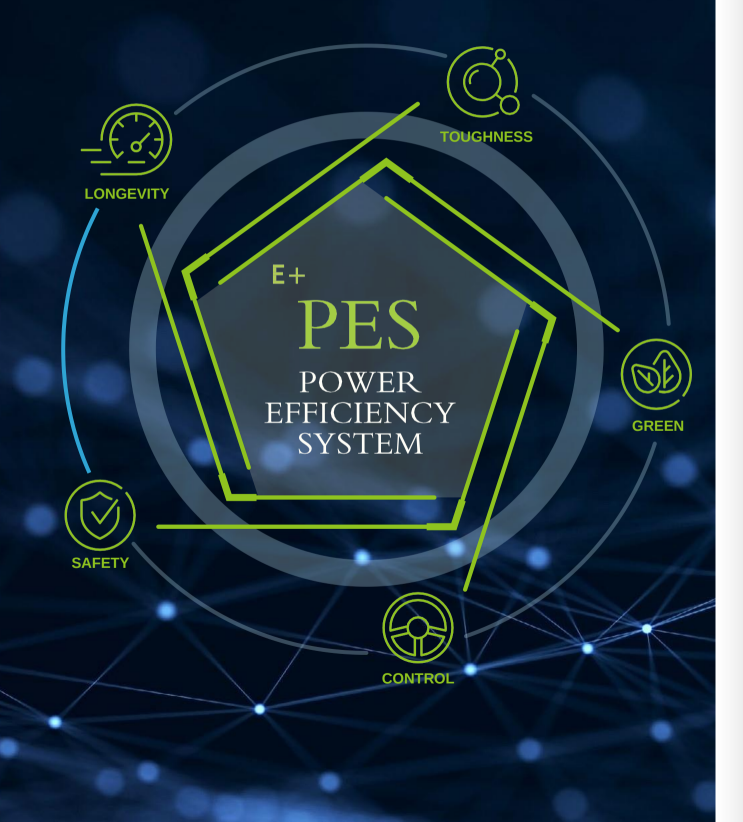




### **TRUCK AND BUS TIRES** PRODUCT CATALOGUE



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



## POWER EFFICIENCY SYSTEM

# for greater longevity.

POWER EFFICIENCY

**SYSTEM** 

Eн

**TOUGHNESS** 

LONGEVITY

#### CONTROL

As the only contact area between vehicle and ground, the tire is a of driver control. 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 tires were made to optimize controllability.

#### GREEN

Sustainability is the core of EVERGREEN. In order to do our part in protecting the earth 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

icy surfaces.



EVERGREEN improves tire durability and wear resistance, reduces potential structural risks during use, and maximizes the value of tyres, therefore extending the mileage of the tires and reducing tire replacement expenses. Our tires feature Responsive Stress Distribution Technology (RSDT), High Conductive Frame Structure (HCFS), and Ultra Anti-Wear Tread Formula (UAWTF)

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

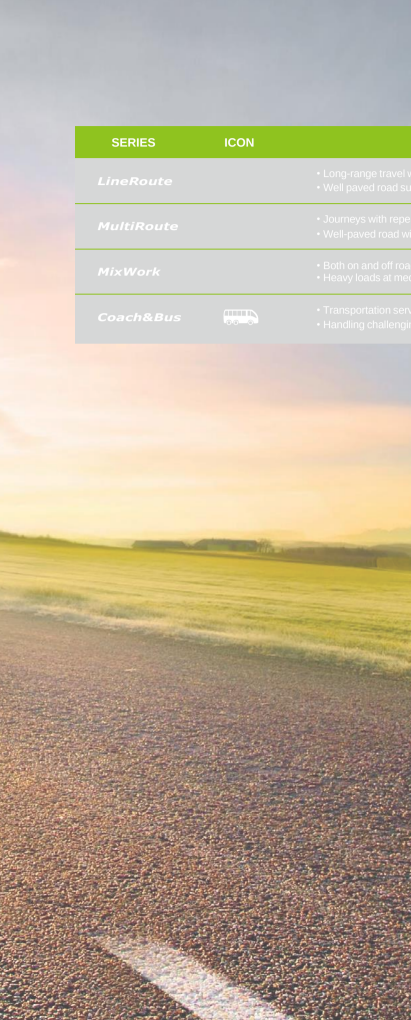
Safety is the most important quality of any product. To protect our customers, Evergreen has put in place numerous guidelines to ensure each that EVERGREEN tire is safe. Even in more extreme conditions, tour Anti aquaplaning pattern design (AAPD) ensures you safety on wet and

### **EVERGREEN, DRIVE TO THE FUTURE**

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

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

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



#### APPLICATION

l with consistent speed and less braking or accelerating. surface with fewer curves.

eated braking, acceleration, and turning. with curves and occasionally rough conditions.

ad with aggressive, uneven, or muddy road conditions. edium to slow speeds and frequent stopping.

rvices such as charter, travel, commuting, and shuttle applications. ging road conditions, from long highway miles to tough city streets.

#### LineRoute Series

P.01-P.(

P.09-P.



