



QINGDAO LONGMAX TYRE CO.,LTD

- Add: 7F,NO.288 Shuangzhu Road,Huangdao,Qingdao,China
- •Tel: 0086-532-55588070
- Fax: 0086-532-55588060
- ●Email: sales@longmaxtyre.com ●Http: www.milestonetyre.kr











The MILESTONE MZ17 PLUS drive tire has been engineered to perform in demanding conditions such as mining, construction and logging applications. An open shoulder offers maneuvering while large tread blocks and special compound resist cuts and penetrations. A rugged, structure allows maximum loads and high mileage.

The MZ17 PLUS is designed with a wide footprint and solid shoulder ribs to deliver exceptional stability and resistance to uneven wear through equal load distribution.

APPLICATIONS:

- Regional Logging Trucks
- Mixed Concrete Trucks
- Refuse Trucks
- Dump Trucks

TIRE FEATURES:

- Deep tread depth for excellent tread life.
- Open shoulder design for excellent traction.



		100									
		LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX L	OAD	MAX PRI	ESSURE
SIZE	PR	INDEX	RATING	RIM	DEPTH	WIDTH	DIA.	(K	g)	(Kp	oa)
		INDEX	KATING	Klivi	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12R22.5	22	152/149	K	9.00	25.5	302	1104	3550	3250	930	930







The MILESTONE MZ18 all Position tire is engineered for use in both on and off road applications. The MILESTONE MZ18 is designed with a wide footprint and solid shoulder ribs to deliver exceptional stability and resistance to uneven wear through equal load distribution. It is constructed with deep tread depth to provide excellent tread life as well as enhanced traction necessary for many applications.

APPLICATIONS:

- Regional Trucks
- Regional Trailers
- Dump Trucks
- Refuse Trucks
- Mix Concrete Trucks
- Pick-up & Delivery Trucks

TIRE FEATURES:

- Designed for highway and mixed road surfaces.
- Deep tread depth for excellent tread life.



		LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX L	OAD	MAX PRE	SSURE
SIZE	PR				DEPTH	WIDTH	DIA.	(Kg	g)	(Кра	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12R22.5	20	152/149	L /	9.00	19.0	305	1085	3550	3250	930	930
275/80R22.5	18	149/146	М	8.25	17.0	276	1012	3250	3000	850	850
295/80R22.5	20	154/149	K	9.00	18.0	298	1050	3750	3250	850	850
315/80R22.5	22	157/154	K	9.00	18.5	312	1082	4125	3750	900	900
					The same of the sa						







Engineered primarily for off road conditions, the MZ07 is a drive axle traction radial with deep, wide treads for high mobility. Powerful construction ensures durability and long life. An open shoulder offers maneuvering while large tread blocks and special compound resist cuts and penetrations. A rugged, structure allows maximum loads and high mileage.

APPLICATIONS:

- Regional Logging Trucks
- Mixed Concrete Trucks
- Dump Trucks

TIRE FEATURES:

- Aggressive multi-lug design.
- Deep tread depth for excellent tread life.
- Open shoulder design for excellent traction.



			LOADING	CDEED	CTANDARD	TREAD	SECTION	OVERAL	MAXI	.OAD	MAX PRE	ESSURE
	SIZE	PR	LOADING	SPEED	STANDARD	DEPTH	WIDTH	DIA.	(K	g)	(Кр	a)
			INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
Ī	12.00R24	24	160/157	F	8.50	26.5	313	1226	4500	4125	900	900





The MILESTONE MZ17 drive tire has been engineered to perform in demanding conditions such as mining, construction and logging applications. The MZ17 features an aggressive multi-lug tread design for exceptional off-road traction and an enhanced rubber compound to resist cuts and chunking. Open shoulder ribs deliver superior stability and resistance to uneven wear.

The MZ17's deep tread depth provides long tread life and an exceptional cost per kilometer.

APPLICATIONS:

- Regional Logging Trucks
- Mixed Concrete Trucks
- Refuse Trucks
- Dump Trucks

TIRE FEATURES:

- Aggressive multi-lug design.
- Deep tread depth for excellent tread life.
- Open shoulder design for excellent traction.











