



www.westlaketyre.com/eu



facebook.com/westlaketyreglobal



ZHONGCE RUBBER GROUP CO., LTD.



www.zc-rubber.com



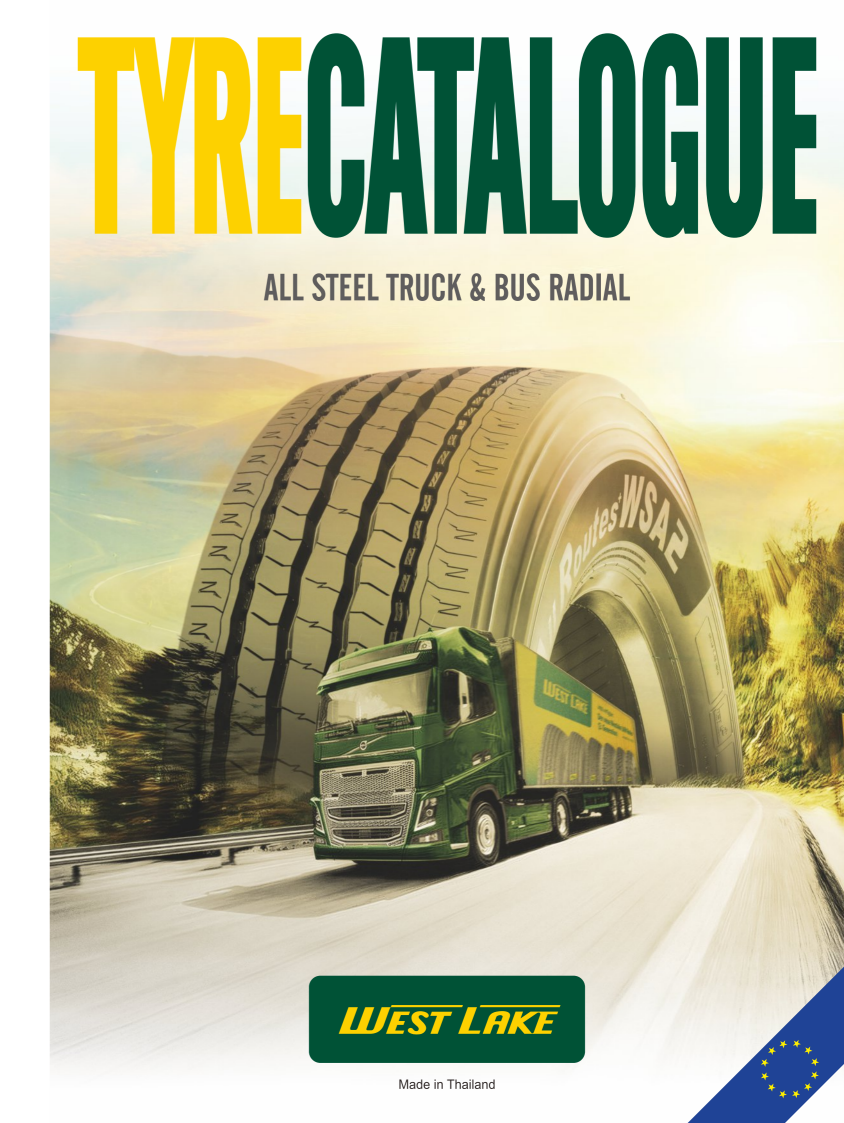
facebook.com/zcrubber



twitter.com/zc_rubber



linkedin.com/company/zcrubber



ENTERPRISE INTRODUCTION



- A Company Established in Year 1958
- No. 1 Tyre Manufacturer in China
- No. 9 of Top 75 Global Tyre Manufacturers in Year 2021
- Sale Revenue Reached USD3.896 Billion in Year 2020

Zhongce Rubber Group Co., Ltd (ZC RUBBER) is a global tyre company based in Hangzhou, China and was founded in 1958. Over our more than 60 years of history, we experienced continuous growth in quality and reputation to become the Top 10 tyre manufacturer worldwide today.

Our engineers with our international R&D team focus on constant technological development and innovation spending millions of US dollars in research and development each year and upgrading our production and testing facilities. The ET Industrial Brain in the production process promises our smart production and guarantee tires with high quality, safety, and value with maximum efficiency.

We have formed an extensive global service network of about 1,200 distributors with 250,000 sales locations in 160 countries. Our subsidiaries in Thailand, Germany, Brazil, and the United States serve customers without any difference in time and language. We are dedicated to better support our suppliers, distributors, and customers through a one-stop service.

Safe and Value are always the key of our company. We take pride in the superior quality of our tyre products and the first-rate services. We are still endeavoring to become one of the most respected tyre manufacturers globally and craft a better future with all partners and friends.









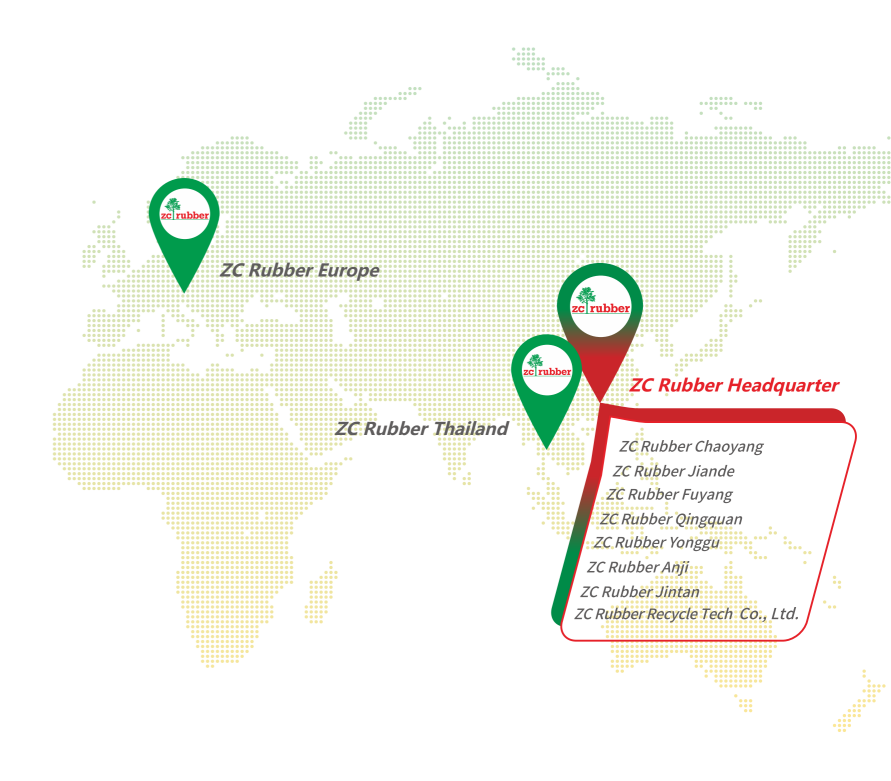






GLOBAL STRATEGIC LAYOUT



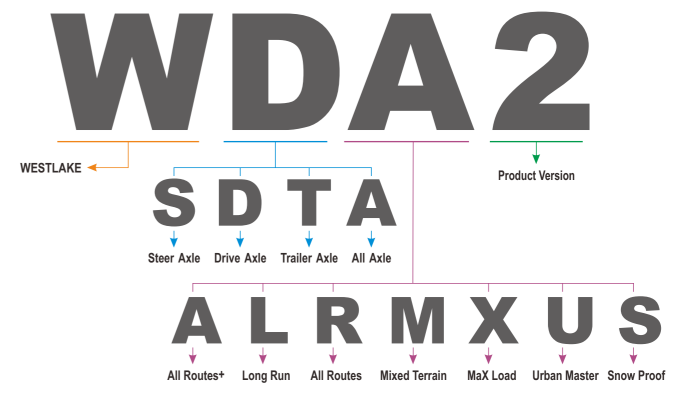




Application and Key Feature Legend



How to Read the Profile Name

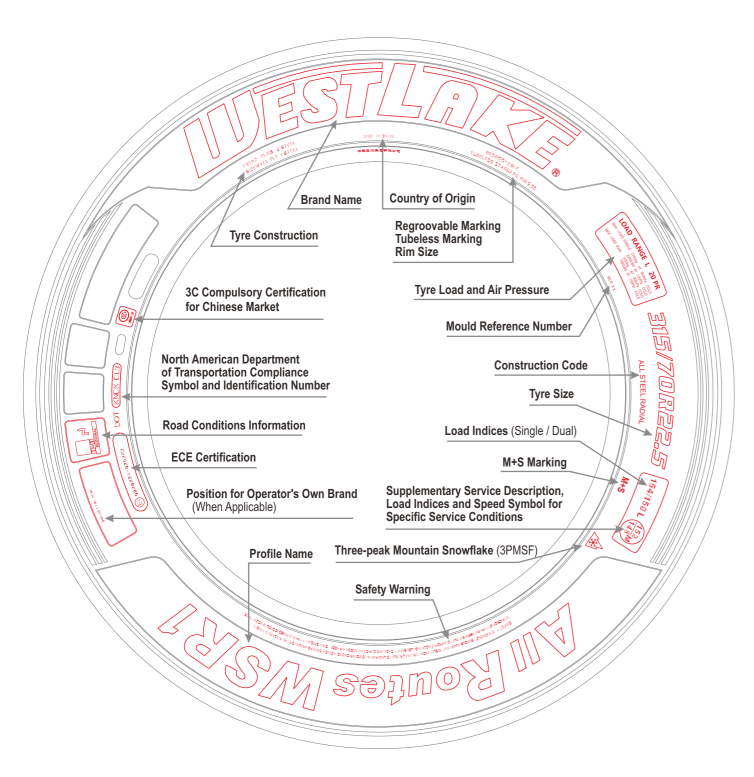


TYRE SIDEWALL INSTRUCTION

A series of internationally used numbers and codes exist for the identification of tyre structures, dimensions and main applications as well as the producer information.

This group of codes and numbers is collectively known as the "tyre markings" and permits a precise identification of the tyre.

The picture below gives an example of the tyre markings as they appear on a tyre.



TECHNOLOGIES FOR TYRES WITH THE VALUE

WESTLAKE is constantly striving to create the best solutions for each application.
WESTLAKE's commitment to you and to the environment ensures cost-effective quality tyres.

WESTLAKE's Concept

WESTLAKE provides tyres with longer mileage, greater retreadability, more durability and less fuel consumption, in one word, more value, to fleets in Europe.

Given the extreme demands of today's transport industry, Westlake invests on continuous innovation in tyre technology which is essential and helps the fleets who seek tyre value and cost saving.

Tyre Construction

Tread

Compounds used in the tread depend on the tyre's specific application needs. WESTLAKE has various compounding strategies to minimise tyre treadwear, and maximise traction, fuel efficiency, and resistance to fatigue, chipping and scaling.

Belt Edge Cushion

WESTLAKE tyres feature a belt edge cushion to help to enhance the structure durability, and therefore extend the tyre life.

Inner Liner

WESTLAKE's inner liner is specially designed to maintain the air pressure of each tyre to avoid any possible tyre damage. The special inner liner compound ensures a significantly longer casing life.

Bead Filler

Two or more different compounds are used in WESTLAKE's bead filler to stiffen the bead for steering response and to control the flexibility of other parts of the tyre.

Belts and Casing

Thin, highly adhesive assembly compounds are used in WESTLAKE's tyre casing and belts to improve the steel cords strength.

Undertread

WESTLAKE's undertread compounds generate less heat in order to prevent tread separation.

Sidewall

WESTLAKE applies special sidewall compounds high flexibility, excellent durability and high resistance to fatigue and weather cracking.

Rim Cushion

WESTLAKE's rim cushion compound is highly resistant to the heat brought by the heavy load or transmitted by the rim so as to extend the tyre life.

All Steel Truck & Bus Radial Tyres

All Steel Truck & Bus Radial Tyres

WEST LAKE

All Steel Truck & Bus Radial Tyres

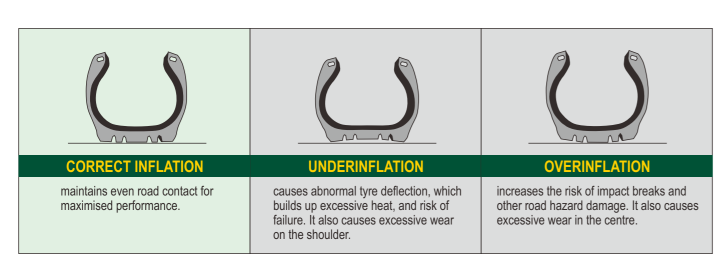
WESTLAKE: YOUR SMART INVESTMENT

Recommendations to ensure the top performance of your WESTLAKE tyres.