#### MultiRoute Series





EGT68 Steer & Trailer





EG902 Steer & Trailer

**EGT88** Steer & Traile





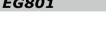




EDR955







Driv



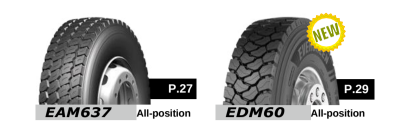


EG901 All-position





MixWork Series







EDM516 All-position

EDM515 All-position





All-position

#### Coach&Bus





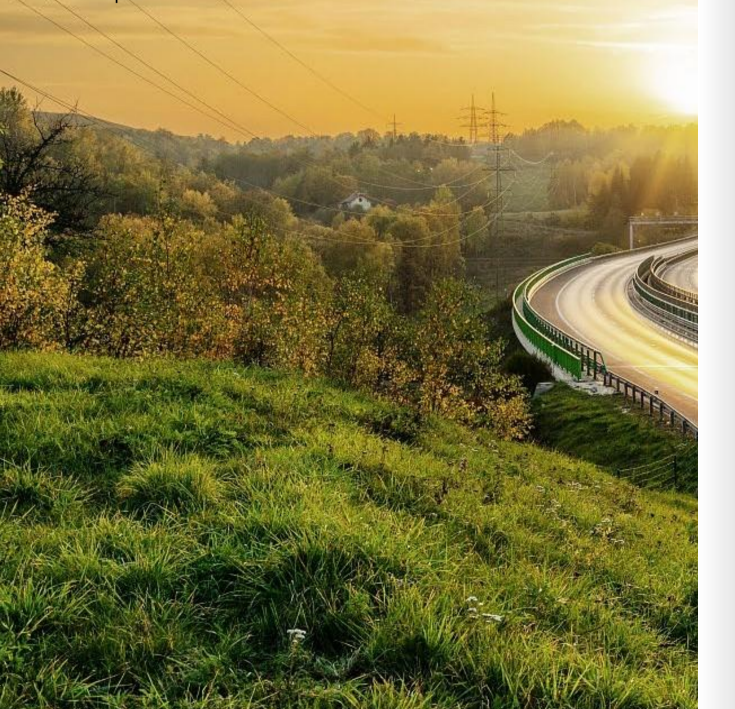


#### P.37-P.40



### The LineRoute Series

- Long-range travel with consistent speed and less braking or accelerating.
- Well paved road surface with fewer curves.





## LineRoute ESL01

ESL01 is the latest generation of highperformance steering tire for national and regional operations.





SAFETY LONGEVITY

GREEN



### LineRoute ESL01



#### Features

Advanced silica-rich cap and base compounds	
Optimized 5-rib cap design with optimal pressure distribution	
Enhanced 4-belt construction design	
Increased tread width and contact surface area	
Stone ejection system with waved grooves	

#### Size

£:	חח	17/66	Turno	Standard	d Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
				Rim				S(kq)	D(kq)	S(kPa)	D(kPa)
11R24.5	16	149/146L	T/L	8.25	1104	279	16.5	3250	3000	830	830
12R22.5	18	152/149L	T/L	9.00	1085	300	17.5	3550	3250	930	930
275/70R22.5	16	148/145M	T/L	8.25	958	275	15	3150	2900	900	900
295/60R22.5	18	150/147L	T/L	9.00	926	295	16	3350	3075	900	900
295/75R22.5	14	144/141L	T/L	9.00	1014	298	16.5	2800	2575	760	760
295/75R22.5	16	146/143L	T/L	9.00	1014	298	16.5	3000	2725	830	830
315/80R22.5	20	156/153L	T/L	9.00	1076	312	16.5	4000	3650	850	850



- > Provides longer tire life with excellent fuel efficiency and wet grip
- > Provides good steering stability, high mileage and even wear.
- Maximum safety and retreadability
- Extended wear life and mileage potential
- Eliminates stone retention for extended tire life

## LineRoute EGT66

EGT66 is a long-haul steer tire with long mileage and fuel efficiency.



GREEN



### LineRoute EGT66



#### Features

Strengthened tread structure	
Anti-wear material	
Optimized pattern design	
UHT steel cord	

#### Size

Size	PR	LI/SS	Type	Standard Rım	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
			Туре					S(kg)	D(kg)	S(kPa)	D(kPa)
385/65R22.5	20	160K	T/L	11.75	1070	388	16	4500	/	900	900
385/65R22.5	24	164K	T/L	11.75	1070	388	16	5000	/	930	930

- Maximizes durability and retreadability
- Gives the tire excellent anti-wear characteristic
- Improves drainage and control performance
- Provides higher strength and rigidity

### LineRoute **EDL12**

EDL12 is the drive tire for long haul operations with excellent anti-wear, grip, and durability performance.

V. Marine Marine



### LineRoute EDL12



Features		Be
High rigidity pattern with 3D-sipes design		Provi defor
Excellent compound formula		Prom
Wide tread blocks	•	Deliv exter
Well designed W-shape groove		Minir

#### Size

Size	PR	LI/SS	Туре	Standard Kim	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
	FK							S(kg)	D(kg)	S(kPa)	D(kPa)
11R22.5	16	146/143L	T/L	8.25	1059	279	23	3000	2725	830	830
11R24.5	16	149/146L	T/L	8.25	1110	279	23	3250	3000	830	830
295/75R22.5	16	146/143L	T/L	9.00	1020	298	23	3000	2725	830	830



- vides excellent traction and low rolling resistance with lower ormation in rotation
- motes great anti-wear and cool-running performance
- iver an optimized footprint with even wear performance and ended tire life
- imizes stone retention for longer tire life

## The MultiRoute Series

- Journeys with repeated braking, acceleration, and turning.
- Well-paved road with curves and occasionally rough conditions.





