Tires truck tyres is not only good for your business - it's also good for the environment. New Fortune tyres are durable, fuel efficient, retreadable and regroovable, and a cornerstone for lowest total cost of ownership.

Saving natural resources reduces energy and therefore CO₂ emissions in

the production process. Fortune's new durable and fuel-efficient tyres, with their professional regroovability and high-quality, advanced carcasses with multiple retreadability, thus contribute significantly to lower tyre costs and thus to low overall driving costs.

Compared to a standard, non-retreadable tyre, a retreadable tyre offers many advantages and substantial savings (per tyre, size: 315 / 80R 22.5):

CO, emission

21%

Air pollution

Resource consumption

Land use

Water consumption

19%





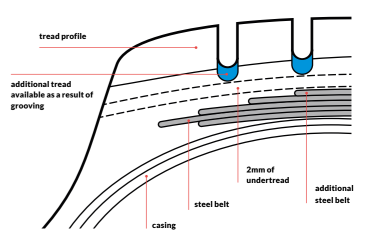
All Fortune Tires tyres where the regrooving procedure is applicable have the word "Regroovable" on both sidewalls, in accordance with ECE regulation 54. The additional tread depth of up to 4 mm gained by regrooving means

a significant increase in performance. Provided it is marked "Regroovable", a commercial vehicle tyre may be regrooved down to a residual undertread thickness of 2 mm above the breaker or belt. Regrooving should be carried out

by an expert, in order to avoid premature failure as well as any reduction in the tyre's suitability for retreading. All Fortune Tires on which regrooving is permitted are marked "Regroovable".

- Mileage potential increased by up to 25%
- Saves up to 2 litres of fuel every 100 km
- · Significantly and safely extends the tyre's traction potential
- Reduces your impact on the environment

High quality tyres for your safe and comfortable ride



Example:

Tyre size 315/80 R 22.5 Original tread depth of new tyre 20.0 mm Additional tread as a result of regrooving

Retreading New tyre - many lives

The cost-effective, eco-friendly and high quality solution to prolong the life of your Fortune Tires. When you purchase a retreadable tyre, you not only lighten your tyre budget but also help protect the environment. Re-using the casing saves energy and raw materials. Multiple use of the casing also reduces the number of old tyres in circulation. And since Fortune Tires retreads result in less raw materials and carbon emissions, they help you reduce your environmental footprint. Fortune Tires develops truck tyres that suit the unique conditions of

your transport operations. Built with optimized and perfectly coordinated reinforcements and compounds and a suitable contour for any application, the Fortune Tires casing achieves outstanding structural durability.

Questions regarding Regrooving and Retreading:

Your authorized Fortune Tires dealer, as well as Fortune Tires' sales staff and technicians, will support you with expertise and market knowledge on a local level throughout Europe. Because We Take Care of You.



