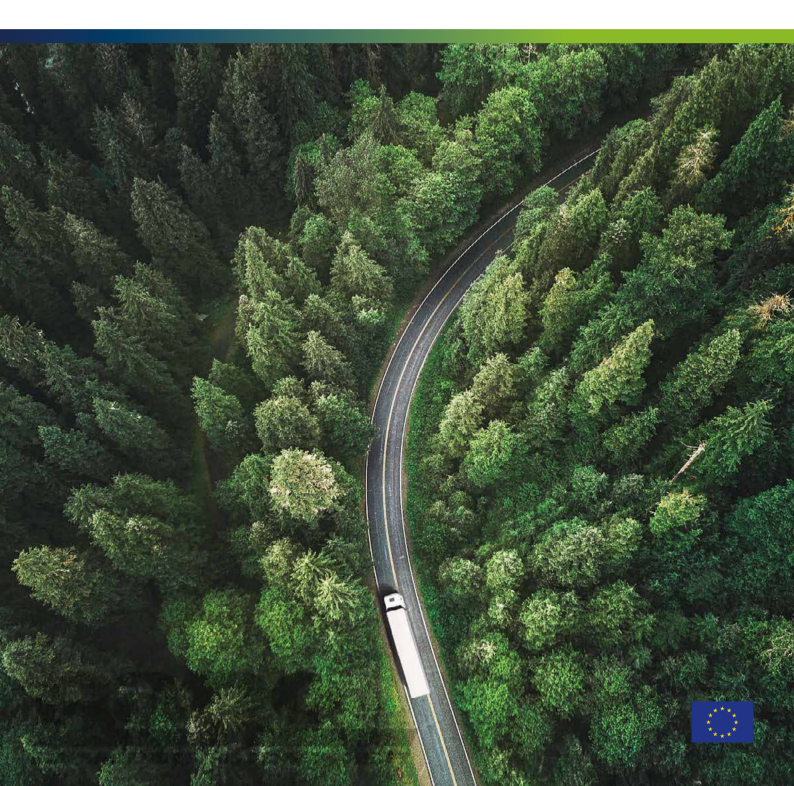


TRUCK AND BUS TYRES

PRODUCT CATALOGUE



E+ PES is an advanced technology unique to EVERGREEN tyres that works to enhance key areas of driving experience.



POWER EFFICIENCY SYSTEM



LONGEVITY

Evergreen Tyres have improved tyre durability, wear resistance with reduced risks of potential structural damage during their use. Our tyres feature Responsive Stress Distribution Technology (RSDT), High Conductive Frame Structure (HCFS), and Ultra Anti-Wear Tread Formula (UAWTF) for greater longevity. This combination of technologies maximise the mileage capability which in turn will reduce the tyre replacement expenses and maximise the value of the tyres.

TOUGHNESS

The outstanding toughness of EVERGREEN tyres can assist drivers and truck owners in even the most challenging of work environments, as it was developed with a series of specialized features made to withstand severe conditions.

CONTROL

As the only contact area between vehicle and ground, the tyre is critical to controlling. Using specially developed technologies such as Tread and Shoulder Reinforcement Technology TSRT), Optimized Contact Area Technology (OCAT), and Uniformity and Dynamic Balance Improve Program (UDBIP), our tyres were made to optimize controllability.

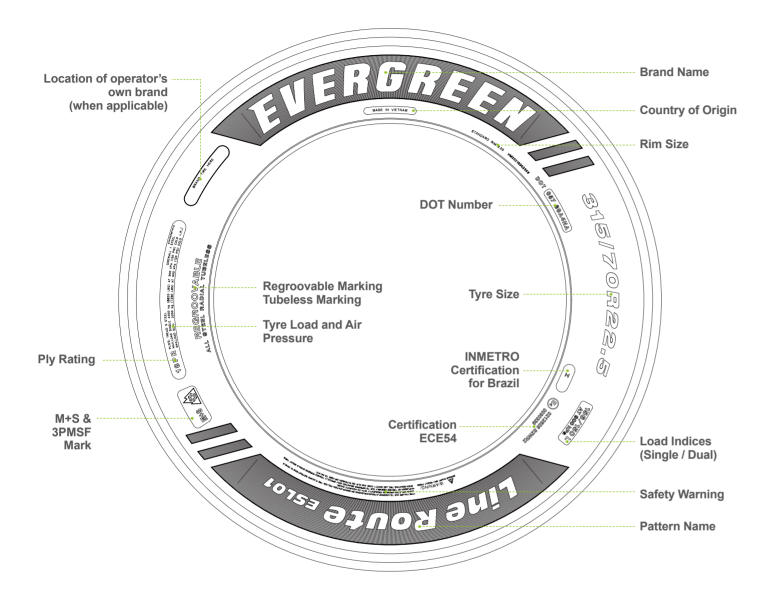
GREEN

Sustainability is at the core of EVERGREEN. In order to do our part in protecting the environment and lowering fuel consumption, we use Nano Silica Uniformity Tech (NSUT), Evergreen Manufacturing Programs (EMP), Ternary alloy wire (TAWI), a Vulcanizing Activator With Low Zinc Content (VALZ), and Low Hysteresis Carbon Black (LHCB) to reduce our carbon footprint.