## MultiRoute **ESR579**

ESR579 is designed for handling diverse road conditions with better mileage and durability.



SAFETY



LONGEVITY

### **MultiRoute ESR579**



#### Features

Optimized 5-rib tread design with higher void ratio	
Optimized carcass structure	
Stone ejection system with waved grooves	
Widened tread width design	
New casing construction and optimized footprint design	

#### Size

Size	DD	LI/SS	Turno	Standard	Overall	Section	Tread	Lo	ad	Pressure	
Size	PR	LI/55	Туре	Rim	Diameter (mm)	Width (mm)	Depth (mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
9.5R17.5	18	143/141J	T/L	6.75	842	240	13.5	2725	2575	875	875
12R22.5	18	152/149L	T/L	9.00	1085	300	17	3550	3250	930	930
205/75R17.5	14	124/122M	T/L	6.00	753	205	13	1600	1500	750	750
215/75R17.5	16	135/133L	T/L	6.00	767	211	12.5	2180	2060	860	860
235/75R17.5	18	143/141L	T/L	6.75	797	233	13	2725	2575	860	860
245/70R19.5	18	144/142K	T/L	7.50	839	248	14	2800	2650	900	900
255/70R22.5	16	140/137M	T/L	7.50	930	255	13.5	2500	2300	830	830
265/70R19.5	18	143/141J	T/L	7.50	867	262	13.5	2725	2575	900	900
275/70R22.5	16	148/145M	T/L	8.25	958	276	14.5	3150	2900	900	900
295/80R22.5	18	152/149M	T/L	9.00	1044	298	16	3550	3250	900	900
315/70R22.5	18	156/150L	T/L	9.00	1014	312	15.5	4000	3350	900	900
315/80R22.5	20	156/153L	T/L	9.00	1076	312	16.5	4000	3650	850	850



- Provides high mileage and excellent handling
- Outstanding durability and retreadability
- Eliminates stone retention for extended tire life
- Enhances vehicle stability and extends wear life
- Designed for regular wear delivering excellent mileage performance

## MultiRoute **EG801**

EG801 is designed for paved road service applications with better traction and durability.



SAFETY

TOUGHNESS



### MultiRoute EG801



#### Features

Enhanced carcass structure	Þ
Anti-wear compound formula	Þ
Optimized deep multi-blocks, and tiny kerfs pattern design	Þ
Widened tread width	

#### Size

Size PF	DD	LI/SS	Type	Standard	Overall Diameter (mm)	Section Width	Tread Depth (mm)	Load		Pressure	
	FK	L1/33	Туре	ĸım		(mm)		S(kg)	D(kg)	S(kPa)	D(kPa)
11R22.5	16	146/143L	T/L	8.25	1065	279	21.5	3000	2725	830	830
12R22.5	18	152/149K	T/L	9.00	1096	300	22.5	3550	3250	930	930
13R22.5	18	154/151K	T/L	9.75	1136	320	23.5	3750	3450	830	830
315/80R22.5	20	156/153L	T/L	9.00	1076	312	24.5	4000	3650	850	850



- Improves longevity and enhances retreadability
- Provides high mileage and extends wear performance
- Provides ultra driving force and ensures anti-peeling performance
- Enhances vehicle stability

## MultiRoute ETR31

ETR31 is the ideal single fitment choice for paved road service applications thanks to its advanced construction and wide base sizes.







### MultiRoute ETR31



#### Features

Optimized wide tread and four-belt design	
Increased tread depth and retengleal footprint	
Enhanced carcass structure	
High conductive cord	
Optimized tread pattern design	

#### Size

Size PR	DD	LI/SS	Type	Standard	<b>Overall</b>	Section Width	Tread Depth	Load		Pressure	
		Туре	кіт	(mm)	(mm)	(mm)	S(kg)	D(kg)	S(kPa)	D(kPa)	
385/65R22.5	20	160/164K	T/L	11.75	1072	385	17.5	4500	/	900	900
385/65R22.5	24	160/164K	T/L	11.75	1072	385	17.5	5000	1	930	930



- Improves longevity and enhances retreadability
- Promote even wear and mileage potential
- Improves irregular wear resistance and retreadability
- Helps lower rolling resistance and increases fuel efficiency
- Provides exceptional grip with excellent self-cleaning properties

## MultiRoute EDR611

EDR611 is a on-road drive tire with long mileage and longivity.