Inflation Pressure

Truck tyres for commercial vehicles must be properly inflated to a pressure based on the load, speed and conditions of use for maximum performance in all aspects such as even wear (long mileage), traction and handling stability (riding comfort) in addition to safety issues*.

*Check WESTLAKE's recommendations of PRODUCT TECHNICAL DATA at page 23-24 of this catalogue.



Tyre pressures should be checked on cold tyres at least every two weeks, using a calibrated pressure gauge. Tyres with lower profiles must be checked strictly due to their less visible sidewall deflection.

WESTLAKE provides inflation pressure stickers (shown as the right) with several different values for certain applications to help customers maintain proper pressures. Please contact your WESTLAKE distributor for details.



Retreading

Every new WESTLAKE truck tyre product is designed and constructed for better retreadability. Please consult your WESTLAKE distributor for details.

Regrooving

Regrooving must be undertaken when only between 2 to 3 mm of the original tread pattern remains, in accordance with WESTLAKE's recommendations in this catalogue.

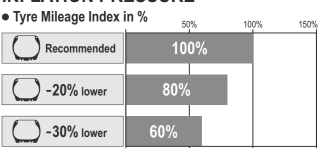
Tyre Wear Factors

FUEL ECONOMY & THE ENVIRONMENT

These tables indicate factors of tyre wear. If all factors are taken into consideration and applied correctly according to your vehicle and situation, it will result in best fuel efficiency and help for the protection of our environment.

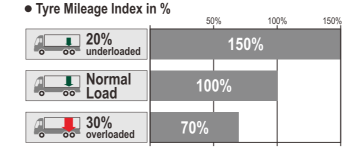
Please contact your WESTLAKE distributor for more details.

INFLATION PRESSURE



The proper inflation pressure is essential for the tyre performance for every application. WESTLAKE recommends frequent inflation checking. If necessary increase tyre inflation as per the recommendation of load and inflation PRODUCT TECHNICAL DATA or inflation stickers.

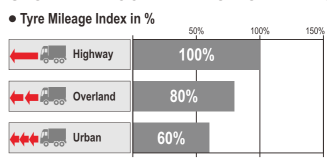
CARRYING LOAD



Tyre wear depends upon the pay load carried.

WESTLAKE recommends carrying the pay loads on correct axles and carry heavy load on drive axle position if applicable.

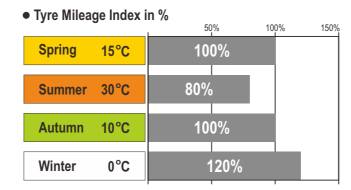
STOP AND ACCELERATION OPERATION



Rapid or frequent stop and acceleration traffic results in additional tread wear to tyres and reduce the tyre life.

WESTLAKE recommends mild steering & braking especially while turning or curving in daily use. Furthermore new products with special tread and enhanced sidewall will be developed for city operation with more frequent "stop and go" situation.

SEASONAL / AMBIENT TEMPERATURES



Tyre wear is temperature dependent.

WESTLAKE recommends carrying out a tyre service before the summer season

TRAILER AXLES

• Tyre Mileage Index in %



Trailer tyre wear is dependent on the side force of the axles of trailers. WESTLAKE recommends proper tyre rotation when utilizing retreaded tyres.





- Hybrid concept of long haul and regional application
- Excellent fuel efficiency with maximum mileage
- Improved road grip prepare for various road surface

Highway

Country Road

City

Construction Site



WSA2LT M+S





All Routes+/ Steer Axle

2nd generation steer tyre engineered with innovative WESTLAKE's latest technology for both long haul and regional operations with rims of 17.5" and 19.5".

- Wide tread width offers high tread rubber volume to guarantee higher long
- Four wavy main grooves provide excellent handling and drainage performance on long haul and regional applications.
- Multi-lateral kerfs provide better traction and even wear.

SIZE	SERVICE INDEX				NOISE (dB)
215/75R17.5	128/126M	E	D	Α	72
225/75R17.5	129/127M	Е	D	Α	72
235/75R17.5	132/130M	Е	D	Α	72
265/70R19.5	140/138M	D	С	А	72
225/75R17.5 235/75R17.5	129/127M 132/130M	E E D	D	A A A	72 72













All Steel Truck & Bus Radial Tyres WEST LAKE

WEST LAKE All Steel Truck & Bus Radial Tyres





WSA2





All Routes+/ Steer Axle

2nd generation steer tyre engineered with innovative WESTLAKE's latest technology for both long haul and regional

- Wide tread width offers high tread rubber volume to guarantee higher long
- Four wavy main grooves provide excellent handling and drainage performance on long haul and regional applications.
- Multi-lateral kerfs provide better traction and even wear.

SIZE	SERVICE INDEX				NOISE (dB)
385/55R22.5	160K(158L)	C	В	В	73
315/70R22.5	156/150L	D	В	В	73
295/80R22.5	154/149L	D	C	В	73
315/80R22.5	156/153L(154/151M)	D	В	В	73







WDA2^{LT} M+S





All Routes+/ Drive Axle

2nd generation drive tyre engineered with innovative WESTLAKE's latest technology for both long haul and regional operations with rims of 17.5" and 19.5".

- ▶ Combination tread block design improves grip ability and driving power.
- ▶ Multi 3D sipes offer low rolling resistance and outstanding traction.
- ▶ Wide tread width guarantees riding stability and longer mileage.

SIZE	SERVICE INDEX				NOISE (dB)
215/75R17.5	128/126M	Е	D	Α	72
225/75R17.5	129/127M	Е	D	Α	72
235/75R17.5	132/130M	Е	D	Α	72
265/70R19.5	140/138M	Е	С	В	74
265/70R19.5	140/138M	E	С	В	74





















WEST LAKE All Steel Truck & Bus Radial Tyres All Steel Truck & Bus Radial Tyres WEST LAKE











All Routes+/ Drive Axle

2nd generation drive tyre engineered with innovative WESTLAKE's latest technology for both long haul and regional operations.

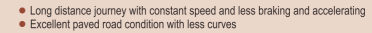
- Combination tread block design improve grip ability and driving power.
- ▶ Multi 3D sipes offer low rolling resistance and outstanding traction.
- ▶ Wide tread width guarantees riding stability and longer mileage.

SIZE	SERVICE INDEX				NOISE (dB)
315/70R22.5	156/150L	D	C	В	74
295/80R22.5	154/149K	Е	C	В	74
315/80R22.5	156/153L(154/151M)	D	C	В	74









Less fuel consumption and comfortable ride
High mileage performance

Highway Country Road City

Construction Site











WSL1





Long Run / Steer Axle

New steer tyre designed with innovative WESTLAKE latest technology for long haul application.

- Computer-aided design tyre structure provides excellent footprint profile and ensures superior comfort.
- Special tread compound guarantees low rolling resistance help to reduce fuel consumption.
- Straight tread pattern designed to minimize uneven wear.

SIZE	SERVICE INDEX				NOISE (dB)
355/50R22.5	156K(154L)	D	C	В	73
385/55R22.5	158L(160K)	D	C	В	73
295/60R22.5	150/147K(149/146L)	D	C	В	73
315/60R22.5	154/150L	D	С	В	73







WDL1





Long Run / Drive Axle

New drive tyre designed with innovative WESTLAKE latest technology for long haul application.

- Deep tread depth and wider tread with robust tread block produce outstanding traction on both dry and wet road surfaces.
- Special shoulder design with low-heating compound ensures less tread wear longer tyre life.
- ▶ Tread pattern designed to enhance mileage, traction and driving stability.

SIZE	SERVICE INDEX				NOISE (dB)
295/55R22.5	147/145K	D	С	В	74
295/60R22.5	150/147K(149/146L)	D	D	В	74
315/60R22.5	154/150K(152/148L)	D	С	В	74

























WTL1





Long Run / Trailer Axle

New wide base trailer tyre with WESTLAKE's latest technology for long haul application.

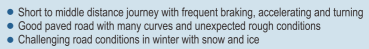
- 5-Rib tread design enhances longer mileage.
- Computer-aided design tyre structure provides excellent footprint profile and ensures superior comfort and even wear.
- Special tread compound guarantees less fuel consumption with lower rolling
- Stone ejectors in U-shape grooves minimize the stone holding and penetration.

SIZE	SERVICE INDEX				NOISE (dB)
445/45R19.5	160L	C	C	В	73
435/50R19.5	160J	D	C	В	73
385/55R22.5	160K(158L)	С	С	Α	71
385/65R22.5	158L(160K)	С	С	А	71



















Country Road

City

Construction Site

WEST LAKE All Steel Truck & Bus Radial Tyres All Steel Truck & Bus Radial Tyres WEST LAKE





WSR[†]1





All Routes / Steer Axle

New steer tyre engineered with innovative WESTLAKE's latest technology for local and regional operations with rims of 17.5" and 19.5".

- Computer-aided design 5-Rib tread provides precise handling.
- Tread sipes alongside tread grooves offer outstanding wet operation and even tread contact on road surfaces.
- Advanced tyre casing design promises good footprints and avoids uneven wear.

SIZE	SERVICE INDEX				NOISE (dB)
245/70R17.5	136/134M	Е	D	В	72
205/75R17.5	124/122M(126/124G)	Е	D	В	72
215/75R17.5	128/126M	Е	D	В	72
225/75R17.5	129/127M	Е	D	В	72
235/75R17.5	132/130M	Е	D	В	72
245/70R19.5	136/134M	D	D	В	72
265/70R19.5	140/138M	D	D	В	72
285/70R19.5	146/144M	D	D	В	72













WSR1





All Routes / Steer Axle

New steer tyre engineered with innovative WESTLAKE's latest technology for local and regional operations.

- Advanced 5-Rib tread provides even wear and remarkable handling.
- ▶ Specially designed tread pitches ensure low external noise.
- Tread sipes with straight tread grooves guarantee excellent water drainage and outstanding wet traction.
- ▶ Computer-aided design tyre casing promises good footprints to extend tyre life.

SIZE	SERVICE INDEX				NOISE (dB)
385/65R22.5	158L(160K)	С	С	Α	71
315/70R22.5	156/150L	С	C	Α	71
295/80R22.5	154/149M	D	С	Α	71
315/80R22.5	154/151M(156/153L)	С	С	А	71

















WDR[†]1





All Routes / Drive Axle

New drive tyre designed for local and regional application with rims of 17.5" and 19.5".

- Deep tread depth and wider tread with robust tread blocks ensure outstanding traction on both dry and wet road surfaces.
- Excellent footprint design promises even wear and remarkable tyre life.

SIZE	SERVICE INDEX				NOISE (dB)
245/70R17.5	136/134M	Е	D	В	74
205/75R17.5	124/122M	Е	D	В	74
215/75R17.5	128/126M	Е	D	В	74
225/75R17.5	129/127M	Е	D	В	74
235/75R17.5	132/130M	Е	D	В	74
245/70R19.5	136/134M	Е	С	В	74
265/70R19.5	140/138M	Е	С	В	74
285/70R19.5	146/144M	Е	С	В	74













WDR1





All Routes / Drive Axle

New drive tyre designed for local and regional application.

- Deep tread depth ensures longer tyre life.
- Directional tread pattern and robust tread blocks produce outstanding traction on both dry and wet road surfaces.
- ▶ Excellent footprint design promises even wear and remarkable tyre life.
- Special shoulder design with low-heating compound minimizes shoulder heel & toe wear.
- Applicable for snow roads with excellent traction capabilities.

SIZE	SERVICE INDEX				NOISE (dB)
315/70R22.5	154/150L(152/148M)	Е	С	В	74
295/80R22.5	152/149M	Е	C	В	74
315/80R22.5	156/153L(154/151M)	Е	С	В	74

















WTR1





All Routes / Trailer Axle

New wide base trailer tyre with WESTLAKE's latest technology for local and regional application.

5-Rib tread and strong shoulder design provide excellent carrying capacity and longer tyre life.

Computer-aided design tyre structure provides excellent footprint profile and ensures superior comfort and even wear.

Special tread compound guarantees less fuel consumption with lower rolling resistance.

Stone ejectors in U-shape grooves minimize the stone holding and penetration.