SAFETY

Safety is the most important quality of any product. To protect our customers, Evergreen has put in place numerous guidelines to ensure that each EVERGREEN tyre is safe. Even in more extreme conditions, our Anti aquaplaning pattern design (AAPD) ensures your safety on wet and icy surfaces.

TYRE SIDEWALL DIAGRAM



TECHNOLOGIES OF TYRES PROVIDE VALUE

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

EVERGREEN PHILOSOPHY

EVERGREEN is a brand dedicated to environmental protection and sustainable development through technological advancement. Our values are even reflected in the colors of our logo:

Green-evergreen, representing environmental protection; Blue-science and technology, reflecting our advanced design.

Tyre Construction

Tread

Minimum tyre treadwear and maximum traction means more fuel efficiency and resistance to fatigue, chipping and scaling. EVERGREEN uses different compounds in the tread depending on a tyre's particular application demands.

Belt Edge Cushion

EVERGREEN tyres utilize a belt edge cushion to help to improve the durability and extend tyre life.

Inner Liner

The inner liner is designed to maintain the air pressure of each tyre to avoid damage. EVERGREEN's unique inner liner compound ensures a significantly longer tyre life.

Bead Filler

EVERGREEN's bead filler is created using a number of different compounds to reinforce the bead for improved steering response and flexibility in other parts of the tyre.

Belts and Casing

Ultra-high tensile materials are used in EVERGREEN's tyre casing and belts to maximize the strength of the steel cords.

Undertread

EVERGREEN's unique undertread compounds prevent overheating for a better tyre life span.

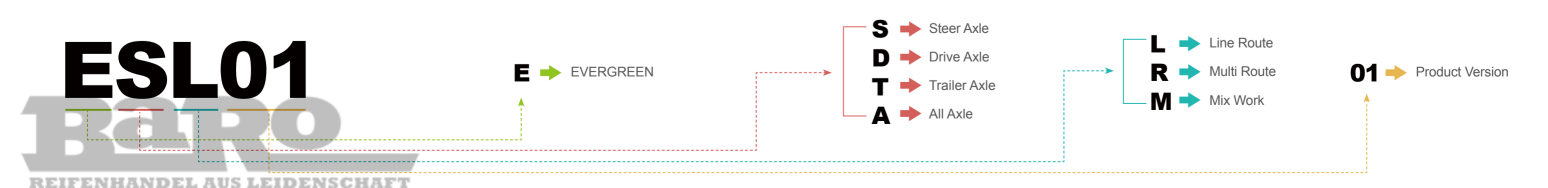
Sidewall

EVERGREEN's special sidewall compounds feature high elasticity, outstanding endurance, and elevated resistance to fatigue and cracking.

Rim Cushion

EVERGREEN's rim cushion is profoundly resistant to the heat produced by the heavy load or transmitted by the rim to increase the tyre life.

HOW TO READ THE PROFILE NAME



EVERGREEN, **DRIVE TO THE FUTURE**

We only have one Earth, and every individual must do their part in caring for it.

EVERGREEN takes this commitment seriously. The spirit of environmental sustainability is embedded in all the tyres we make.

We believe in doing our part to protect the world's limited resources by developing tyres in a sustainable, responsible way to ensure the health and wellbeing of our future generations.



CONTENTS

LineRoute







Pg.01 — Pg.10

LineRoute

LineRoute

LineRoute

MultiRoute



Pg.11 — Pg.22

EAR30

MultiRoute MultiRoute EDR51

MultiRoute

MultiRoute EG801

MixWork





EDR50



Pg.23 — Pg.30

MixWork

MixWork

MixWork

Urban Bus



Winter

Pg.35 — Pg.40







Pg.31 — Pg.34

Urban Bus EAU91

Winter EDW85

Winter EAW86





LineRoute ESL01



TECHNICAL FEATURES

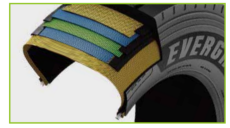
Advanced silica-rich cap and base compounds provide maximized mileage and minimized fuel consumption.