The MZ27 drive tire has been engineered to perform in demanding conditions such as mining, construction and logging applications.

The MZ27 features an aggressive multi-lug tread design for exceptional off-road traction and an enhanced rubber compound to resist cuts and chunking. Open shoulder ribs deliver superior stability and resistance to uneven wear. The MZ27's deep tread depth provides long tread life and an exceptional cost per kilometer.

APPLICATIONS:

- Regional Logging Trucks
- Mixed Concrete Trucks
- Refuse Trucks
- Dump Trucks

TIRE FEATURES:

- Aggressive multi-lug design.
- Deep tread depth for excellent tread life.
- Open shoulder design for excellent traction.

		LOADING	CDEED	CTANDARD	TREAD	SECTION	OVERAL	MAX L	OAD	MAX PRE	SSURE
SIZE	PR	LOADING	SPEED	STANDARD	DEPTH	WIDTH	DIA.	(Kg	;)	(Кра	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
11R22.5	18	148/145	K	8.25	24.5	279	1050	3150	2900	850	850
12R22.5	20	152/149	J	9.00	24.0	297	1100	3550	3250	-//	9







The MILESTONE MZ47 is engineered primarily for off road conditions, the MZ47 is a drive axle traction radial with deep, wide treads for high mobility.

Powerful construction ensures durability and long life. An open shoulder offers maneuvering while large tread blocks and special compound resist cuts and penetrations. A rugged, structure allows maximum loads and high mileage.

APPLICATIONS:

- Regional Logging Trucks
- Mixed Concrete Trucks
- Dump Trucks

TIRE FEATURES:

- Aggressive multi-lug design.
- Deep tread depth for excellent tread life.
- Open shoulder design for excellent traction.



		LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX LO	DAD	MAX PRE	SSURE
SIZE	PR				DEPTH	WIDTH	DIA.	(Kg)	(Кра	1)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
7.00R16	14	118/114	J	5.50F	17.0	200	783	1320	1180	770	770
7.50R16	14	122/118	K	6.00G	16.5	215	815	1500	1320	770	770
8.25R16	18	131/126	G	6.50H	17.0	235	865	1950	1700	830	830
12.00R20	20	154/151	E	8.50	24.5	315	1136	3750	3450	830	830









The MZ57 drive tire is engineered with an enhanced rubber compound to resist cutting, punctures and chunking in demanding off-road applications.

The MZ57's extra-deep and unique tread block design deliver superior on and off-road traction and excellent tread life. The deep tread grooves feature stone ejectors to prevent stone drilling thereby extending tire life and improving retreadability. The MZ57 is designed to handle severe service applications such as logging, mining and construction.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Refuse Trucks

TIRE FEATURES:

- Enhanced rubber compound resists cutting & chunking in off-road applications.
- "Stone Ejectors" minimize stone drilling.