SIZE	SERVICE INDEX				NOISE (dB)
385/55R22.5	160K(158L)	C	C	Α	71
385/65R22.5	158L(160K)	C	C	В	72
425/65R22.5	165K	С	C	В	73
445/65R22.5	169K	С	С	В	73

















- Used both on and off road with expected aggressive, sharp-edge or muddy road condition
- Heavy loads and outstanding durability at slow speed and constant stopping
- Special protection against the damage caused by the road condition

Highway

Country Road

LITY

Construction Site





WSM2





Construction Site / Steer Axle

2nd generation steer tyre with latest WESTLAKE technology for on & off operation.

Wider tread width and solid shoulder offer improved tread stiffness, leading to an increased mileage and rolling resistance.

Three zigzag grooves and multi-angular sipes Improve traction and braking performance.

Polygonal block pattern provides outstanding traction and braking performance.

SIZE	SERVICE INDEX				NOISE (dB)
315/80R22.5	156/153K(154/151L)	D	C	В	74









WDM2





Construction Site / Drive Axle

2nd generation drive tyre with latest WESTLAKE technology for on & off operation.

Aggressive and high fill to void ratio blocks provides outstanding traction and longer mileage.

The tie-bar between blocks guarantee outstanding straight driving performance and impact dispersion for the blocks.

Stone ejector platforms prevent stones from lodging in grooves and drilling into belts.

SIZE	SERVICE INDEX				NOISE (dB)
13R22.5	156/151K	D	С	В	74
315/80R22.5	156/153K(154/151L)	Е	С	В	74



























WDM1





Construction Site / Drive Axle

New strong casing tyre with latest WESTLAKE technology for on & off operation.

- Aggressive directional tread and open tread shoulder with robust tread blocks provide extra traction for On & Off application.
- ▶ Special tread compound promises better resistance to cuts and tearing.
- Enhanced sidewall structure minimizes unexpected damage from rough road condition.

SIZE	SERVICE INDEX				NOISE (dB)
13R22.5	156/151K	Е	C	В	74
295/80R22.5	152/149K	Е	В	В	74
315/80R22.5	156/153K(154/151L)	Е	В	В	74









WTM1





Construction Site / Trailer Axle & Steer Axle

New strong casing multi-service tyre for on & off operation.

- Aggressive tread pattern promises remarkable traction for On & Off application.
- Outstanding self-cleaning tread with stone ejector minimizes stone holding and penetration and ensures longer tyre life.
- Robust tread blocks and rugged sidewall casing allow heavy loads and resist casing penetration and damage.

SIZE	SERVICE INDEX				NOISE (dB)
385/65R22.5	160K(158L)	С	С	В	73















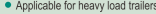












Applicable for heavy load trailers
Short to long distance transport with reinforced tyre casing for heavy loads

Highway

Country Road

City

Construction Site







MaX Load / Trailer Axle

New trailer tyres with advanced WESTLAKE technology for long haul and regional application.

- Strong Computer-aided design tyre casing guarantees outstanding capacity for heavy loads and highway.
- Special sipes alongside tread ribs help to minimize heating for high speed running with heavy loads.
- Special tread compound provides higher fuel efficiency with lower rolling resistance without sacrificing tyre mileage.

SIZE	SERVICE INDEX				NOISE (dB)
205/65R17.5	129/127K(132/132F)	D	С	В	71
215/75R17.5	135/133J	D	C	В	71
235/75R17.5	143/141J(144/144F)	D	С	В	71
245/70R17.5	143/141J(146/146F)	D	C	В	71
245/70R19.5	141/140J	C	C	В	71
265/70R19.5	143/141J	С	С	В	71
285/70R19.5	150/148J	С	С	В	72











WEST LAKE All Steel Truck & Bus Radial Tyres All Steel Truck & Bus Radial Tyres







WAU1





Urban Master / Steer Axle & Drive Axle

New all-position tyre with innovative WESTLAKE's technology for urban application.

- Optimised pattern design minimizes the rolling noise.
- Cool-running compound delivers low rolling resistance meaning more fuel efficiency.
- Applies kerfs to optimise tread stiffness, prevents irregular wear.
- Three zigzag grooves guarantee excellent traction on wet and dry road.
- Sidewall protector ribs help resist sidewall damage from turning, backing and braking when used in urban neighborhoods.

SIZE	SERVICE INDEX				NOISE (dB)
275/70R22.5	150/145J	D	С	А	71





- Frequent speed changes and turning
- Resistance to curb impact
- Excellent road grip and durable high mileage

Highway

Country Road

City

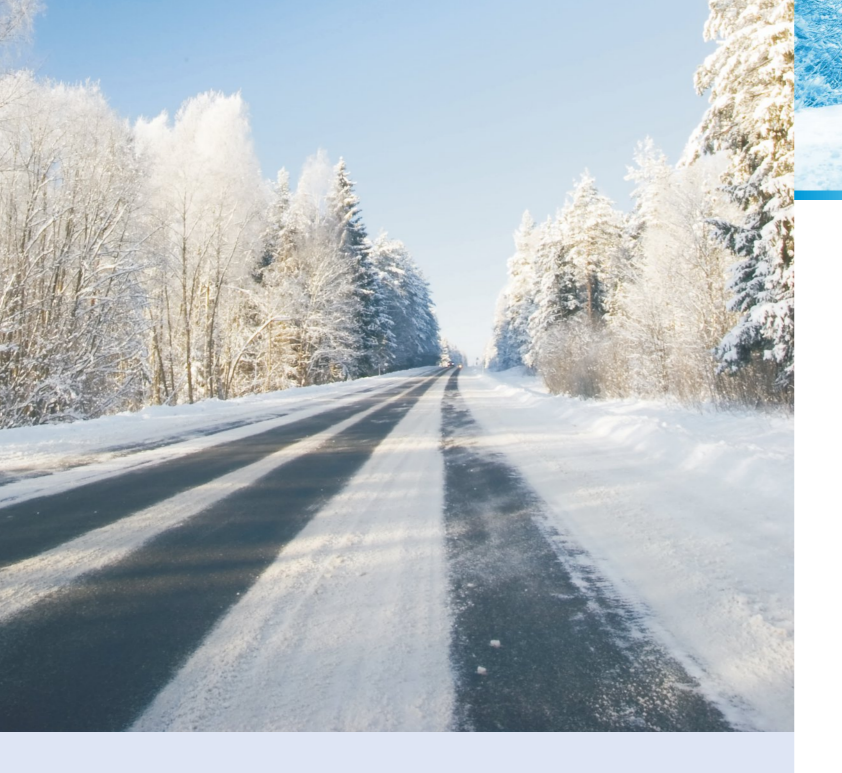
Construction Site













WSS1





Snow Proof / Steer Axle

New Steer tyre with WESTLAKE's latest technology for winter application.

- ▶ Wide and deep circumferential grooves enhances removal of snow and ice.
- Specific tread compound keeps rubber softness in low temperature with good performance.
- Wide tread with advanced block and sipe design provides extra traction for snow and ice road conditions.

SIZE	SERVICE INDEX				NOISE (dB)
315/70R22.5	156/150L(152/148M)	Е	С	В	73
295/80R22.5	154/149L	Е	C	В	73
315/80R22.5	154/151M(156/153L)	Е	С	В	73







- Designed for winter use onlyExtraordinary traction on snow and ice road surface

Highway

Country Road

City

Construction Site













WDS1





Snow Proof / Drive Axle

New drive tyre with WESTLAKE's latest technology for winter application.

- Wide open shoulder delivers additional traction without compromising tread life.
- Specific tread compound keeps rubber softness in low temperature with good performance.
- Studable tread design provides extra traction for snow and ice road conditions.

SIZE	SERVICE INDEX				NOISE (dB)
315/70R22.5	154/150L(152/148M)	E	C	В	74
295/80R22.5	154/149L	E	C	В	74
315/80R22.5	156/153K(154/151L)	Е	С	В	74







WTS1





Snow Proof / Trailer Axle (Steer Axle Applicable)

New wide base trailer tyre with WESTLAKE's latest technology for winter application.

Also applicable for steer axle.

- New trailer winter tyre for severe weather conditions.
- Maximized snow and ice grip with special tread compound and CAD tread pattern.

SIZE	SERVICE INDEX				NOISE (dB)
385/55R22.5	160K(158L)	D	С	Α	71
385/65R22.5	158L(160K)	Е	С	Α	71



















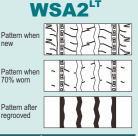


REGROOVING PROCEDURE



Regrooved pattern is shown in black. Recut depth listed is maximum value. Recut width listed has ±1 mm tolerance





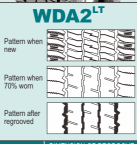






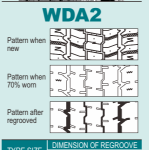
TVDE OIZE	DIMENSION OF REGROOVE				
TYRE SIZE	DEPTH (D)	WIDTH (W)			
385/55 R 22.5	2.3mm	7.0mm			
315/70 R 22.5	2.3mm	7.0mm			
295/80 R 22.5	2.3mm	7.0mm			
315/80 R 22.5	2.3mm	7.0mm			





TVDE OLZE	DIMENSION OF REGROOVE				
I YRE SIZE	DEPTH (D)	WIDTH (W)			
215/75 R 17.5	2.5mm	7.0mm			
225/75 R 17.5	2.5mm	7.0mm			
235/75 R 17.5	2.5mm	7.0mm			
265/70 R 19.5	2.5mm	7.0mm			
	225/75 R 17.5 235/75 R 17.5	TYRE SIZE DEPTH (D) 215/75 R 17.5 2.5mm 225/75 R 17.5 2.5mm 235/75 R 17.5 2.5mm			

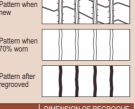




TVDE OIZE	DIMENSION OF REGROOVE			
TYRE SIZE	DEPTH (D)	WIDTH (W)		
315/70 R 22.5	2.5mm	7.0mm		
295/80 R 22.5	2.5mm	7.0mm		
315/80 R 22.5	2.5mm	7.0mm		

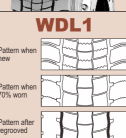






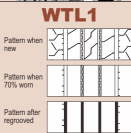
TYRE SIZE	DIMENSION O	F REGROOVE
I TRE SIZE	DEPTH (D)	WIDTH (W)
355/50 R 22.5	2.3mm	7.0mm
385/55 R 22.5	2.3mm	7.0mm
295/60 R 22.5	2.3mm	7.0mm
315/60 R 22.5	2.3mm	7.0mm





TVDE 017E	DIMENSION C	F REGROOVE
TYRE SIZE	DEPTH (D)	WIDTH (W)
295/55 R 22.5	2.5mm	7.0mm
295/60 R 22.5	2.5mm	7.0mm
315/60 R 22.5	2.5mm	7.0mm



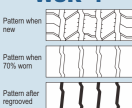


TYRE SIZE	DIMENSION OF REGROOVE	
I TRE SIZE	DEPTH (D)	WIDTH (W)
445/45 R 19.5	2.3mm	7.0mm
435/50 R 19.5	2.3mm	7.0mm
385/55 R 22.5	2.3mm	7.0mm
385/65 R 22.5	2.3mm	7.0mm

All Routes



WSR⁺1



T)/DE 0175	DIMENSION OF REGROOVE	
TYRE SIZE	DEPTH (D)	WIDTH (W)
245/70 R 17.5	2.5mm	7.0mm
205/75 R 17.5	2.5mm	7.0mm
215/75 R 17.5	2.5mm	7.0mm
225/75 R 17.5	2.5mm	7.0mm
235/75 R 17.5	2.5mm	7.0mm
245/70 R 19.5	2.5mm	7.0mm
265/70 R 19.5	2.5mm	7.0mm
285/70 R 19.5	2.5mm	7.0mm



WSR1

Pattern when new	
Pattern when 70% worn	
Pattern after regrooved	111

		L
TVDE 0175	DIMENSION C	F REGROOV
TYRE SIZE	DEPTH (D)	WIDTH (W)
385/65 R 22.5	2.3mm	7.0mm
315/70 R 22.5	2.3mm	7.0mm
295/80 R 22.5	2.3mm	7.0mm
315/80 R 22.5	2.3mm	7.0mm



WDR⁺1

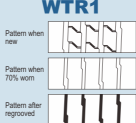
Pattern when new	
Pattern when 70% worn	
Pattern after regrooved	
	DIMENSION OF REGROOVE

TYRE SIZE	DEPTH (D)	WIDTH (W)
245/70 R 17.5	2.5mm	7.0mm
205/75 R 17.5	2.5mm	7.0mm
215/75 R 17.5	2.5mm	7.0mm
225/75 R 17.5	2.5mm	7.0mm
235/75 R 17.5	2.5mm	7.0mm
245/70 R 19.5	2.5mm	7.0mm
265/70 R 19.5	2.5mm	7.0mm
285/70 R 19.5	2.5mm	7.0mm