The latest wave-shape groove design improves the steering accuracy while also ensuring fast reaction response during accelerating.



By optimizing the outline structure, each unit area of the tread can receive the pressure of the vehicle evenly to improve the wear performance.





Size	PR	LI/SS	Tread Depth (mm)	M+S			I	(C -1)))
275/70R22.5	16PR	148/145M	15	\checkmark	\checkmark	С	В	71dB	Α
275/80R22.5	18PR	149/146L	16	√	\checkmark	С	В	71dB	Α
295/60R22.5	18PR	150/147L	15	√	\checkmark	С	В	71dB	Α
295/80R22.5	18PR	154/149M	16	√	√	С	В	71dB	Α
315/70R22.5	18PR	156/150L	15.5	√	√	С	В	71dB	Α
315/80R22.5	20PR	156/153L	16.5	√	√	С	В	71dB	Α

LineRoute The latest generation of high-performance drive tyre for national and regional operations. LONGEVITY Designed to minimize CO₂ emission and fuel Best-in-class durability Excellent mileage for for extended and highlong-haul and regional speed driving.

LineRoute EDL11



TECHNICAL FEATURES

The wider shoulder lugs enhance traction and water drainage.



The highly effective contact area separates loading pressure evenly for better mileage performance.



Optimized compressive stiffness minimizes deformation and energy losses to reduce fuel consumption.





Size	PR	LI/SS	Tread Depth (mm)	M+S			₩Ĵ	(C 4)))
295/60R22.5	18PR	150/147L	18	√	√	С	С	73dB	Α
295/80R22.5	18PR	154/149L	19	√	√	С	C	73dB	Α
315/70R22.5	18PR	156/150L	19	\checkmark	√	C	C	73dB	Α
315/80R22.5	20PR	156/153L	20	\checkmark	√	C	C	73dB	Α



LineRoute ETL23



TECHNICAL FEATURES

Ultra-tensile cord incorporated into the body material for excellent durability and retreadability.

The highly effective contact area separates loading pressure evenly for better mileage performance.

The latest silica-rich formula and cutting edge mixing technology ensure excellent tyre longevity and low rolling resistance.









Size	PR	LI/SS	Tread Depth (mm)	M+S			₩,	(C 4)))
385/55R22.5	20PR	160K	15	\checkmark	√	C	В	72dB	В
385/65R22.5	20PR	160K	15.5	√	\checkmark	С	В	72dB	В
385/65R22.5	24PR	164K	15.5	\checkmark	$\sqrt{}$	C	В	72dB	В

LineRoute 41425 The latest generation of high-performance trailer tyre for national and regional operations. LONGEVITY GREEN SAFETY Improved rolling resistance for minimized fuel consumption. 3PMSF and M+S mark ensures excellent grip all Up to 20% more mileage compared to year round. 09

LineRoute ETL25

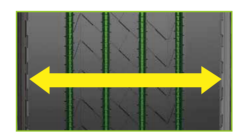


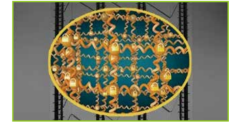
TECHNICAL FEATURES

Wide tread and 4 straight grooves provides excellent handling, traction and safety.

Optimized wear-resistant tread compound provides extra-long miles.

Unique tyre shoulder design reduces irregular wear and delivers excellent mileage performance.









Size	PR	LI/SS	Tread Depth (mm)	M+S			N,))
435/50R19.5	20PR	160J	12.5	√	√	С	В	73dB	С
445/45R19.5	20PR	160J	13	√	√	С	В	73dB	С
425/65R22.5	20PR	165K	15.5	√	$\sqrt{}$	С	В	73dB	Α



MultiRoute EARSO The latest generation of high-performance all-position tyre for national and regional operations. LONGEVITY SAFETY CONTROL Good wet and dry maneuverability, especially with repeated braking or Great stability for all axle Excellent life span on well paved road accelerating traffic conditions. 13 EIFENHANDEL AUS LEIDENSCHAFT

MultiRoute EAR30

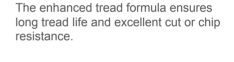


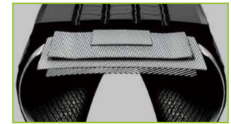
TECHNICAL FEATURES

The optimized pattern design improves both dry and wet handling in changing regional traffic conditions.



The high, rigid belt structure enhances driving stability.