LONGEVITY

SAFETY TOUGHNESS



### MultiRoute EDR611



Features	Be
Enhanced belt construction	Max
Widened tread width design	Enh
Optimized footprint design	Des
Optimized carcass structure	Out

#### Size

Size	DD	17/66	Turne	Standard	Overall	Section	Tread	Lo	ad	Pres	sure
Size	PR	LI/SS	Туре	Rim	Diameter (mm)	Width (mm)	Depth (mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
9.5R17.5	18	143/141J	T/L	6.75	842	240	15	2725	2575	875	875
12R22.5	18	152/149K	T/L	9.00	1085	300	19.5	3550	3250	930	930
205/75R17.5	14	124/122 L	T/L	6.00	753	205	15	1600	1500	750	750
215/75R17.5	16	135/133L	T/L	6.00	767	211	15	2180	2060	860	860
235/75R17.5	18	143/141L	T/L	6.75	797	233	15	2725	2575	860	860
245/70R19.5	18	144/142J	T/L	7.50	839	248	16	2800	2650	900	900
265/70R19.5	18	143/141J	T/L	7.50	867	262	15.5	2725	2575	900	900
275/70R22.5	16	148/145M	T/L	8.25	958	276	20	3150	2900	900	900
295/80R22.5	18	152/149L	T/L	9.00	1044	298	22	3550	3250	900	900
315/70R22.5	18	156/150L	T/L	9.00	1014	312	20	4000	3350	900	900
315/80R22.5	20	156/153K	T/L	9.00	1076	312	22.5	4000	3650	850	850





- aximizes durability and retreadability
- hances vehicle stability and extends wear life
- esigned for regular wear delivering excellent mileage performance
- utstanding durability and retreadability



#### MultiRoute EGT68



- Modern pattern designed for truck & bus service.
- An outstanding high speed performance.
- An excellent anti-wear performance.
- Straight grooves and S-shaped stripes provide super stability for handling and a good braking and anti-sideslip performance.

Ci-o	DD	17/00	Type	Standard	Overall Diameter	Section Width	Tread	Lo	ad	Pres	sure
Size	PR	LI/SS	I VIDe	Rim	(mm)	(mm)	Depth (mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
215/75R17.5	16	135/133J	T/L	6.00	767	211	12	2180	2060	865	865
235/75R17.5	18	143/141J	T/L	6.75	797	235	12	2725	2575	900	900
295/80R22.5	18	152/150M	T/L	9.00	1044	298	14.5	3550	3350	850	850
315/80R22.5	20	156/153K	T/L	9.00	1076	312	14.5	4000	3650	850	850



#### MultiRoute EGT88



- excellent wet traction and handling.

- High cost-performance.

Size	DD	PR LI/SS	Tvne Sta	Standard	Overall Diameter	Section Width	Tread Depth	Lo	ad	Pressure	
5126	FN	LI/35		Rim	(mm)	(mm)	(mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
295/80R22.5	18	152/150M	T/L	9.00	1044	298	15.5	3550	3350	850	850
315/80R22.5	20	156/153L	T/L	9.00	1076	312	14.5	4000	3650	850	850



#### MultiRoute EG902

- Ultra-strong casing cord prevents the tire from deformation and maximizes the loading ability.
- A wide tread separates the load press and increases the overall durability.
- Heat-resistant ingredients in the shoulder help the tire eliminate heat and prolong the tire life.

Size	PR LI/SS		LI/SS Type Standard Rim		d Overall Section Diameter Width (mm) (mm)	Tread	Load Pressure			sure	
Size	PR	L1/55	I VIIA	Rim	(mm)	(mm)	(mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
11R22.5	16	146/143L	T/L	8.25	1054	279	15.5	3000	2725	830	830
315/80R22.5	20	156/153L	T/L	9.00	1076	312	16	4000	3650	850	850



### MultiRoute EG518



- increase the overall tire life.

Sina	PR LI/SS		Type S	Standard	Overall	Section Width	Tread	Load		Pressure	
Size	PR	LI/55	I VIIe	Rim	Diameter (mm)	(mm)	Depth (mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
11R22.5	16	148/145M	T/L	8.25	1054	279	15	3150	2900	840	840
12R22.5	18	152/149L	T/L	9.00	1085	300	15	3550	3250	930	930
325/95R24	22	162/160K	T/T	9.00	1228	325	15	4750	4500	850	850

> Straight simple rib pattern improves even wearing and efficient water drainage for

> Stone ejection design reduces stone retention and casing penetration.

Optimized contact tread radius offers a long mileage.

A high strength of steel-belt improves casing durability.

> Optimized toe design and anti-deformation formula decrease the heat generation and

> Premium 4-belt structure separates the pressure and prevents eccentric-wear effectively.

The well-designed pattern makes sure the low noise and high controllability.



### MultiRoute EDR955

Suitable

- Optimized shoulder structure improves heat evacuation and enhances durability.
- Special tread compound increases wear resistance to maximize tire mileage performance.
- ▶ Well-designed pattern gives the tire excellent traction.

<b>C</b> :	PR LI/SS				Overall	Section	Tread	Load Pressure S(kg) D(kg) S(kPa) D(kP			sure
Size	PR	LI/SS	TVDe	Rim	(mm)	(mm)	(mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
295/80R22.5	18	152/149M	T/L	9.00	1044	298	22	3550	3250	900	900



#### MultiRoute EAR539 O Suitable



- Great durability and retreadability.

Size	PR LI/SS	17/00	<sub>Tvpe</sub> Standard Rim		Overall	Section	Tread	Lo	ad	Pres	sure
Size	РК	LI/55	TVDe	Rim	Diameter (mm)	Width (mm)	Depth (mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
265/70R19.5	18	143/141J	T/L	7.50	867	262	13.5	2725	2575	900	900
275/70R22.5	16	148/145M	T/L	8.25	958	275	14.5	3150	2900	900	900
275/80R22.5	18	149/146L	T/L	8.25	1012	276	16	3250	3000	900	900



#### MultiRoute EG811

Suitable

- Special compound provides anti-wear performance and low heat build-up.
- > Deep multi-blocks & tiny kerfs on the blocks provide outstanding driving force.
- Wide and deep tread provides longer mileage.