	C17E	SIZE PR LI		ss	MEASURE	TYPE	MAX. L	OAD KG	MAX. LO	AD (LBS)	MAX. INF PRESSUR		MAX. INI PRESSU		DIMENSI	ON (MM)	TREAD DEPTH			XY dB)))	WIDTH ON RUNNING
*	3125	PK	.,	33	RIM	1172	SINGLE	DUAL	SINGLE	DUAL	SINGLE	DUAL	SINGLE	DUAL	SECTION WIDTH	O.D.	(MM)		; 0; ·	U _{ABC}		SURFACE
FTH135	215/75R17.5	18	135/133	J	6.00	TL	2180	2060	4805	4540	860	860	125	125	211	767	13	D	В	73	В	215
FTH135	385/65R22.5	20	160	К	11.75	TL	4500		9920		900		130		389	1072	15,5	С	В	73	В	385
FTH135	385/65R22.5	24	164	К	11.75	TL	5000		11000		980		140		389	1072	15,5	С	В	73	В	385
FAM210	13R22.5	20	156/150	К	9.75	TL	4000	3350	8820	7390	875	875	128	128	320	1124	18	С	В	71	В	13
FAM210	315/80R22.5	20	161/157	К	9.00	TL	4625	4125	10000	9090	900	900	130	130	312	1076	19	D	В	71	В	315
FAM211	385/65R22.5	20	160	К	11.75	TL	4500		9920		900		130		389	1072	18,3	D	Α	73	В	385
FAM211	425/65R22.5	20	165	K	12.25	TL	5150		11400		830		120		422	1124	18,2	D	Α	73	В	425
FDM215	13R22.5	20	156/150	K	9.75	TL	4000	3350	8820	7390	875	875	128	128	320	1124	22	D	Α	73	В	13
FDM215	315/80R22.5	20	156/150	К	9.00	TL	4000	3350	8820	7390	850	850	125	125	312	1076	22	D	Α	73	В	315
FAR603	205/75R17.5	14	124/122	М	6.00	TL	1600	1500	3525	3305	750	750	110	110	205	753	13	Е	С	73	В	205
FAR603	215/75R17.5	16	128/126	М	6.00	TL	1800	1700	3970	3750	760	760	110	110	211	767	13	D	В	73	В	215
FAR603	215/75R17.5	18	135/133	J	6.00	TL	2180	2060	4805	4540	860	860	125	125	211	767	13	D	В	73	В	215
FAR603	225/75R17.5	16	129/127	М	6.75	TL	1850	1750	4080	3860	830	830	120	120	226	783	13	D	С	73	В	225
FAR603	235/75R17.5	16	132/130	М	6.75	TL	2000	1900	4400	4180	790	790	115	115	233	797	13	D	С	73	В	235
FAR603	235/75R17.5	18	143/141	J	6.75	TL	2725	2575	6000	5680	875	875	125	125	233	797	13	D	С	73	В	235
FAR603	265/70R19.5	16	140/138	М	7.50	TL	2500	2360	5510	5200	790	790	115	115	262	867	14	D	С	73	В	265
FAR603	265/70R19.5	18	143/141	J	7.50	TL	2725	2575	6005	5675	860	860	125	125	262	867	14	D	С	73	В	265
FAR603	285/70R19.5	18	146/144(144/142)	L(M)	8.25	TL	3000	2800	6600	6150	850	850	125	125	283	895	14,5	D	С	73	В	285
FAR603	285/70R19.5	20	150/148	J	8.25	TL	3350	3150	7400	6950	900	900	130	130	283	895	14,5	D	С	73	В	285
FAR603	295/80R22.5	18	154/149	М	9.00	TL	3750	3250	8270	7160	900	900	130	130	298	1044	16	D	В	73	В	295
FAR603	315/60R22.5	20	154/150(152/148)	L(M)	9.75	TL	3750	3350	8270	7390	900	900	130	130	313	950	14	С	В	73	В	315
FAR603	315/70R22.5	20	156/150(154/150)	L(M)	9.00	TL	4000	3350	8820	7390	900	900	130	130	312	1014	15	С	В	73	В	315
FAR603	315/80R22.5	20	158/150(154/150)	L(M)	9.00	TL	4250	3350	9350	7390	900	900	130	130	312	1076	16	С	В	73	В	315
FAR603	385/55R22.5	20	160(158)	K(L)	12.25	TL	4500		9920		900		130		386	996	15	С	В	73	В	385
FAR603	385/65R22.5	24	164	К	11.75	TL	5000		11000		980		140		389	1072	14,5	С	В	73	В	385
FDR606	215/75R17.5	16	128/126	М	6.00	TL	1800	1700	3970	3750	760	760	110	110	211	767	15	Е	В	73	В	215
FDR606	225/75R17.5	16	129/127	М	6.75	TL	1850	1750	4080	3860	830	830	120	120	226	783	15	E	С	73	В	225
FDR606	235/75R17.5	16	132/130	М	6.75	TL	2000	1900	4405	4185	790	790	115	115	233	797	15	Е	С	73	В	235
FDR606	265/70R19.5	16	140/138	М	7.50	TL	2500	2360	5510	5200	790	790	115	115	262	867	16	D	С	73	В	265
FDR606	285/70R19.5	18	146/144	М	8.25	TL	3000	2800	6600	6150	850	850	125	125	283	895	16	D	С	73	В	285
FDR606	295/60R22.5	18	150/147	L	9.00	TL	3350	3075	7390	6780	900	900	130	130	292	926	18	D	В	73	В	295
FDR606	295/80R22.5	18	154/149	М	9.00	TL	3750	3250	8270	7160	900	900	130	130	298	1044	20	D	В	73	В	295
FDR606	315/60R22.5	20	154/150(152/148)	L(M)	9.75	TL	3750	3350	8270	7390	900	900	130	130	313	950	18	TBA	ТВА	TBA	TBA	315
FDR606	315/70R22.5	20	156/150(154/150)	L(M)	9.00	TL	4000	3350	8820	7390	900	900	130	130	312	1014	19,5	С	В	73	В	315
FDR606	315/80R22.5	20	156/150(154/150)	L(M)	9.00	TL	4000	3350	8820	7390	850	850	125	125	312	1076	20	С	В	73	В	315