Size	PR	LI/SS	Tread Depth (mm)	M+S		(₩.	(C 4)))
205/75R17.5	14PR	124/122M	13	√	√	С	С	73dB	В
215/75R17.5	16PR	135/133L	12.5	√	√	С	С	73dB	В
235/75R17.5	16PR	132/130M	13	\checkmark	√	С	С	73dB	В
235/75R17.5	18PR	143/141L	13	\checkmark	√	С	С	73dB	В
245/70R19.5	18PR	144/142J	13	√	√	С	С	73dB	В
265/70R19.5	18PR	143/141J	13.5	√	\checkmark	С	С	73dB	В
285/70R19.5	18PR	150/148K	14	√	√	С	С	73dB	В
295/80R22.5	18PR	154/149M	15.5	√	√	С	С	73dB	В

MultiRoute ヨリスナーブ The latest generation of high- performance drive tyre for national and regional operations. LONGEVITY SAFETY CONTROL Great durability for Challenging or unexpected conditions on paved-road surfaces. Outstand traction for long-haul, regional and urban use. Long mileage ¹⁵ EIFENHANDEL AUS LEIDENSCHAFT

MultiRoute EDR50



TECHNICAL FEATURES

The unique pattern design enhances wet and dry grip, as well as water drainage.

The Silicon-rich tread compound ensures strong links in the polymer network for high abrasion resistance.











Size	PR	LI/SS	Tread Depth (mm)	M+S			I)))
205/75R17.5	14PR	124/122L	15	\checkmark	\checkmark	D	C	72dB	Α
215/75R17.5	16PR	135/133L	15	\checkmark	\checkmark	D	С	72dB	Α
235/75R17.5	18PR	143/141L	15	\checkmark	\checkmark	D	C	72dB	Α
265/70R19.5	18PR	143/141J	15.5	\checkmark	\checkmark	D	C	72dB	Α
285/70R19.5	18PR	150/148K	16	\checkmark	\checkmark	D	C	72dB	Α

MultiRoute ヨウス・ゴ The latest generation of high-performance drive tyre for national and regional operations. LONGEVITY SAFETY CONTROL Excellent stability and durability, even in Excellent wet and dry grip even in low temperatures. Long life span and low rolling resistance to lower tyre and fuel challenging weather REIFENHANDEL AUS LEIDENSCHAFT

MultiRoute EDR51

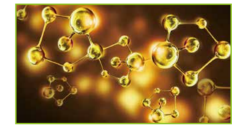


TECHNICAL FEATURES

The unique pattern ensures the fuel efficiency and even wear for lower operation costs.



The tread formula ensures grip and traction in low temperature environments.



The low deformation frame structure ensures long-term stability and durability for increased safety.





Size	PR	LI/SS	Tread Depth (mm)	M+S	<u> </u>			(C 1))	
275/80R22.5	18PR	149/146L	22	\checkmark	$\sqrt{}$				
295/60R22.5	18PR	150/147L	19	√	$\sqrt{}$	D	С	74dB	В
295/80R22.5	18PR	154/149L	22	√	$\sqrt{}$	D	C	74dB	В
315/70R22.5	18PR	156/150L	20	√	\checkmark	D	C	74dB	В
315/80R22.5	20PR	156/153L	22.5	√	\checkmark	D	С	74dB	В

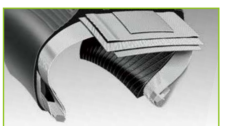


MultiRoute ETR31



TECHNICAL FEATURES

Optimized wide tread and four-belt design improves longevity and enhances retreadability.



Increased tread depth and rectangle footprint promote even wear and mileage potential.



High conductive cord accelerates heat transition which helps lower rolling resistance and increases fuel efficiency.





Size	PR	LI/SS	Tread Depth (mm)	M+S			N,	(C 1))
385/65R22.5	24PR	164K	17.5	√	√	С	С	72dB	В



MultiRoute EG801

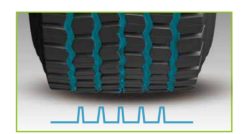


TECHNICAL FEATURES

Deep tread depth improves traction and grip on the road and extends tire life.

Optimized deep multi-blocks pattern design provides ultra driving force.

Widened tread width enhances driving stability and provides even pressure distribution.









Size	PR	LI/SS	Tread Depth (mm)	M+S			N.	(C 0)))
315/80R22.5	20PR	156/153L	24.5	√	√	D	C	75dB	В





MixWork EDM60



TECHNICAL FEATURES

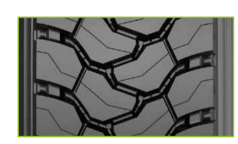
Exceptional resistance to damage by compounds with advanced resistance for tread to cuts and tears.



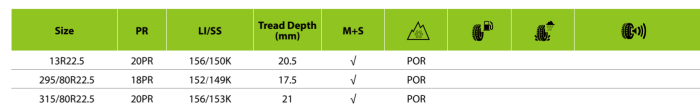
Durable casing design for maximum service life in demanding mixed work



Latest pattern designed for maximized traction in harshest terrain.