DEPTH (D)	WIDTH (W)
2.5mm	7.0mm
2.5mm	7.0mm
2.5mm	7.0mm
	2.5mm 2.5mm





	T/DE 0175	DIMENSION OF REGRO	
	TYRE SIZE	DEPTH (D)	WIDTH (W)
	385/55 R 22.5	2.3mm	7.0mm
	385/65 R 22.5	2.3mm	7.0mm
	425/65 R 22.5	2.3mm	7.0mm
	445/65 R 22.5	2.3mm	7.0mm

MaX Load

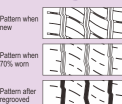


Pattern when new		
Pattern when 70% worn		
	7 7 7	٦

TYRE SIZE		N OF REGROOVE	
I TRE SIZE	DEPTH (D)	WIDTH (W)	
205/65 R 17.5	2.5mm	7.0mm	
245/70 R 17.5	2.5mm	7.0mm	
215/75 R 17.5	2.5mm	7.0mm	
235/75 R 17.5	2.5mm	7.0mm	
245/70 R 19.5	2.5mm	7.0mm	
265/70 R 19.5	2.5mm	7.0mm	
285/70 R 19.5	2.5mm	7.0mm	

Urban Master



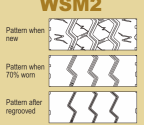


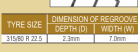
T/DE 017E	DIMENSION C	F REGROOV
TYRE SIZE	DEPTH (D)	WIDTH (W)
275/70 R 22.5	2.5mm	7.0mm

Mixed Terrain



WSM2



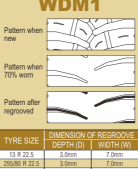




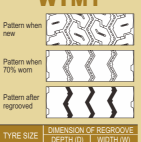




WDM1

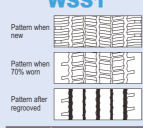






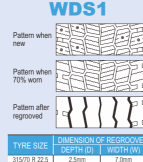
All Routes





regrooved	5	-
TYRE SIZE	DIMENSION C DEPTH (D)	F REGROOVE WIDTH (W)
315/70 R 22.5	2.5mm	7.0mm
295/80 R 22.5	2.5mm	7.0mm
315/80 R 22.5	2.5mm	7.0mm









TECHNICAL DATA SHEETS

Note: The availability of products shown in this document may vary from country to country. Please consult your WESTLAKE distributor for local availability. Some tyres carry a second load/speed index marking which indicates additional operational possibilities.

This table shows the load capacity (kg) per axle at tyre pressure (kPa / bar / psi) for normal operation. Some vehicle operations require specialized inflation pressure Please contact your WESTLAKE distributor for details.

																				LOAI	D CAPACITY	/ (kg) AT RE	LATIVE AIR	PRESSUR	E (kPA / Ba	ır / PSI)							
SIZE	PATTERN	LOAD INDEX (ADDITIONAL LOAD)		OVERALL DIAMETER	LOADED RADIUS	ROLLING (mm)	MEASURING RIM	OPT. RIM		٠ .	d dB	SINGL			500	525	550	575	600	625	650	675	700	725	750	775	800	825	850	875	900	925	950
		(ADDITIONAL LOAD)	(mm)	(111117)	(111111)	CIRC. ±2%	(IIICII)	(IIIGII)				DUAL	4.50		5.00 73	5.25 77	5.50 80	5.75 84	6.00 87	6.25 91	6.50 95	6.75 98	7.00	7.25	_	7.75		8.25 120	8.50 124	8.75 127		9.25 135	9.50 138
All Routes+													00	03	13	11	00	04	01	31	33	30	102	100	103	110	110	120	124	121	131	100	130
Steer Axle																																	
215/75R17.5		128/126M	211	676	359	2339	6.00	6.75	E	D	A 72	S	2260 4240	2350 4400	2400 4540	2500 4730	2600 4910	2700 5100	2800 5280	2900 5470	3000 5650	3100 5840	3200 6020	3300 6210	3400 6400								
225/75R17.5		129/127M	226	783	366	2388	6.75	6.00	Е	D ,	A 72	9	2480	2590	2700	2810	2920	3030	3140	3250	3370	3480	3590	3700									
	WSA2 ^{LT}	-										D	4700 2560	_	5120 2790	5330 2900	5540 3010	5750 3130	5950 3240	6160 3350	6370 3460	6580 3580	6790 3690	7000 3800	3900	4000							
235/75R17.5		132/130M	233	797	372	2431	6.75	7.50		_	A 72	D	4750	4970	5200 3430	5420 3570	5640 3720	5870 3860	6090 4000	6310 4150	6530 4290	6750 4430	6980 4570	7200 4710	7400 4860	_							
265/70R19.5		140/138M	262	867	401	2644	7.50	6.75/8.25			A 72	D			6480	6750	7020	7290	7560	7830	8090	8360	8630	8900	9170	9440							
385/55R22.5		160K(158L)	386	996	464	3018	12.25	11.75				S							6200 5600	6430 5800	6670 6000	6900 6200	7140 6400	7370 6600	7600 6800	7830 7000	8070 7200	8300 7400	8500 7600	8770 7800	9000		
315/70R22.5		156/150L	312	1014	469	3087	9.00	9.75	D	В	B 73	D							9180	9530	9880	10230	10580	10930		11630	11980		12680		13400		
295/80R22.5	WSA2	154/149L	298	1044	487	3184	9.00	8.25	D	C	В 73	S							5100 9180	5270 9500	5430 9820	5600 10140	5760 10460	5930 10780	6090	6260 11420	6420 11740	6590 12060	6760 12380	6930 12690	7100 13000		
315/80R22.5		156/153L(154/151M)	312	1076	501	3282	9.00	9.75	D	В	B 73	S							5800	5990	6180	6370	6560	6750	6940	7130	7320	7500	8000	12000	10000		
Drive Axle		100/1002(101/101111)	0.2	.0.0	001	0202	0.00	00				D							10200	10600	11000	11400	11800	12200	12600	13000	13400	13800	14600				
215/75R17.5		128/126M	211	676	359	2339	6.00	6.75	Е	D .	A 72	S	2260 4240		2400 4540	2500 4730	2600 4910	2700 5100	2800 5280	2900 5470	3000 5650	3100 5840	3200 6020	3300 6210	3400 6400								
225/75R17.5		129/127M	226	783	366	2388	6.75	6.00	E	D .	A 72	9	2480	2590	2700	2810	2920	3030	3140	3250	3370	3480	3590	3700	0400								
	WDA2 ^{LT}											U S	4700 2560		5120 2790	5330 2900	5540 3010	5750 3130	5950 3240	6160 3350	6370 3460	6580 3580	6790 3690	7000 3800	3900	4000							
235/75R17.5		132/130M	233	797	372	2431	6.75	7.50	E	D /	A 72	U	4750		5200	5420	5640	5870	6090	6310	6530	6750	6980	7200	7400	7600							
265/70R19.5		140/138M	262	867	401	2644	7.50	6.75/8.25	E	C	B 74	S D			3430 6480	3570 6750	3720 7020	3860 7290	4000 7560	4150 7830	4290 8090	4430 8360	4570 8630	4710 8900									
315/70R22.5		156/150L	312	1020	472	3102	9.00	9.75	D	C	B 74	S							5600 9180	5800 9530	6000 9880	6200 10230	6400 10580	6600 10930		_		7400 12330	7600 12680		8000 13400		
295/80R22.5	WDA2	154/149K	298	1050	489	3203	9.00	8.25	Е	С	B 74	S							5100	5270	5430	5600	5760	5930	6090	6260	6420	6590	6760	6930	7100		
<u> </u>	1	-										D							9180 5800	9500 5990	9820 6180	10140 6370	10460 6560	10780 6750	_	_	7320	12060 7500	12380 8000	12690	13000		
315/80R22.5		156/153L(154/151M)	312	1076	501	3282	9.00	9.75	D	C	В /4	D							10200	10600	11000	11400	11800	12200	12600	13000	13400	13800	14600				
Long Run																																	
Steer Axle 355/50R22.5		156K(154L)	361	928	452	2812	11.75	12.25	D	C	B 73	S(156l	()						5780	5970	6160	6350	6540	6730	6910	7090	7280	7460	7640	7820	8000		
385/55R22.5		158L(160K)	386	996	464	3018	12.25	11.75				S(158)							6200	6430	6670	6900	7140	7370	7600	_	8070	8300	8500	CEEO	0700		
295/60R22.5	WSL1	150/147K(149/146L)	292	926	435	2806	9.00	9.75	D	C	B 73	D							4840 8880	5000 9170	5150 9450	5310 9740	5460 10020	5620 10310					6390 11730		6700 12300		
315/60R22.5		154/150L	313	950	445	2879	9.75	9.00	D	C	B 73	S							5420 9680	5600 9990	5770 10300	5940 10610	6120 10920	6290 11230	_			6980 12470	7160 12780	7330 13090	7500 13400		_
Drive Axle																																	
295/55R22.5		147/145K	292	896	422	2715	9.00	9.75	D	C	B 74	S D							4440 8380	4590 8660	4740 8940	4880 9210	5030 9480	5170 9750			5600 10550		5870 11080		6150 11600		
295/60R22.5	WDL1	150/147K(149/146L)	292	926	435	2806	9.00	9.75	D	D I	B 74	S							4840	5000	5150	5310	5460	5620	5770	5930	6080	6240	6390	6550	6700		
					445							D S							8880 5420	9170 5600	9450 5770	9740 5940	10020 6120	10310 6290	10590 6460	_	11160 6810	11450 6980	11730 7160	12020 7330	12300 7500		
315/60R22.5 Trailer Axle		154/150K(152/148L)	313	950	445	2879	9.75	9.00	U	C	B 74	D							9680	9990	10300	10610		11230	11540	11850	12160	12470	12780		13400		
445/45R19.5		160L	442	893	430	2706	15.00	14.00	C	C	B 73	S								6940	7140	7320	7520	7700	7880	8060	8260	8420	8600	8780	9000		
435/50R19.5	WTL1	160J	438	931	437	2821	14.00	15.00	D	C	B 73	S							6520	6720	6940	7140	7360	7560	7780	7980	8180	8400	8600	8800	9000		
385/55R22.5 385/65R22.5		160K(158L) 158L(160K)	386 387	996 1072	464 494	3018 3248	12.25 11.75	11.75			_	S(160) S(158)	,						6200	6430		6900	7140	7370			8070 8000		8500 8500	8770	9000		

LUEST LAKE All Steel Truck & Bus Radial Tyres All Steel Truck & Bus Radial Tyres

TECHNICAL DATA SHEETS

Note: The availability of products shown in this document may vary from country to country. Please consult your WESTLAKE distributor for local availability. Some tyres carry a second load/speed index marking which indicates additional operational possibilities.

■ = Wet Grip Class
 dB = See page 49 for detailed information

This table shows the load capacity (kg) per axle at tyre pressure (kPa / bar / psi) for normal operation. Some vehicle operations require specialized inflation pressure Please contact your WESTLAKE distributor for details.