8.25R16-18

8.25R16 18 132/128 K 6.50 18.0 227 868 1800 1600 770 7 9.5R17.5 18 143/141 J 6.75 16.5 236 843 2725 2575 860 8 11R22.5 18 148/145 K 8.25 23.5 279 1071 3150 2900 850 8 12R22.5 18 142/149 J 9.00 25.5 298 1099 3550 3250 930 9 235/75R17.5 18 143/141 J 6.75 17.0 248 808 2725 2575 900 9												
SIZE PR INDEX RATING RIM DEPTH WIDTH DIA. (Kg) (Kpa) 8.25R16 18 132/128 K 6.50 18.0 227 868 1800 1600 770 7 9.5R17.5 18 143/141 J 6.75 16.5 236 843 2725 2575 860 80 11R22.5 18 148/145 K 8.25 23.5 279 1071 3150 2900 850 80 12R22.5 18 142/149 J 9.00 25.5 298 1099 3550 3250 930 90 235/75R17.5 18 143/141 J 6.75 17.0 248 808 2725 2575 900 90			LOADIA	UC CDEED	CTANDARD		SECTION	OVERAL	MAX	LOAD	MAX PRI	ESSURE
(mm) (mm) (mm) SINGLE DUAL SINGLE D	SIZE	PF	R				WIDTH	DIA.	(к	g)	(Кр	a)
9.5R17.5 18 143/141 J 6.75 16.5 236 843 2725 2575 860 8 11R22.5 18 148/145 K 8.25 23.5 279 1071 3150 2900 850 8 12R22.5 18 142/149 J 9.00 25.5 298 1099 3550 3250 930 9 235/75R17.5 18 143/141 J 6.75 17.0 248 808 2725 2575 900 9			INDE	K RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
11R22.5 18 148/145 K 8.25 23.5 279 1071 3150 2900 850 8 12R22.5 18 142/149 J 9.00 25.5 298 1099 3550 3250 930 9 235/75R17.5 18 143/141 J 6.75 17.0 248 808 2725 2575 900 9	8.25R16	5 18	3 132/12	28 K	6.50	18.0	227	868	1800	1600	770	770
12R22.5 18 142/149 J 9.00 25.5 298 1099 3550 3250 930 9.00 235/75R17.5 18 143/141 J 6.75 17.0 248 808 2725 2575 900 9.00	9.5R17.5	5 18	3 143/14	11 J	6.75	16.5	236	843	2725	2575	860	860
235/75R17.5 18 143/141 J 6.75 17.0 248 808 2725 2575 900 9	11R22.5	5 18	3 148/14	15 K	8.25	23.5	279	1071	3150	2900	850	850
	12R22.5	5 18	3 142/14	19 J	9.00	25.5	298	1099	3550	3250	930	930
265/70R19.5 18 143/141 J 7.50 17.5 264 875 2725 2575 850 8	235/75R17	7.5 18	3 143/14	11 J	6.75	17.0	248	808	2725	2575	900	900
	265/70R19	9.5 18	3 143/14	11 J	7.50	17.5	264	875	2725	2575	850	850







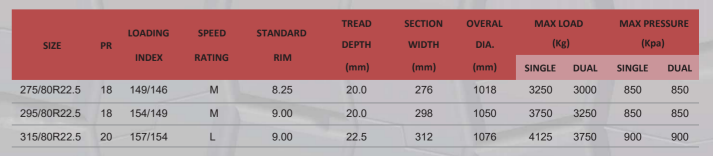
The MILESTONE MZ77 ECO premium regional/highway drive tire is engineered for traction throughout all four seasons.

The MZ77 ECO tire is designed to handle the rigors of cold weather applications, and features an open lug tread design with lateral siping for increased traction on mud, snow and ice. The tread design promotes even wear, while deep lugs deliver long service life.

APPLICATIONS:

- Regional Trucks
- Line-Haul Trucks
- Pick-up and Delivery Trucks
- Dump Trucks
- Premix Trucks
- Refuse Trucks

- Extensive siping delivers traction on ice.
- Tread design clears mud and snow.
- All weather performance for excellent handling.













The MILESTONE MZ77 premium regional/highway drive tire is engineered for traction throughout all four seasons.

The MZ77 tire is designed to handle the rigors of cold weather applications, and features an open lug tread design with lateral siping for increased traction on mud, snow and ice. The tread design promotes even wear, while deep lugs deliver long service life.

APPLICATIONS:

- Regional Trucks
- Line-Haul Trucks
- Pickup and Delivery Trucks
- Dump Trucks
- Premix Trucks
- Refuse Trucks

TIRE FEATURES:

- Extensive siping delivers traction on ice.
- Tread design clears mud and snow.
- All weather performance for excellent handling.