MixWork The latest generation of high-performance all-position tyre for on and off operations. TOUGHNESS LONGEVITY CONTROL Outstanding grip and stability on both on and off terrain for all-axle Highly cut, chip, and Enhanced structure for abrasion resistant on a lasting life span. paved and unpaved road surfaces. 27

MixWork EAM61

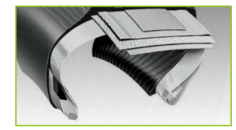


TECHNICAL FEATURES

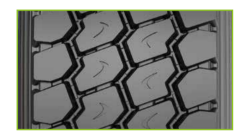
A special formula developed for abrasion resistance and anti-cut and chip capability for on and off terrain.



A frame structure reinforced with UHT cord ensures a long life span.



A state-of-the-art wide-base pattern design with great control capability for on and off application.





Size	PR	LI/SS	Tread Depth (mm)	M+S			₩.	(C-)))
385/65R22.5	20PR	160K	17.5	\checkmark	\checkmark	C	C	72dB	В
385/65R22.5	24PR	164K	17.5	\checkmark	\checkmark	С	С	72dB	В

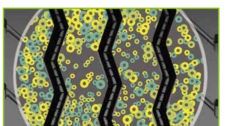


MixWork EAM62



TECHNICAL FEATURES

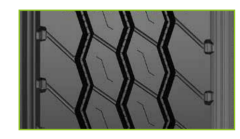
The latest tread compound is used for outstanding mileage and resistance for high-scrub applications.



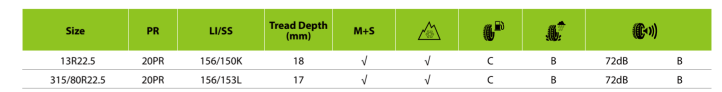
The reinforced bead construction provides excellent structural durability to extend tyre life.



A unique 4-ribbed zip-zag design provides outstanding handling for all-axle applications.



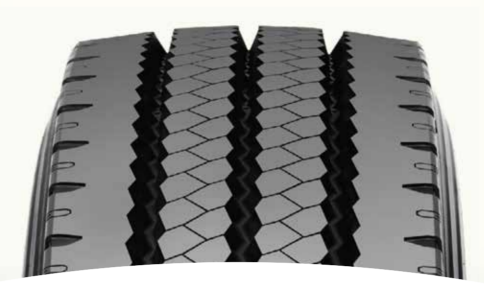






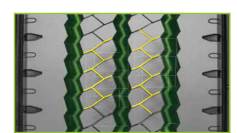
Urban Bus The high-safety and wear-resistant urban bus tires SAFETY LONGEVITY CONTROL Long life span and Excellent stability and Excellent wet and dry grip durability, even in even in low temperatures. to lower tyre and fuel challenging weather 33

Urban Bus EAU91



TECHNICAL FEATURES

The optimized tread zigzag pattern groove design supplemented by 3D sipes provides excellent driving and braking capabilities to ensure the safety performance of the bus.



Low heat generation and high wear resistance tread formula specially used for public transport prolongs the product's service life and increases the tire's mileage.



The design of the anti-scratch protective strip on the sidewall can effectively resist the sidewall damage caused by side stops and improve the service life of the tire.





Size	PR	LI/SS	Tread Depth (mm)	M+S	<u>^</u>		N.	(Co)))
275/70R22.5	18PR	152/148J	20.5	√	√	С	С	72dB	В





Winter EDW85

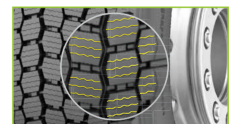


TECHNICAL FEATURES

Optimum arranged blocks prevent the tyre from irregular wear on the severe winter road surface.



Intense 3D sipes maximize the traction and braking on the wet and icy surface for better safety.



Unique tread formula designed for severe winter application provides the best level of traction and grip even in extreme temperatures.





Size	PR	LI/SS	Tread Depth (mm)	M+S	<u> </u>		N.	(C 4))))
275/70R22.5	16PR	148/145L	20.5	√	√	D	С	74dB	В
295/80R22.5	18PR	152/149L	22	√	√	D	С	74dB	В
315/70R22.5	18PR	156/150L	20.5	\checkmark	\checkmark	D	C	74dB	В
315/80R22.5	20PR	156/153K	20	$\sqrt{}$	$\sqrt{}$	D	C	74dB	В



Winter EAW86



TECHNICAL FEATURES

The 3D-siping technology provides the best traction results driving safety.



Anti-slip blocks provide superior braking and stability on ice and snow surface.