<b>C</b> i	PR LI/SS		R LI/SS Tvne		Overall	Section	Tread	Lo	ad	Pressure	
Size	PR	L1/55	IVDe	Rim	Overall Diameter (mm)	(mm)	(mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
11R22.5	16	146/143K	T/L	8.25	1065	279	19.5	3000	2725	830	830
315/80R22.5	20	156/153L	T/L	9.00	1076	312	20	4000	3650	850	850



### MultiRoute ES526

$\bigcirc$		
U	CL.	
Suitable	00	<u> </u>

- ► Suitable for all position service.
- performance.
- strong grip.

Size	DD	11/55	<sub>Tvne</sub> Standa Rin	Standard	Overall Diameter	Section	Tread Depth <sup>-</sup> (mm)	Load		Pressure	
	PR	LI/SS		Rim	Diameter (mm)	(mm)		S(kg)	D(kg)	S(kPa)	D(kPa)
8.25R16	16	128/124L	T/T	6.50H	855	235	11.5	1800	1600	770	770

Multi-purpose tire for usage in a wide range of conditions. ▶ High resistance against irregular wear for longer mileage.



Optimal rib division provides an even load distribution and a good anti- irregular wear

Kerfs and shallow sculptures on the ribs help even the irregular wear and offer a



#### MultiRoute EG901

- The unique anti-heat formula keeps tires at a suitable working temperature.
- Ultra-strong casing cords prevent the tire from deformation and maximize the loading ability.
- Specialized rubber and chemical ingredient are used to maximize the anti-wear performance.

Size	DD	PR LI/SS		tandard Diameter				Load		Pressure	
5126	PK	LI/55		Rim	(mm)	(mm)	(mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
11R22.5	16	146/143L	T/L	8.25	1054	279	16	3000	2725	830	830
12R22.5	18	152/149K	T/L	9.00	1096	300	18	3550	3250	930	930
13R22.5	18	154/151K	T/L	9.75	1124	320	18	3750	3450	830	830
295/80R22.5	18	152/149M	T/L	9.00	1044	298	17.5	3550	3250	900	900
315/80R22.5	20	156/153L	T/L	9.00	1076	312	17	4000	3650	850	850
11.00R20	18	152/149K	T/T	8.00	1085	293	15.5	3550	3250	930	930



### MultiRoute EA808



- Good cost performance.

Size	DD	LI/SS	<sub>Tvne</sub> Standard Rim		Overall Diameter (mm)	Section	Tread Depth (mm)	Load		Pressure	
Size	PR		Rim	(mm)		S(kg)		D(kg)	S(kPa)	D(kPa)	
7.00R16	14	118/114L	T/T	5.50F	775	200	10	1320	1180	770	770
7.50R16	14	122/118L	T/T	6.00G	815	215	11.5	1500	1320	770	770

> 3 grooves ensure good directional stability, even wear and smooth ride.

Improved tread compound helps resist tearing and ensures good mileage.

> Optimized tread design provides low fuel consumption and silence driving.

## The MixWork Series

all states in the

Both on and off road with aggressive, uneven, or muddy road conditions.
Heavy loads at medium to slow speeds and frequent stopping.

25



## MixWorK EAM637

EAM637 is an all-position tire perfect for on and off functions.









Features

C			
0	00	-000	

Specialized rubber and chemical formular	Great re
Enhanced carcass structure	Improve
Optimized tread pattern design	Provides terrain c

#### Size

Size	PR	R LI/SS	Туре	Standard Kim	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
Size	FR							S(kg)	D(kg)	S(kPa)	D(kPa)
425/65R22.5	20	165K	T/L	12.25	1124	422	17.5	5150	/	830	/
445/65R22.5	20	169K	T/L	13.00	1150	444	17.5	5800	1	900	/

#### **Benefits**

resistance to shocks, bruises and penetrations

ves longevity and enhances retreadability

es better traction and exceptional grip in soft soil and mud conditions

## **MixWorK EDM60**

EDM60 offers superior durability, traction and longevity in off-road conditions, as well as high mileage on-road.









Features	Bene
Directional deep tread design	Provide
Optimized tread compound	Provide
Integrated continuous tread blocks	Provide durabili
Enhanced bead and sidewall protection	Improve
Robust 4-belt construction	Protect and lon

#### Size

Size	PR	LI/SS	Туре	Standard ĸım	Overall Diameter (mm)	Section Width (mm)	Tread Depth	Lo	ad	Pressure	
Size	FK						(mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
12R22.5	18	152/149K	T/L	9.00	1096	300	19.5	3550	3250	930	930
13R22.5	20	156/150J	T/L	9.75	1124	320	20	4000	3350	900	900
295/80R22.5	18	152/149K	T/L	9.00	1044	298	17.5	3550	3250	900	900
315/80R22.5	20	156/153K	T/L	9.00	1082	312	21	4000	3350	850	850

#### efits

des better traction and exceptional grip in rough terrain conditions

les excellent protection against tread cuts and chips

les excellent on- and off-road wear performance and extra tread lity

ves durability and increases tire damage resistance

cts tires from squirm and irregular wear to maximum retreadability ngevity



#### MixWork EDM629



- The deep lug pattern design contributes to outstanding performance on the severe road surface.
- High-strength carcass cords provide excellent durability performance.
- Thickened all-steel belt structure provides excellent anti-puncture performance.