PR	LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	(Kg)		O MAX PRES (Kpa)	
	INDEX	RATING	RIM	DEPTH (mm)	WIDTH (mm)	DIA. (mm)	SINGLE	DUAL	SINGLE	DUAL
18	143/141	K	6.75	17.0	240	842	2725	2575	860	860
20	154/148	L	9.75	19.5	313	950	3750	3150	900	900
20	154/148	L	9.00	19.5	316	1030	3750	3450	930	930
22	157/154	L	9.00	22.5	312	1076	4125	3750	900	900
	18 20 20	18 143/141 20 154/148 20 154/148	PR INDEX RATING 18 143/141 K 20 154/148 L 20 154/148 L	PR INDEX RATING RIM 18 143/141 K 6.75 20 154/148 L 9.75 20 154/148 L 9.00	PR INDEX RATING RIM DEPTH (mm) 18 143/141 K 6.75 17.0 20 154/148 L 9.75 19.5 20 154/148 L 9.00 19.5	PR INDEX RATING RIM DEPTH (mm) WIDTH (mm) 18 143/141 K 6.75 17.0 240 20 154/148 L 9.75 19.5 313 20 154/148 L 9.00 19.5 316	PR INDEX RATING RIM DEPTH (mm) WIDTH (mm) DIA. (mm) 18 143/141 K 6.75 17.0 240 842 20 154/148 L 9.75 19.5 313 950 20 154/148 L 9.00 19.5 316 1030	RATING RIM DEPTH WIDTH DIA. (Kg SINGLE	RATING RIM DEPTH WIDTH DIA. (Kg) SINGLE DUAL	RATING RIM DEPTH WIDTH DIA. (Kg) (Kp) (Kp)











The MILESTONE MZ87 has excellent traction for ON/OFF drive axle application. The MILESTONE MZ87 is aggressive and optimal self-cleaning tread with lateral grooves provides remarkable performance in all weather conditions, both on and off the road.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Refuse Trucks
- Mixed Concrete Trucks

TIRE FEATURES:

- Enhanced rubber compound resists cutting & chunking in offroad applications.
- "Stone Ejectors" minimize stone drilling.
- Aggressive tread design for superior traction.



		LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX L	OAD	MAX PRE	SSURE
SIZE	PR				DEPTH	WIDTH	DIA.	(Kg	g)	(Кра	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
215/75R17.5	18	135/133	L	6.00	15.00	212	767	2180	2060	850	850
225/80R17.5	18	129/127	М	6.75	15.00	230	775	1850	1750	830	830













The MZ97 is a regional drive tire designed with four season traction in mind. The open lug design provides excellent traction and is optimized to clear mud and snow from the tread voids. The square shoulder lug provides a stable ride for excellent vehicle handling and control.

APPLICATIONS:

- Regional Trucks
- Tow Trucks
- Pick-up and Delivery Trucks

TIRE FEATURES:

- Open lug design for traction on and off road.
- Tread design clears mud and snow.
- All weather performance for excellent handling.



		LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX L	OAD	MAX PRI	ESSURE
SIZE	PR				DEPTH	WIDTH	DIA.	(Kg	g)	(Кр	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
235/75R17.5	18	132/129	М	6.75	14.5	233	797	2000	1875	830	830







The MZ08 MILESTONE features an aggressive, open shoulder tread design which improves self-cleaning to deliver exceptional traction in mud and snow. Its staggered tread block pattern distributes load evenly to resist irregular wear.

The MZ08 is engineered with a deep tread depth to provide a long tread life.

APPLICATIONS:

- Refuse Trucks
- Dump Trucks
- Regional Trucks
- Mixed Concrete Trucks

TIRE FEATURES:

- Open shoulder design delivers superior traction.
- Staggered tread blocks resist irregular wear.
- Deep tread depth for excellent tread life.



		LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX L	.OAD	MAX PR	ESSURE
SIZE	PR				DEPTH	WIDTH	DIA.	(K	g)	(Кр	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
10.00R20	18	149/146	K	7.50	16.5	280	1056	3250	3000	930	930











The MILESTONE MZ28 super single tire is suited for steerable axle applications. The MZ28 is engineered with a 3-belt package and solid shoulder rib to deliver durability in high scrub applications.

The MZ28 features wide circumferential grooves which deliver enhanced lateral and wet traction.

APPLICATIONS:

- Dump Trucks
- Mixed Concrete Trucks
- Refuse Trucks
- Regional Trucks

TIRE FEATURES:

- Solid shoulders for stability and scrub resistance.
- Circumfential tread grooves for water evacutation.
- Deep tread design and long wearing compound for extended tread.