Wider shoulder ribs deliver optimum stability and driver comfort.





Size	PR	LI/SS	Tread Depth (mm)	M+S			₩Ĵ	((4)))
385/65R22.5	24PR	164K	15.5	√	√	В	В	73dB	В

TECHNOLOGY DATA



Series Pos	osition	Size 275/70R22.5	Pattern	PR	Load Index	Standard	Overall Diameter	Section Width	Tread Depth	M+S				(C 4))	Load		Pressure		
					Zoud muck	Rim	(mm)	(mm)	(mm)		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	189	SEV.	185 .,		S(kg)	D(kg)	S(kpa)	D(kpa)
Steer			16		148/145M	8.25	958	276	15	V	√	С	В	71dB	Α	3150	2900	900	900
Steer		275/80R22.5		18	149/146L	8.25	1012	276	16	√	\checkmark	С	В	71dB	Α	3250	3000	900	900
Sieer	or / Trailor	295/60R22.5	ESL01	18	150/147L	9.00	926	292	15	√	\checkmark	С	В	71dB	Α	3350	3075	900	900
	er/ mailer	295/80R22.5	LOLUT	18	154/149M	9.00	1044	298	16	√	√	С	В	71dB	Α	3550	3250	900	900
		315/70R22.5		18	156/150L	9.00	1014	312	15.5	√	√	С	В	71dB	Α	4000	3350	900	900
		315/80R22.5		20	156/153L	9.00	1076	312	16.5	√	√	С	В	71dB	Α	4000	3650	850	850
		295/60R22.5		18	150/147L	9.00	926	295	18	V	\checkmark	С	С	73dB	Α	3350	3075	900	900
LineRoute Di	Drive	295/80R22.5	EDL11	18	154/149L	9.00	1044	298	19	√	√	С	С	73dB	Α	3550	3250	900	900
Lineroute	Dilve	315/70R22.5	EDLII	18	156/150L	9.00	1014	312	19	√	\checkmark	С	С	73dB	Α	4000	3350	900	900
		315/80R22.5		20	156/153L	9.00	1076	312	20	V	√	С	С	73dB	Α	4000	3650	850	850
		385/55R22.5		20	160K	12.25	996	386	15	V	\checkmark	С	В	72dB	В	4500		900	
		385/65R22.5	ETL23	20	160K	11.75	1072	389	15.5	√	√	С	В	72dB	В	4500		900	
Tr	Trailer	385/65R22.5		24	164K	11.75	1072	389	15.5	V	√	С	В	72dB	В	4500		900	
110	Trailer	435/50R19.5		20	160J	14.00	931	438	12.5	V	√	С	В	73dB	С	4500		900	
		445/45R19.5	ETL25	20	160J	15.00	859	446	13	√	\checkmark	С	В	73dB	С	4500		900	
		425/65R22.5		20	165K	12.25	1124	422	15.5	V	√	С	В	73dB	Α	5150		830	
		205/75R17.5		14	124/122M	6.00	753	205	13	V	\checkmark	С	С	73dB	В	1600	1500	750	750
		215/75R17.5	EAR30	16	135/133L	6.00	767	211	12.5	√	\checkmark	С	С	73dB	В	2180	2060	860	860
		235/75R17.5		16	132/130M		797	233	13	√	\checkmark	С	С	73dB	В	2000	1900	760	760
All	II / Steer	235/75R17.5		18	143/141L	6.75	797	233	13	√	\checkmark	С	С	73dB	В	2725	2575	860	860
All /	iii / Steel	245/70R19.5	LARSU	18	144/142J	7.50	839	248	13	√	\checkmark	С	С	73dB	В	2800	2650	900	900
		265/70R19.5		18	143/141J	7.50	867	262	13.5	√	\checkmark	С	С	73dB	В	2725	2575	900	900
		285/70R19.5		18	150/148K	8.25	895	283	14	√	\checkmark	С	С	73dB	В	3550	3150	900	900
		295/80R22.5		18	154/149M	9.00	1044	298	15.5	V	√	С	С	73dB	В	3750	3250	900	900
		205/75R17.5		14	124/122L	6.00	753	205	15	V	\checkmark	D	С	72dB	Α	1600	1500	750	750
MultiRoute		215/75R17.5		16	135/133L	6.00	767	211	15	√	\checkmark	D	С	72dB	Α	2180	2060	860	860
Wultiroute		235/75R17.5	EDR50	18	143/141L	6.75	797	233	15	√	\checkmark	D	С	72dB	Α	2725	2575	860	860
		265/70R19.5		18	143/141J	7.50	867	262	15.5	√	\checkmark	D	С	72dB	Α	2725	2575	900	900
		285/70R19.5		18	150/148K	8.25	895	283	16	V	\checkmark	D	С	72dB	Α	3350	3150	900	900
D	Drive	275/80R22.5		16	146/143L	8.25	1012	276	22	V	V					3000	2725	830	830
		295/60R22.5		18	150/147L	9.00	926	292	19	√	\checkmark	D	С	74dB	В	3350	3075	900	900
		295/80R22.5	EDR51	18	154/149L	9.00	1044	298	22	√	\checkmark	D	С	74dB	В	3550	3250	900	900
		315/70R22.5		18	156/150L	9.00	1014	312	20	V	\checkmark	D	С	74dB	В	4000	3350	900	900
		315/80R22.5		20	156/153L	9.00	1076	312	22.5	√	√	D	С	74dB	В	4000	3650	850	850
		315/80R22.5	EG801	20	156/153L	9.00	1076	312	24.5	V	V	D	С	75dB	В	4000	3650	850	850
Tra	Trailer	385/65R22.5	ETR31	24	164K	11.75	1072	389	17.5	V	V	С	С	72dB	В	5000		930	