																					LO	DAD CAPAC	ITY (kg) AT	RELATIVE	AIR PRESS	URE (kP/	A / Bar /	PSI)							
SIZE	PATTERN	LOAD INDEX		OVERALL DIAMETER		ROLLING (mm)	MEASURING RIM				∢ d	В	SINGLE	450	475	500	525	550	575	600	625	650	67	70	72	5	750	775	800	825	850	875	900	925	950
V.=-		(ADDITIONAL LOAD)	(mm)	(mm)	(mm)	CIRC. ±2%	(inch)	(inch)			` -		DUAL	4.50	4.75	5.00		5.50	5.75					_			_	7.75	8.00	8.25	8.50	8.75		9.25	9.50
All Routes														66	69	73	77	80	84	87	91	95	98	102	2 10	Ь	109	113	116	120	124	127	131	135	138
Steer Axle																																			
245/70R17.5		136/134M	248	789	369	2406	7.50	6.75	Е	D	В 7	2 –	S D			2980 5520	3090 5740	3210 5970	3320 6200		355 665		_	390			1130 7790	4250 8020	4360 8250	4480 8480	2240 2120				
205/75R17.5		124/122M(126/124G)	205	753	353	2297	6.00	5.25/6.75	5 E	D	B 7	2	S	2180 4080	2260 4240	2350 4400	2430	2520 4720	2600 4880	2690	277	0 286	0 294	303	0 31	10 3	3200	3300 6260	3400 6460	0 100	2120				
215/75R17.5		128/126M	211	767	359	2339	6.00	6.75	Е	D	B 7	2 –	S	2260	2350	2400	2500	2600	2700	2800	290	0 300	0 310	320	0 33	00 3	3400 3400	0200	0400						
225/75R17.5		129/127M	226	783	366	2388	6.75	6.00			B 7		D S	4240 2480	4400 2590	4540 2700	2810	4910 2920	5100 3030	3140	325	0 337	0 348	359	0 37	00	6400								
235/75R17.5	WSR ⁺ 1	132/130M	233	797	372			7.50		D		2	D S	4700 2560	4910 2670	5120 2790		5540 3010	5750 3130								3900	4000							
<u> </u>						2431	6.75					2	D S	4750	4970	5200 2980	5420 3090	5640 3210	5870 3320	_	_	_	_	_			7400 1130	7600 4250	4360	4480					
245/70R19.5		136/134M	248	839	389	2559	7.50	6.75	D	D	B 7	2	D			5520		5970	6200			_					7790	8020	8250	8480					
265/70R19.5		140/138M	262	867	401	2644	7.50	6.75/8.25	5 D	D	B 7	2 –	S D			3430		3720	3860		_				_	-	1860	5000							
005 (70040 5		1408444	000	005	440	0700	0.05	7 50 10 00		_	D 7		S			6480 3800	6750 3960	7020 4120	7290 4270		_		_				9170 5370	9440 5530	5680	5840	6000			+	
285/70R19.5		146/144M	283	895	413	2730	8.25	7.50/9.00		D			D			7320		7880	8160	8440	872	0 900	0 927	955	0 98	20 1	0100	10370	10650	10920	11200				
385/65R22.5		158L(160K)	387	1072	494	3248	11.75	12.25	C		A 7	1 :	S(158L) S							6000 5600	_	_	_	_		_	7500 8800	7750	8000	8250	8500	7000	0000	_	
315/70R22.5		156/150L	312	1014	468	3093	9.00	9.75	C	C	A 7	1 -	D							9180	_	_	_	_		_	1280	7000 11630	7200 11980	7400 12330	7600 12680	7800 13040	8000 13400	+	
295/80R22.5	WSR1	154/149M	298	1044	487	3184	9.00	8.25	D	С	A 7	1 -	S D							5100 9180	527	0 543	0 560	576	0 59	30 6	6090 1100	6260 11420	6420 11740	6590 12060	6760 12380	6930	7100 13000		
315/80R22.5		154/151M(156/153L)	312	1076	500	3282	9.00	9.75	С	С	A 7	1	S							5800	599	0 618	0 637	656	0 67	50 6	6940	7130	7320	7500	8000	12000	13000		
Drive Axle													D							10200	1060	00 1100	00 1140	0 1180	00 122	00 1	2600	13000	13400	13800	14600				
245/70R17.5		136/134M	248	789	369	2406	7.50	6.75	Е	D	B 7	4	S D				2980 5520	3090 5740	3210 5970								1010 7560	4130 7790	4250 8020	4360 8250	4480 8480				
205/75R17.5		124/122M	205	753	353	2297	6.00	5.25/6.75		D	B 7	,	S	2180	2260	2350	2430	2520	2600									3300	3400	0230	0400				
205/75617.5		124/122101	205	/53	333	2297	6.00	5.25/6.75	5 E	U	В /	4	D	4080	4240	4400		4720	4880	_						-		6260	6460						
215/75R17.5		128/126M	211	767	360	2339	6.00	6.75	E	D	B 7	4	S D	2260 4240	2350 4400	2400 4540		2600 4910	2700 5100			_	_				3400 3400								
225/75R17.5		129/127M	226	783	366	2388	6.75	6.00	Е	D	В 7	4	S	2480 4700	2590	2700 5120		2920 5540	3030	_	_	_		_											
235/75R17.5	WDR ⁺ 1	132/130M	233	797	373	2431	6.75	7.50	Е	D	B 7	4	D S	2560	4910 2670	2790		3010	5750 3130	_		_	_	_	_	_	3900	4000							
233/73117.3		132/130101	233	191	3/3	2431	0.75	7.30		U	D /	4	D	4750	4970	5200	5420	5640	5870						_		7400	7600	4000	4400					
245/70R19.5		136/134M	248	839	389	2559	7.50	6.75	E	C	B 7	4	S D			2980 5520	3090 5740	3210 5970	3320 6200	_		_	_	_	_	_	7790	4250 8020	4360 8250	4480 8480				+	
265/70R19.5		140/138M	262	867	401	2644	7.50	6.75/8.25	5 E	С	B 7	4	S			3430 6480	_	3720 7020	3860 7290	4000	415	0 429	0 443	457	0 47	10 4	1860	5000 9440	0200	0.00					
285/70R19.5		146/144M	283	895	413	2730	8.25	7.50/9.00) E	С	B 7	4	S			3800	3960	4120	4270	4430	459	0 474	0 490	506	0 52	10 5	370	5530	5680	5840	6000				
		•	312	1022	472		9.00			С		4	D S			7320	7600	7880	8160	8440 5100	_	_	_	_		_	0100	10370 6500	10650 6700	10920 6900	11200 7100	7300	7500		
315/70R22.5		154/150L(152/148M)	312	1022		3117	9.00	9.75	Е	C	D /	4	D							9180 5100		_		_	_		1280 6090	11630 6260	11980 6420	12330 6590	12680 6760	13040 6930	13400 7100		
295/80R22.5	WDR1	152/149M	298	1050	489	3203	9.00	8.25	E	С	B 7	4	D							9180	950	0 982	0 1014	0 1046	60 107	80 1	1100	11420	11740	12060	12380		13000		
315/80R22.5		156/153L(154/151M)	312	1082	506	3325	9.00	9.75	Е	С	B 7	4	S D							5800 10200		_	_		_		2600	7130 13000	7320 13400	7500 13800	8000 14600				
Trailer Axle		4001((1501)	000	062	46.	0012	40.05	44.75					0/40012													70	7000	7000	0070	0000	0500	0770	0000		
385/55R22.5 385/65R22.5		160K(158L) 158L(160K)	386 387	996 1072	464 496	3018 3248	12.25 11.75	11.75 12.25					S(160K) S(158L)							6200	_					70 7 50 7	7600 7500	7830 7750	8070 8000	8300 8250	8500 8500	8770	9000		
425/65R22.5	WTR1	165K	430	1124	518	3406	13.00	14.00			B 7		S S					7270	7530	7780	803	_	0 853	878	0 90	_	9290	9540	9790	10040	10300				
445/65R22.5		169K	444	1150	529	3485	13.00	14.00	C	C	B 7	3	S							8370	864	0 891	0 918	945	0 97	20 9	9990	10250	10520	10790	11060	11330	11600		

WEST LAKE All Steel Truck & Bus Radial Tyres All Steel Truck & Bus Radial Tyres WEST LAKE

TECHNICAL DATA SHEETS

Note: The availability of products shown in this document may vary from country to country. Please consult your WESTLAKE distributor for local availability. Some tyres carry a second load/speed index marking which indicates additional operational possibilities.

■ = Wet Grip Class
 dB = See page 49 for detailed information

This table shows the load capacity (kg) per axle at tyre pressure (kPa / bar / psi) for normal operation. Some vehicle operations require specialized inflation pressure Please contact your WESTLAKE distributor for details.

Mixed Terestary Mixed Tere																						10/	IN CAPACIT	/ (ka) AT R	FI ATIVE AIR	PRFSSIIR	F (kPA / Ra	ar / PSI)							
Mixed Terminal Part	0175	DATTERN	LOAD INDEX	OVERALL WIDTH	OVERALL DIAMETER	LOADED RADIUS	ROLLING (mm)	MEASURING RIM	OPT. RIM			. ا <u>ـ</u>		SINGLE	450	475	500	525	550	575	600		650	675	700		1	1	800	825	850	875	900	925	950
Second S	312E	PAILERN	(ADDITIONAL LOAD)	(mm)	(mm)	(mm)	CIRC. ±2%	(inch)	(inch)			"	D	DÚAL		_	_	_				_		_			_	_							9.50
Marie Mari	Mixed Terrai	in													00	09	13	11	00	04	01	91	33	30	102	100	109	113	110	120	124	121	131	133	130
Second Control Seco	Steer Axle																						Lava												
1922-9 1925		WSM2	156/153K(154/151L)	312	1076	501	3282	9.00	9.75	D	С	B 74	4	D D																					
Marcia														\$							5920	6110	6300	6500	6700	6880	7070	7260	7450	7630	7820	8000			
Section Sect	13R22.5	WDM2	156/151K	320	1136	521	3465	9.75	9.00	D	С	B 74	4	D							10200	10540	10880	11210	11540	11870	12200	12520	12840	13160	13480				
Section 1987	315/80R22.5		156/153K(154/151L)	312	1082	507	3331	9.00	9.75	E	С	B 74	'4	S D																					
March Marc	13R22.5		156/151K	320	1136	521	3465	9.75	9.00	E	С	B 7	4																						
Separate	295/80R22.5	WDM1	152/149K	298	1050	489	3203	9.00	8.25	Е	В	B 74	4	S									_												
Max Load Trailer Africa Max Sept 1987	315/80R22.5		156/153K(154/151L)	312	1082	507	3331	9.00	9.75	Е	В	B 74	4	S							5800	5990	6180	6370	6560	6750	6940	7130	7320	7500	8000	12000	10000		
Max Load Train	Trailer Axle													D							10200	10600	11000	11400	11800	12200	12600	13000	13400	13800	14600				
Tright Also		WTM1	160K(158L)	387	1072	496	3248	11.75	12.25	C	C	B 73	3 5	S(160K)							6000	6250	6500	6750	7000	7250	7500	7750	8000	8250	8500	8750	9000		
20.9598117.5 18.97127(1971297) 21.5 71.1 53.4 21.5 6.00 6.75 0.0																																			
24470R17.5 14374414144014467 248 789 364 2406 7.50 6.75 0. C 8 71 5 0. D 6.85 700 7607 770 7703 7703 7808 2707 3608			129/127K(132/132F)	205	711	334	2154	6.00	6.75	D	С	B 7	1	S									_	_		_									
219759R17.5 155/133.3 211 767 359 2339 6.00 6.75 D C B 71 S 5.00	245/70R17 5		143/141.I(146/146F)	248	789	364	2406	7.50	6.75	D	С	B 7	1 –								3950	4080	4220	4360	4490	4630	4770	4910	5040	5180	5310	5450	5600	5800	6000
225/79H17.5 WTX1			, ,											D S								_										10300	10640	11020	11400
245/70R19-5													'								_			_	_	_	_	_				5450	5600		
285/0R19.5 14/14IJ 288	235/75R17.5	WTX1	143/141J(144/144F)	233	797	368	2431	6.75	7.50	D	С	B 7	1 –	D					6950	7200	7460	7720	7970	8230	8490	8750	9010	9270	9520	9780	10040				
285/UR19.5	245/70R19.5		141/140J	248	839	389	2559	7.50	6.75	C	С	B 7	1 –							7230	7480			_							10000				
285/70819.5	265/70R19.5		143/141J	262	867	401	2644	7.50	8.25	C	С	B 7	1 -																						
Urban Master Scient Artie & Drive Axtie Story Proof Steer Axtie 315/70822.5 WAU1 150/145J 276 964 446 2921 8.25 9.00 D C A 71 S 4840 4990 5150 5300 5460 5610 5770 5920 6080 6300 6300 6300 640 6700 1300 11000 11000 11000 11000 11000 11000 11000 1300 1000 11000 11000 1300 1000 11000 1300 1000 11000 1300	285/70R19.5		150/148J	283	895	413	2730	8.25	7.50/9.00) C	С	B 72	2	S						1 1	4840	4990	5150	5300	5460	5610	5770	5920	6080	6230	6390				
Steer Axie & Drive Axie Steer Axie & Drive Axie & Steer	Urban Maste	er												U							9090	9390	9080	9980	10270	10000	10000	11140	11440	11730	12020	12310	12000		
Snow Proof Stoer Axie 315/70R22.5 WSS1 156/15U(152/148M) 312 1014 468 3093 9.00 9.75 E C B 73 D 9.75 E C B 74 D 9.75 E C B 75 D 9.75 E C B 77 D 9.75 E C B 77																																			
Steer Axie	275/70R22.5	WAU1	150/145J	276	964	446	2921	8.25	9.00	D	С	A 7	'1 -	S D																					
315/70R22.5 Table																																			
315/70R22.5 WSS1														S							5600	5800	6000	6200	6400	6600	6800	7000	7200	7400	7600	7800	8000		
295/80R22.5 WSS1 154/149L 298 1044 487 3184 9.00 8.25 E C B 73 D 9500 9820 10140 10460 10780 11100 11420 11740 12060 12380 12690 13000 13000 1300 1300 1300 1300 1300	315/70R22.5		156/150L(152/148M)	312	1014	468	3093	9.00	9.75	E	С	B 73	3	D							9180	9530	9880	10230	10580	10930	11280	11630	11980	12330	12680	13040	13400		
1020 10600 11000 11400 11800 12200 12600 13000 13400 13800 14600	295/80R22.5	WSS1	154/149L	298	1044	487	3184	9.00	8.25	E	С	B 73	'3 —	D D							9180	9500	9820	10140	10460	10780	11100	11420	11740	12060	12380				
Drive Axle 315/70R22.5	315/80R22.5		154/151M(156/153L)	312	1076	500	3282	9.00	9.75	Е	С	B 73	'3	S D																					
315/70R22.5 WDS1	Drive Axle													0																		7200	7500		
295/80R22.5 WDS1	315/70R22.5		154/150L(152/148M)	312	1022	472	3117	9.00	9.75	E	С	B 7	4								9180	9530	9880	10230	10580	10930	11280	11630	11980	12330	12680	13040	13400		
315/80R22.5	295/80R22.5	WDS1	154/149L	298	1050	489	3203	9.00	8.25	E	С	B 7	4																						
Trailer Axle (Steer Axle Applicable) 385/55R22.5 WTS1 160K(158L) 386 996 464 3018 12.25 11.75 D C A 71 S(160K) 5 6200 6430 6670 6900 7140 7370 7600 7830 8500 8770 9000	315/80R22.5		156/153K(154/151L)	312	1082	506	3325	9.00	9.75	Е	С	B 74	4								5800	5990	6180	6370	6560	6750	6940	7130	7320	7500	8000				
		er Axle Applicab												<u> </u>																					
300/00/12430 1 DOLLOUN 399 10/0 490 3242 11/0 12/20 E V A / 1 30/00 1 1 1 1 1 1 1 1 1	385/55R22.5 385/65R22.5	WTS1	160K(158L) 158L(160K)	386 394	996 1070	464 495	3018 3242	12.25 11.75																							8500 8500	8770	9000		