Size	חח	PR LI/SS	Type	Standard	Overall	Section Width	Tread	Lo	ad	Pressure	
Size	PR	L1/55	IVDE	Rim	Diameter (mm)	(mm)	Depth (mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
* 7.50R16	14	122/118D	T/T	6.00G	815	215	12.5	1500	1320	770	770
8.25R16	18	128/124D	T/T	6.50H	865	235	20.5	1800	1600	770	770
* 8.25R20	16	139/137D	T/T	6.50	974	236	20	2430	2300	930	930
9.00R20	18	144/142D	T/T	7.00	1030	259	22	2800	2650	900	900
10.00R20	20	149/146D	T/T	7.50	1065	273	23.5	3250	3000	930	930
11.00R20	18	152/149D	T/T	8.00	1096	293	24	3550	3250	930	930
12.00R20	20	156/153D	T/T	8.50	1136	315	24	4000	3650	900	900





Size	PR	LI/SS	Type Standard		Overall Diameter (mm)	Section Width (mm)	Tread Depth - (mm)	Load Pre S(kg) D(kg) S(kPa)			ssure	
Size	FR		Rim	S(kg)				D(kg)	S(kPa)	D(kPa)		
12.00R24	20	160/157F	T/T	8.50	1226	315	31	4500	4125	900	900	



- Suitable
- for tread area.
- loading capacity.

Ci	PR	17/00	Turno	Standard Rim	Overall Diameter	Section Width	Tread Depth	Load		Pressure	
Size	PK	LI/SS	TVDE		(mm)	(mm)	Depth (mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
11R22.5	16	148/145G	T/L	8.25	1050	279	23.5	3150	2900	840	840
11R24.5	16	149/146G	T/L	8.25	1104	279	23.5	3250	3000	830	830
12R22.5	18	152/149G	T/L	9.00	1085	300	24	3550	3250	930	930
13R22.5	18	156/150G	T/L	9.75	1136	320	23.5	4000	3350	875	875
295/80R22.5	18	152/149J	T/L	9.00	1044	298	23.5	3550	3250	900	900
315/80R22.5	20	157/154G	T/L	9.00	1076	312	23.5	4125	3750	900	900

\* New Size

MixWork EAM63 

The latest tread compound is used for outstanding mileage performance.

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

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

Ci-c	00	17/00	Turno	Standard	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
Size	PR	LI/SS	Type Standard Rim	Rim				S(kg)	D(kg)	S(kPa)	D(kPa)
 315/80R22.5	20	156/153L	T/L	8.25	1076	312	17	4000	3650	850	850

\* New Size

> Extra deep tread for long life and superior traction.

▶ Reinforced sidewall and bead design make sure the excellent loading ability.

▶ The optimized outline gives the tire great durability.

MixWork EDM515

• Aggressive block design provides great anti-chipping and anti- chunking ability. The advanced structure increases the surface rigidity and provides excellent protection Extra reinforced bead filler ensures the outstanding anti-impact performance and



#### MixWork EDM511



- Aggressive big and deep block pattern design provides excellent traction and grip on a rough road.
- ► Ultra-strength steel cord provides excellent durability
- Unique stone-ejector design in grooves helps to extend the tire life.

	C:	PR LI/SS	Type	Type Standard	Overall Diameter	Section	Tread	Load		Pressure		
	Size	PK	L1/55	IVDe	Rim	(mm)	Width (mm)	Depth (mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
	11R22.5	16	148/145J	T/L	8.25	1065	279	19	3150	2900	840	840
	12R22.5	18	152/149K	T/L	9.00	1096	300	20.5	3550	3250	930	930
-	13R22.5	20	156/150J	T/L	9.75	1136	320	22	4000	3350	900	900
	315/80R22.5	20	156/153K	T/L	9.00	1082	312	22	4000	3650	850	850



#### MixWork EA828G

- 3 zigzag design offers even wear resistance.
- Reinforced carcass and bead ensure excellent load.
- Special rubber tread formula offers excellent durability.

	Sino	PR	LI/SS	Typo	Standard Rim	Overall Diameter	Section Width	Tread Depth	Load		Pressure	
	Size		L1/33			(mm)	(mm)	(mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
	6.50R16	12	110/105L	T/T	5.50F	750	185	10.5	1060	925	670	670
	10.00R20	18	149/146K	T/T	7.50	1054	278	15.5	3250	3000	930	930
-	11.00R20	18	152/149K	T/T	8.00	1085	293	16.5	3550	3250	930	930
	12.00R20	22	158/155K	T/T	8.50	1125	315	17	4250	3875	970	970





- the road conditions.
- The carcass structure minimizes the deformation and contributes to high durability.