TECHNOLOGY DATA



Series	Position	Size	Pattern	PR	Load Index	Standard	Overall Diameter	Section Width	Tread Depth	M+S	~	A.B	11 og	((C+1))	ונו	Lo	oad	Pressure		
3333		<u> </u>				Rim	(mm)	(mm)	(mm)	0	<u> </u>	160	H			S(kg)	D(kg)	S(kpa)	D(kpa)	
		13R22.5		20	156/150K	9.75	1136	320	20.5	V	POR					4000	3350	900	900	
		295/80R22.5	EDR60	18	152/149K	9.00	1044	298	17.5	√	POR					3550	3250	900	900	
		315/80R22.5			20	156/153K	9.00	1076	312	21	V	POR					4000	3650	850	850
MixWork	All-Position	ition 385/65R22.5	385/65R22.5	EAM61	20	160K	11.75	1072	389	17.5	V	V	С	С	72dB	В	4500		900	
		385/65R22.5	EAM61	24	164K	11.75	1072	389	17.5	√	V	С	С	72dB	В	4500		900		
		13R22.5	EAM62	20	156/150K	9.75	1076	312	18	V	V	С	В	72dB	В	3750	3450	830	830	
		315/80R22.5	EAIVI02	20	156/153L	9.00	1076	312	17	√	V	С	В	72dB	В	4000	3650	850	850	
Urban Bus	All-Position	275/70R22.5	EAU91	18	152/148J	8.25	958	276	20.5	V	V	С	С	72dB	В	3550	3250	900	900	
		275/70R22.5		16	148/145L	8.25	958	276	20.5	V	V	D	С	74dB	В	3150	2900	900	900	
	Deixa	295/80R22.5	EDWOE	18	152/149L	9	1044	298	22	√	√	D	С	74dB	В	3550	3250	900	900	
WinterTyre	Drive	315/70R22.5	2.5 EDW85	18	156/150L	9	1014	312	20.5	√	V	D	С	74dB	В	4000	3350	900	900	
		315/80R22.5		20	156/153K	9	1076	312	20	V	√	D	С	74dB	В	4000	3650	850	850	
	All-Position	385/65R22.5	EAW86	24	164K	11.75	1072	385	15.5	V	\checkmark	В	В	73dB	В	5000		900		

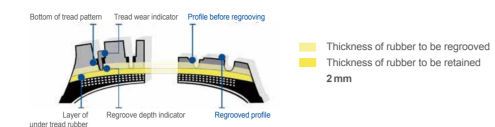


REGROOVE GUIDEBOOK



WHY REGROOVING?

- More Grip
- More Fuel Savings
- More Safety
- More Longevity



LineRoute



LineRoute ESL01







295/80R22.5

315/70R22.5

315/80R22.5



2mm

2mm

2mm

6-8mm

6-8mm

6-8mm



LineRoute



70% worn



e:	Dimension Of Regroov					
Size	Depth	Width				
295/60R22.5	2mm	6-8mm				
295/80R22.5	2mm	6-8mm				
315/70R22.5	2mm	6-8mm				
315/80R22.5	2mm	6-8mm				



LineRoute



Pattern after regrooved



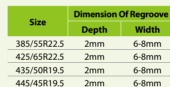


LineRoute









MixWork



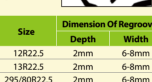
MixWork EDM60

Pattern when new





315/80R22.5



2mm

6-8mm



MixWork EAM61

Pattern when new



Pattern after



Size	Dimension (Of Regroove
Size	Depth	Width
385/65R22.5	2mm	6-8mm



MixWork EAM62







:	c:	Dimension (Of Regroov		
	Size	Depth	Width		
	13R22.5	2mm	6-8mm		
	315/80R22.5	2mm	6-8mm		