WEST LAKE All Steel Truck & Bus Radial Tyres All Steel Truck & Bus Radial Tyres WEST LAKE

SIZES & PATTERNS

PRINCIPLE 1985 19										<i>1</i> 50 0			
17.57 PARSENTA 5 MIRE SENSITIANE S		SIZE	LR/PR	SERVICE INDEX	PATTERN	AXLE Position*	APPLICATION*	ROLLING RESISTANCE		NOISE LEVEL		M+S	
245/76117 5 1/10	17.5"	205/65R17.5		129/127K(132/132F)				D	С	В		√	
245/0911.5				·			• • • • • • • • • • • • • • • • • • • •	_	_				-
205799117.5 Gr14 1241722M(2071449) WSP-11 D R													√
26/07/9817-5		-		, ,					-			-	-/
215/79H17.5 G/14 1280/20M WSC-2 S A E D A 72 V V 215/79H17.5 G/14 D201/20M WSC-1 S R R E D B 77 V V 215/79H17.5 G/14 D201/20M WSC-1 S R R E D B 77 V V V V V V V V V				,									
215/76817.5 C/14 126/126M WSP-1 D A E D A 72 V V V V V V V V V		-		·								-	-
215/76817.5													-
215/79117.5		215/75R17.5	G/14	128/126M	WSR+1	S	R	Е	D	В	72	√	√
225/76817.5 C/14 1291/27M WS62* D A				·									
225/78917.5				,									,
225/75817.5 6714 1291/27M W0Pi-1 D R E D B 72				·									-
225/75817.5 0/14 132/193M WSR2 ²¹ S A													
225/75817.5 6714 132/130M W062** D A E D A 72 \(\sqrt{2} \) \(\sqrt{2} \) \(\sqrt{2} \) \(256/75817.5 \) \(6714 \) \(132/130M \) \(W062** \) \(D A E D A F D A 72 \) \(\sqrt{2} \) \(\sqrt{2} \) \(256/75817.5 \) \(6714 \) \(132/130M \) \(W061** \) \(D A E D B 72 \) \(\sqrt{2} \) \(\sqrt{2} \) \(256/75817.5 \) \(6714 \) \(132/130M \) \(W061** \) \(D B F D B 72 \) \(\sqrt{2} \) \(\sqrt{2} \) \(100.5 \) \(W11 T T X D D C B 71 \) \(\sqrt{2} \) \(100.5 \) \(100.5 \) \(W11 T T X D D C B 71 \) \(\sqrt{2} \) \(100.5 \) \(100.5 \) \(W11 T T X D D C B 71 \) \(\sqrt{2} \) \(100.5 \) \(100.5 \) \(W11 T T X D D C B 71 \) \(\sqrt{2} \) \(100.5 \) \(100.5 \) \(W11 T T X D D C B 71 \) \(\sqrt{2} \) \(100.5 \) \(100.5 \) \(W11 T T X D D C B 71 \) \(\sqrt{2} \) \(100.5 \) \(100.5 \) \(W11 T T X D D C B 71 \) \(\sqrt{2} \) \(100.5 \) \(100.5 \) \(W11 T T X D D C B 71 \) \(\sqrt{2} \) \(100.5 \) \(100.5 \) \(100.5 \) \(W11 T T X D D C B 71 \) \(\sqrt{2} \) \(100.5 \) \(100				·									-
225/75817.5 G174 132/135MM WSR1 S R E D B 72 V V 225/75817.5 G174 132/135MM WSR1 S R E D B 72 V V 225/75817.5 H716 132/135MM WSR1 D R E D B 74 V V V V V V V V V													
285/59H17-5 6/14 132/15MM WORTH D R E D B 74				·	-								-
285/7817.5 H/16		235/75R17.5	G/14	132/130M	WSR+1	S	R	E	D	В	72		√
19.5" 45.45/0FH 9.5 L/20		235/75R17.5	G/14	132/130M	WDR+1	D	R	E	D	В	74	√	√
4835(9619.5 L/20		235/75R17.5			WTX1		Χ		_				
245/70R19.5 H/16 138/134M WSP-1 D R E C B 74 V V 245/70R19.5 J/18 141/140J WTX1 T X C C C B 71 V 255/70R19.5 J/18 141/140J WTX1 T X C C C B 71 V 255/70R19.5 H/16 140/138M WDX2-1 D A E C B 74 V V 255/70R19.5 H/16 140/138M WDX2-1 D A E C B 74 V V 255/70R19.5 H/16 140/138M WDX2-1 D A E C B 74 V V 255/70R19.5 H/16 140/138M WDX2-1 D A E C B 74 V V 255/70R19.5 H/16 140/138M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/138M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/138M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/138M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/138M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/138M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D R E C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D R E C C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D R E C C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D L D C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D L D C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D L D C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D L D C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D L D C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D L D C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D L D C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D L D C C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D L D C C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D L D C C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D L D C C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D L D C C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D L D C C B 74 V V 255/70R19.5 H/16 140/144M WDR-1 D L D C C B 74 V V V 255/70R19.5 H/1	19.5"					Т	L						
245/70819.5 M/16						T	L		-				
245/76H19.5													-
265/70R19.5		-							-			-	٧
265/70819.5 H/16 140/138M WD41* D A E C B 74 V V 255/70819.5 H/16 140/138M WD81* D R E C B 74 V V 255/70819.5 J/18 143/141J W7XI T X C C C B 71 V 255/70819.5 J/18 143/141J W7XI T X C C C B 71 V 255/70819.5 H/16 146/144M WD81* S R D D B 72 V V 255/70819.5 H/16 146/144M WD81* S R D D B 72 V V 255/70819.5 H/16 146/144M WD81* S R D D B 72 V V 255/70819.5 H/16 146/144M WD81* S R D D B 72 V V 255/70819.5 J/18 159/148J W7XI T X C C C B 74 V V 255/70819.5 J/18 159/148J W7XI T X C C C B 74 V V 255/70819.5 J/18 159/1518 WDM D M D C B 74 V V 255/70819.5 J/18 159/1518 WDM D M E C B 74 V V 255/70822.5 J/18 159/1518 WDM D M E C B 74 V V 255/70822.5 J/18 159/1518 WDM D M E C B 74 V V 255/70822.5 J/18 159/1518 WDM D M E C B 74 V V 255/70822.5 J/18 159/1518 WDM D M E C B 74 V V 255/70822.5 J/18 159/1518 WDM D L D L D C B 74 V V 255/70822.5 J/18 159/1518 WDM D L D L D C B 74 V V 255/70822.5 J/18 159/1518 WDM D L D L D C B 74 V V 255/70822.5 J/18 159J/1618] WD1 D L D C B 74 V V 255/70822.5 J/18 159J/1618] WD1 D L D C B 74 V V 255/70822.5 J/18 159J/1618] WD1 D L D C B 73 V V 255/70822.5 J/18 159J/1618] WD1 D L D C B 73 V V 255/70822.5 J/18 159J/1678/1618] WD1 D L D C B 73 V V 255/70822.5 J/18 159J/1678/1618] WD1 D L D C B 73 V V 255/70822.5 J/18 159J/1678/1618] WD1 D L D C B 73 V V 255/70822.5 J/18 159J/1678/1618] WD1 D L D D B 74 V V 255/70822.5 J/18 159J/1678/1618] WD1 D L D D B 74 V V 255/70822.5 J/18 159J/1678/1618] WD1 D L D D B 74 V V 255/70822.5 J/18 159J/1678/1618] WD1 D L D D B 74 V V 255/70822.5 J/18 159J/1678/1618] WD1 D L D D B 74 V V 255/70822.5 J/18 159J/1678/1618] WD1 D L D D B 74 V V 255/70822.5 J/18 159J/1678/1618] WD1 D L D D B 74 V V 255/70822.5 J/18 159J/1678/1618] WD1 D L D D B 74 V V 255/70822.5 J/18 159J/1678/1618] WD1 D L D D D B 74 V V 255/70822.5 J/18 159J/1678/1618] WD1 D L D D D B 74 V V 255/70822.5 J/18 159J/1678/1618] WD1 D L D D D B 74 V V 255/70822.5 J/18 159J/1678/1618] WD1 D L D D D B 74 V V 255/70822.5 J/18 159J/1678/1618] WD1 D R E C B 74 V V V 255/70822.5 J/18 159J/1678/1618] WD1 D R E C B 74 V													2/
265/70819.5				·					-				
265/70819.5													-
265/70R19.5 J/18 143/141J WTK1 T X C C B 71 V 285/70R19.5 J/18 146/144M WSPH S R D D B 72 V V 285/70R19.5 J/18 146/144M WSPH D R E C B 74 V V 285/70R19.5 J/18 150/143J WTK1 T X C C C B 72 V 285/70R19.5 J/18 150/143J WTK1 T X C C C B 72 V 285/70R19.5 J/18 150/151K WDM2 D M D C B 74 V V 285/70R19.5 J/18 150/151K WDM2 D M D C B 74 V V V 385/70R2.5 J/18 150/151K WDM1 D M E C B 74 V V V 385/70R2.5 J/18 150/151K WDM1 D M E C B 74 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 D L D C C B 73 V V V 385/70R2.5 J/18 150/151K WDM1 T T R C C C A 71 V V V 385/70R2.5 J/18 150/151K WDM1 T T R C C C A 71 V V V 385/70R2.5 J/18 150/151K WDM1 T T R C C C A 71 V V V 385/70R2.5 J/18 150/151K WDM1 T T R C C C A 71 V V V 385/70R2.5 J/18 150/151K WDM1 T T R C C C A 71 V V V 385/70R2.5 J/18 150/151K WDM1 T T R C C C A 71 V V V J 385/70R2.5 J/18 150/151K WDM1 T T R C C C B 73 V V V J 385/70R2.5 J/18 150/151K WDM1 T T R C C C B 73 V V V J 385/70R2.5 J/18 150/151K WDM1 T T R C C C B 73 V V V J 385/70R2.5 J/18 150/151K WDM1 T T R C C C B 73 V V V J 385/70R2.5 J/18 150/151K WDM1 T T R C C C B 73 V V V J 385/70R2.5 J/18 150/151K WDM1 T T R C C C B 73 V V V J 385/70R2.5 J/18 150/151K WDM1				·								-	-
285/70R19.5					WTX1	T	Χ	С		В	71		
285/70R19_5		285/70R19.5	H/16	146/144M	WSR+1	S	R	D	D	В	72	√	√
1882.5		285/70R19.5	H/16	146/144M	WDR+1	D	R	Е	C	В	74	\checkmark	\checkmark
13R22.5													
355/50R22.5	22.5"			·					-			-	-
295/58/22.5							М						
385/58762.5 L/20		-		, ,	-		L	_	-			-	-
385/587822.5													-
385/58R22.5				\ /	-	-		-				-	•
385/55R22.5		,					L						-
385,65822.5				\ /		-	R						-
295/60R22.5				. ,									
315/60R22.5		295/60R22.5		, . ,	WSL1	S	L	D	С	В	73	√	√
315/60R22.5							L	D	_	В		\checkmark	\checkmark