<b>C</b> :		17/00	Type S	Standard	Overall Diameter (mm)	Section	Tread	Lo	ad	Pressure	
Size	PR	LI/SS	TVDe	Rim		Width (mm)	Depth (mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
11R22.5	16	148/145M	T/L	8.25	1054	279	15.3	3150	2900	840	840
11R24.5	16	149/146M	T/L	8.25	1104	279	16	3250	3000	830	830
12R22.5	18	152/148K	T/L	9.00	1084	300	16.50	3550	3150	850	850
13R22.5	18	154/150L	T/L	9.75	1124	320	16	3750	3350	850	850
295/80R22.5	18	152/149L	T/L	9.00	1044	298	17.5	3550	3250	900	900
315/80R22.5	20	156/153K	T/L	9.00	1076	312	14	4000	3650	850	850
7.00R16	14	118/114L	T/T	5.50F	775	200	11.5	1320	1180	770	770
7.50R16	14	122/118L	T/T	6.00G	805	215	12.5	1500	1320	770	770
8.25R16	16	128/124L	T/T	6.50H	855	235	12.5	1800	1600	770	770
8.25R20	16	139/137K	T/T	6.50	974	236	13.5	2430	2300	930	930
9.00R20	16	144/142K	T/T	7.00	1019	259	15	2800	2650	900	900
10.00R20	18	149/146K	T/T	7.50	1054	278	16	3250	3000	930	930





- Excellent in both steering and traction.
- An outstanding high-speed performance.

Size	DD	LI/SS	<sub>Tvne</sub> Standard Rim	Overall S	Section Width	Tread	Load Pres			sure	
Size	PR	E1/55		Rim	nrd Overall Diameter (mm)	(mm)	(mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
12.00R24	20	160/157K	T/T	8.50	1226	315	15	4500	4125	900	900



Optimized tread design adapts the tire to all axle positions and can be used in most of ▶ Specialized rubber formula in the shoulder utilizes the heat-releasing performance.

MixWork EA822

> All position tire for on and off road, construction and long carrying applications.

• Special groove geometry is designed to eliminate pattern damage and drain water.



►

### MixWork ED628



- Excellent performance for a heavier work with better driving & braking ability, tear, cut and wear resistance.
- All position tires for the vehicles operating on on/off or paved road surface in short or medium distance.

			Standard	Overall	Section	Tread	Lo	ad	Pressure	
PK	LI/55	туре	Rim	(mm)	(mm)	Depth (mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
18	143/141K	T/L	6.75	842	240	17	2725	2575	875	875
18	152/148K	T/L	9.00	1085	300	21	3550	3150	850	850
18	143/141K	T/L	7.50	867	262	15	2725	2575	900	900
20	157/154J	T/L	9.00	1076	312	18.5	4125	3750	900	900
14	122/118L	T/T	6.00G	815	215	12.5	1500	1320	770	770
16	128/124L	T/T	6.50H	865	235	15.5	1800	1600	770	770
16	139/137K	T/T	6.50	974	236	17	2430	2300	930	930
18	152/149K	T/T	8.00	1085	293	19.5	3550	3250	930	930
18	154/151K	T/T	8.50	1136	315	20.5	3750	3450	830	830
20	156/153K	T/T	8.5	1136	315	20.5	4000	3650	850	850
20	160/157K	T/T	8.50	1226	315	20	4500	4125	900	900
	18       18       20       14       16       18       18       20	18       143/141K         18       152/148K         18       143/141K         20       157/154J         14       122/118L         16       128/124L         16       139/137K         18       152/149K         18       154/151K         20       156/153K	18         143/141K         T/L           18         152/148K         T/L           18         152/148K         T/L           18         143/141K         T/L           20         157/154J         T/L           14         122/118L         T/T           16         128/124L         T/T           16         139/137K         T/T           18         152/149K         T/T           18         152/149K         T/T           20         156/153K         T/T	PR         LI/SS         Type         Rim           18         143/141K         T/L         6.75           18         152/148K         T/L         9.00           18         152/148K         T/L         9.00           18         143/141K         T/L         7.50           20         157/154J         T/L         9.00           14         122/118L         T/T         6.00G           16         128/124L         T/T         6.50H           16         139/137K         T/T         6.50           18         152/149K         T/T         8.00           18         152/149K         T/T         8.50           20         156/153K         T/T         8.5	PK         L1/SS         rype         Standard Rim         Drameter (mm)           18         143/141K         T/L         6.75         842           18         152/148K         T/L         9.00         1085           18         152/148K         T/L         9.00         1085           18         143/141K         T/L         7.50         867           20         157/154J         T/L         9.00         1076           14         122/118L         T/T         6.00G         815           16         128/124L         T/T         6.50H         865           16         139/137K         T/T         6.50         974           18         152/149K         T/T         8.00         1085           18         152/149K         T/T         8.50         1136           20         156/153K         T/T         8.50         1136	PK         L1/55         Type         Standard Rim         Drameter (mm)         wroth (mm)           18         143/141K         T/L         6.75         842         240           18         152/148K         T/L         9.00         1085         300           18         143/141K         T/L         7.50         867         262           20         157/154J         T/L         9.00         1076         312           14         122/118L         T/T         6.00G         815         215           16         128/124L         T/T         6.50H         865         235           16         139/137K         T/T         6.50         974         236           18         152/149K         T/T         8.00         1085         293           18         154/151K         T/T         8.50         1136         315           20         156/153K         T/T         8.5         1136         315	PKL1/SSrypeStandard RimDrameter (mm)Writtin (mm)Deptn (mm)18143/141KT/L6.758422401718152/148KT/L9.0010853002118143/141KT/L7.508672621520157/154JT/L9.00107631218.514122/118LT/T6.00G81521512.516128/124LT/T6.50H86523515.516139/137KT/T6.509742361718152/149KT/T8.00108529319.518154/151KT/T8.50113631520.520156/153KT/T8.5113631520.5	PK         LL/SS         rype         Standard Rim         Dameter (mm)         writtin (mm)         Deptn (mm)         Deptn (mm)         S(kg)           18         143/141K         T/L         6.75         842         240         17         2725           18         152/148K         T/L         9.00         1085         300         21         3550           18         143/141K         T/L         7.50         867         262         15         2725           20         157/154J         T/L         9.00         1076         312         18.5         4125           14         122/118L         T/L         9.00         1076         312         18.5         1500           16         128/124L         T/T         6.50H         865         235         15.5         1800           16         139/137K         T/T         6.50         974         236         17         2430           18         152/149K         T/T         8.00         1085         293         19.5         3550           18         154/151K         T/T         8.50         1136         315         20.5         3750           20         156/15	PK         L1/SS         Type         Standard Rim         Diameter (mm)         Writt (mm)         Deptn (mm)         Europer (mm)         S(kg)         D(kg)           18         143/141K         T/L         6.75         842         240         17         2725         2575           18         152/148K         T/L         9.00         1085         300         21         3550         3150           18         143/141K         T/L         7.50         867         262         15         2725         2575           20         157/154J         T/L         9.00         1076         312         18.5         4125         3750           14         122/118L         T/T         6.00G         815         215         12.5         1500         1320           16         128/124L         T/T         6.50H         865         235         15.5         1800         1600           16         139/137K         T/T         6.50         974         236         17         2430         2300           18         152/149K         T/T         8.00         1085         293         19.5         3550         3250           18         1	rk         Ll/SS         rype         Standard Rim         prameter (mm)         which (mm)         pept (mm)         S(kg)         D(kg)         S(kPa)           18         143/141K         T/L         6.75         842         240         17         2725         2575         875           18         152/148K         T/L         9.00         1085         300         21         3550         3150         850           18         143/141K         T/L         9.00         1085         300         21         3550         3150         850           18         143/141K         T/L         9.00         1076         312         18.5         4125         3750         900           20         157/154J         T/L         9.00         1076         312         18.5         4125         3750         900           14         122/118L         T/T         6.00G         815         235         15.5         1800         1600         770           16         139/137K         T/T         6.50         974         236         17         2430         2300         930           18         152/149K         T/T         8.50         1136