Urban Bus



EAU91



Pattern when



Pattern after regrooved

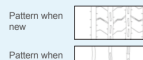


Size	Dimension (Of Regroove
Size	Depth	Width
11R22.5	2mm	6-8mm
275/70R22.5	2mm	6-8mm
305/70R22.5	2mm	6-8mm

MultiRoute



MultiRoute EAR30



70% worn







MultiRoute EDR50



70% worn Pattern after





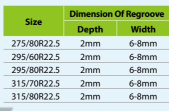
regrooved



MultiRoute EDR51



Pattern after regrooved





MultiRoute ETR31





regrooved



Dimension Of Regroove				
Depth	Width			
2mm	6-8mm			
	Depth			



MultiRoute EG801



Pattern after regrooved

c:	Dimension (Of Regroove		
Size	Depth	Width		
11R22.5	2mm	6-8mm		
12R22.5	2mm	6-8mm		
13R22.5	2mm	6-8mm		
315/80R22.5	2mm	6-8mm		

Winter



Winter EDW85

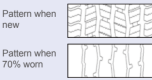


Pattern after regrooved

e:	Dimension (Of Regroo
Size	Depth	Widt
275/70R22.5	2mm	6-8mr
315/70R22.5	2mm	6-8mr



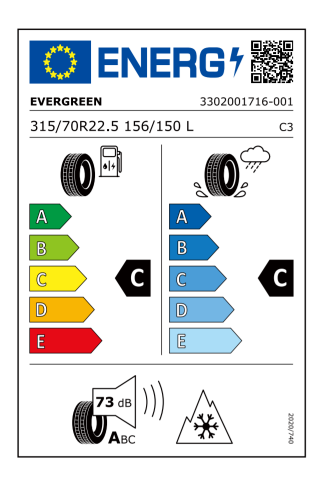
Winter EAW86





c:	Dimension (Of Regroove
Size	Depth	Width
385/65R22.5	2mm	6-8mm

THE EU TYRE LABEL



WHAT DOES THE LABEL TELL YOU?

The truck tyre label gives you details about the manufacturer and internal product code, as well as a description of the tyre size and class.

- Tyres are graded on four performance criteria:
- Fuel efficiency
- Wet Grip
- Exterior noise from contact with the road surface
- Snow grip

For fuel efficiency and wet grip, performance is expressed in five classes ranging from: A (the most efficient) to E (the least efficient).

For noise, the value is presented on the label together with the letters A, B, and C (A being lowest noise rating and C is the highest).



SNOW GRIP

When the label has the 3PMSF symbol, it shows that the tyre has passed a regulated, objective test, indicating it has a minimum 25% better snow traction than a Standard Reference Test Tyre (SRTT).



EXTERIOR NOISE

Exterior tyre noise levels are split into three categories and measured in decibel (dB) in comparison with the EU Regulative noise levels (ECE117).

A = 3 dB less than the current EU limit value for this product

B = Compliant with the current EU limit value for this product

C = Non-compliant with the current EU limit value for this product













FUEL EFFICIENCY

Fuel consumption is influenced by the rolling resistance of the tyres caused by tyre deformation when rotating, resulting in energy losses in the form of heat. The higher the deformation, the higher the tyre rolling resistance and consequently the more fuel is required to move the vehicle forward. In other words, lower rolling resistance means lower fuel consumption and therefore lower vehicle emissions, including CO2.

The label displays different "rolling resistance" grades, where A is the most "fuel efficient" and E the least efficient in class. The black arrow next to the grading indicates the performance level of the product. Customers should be made aware that actual fuel savings and road safety depend heavily on the behavior of drivers. It should be noted that environmentally friendly driving can significantly reduce fuel consumption; thus, tyre pressure needs to be correct and regularly checked for optimum fuel efficiency.











WET GRIP

The most important role of a tyre is to provide safety – in all weather conditions. Wet traction or grip is one of the most important performance characteristics of any tire.

There is typically a performance trade-off when combining noise, fuel efficiency and a safety performance like wet

The labelling will allow customers to prioritise for themselves their preferred type of performance.

The label displays a range of five grades, where tyres with an "A" provide the highest levels of wet grip, while "E" provide the lowest.

EVERGREEN TIRE

Add: Building No. 5, Lane 388 Daduhe Road, Shanghai 200062, China

Tel: (+86) (21) 6295 5670

E-mail: evergreentyre@evergreentyre.com

www.evergreentyre.eu

Version 23.7 EU