385/65R22.5 J/18 158L(160K) WTL1 T L C C C A 71 √ √ 385/65R22.5 J/18 158L(160K) WSR1 S R C C A 71 √ √ 385/65R22.5 J/18 158L(160K) WTR1 T R C C C B 72 √ √ √ 385/65R22.5 L/20 160K(158L) WTM1 T R C C C B 73 √ √ 385/65R22.5 L/20 160K WTS1 T S E C A 71 √ √ 425/65R22.5 L/20 160K WTR1 T R C C B 73 √ √ √ 345/65R22.5 L/20 160K WTR1 T R C C C B 73 √ √ √ 445/65R22.5 L/20 169K WTR1 T R C C C B 73 √ √ √ 445/65R22.5 L/20 169K WTR1 T R C C C B 73 √ √ √ 275/70R22.5 L/20 169K WTR1 T R C C C B 73 √ √ √ 275/70R22.5 L/20 156/150L WSA2 S A D B B 73 √ √ √ 315/70R22.5 L/20 156/150L WSA2 S A D B B 73 √ √ √ 315/70R22.5 L/20 156/150L WSA2 S A D B B 73 √ √ √ 315/70R22.5 L/20 156/150L WDA2 D A D C B 74 √ √ √ 315/70R22.5 L/20 156/150L WDA2 D A D C B 74 √ √ √ 315/70R22.5 L/20 156/150L WDA2 D A D C B 74 √ √ √ 315/70R22.5 L/20 156/150L WSR1 S R C C A 71 √ √ √ 315/70R22.5 L/20 156/150L WSR1 S R C C B 74 √ √ √ 315/70R22.5 L/20 156/150L(152/148M) WDR1 D R E C B 74 √ √ √ 315/70R22.5 L/20 156/150L(152/148M) WDR1 D R E C B 74 √ √ √ 295/60R22.5 J/20 156/150L(152/148M) WDS1 D S E C B 74 √ √ √ 295/60R22.5 J/18 154/149L WSA2 S A D C B 73 √ √ 295/60R22.5 J/18 154/149L WSA2 S A D C B 73 √ √ 295/60R22.5 J/18 154/149L WSA2 S A D C B 73 √ √ √ 295/60R22.5 J/18 154/149L WSA2 S A D C B 73 √ √ √ 295/60R22.5 J/18 154/149L WSA2 S A D C B 74 √ √ √ 295/60R22.5 J/18 154/149L WSA2 S A D C B 74 √ √ √ 295/60R22.5 J/18 154/149L WSA2 S A D C B 74 √ √ √ 295/60R22.5 J/18 154/149L WSA1 D R E C B 74 √ √ √ 295/60R22.5 J/18 154/149L WSA1 D R E C B 74 √ √ √ 295/60R22.5 J/18 154/149L WSA1 D R E C B 74 √ √ √ 295/60R22.5 J/18 154/149L WSA1 D R E C B 74 √ √ √ 315/60R22.5 J/18 154/151M(156/151M) WDR1 D R E C B 74 √ √ √ 315/60R22.5 J/18 154/151M(156/151M) WDR1 D R E C B 74 √ √ √ 315/60R22.5 J/18 156/153K(154/151M) WDR1 D R E C B 74 √ √ √ 315/60R22.5 J/18 156/153K(154/151M) WDR1 D R E C B 74 √ √ √ 315/60R22.5 J/18 156/153K(154/151M) WDR1 D R E C B 74 √ √ √ 315/60R22.5 J/18 156/153K(154/151M) WDR1 D M E C B 74 √ √ √ 315/60R22.5 J/18 156/153K(154/151M) WDR1 D M E C B 74 √ √ √ 315/60R22							L						
385/65R22.5				,			L						
385/65R22.5													
385/65R22.5													-
385/68R22.5				, ,									-
425/65R22.5 L/20 165K WTR1 T R C C B 73 √ √ 445/65R22.5 L/20 169K WTR1 T R C C C B 73 √ √ √ 275/70R22.5 L/20 169K WTR1 T R C C C B 73 √ √ √ 315/70R22.5 L/20 156/150L WSA2 S A D B B 73 √ √ √ 315/70R22.5 L/20 156/150L WDA2 D A D C B 74 √ √ √ 315/70R22.5 L/20 156/150L WDA2 D A D C B 74 √ √ √ 315/70R22.5 L/20 156/150L WSR1 S R C C A 71 √ √ 315/70R22.5 L/20 156/150L WSR1 S R C C A 71 √ √ √ 315/70R22.5 L/20 156/150L(152/148M) WDR1 D R E C B 74 √ √ √ 315/70R22.5 L/20 156/150L(152/148M) WSS1 S S E C B 73 √ √ √ 315/70R22.5 L/20 156/150L(152/148M) WSS1 S S E C B 73 √ √ √ 315/70R22.5 L/20 156/150L(152/148M) WDS1 D S E C B 73 √ √ √ 315/70R22.5 L/20 154/150L(152/148M) WDS1 D S E C B 73 √ √ √ 295/80R22.5 J/18 154/149L WSA2 S A D C B 73 √ √ √ 295/80R22.5 J/18 154/149K WDA2 D A E C B 74 √ √ √ 295/80R22.5 J/18 154/149M WSR1 S R D C A 71 √ √ 295/80R22.5 J/18 152/149M WDR1 D R E C B 74 √ √ √ 295/80R22.5 J/18 152/149K WDM1 D R E C B 74 √ √ √ 295/80R22.5 J/18 152/149K WDM1 D R E C B 74 √ √ √ 295/80R22.5 J/18 152/149K WDM1 D M E B B B 74 √ √ √ 295/80R22.5 J/18 154/149L WSS1 S S E C B 73 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDM2 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDM2 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM2 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM2 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM2 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM2 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM2 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM2 D M E C B 73 √				()									
445/65R22.5 L/20 169K WTR1 T R C C C B 73 √ √ 275/70R22.5 H/16 150/145.J WAU1 A U D C A 71 √ √ 315/70R22.5 L/20 156/150L WSA2 S A D B B 73 √ √ 315/70R22.5 L/20 156/150L WDA2 D A D C B 74 √ √ 315/70R22.5 L/20 156/150L WSR1 S R C C C A 71 √ √ 315/70R22.5 L/20 156/150L WSR1 S R C C C A 71 √ √ 315/70R22.5 L/20 154/150L(152/148M) WDR1 D R E C B 74 √ √ √ 315/70R22.5 L/20 154/150L(152/148M) WDR1 D R E C B 74 √ √ √ 315/70R22.5 L/20 156/150L(152/148M) WSS1 S S E C B 74 √ √ √ 315/70R22.5 L/20 154/150L(152/148M) WSS1 S S E C B 74 √ √ √ 295/80R22.5 L/20 154/150L(152/148M) WDS1 D S E C B 74 √ √ √ 295/80R22.5 J/18 154/149L WSA2 S A D C B 73 √ √ 295/80R22.5 J/18 154/149L WSA2 S A D C B 73 √ √ √ 295/80R22.5 J/18 154/149K WDA2 D A E C B 74 √ √ √ 295/80R22.5 J/18 154/149M WSR1 S R D C A 71 √ √ 295/80R22.5 J/18 152/149M WDR1 D R E C B 74 √ √ √ 295/80R22.5 J/18 152/149M WDR1 D R E C B 74 √ √ √ 295/80R22.5 J/18 152/149M WDR1 D R E C B 74 √ √ √ 295/80R22.5 J/18 152/149K WDM1 D M E B B B 74 √ √ √ 295/80R22.5 J/18 154/149L WSS1 S S E C B 73 √ √ √ 315/80R22.5 J/18 154/149L WSS1 S S E C B 73 √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM2 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E C B 74 √ √						T							
275/70R22.5 H/16 150/145J WAU1 A U D C A 71 √ √ 315/70R22.5 L/20 156/150L WSA2 S A D B B B 73 √ √ √ 315/70R22.5 L/20 156/150L WDA2 D A D C B 74 √ √ √ 315/70R22.5 L/20 156/150L WSR1 S R C C C A 71 √ √ √ 315/70R22.5 L/20 156/150L WSR1 S R C C C A 71 √ √ √ 315/70R22.5 L/20 154/150L(152/148M) WDR1 D R E C B 74 √ √ √ 315/70R22.5 L/20 154/150L(152/148M) WSS1 S S E C B 73 √ √ √ 315/70R22.5 L/20 154/150L(152/148M) WSS1 D S E C B 73 √ √ √ √ 315/70R22.5 L/20 154/150L(152/148M) WSS1 D S E C B 73 √ √ √ 295/80R22.5 J/18 154/149L WSA2 S A D C B 73 √ √ √ 295/80R22.5 J/18 154/149K WDA2 D A E C B 74 √ √ √ 295/80R22.5 J/18 154/149M WSR1 S R D C A 71 √ √ 295/80R22.5 J/18 152/149M WDR1 D R E C B 74 √ √ √ 295/80R22.5 J/18 152/149M WDR1 D R E C B 74 √ √ √ 295/80R22.5 J/18 152/149K WDM1 D R E C B 74 √ √ √ 295/80R22.5 J/18 152/149K WDM1 D M E B B A 74 √ √ √ 295/80R22.5 J/18 152/149K WDM1 D M E B B A 74 √ √ √ 295/80R22.5 J/18 154/149L WSS1 S S E C B 73 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WSR1 S R D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E C B 74 √ √ √ √ 315/80R22.5 J/1						T						-	
315/70R22.5 L/20 156/150L WSA2 S A D B B 73 √ √ 315/70R22.5 L/20 156/150L WDA2 D A D C B 74 √ √ √ 315/70R22.5 L/20 156/150L WSR1 S R C C C A 71 √ √ 315/70R22.5 L/20 154/150L(152/148M) WDR1 D R E C B 74 √ √ √ 315/70R22.5 L/20 156/150L(152/148M) WDR1 D R E C C B 74 √ √ √ 315/70R22.5 L/20 156/150L(152/148M) WSS1 S S E C B 73 √ √ √ 315/70R22.5 L/20 156/150L(152/148M) WDS1 D S E C B 74 √ √ √ 295/80R22.5 J/18 154/149L WSA2 S A D C B 74 √ √ √ 295/80R22.5 J/18 154/149K WDA2 D A E C B 74 √ √ √ 295/80R22.5 J/18 154/149K WDA2 D A E C B 74 √ √ √ 295/80R22.5 J/18 154/149M WSR1 S R D C A 71 √ √ 295/80R22.5 J/18 152/149M WDR1 D R E C B 74 √ √ √ 295/80R22.5 J/18 152/149M WDR1 D R E C B 74 √ √ √ 295/80R22.5 J/18 152/149K WDM1 D M E B B 74 √ √ √ 295/80R22.5 J/18 154/149L WSS1 S S E C B 73 √ √ √ 295/80R22.5 J/18 154/149L WSS1 S S E C B 73 √ √ √ 295/80R22.5 J/18 154/149L WSS1 S S E C B 73 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D M E B B B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E B B B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E B B B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E B B B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E B B B 74 √ √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E C B 73 √ √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E B B B 74 √ √ √ √		275/70R22.5	H/16			А			C		71	\checkmark	\checkmark
315/70R22.5 L/20 156/150L WSR1 S R C C C A 71 √ √ 315/70R22.5 L/20 154/150L(152/148M) WDR1 D R E C B 74 √ √ √ 315/70R22.5 L/20 156/150L(152/148M) WSS1 S S E C B 73 √ √ √ 315/70R22.5 L/20 156/150L(152/148M) WSS1 D S E C B 73 √ √ √ 295/80R22.5 J/18 154/149L WSA2 S A D C B 73 √ √ √ 295/80R22.5 J/18 154/149K WDA2 D A E C B 74 √ √ √ 295/80R22.5 J/18 154/149M WSR1 S R D C A 71 √ √ 295/80R22.5 J/18 154/149M WSR1 S R D C A 71 √ √ 295/80R22.5 J/18 152/149M WDR1 D R E C B 74 √ √ √ 295/80R22.5 J/18 152/149M WDR1 D R E C B 74 √ √ √ 295/80R22.5 J/18 152/149K WDM1 D R E C B 74 √ √ √ 295/80R22.5 J/18 152/149K WDM1 D M E B B B 74 √ √ √ 295/80R22.5 J/18 154/149L WSS1 S S E C B 73 √ √ √ 295/80R22.5 J/18 154/149L WSS1 S S E C B 73 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WSA2 S A D B B B 73 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WSA2 S A D B B B 73 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDA2 D A D C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D R E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151M) WDR1 D M E B B B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM2 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM2 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM2 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM2 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM2 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E B B B 74 √ √ √ √ 315/80R22.5 J/18 156/153L(154/151L) WDM1 D M E													
315/70R22.5				·		_	7.0		-			•	
315/70R22.5													
315/70R22.5									-			-	
295/80R22.5													
295/80R22.5				, ,			-		-			-	
295/80R22.5													
295/80R22.5													-
295/80R22.5													
295/80R22.5				152/149K						В	74	-	-
315/80R22.5		295/80R22.5	J/18									\checkmark	\checkmark
315/80R22.5													
315/80R22.5				, ,		-							-
315/80R22.5													
315/80R22.5 J/18 156/153K(154/151L) WSM2 S M D C B 74 √ √ 315/80R22.5 J/18 156/153K(154/151L) WDM2 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153K(154/151L) WDM1 D M E B B B 74 √ √ √ 315/80R22.5 J/18 154/151M(156/153L) WSS1 S S E C B 73 √ √				. ,									
315/80R22.5 J/18 156/153K(154/151L) WDM2 D M E C B 74 √ √ √ 315/80R22.5 J/18 156/153K(154/151L) WDM1 D M E B B B 74 √ √ √ 315/80R22.5 J/18 154/151M(156/153L) WSS1 S S E C B 73 √ √				` '									
315/80R22.5 J/18 156/153K(154/151L) WDM1 D M E B B 74 √ √ √ 315/80R22.5 J/18 154/151M(156/153L) WSS1 S S E C B 73 √ √				,									
315/80R22.5 J/18 154/151M(156/153L) WSS1 S S E C B 73 \checkmark				` '									
				,									
		315/80R22.5	J/18	156/153K(154/151L)	WDS1					В	74		√