- Specially designed for on & off road use.

C:	PR LI/SS		Turno	Standard Rim	Overall Diameter	Section	n Tread	Load S(kg) D(kg)		Pressure	
Size	FK	LI/SS		Rim	(mm)	(mm)	(mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
12.00R20	22	158/155D	T/T	8.50	1136	315	21	4250	3875	970	970
12.00R24	20	160/157K	T/T	8.50	1238	315	21.5	4500	4125	900	900



• Aggressive big blocks provide excellent traction on rough roads.

• Unique tread compounds resist chipping and chunking in rugged off-road conditions.

## The Coach&Bus Series

- Transportation services such as charter, travel, commuting, and shuttle applications.
- Handling challenging road conditions, from long
- highway miles to tough city streets.





### Coach&Bus EAC80

Suitable

- Especially designed for coaches.
- Extra reinforced structure for the highest safety.

► Great controllability for long-distance people translocation application.

Size	PR	LI/SS	Type	Standard	Overall Diameter	Section	Tread	Load		Pressure S(kPa) D(kPa)	
Size	FK	L1/55	Rim	(mm)	(mm)	(mm)	S(kg)	D(kg)	S(kPa)	D(kPa)	
295/80R22.5	18	152/149M	T/L	9.00	1044	298	15	3550	3250	900	900



Size	סס	LI/SS	Turno	Standard	Overall	Section Width	Tread	Load		Pressure S(kPa) D(kPa)	
Size	PR	L1/55	Rim	(mm)	(mm)	(mm)	S(kg)	D(kg)	S(kPa)	D(kPa)	
10R22.5	16	144/142L	T/L	7.50	1019	254	16.5	2800	2650	900	900



### Coach&Bus EAU91

Suitable

- Especially designed for urban bus.
- Extra reinforced structure for the highest safety.
- ▶ Great controllability for in-city people translocation application.

<b>C</b> :			Turno	Standard	Overall	Section Width		Load		Pressure	
Size	PR	LI/SS		Rim	Diameter (mm)	(mm)	(mm)	S(kg)	D(kg)	S(kPa)	D(kPa)
11R22.5	16	148/145J	T/L	8.25	1050	279	20	3150	2900	850	850
275/70R22.5	18	148/145J	T/L	8.25	958	276	20.5	3150	2900	900	900
305/70R22.5	18	152/150J	T/L	9.00	1000	305	20.5	3750	3350	830	830

#### Coach&Bus EAU90

#### SUTWER S.A.

Add: TREINTA Y TRES N° 1271 - URUGUAY Tel: + 598 29160310 E-mail: <u>info@sutwer.com</u>

www.sutwer.com