TECHNICAL INFORMATION

Speed symbol

The speed symbol refers to the maximum speed capabilities of the tyre. It is only valid for tyres that are properly inflated and loaded within their assigned load index.

Speed symbol	Speed (km/h)
E	70
F	80
G	90
J	100
K	110
L	120
M	130

Load index

The load index is the maximum load-carrying capacity of a tyre under a specific condition.

LI	kg
115	1215
116	1250
117	1285
118	1320
119	1360
120	1400
121	1450
122	1500
123	1550
124	1600
125	1650
126	1700
127	1750
128	1800

LI	kg
129	1850
130	1900
131	1950
132	2000
133	2060
134	2120
135	2180
136	2240
137	2300
138	2360
139	2430
140	2500
141	2575
142	2650

LI	kg
143	2725
144	2800
145	2900
146	3000
147	3075
148	3150
149	3250
150	3350
151	3450
152	3550
153	3650
154	3750
155	3875
156	4000

LI	kg
157	4125
158	4250
159	4375
160	4500
161	4625
162	4750
163	4875
164	5000
165	5150
166	5300
167	5450
168	5600
169	5800
170	6000

LIMITED MANUFACTURER'S WARRANTY

Who is Eligible for Warranty Coverage

You are eligible for the benefits of this warranty if you meet all the following criteria:

You are the owner or authorized agent of the owner of new WESTLAKE radial light truck or radial medium truck tyres

Your tyre(s) bears Department of Transportation (DOT) prescribed tyre identification numbers and are not branded "NA" (Not Adjustable) or buffed

Your WESTLAKE TBR tyres have been used only on the vehicle on which they were originally installed according to the vehicle manufacturers or

WESTLAKE's manufacturer recommendations

Terms & Conditions

All radial truck tyre warranties are limited to the original purchaser and the original vehicle on which they were mounted and are not assignable to subsequent purchasers or vehicles. Original receipts must accompany all claims.

The cost of mounting, balancing and any other charges by the dealer in connection with the replacement of the tyre are required to be paid by the purchaser.

What is Covered Under This Warranty and for How Long

All radial truck tyre warranties are limited to the original purchaser and the original vehicle on which they were mounted and are not assignable to subsequent purchasers or vehicles. Original receipts must accompany all claims.

The cost of mounting, balancing and any other charges by the dealer in connection with the replacement of the tyre are required to be paid by the purchaser.

What is Covered Under This Warranty and for How Long

The warranty covers WESTLAKE radial light or medium truck tires manufactured by Zhongce Rubber Group Co., Ltd. after January/01/2019 with the country of origin of

Zhongce Rubber Group Co., Ltd. (ZC RUBBER) warrants to the original purchaser that every new radial truck tyre bearing the brand of "WESTLAKE" will be free from defects in materials and workmanship

This warranty is limited to FIVE (5) year from the original date of manufacture.

2mm FREE REPLACEMENT WARRANTY: Any tyre adjusted utilizing this limited free replacement warranty will be replaced at no charge if the tyre fails during the first 2mm of original tread depth, due to a defect in materials and/or workmanship.

This warranty is limited to the respective usable original tread depth, which is the original tread depth reduced by the Tread Wearing Index (TWI) depth.

This limited warranty is applicable only in European Union and any tyre used or equipped on a vehicle registered or operated outside European Union are not covered by this warranty.

How to Calculate the Prorated Amount

The replacement price will be calculated by multiplying the current WESTLAKE "predetermined price for adjustment" or current advertised selling price at the adjustment location (whichever is lower) by the percentage of sable original tread that has been worn off at the time of adjustment. You pay for mounting, balancing, and amount equal to the full current Federal Excise Tax and any other applicable taxes and fees for the comparable new WESTLAKE replacement tyre.

What is Not Covered

Irregular wear or tyre damage due to:

- 1 Road Hazards (i.e. punctures, snags, cuts, impact breaks, etc.)
- 2 Wreck, collision, or fire
- 3 Improper inflation, overloading, high speed spinup, misapplication, misuse, negligence, racing, chain damage, or improper mounting or dismounting
- 4 Mechanical condition of the vehicle
- 6 Ride disturbance after the first 2mm treadwear or due to damaged wheels or any vehicle condition
- 6 Any tyre intentionally altered after leaving a factory producing the brand of "WESTLAKE" tyres to change its appearance (example: white inlay on a black tyre)
- Tyres with weather cracking which were purchased more than five(5) years prior to presentation for adjustment. If you have no proof of purchase date, tyres manufactured five (5) or more years prior to presentation are not covered
- 8 Tyre branded or marked "Non-Adjustable (N/A) or "Blemished" (Blem), or buffed or previously adjusted
- Willful abuse
- (I) Claims for ozone or weather cracks during original tread life on tyres more than 5 years from date of manufacture
- Mechanical defects (such as brakes, shocks, worn steering and/or suspension parts, rim, etc.)

Failure, damage or irregular wear due to:

- 1 Accident or vandalism, improper misalignment, wheel imbalance, faulty shocks or brakes
- 2 Misapplication of tyre, use of improper rim and/or improper inner tube
- Alteration of the tyre or addition of alien material or transfer from one vehicle to another
- 4 TBR tyre failed due to faulty retreading or material
- 6 Cost of mounting and balancing service except as noted above
- 6 With the serial # buffed or cut.
- With remaining tread in any groove equal or less than TWI depth
- 8 With a ride complaint that occurs after the first 2mm of tread wear
- Second to the contract of t
- Material added to a tyre after leaving a factory producing the brand of "WESTLAKE" tyres: (example: tyre fillers, sealants, or balancing substances). If the added material is the cause of the tyre being removed from service, the tyre will not be adjusted

End of Warranty

A tyre has delivered its full original tread life and the new tyre coverage of this warranty ends when the treadwear indicators become visible, or five(5) years from the date of original tyre manufacture or new tyre purchase date. (Without proof of purchase, date of manufacture will be used to determine age.)

To Obtain an Adjustment

In order to be eligible for the limited warranty service, the purchaser must:

- 1 Present the defective tyre to an authorized dealer from whom the original purchase was made
- 2 Present proof of purchase to the satisfaction of the dealer
- 3 Complete and sign a warranty claim form which is available at any authorized dealer
- Retain and present the warranty card along with proof of date and place of purchase in order to make a claim. The authorized dealers name and address from whom the tyres were purchased must be also included on the warranty form
- 6 At the time of purchase the tyre(s) must be properly installed with proper air pressure and the wheels balanced
- 6 You must pay for taxes, fees or any additional services you order at the time of adjustment

Warning

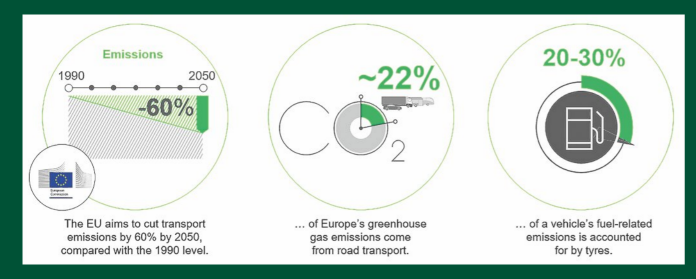
Serious injury or property damage may result from:

- 1 TYRE FAILURE DUE TO UNDERINFLATION/OVERLOADING. Follow the owner's manual or tyre placard in vehicle
- 2 TYRE FAILURE DUE TO EXCESSIVE HIGH SPEED. Follow the owner's manual or tyre placard in vehicle
- 3 EXPLOSION OF TYRE/RIM ASSEMBLY DUE TO IMPROPER MOUNTING. Only specially trained persons should mount tyres
- 4 FAILURE TO MOUNT RADIAL TYRES ON APPROVED RIMS
- FAILURE TO DEFLATE SINGLE OR DUAL ASSEMBLIES COMPLETELY BEFORE DISMOUNTING
- TYRE SPINNING. On slippery surfaces such as snow, mud, ice, etc., do not spin tyres in excess of 55 kpm, as indicated on the speedometer. Personal injury and severe damage may result from excessive wheel spinning, including tyre disintegration or axle failure

WEST LAKE All Steel Truck & Bus Radial Tyres

INTRODUCING THE NEW EU TYRE LABEL

Lowering car emissions with EU tyre labels



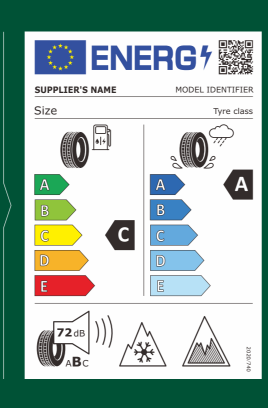
The EU has committed to cutting its greenhouse gas emissions to reach climate neutrality by 2050. Reducing CO₂ emissions from road transport plays a major part in fulfilling these goals.

Choosing more fuel-efficient tyres can contribute to reducing transport emissions. In order to help consumers make informed decisions, the EU is introducing a new labelling scheme for tyres which will come into force on May 1, 2021.

The EU tyre label will allow EU consumers to choose more fuel-efficient tyres, which can lead to great savings for both end users and commercial users in terms of both costs and emissions. Road safety is improved through better wet grip while information on noise levels help reduce traffic-related noise pollution.

The New EU Tyre Label

- > Under the new regulation, bus and truck tyres will also be covered (tyre class C1, C2, C3).
- > Additional information (tyre type identifier = art. no.).
- In addition to the standard label, there are also options for including icons relating to **severe snow conditions** (3PMSF) and/or grip in icy conditions (for C1 tyres only).
- **Noise classes:** ABC replace sound waves.
- Reclassification for lower label classes:
 D is the new E; Class D no longer empty (for C1 & C2 tyres only); F and G merge to form E.
- **QR code** for each tyre type identifier with link to EU product database (EPREL).



NOTES:			

All Steel Truck & Bus Radial Tyres WEST LAKE