	14									- 17	
		LOADING	CDEED	CTANDADD	TREAD	SECTION	OVERAL	MAX L	OAD	MAX PR	ESSURE
SIZE	PR	LOADING	SPEED	STANDARD	DEPTH	WIDTH	DIA.	(Kg)	(Кра	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
215/75R17.5	18	127/124	М	6.00	13.5	212	767	1750	1600	830	830
235/75R17.5	18	149/146	-	8.25	14.0	276	1012	3250	3000	900	900







Designed for on and off road applications, the MZ38 is built with polygonal blocks and an aggressive groove design for toughness on-site and stability on the road. The MZ38 is engineered to withstand rugged driving conditions. A wide tread provides stability and uniformity, delivering outstanding handling performance and improved tread life. The enhanced design contributes to expulsion of stones and debris.

Illition.

APPLICATIONS:

- Regional Trucks
- Regional Trailers
- Dump Trucks
- Refuse Trucks
- Mix Concrete Trucks

- Designed for highway and mixed road surfaces.
- Deep tread depth for excellent tread life.
- Solid shoulder delivers stability in all positions.



		LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX L	OAD	MAX PRI	ESSURE
SIZE	PR				DEPTH	WIDTH	DIA.	(Kg)	(Кра	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12R22.5	18	152/149	K	9.00	17.5	300	1084	3550	3250	930	930
13R22.5	22	156/153	K	9.75	18.5	316	1130	4000	3650	930	930
315/80R22.5	22	157/154	K	9.00	17.5	310	1090	4125	3750	900	900









The MZ48 super single tire is suited for steerable axle applications. The MZ48 is engineered with a 3-belt package and solid shoulder rib to deliver-durability in high scrub applications. The MZ48 features wide circumferentialgrooves which deliver enhanced lateral and wet traction.

APPLICATIONS:

- Dump Trucks
- Mixed Concrete Trucks
- Refuse Trucks
- Regional Trucks

TIRE FEATURES:

- Solid shoulders for stability and scrub resistance.
- Circumfential tread grooves for water evacutation.
- Deep tread design and long wearing compound for extended tread life.



			1 60				111				
		LOADING	CDEED	STANDARD	TREAD	SECTION	OVERAL	MAX	LOAD	MAX PRE	SSURE
SIZE	PR		SPEED		DEPTH	WIDTH	DIA.	(Kį	g)	(Кра)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
9.5R17.5	18	143/141	K	6.75	14.5	246	840	2725	2575	860	860
215/75R17.5	18	127/124	М	6.00	12.5	212	767	1750	1600	830	830
235/75R17.5	18	143/141	K	6.75	14.0	248	802	2725	2575	900	900
245/70R19.5	18	141/140	J	7.50	14.5	248	839	2725	2575	875	875
265/70R19.5	18	143/141	J	7.50	15.0	264	870	2725	2575	850	850
275/70R22.5	18	152/148	J	8.25	19.0	276	958	3550	3150	900	900
295/80R22.5	20	154/149	K	9.00	20.5	298	1062	3750	3250	850	850
			2.0				and the same of th	100			







The MZ58 MILESTONE All Position tire is engineered for use in both on and off road applications. The MZ58 is designed with a wide footprint and solid shoulder ribs to deliver exceptional stability and resistance to uneven wear through equal load distribution.

MZ58 is constructed with deep tread depth to provide excellent tread life as well as enhanced traction necessary for many applications.

APPLICATIONS:

- Regional rucks
- Regional Irailers
- Dump Trucks
- Refuse Trucks
- Mix Concrete rucks
- Pick-up & Delivery Trucks

TIRE FEATURES:

- Designed for highway and mixed road surfaces.
- Deep tread depth for excellent tread lite.
- Solid shoulder delivers stability in all positions.















The MILESTONE MZ68 is an all-position rib suitable for both on and off-road applications. The MZ68 was engineered with extended tread life in mind, and designed to deliver class-leading chip resistance.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Premix Trucks
- Refuse Trucks
- Logging Trucks

TIRE FEATURES:

- Four rib design with zigzag patterns to minimize stone retention.
- Deep arrowhead shoulder grooves for maximum traction in rough terrain situations.
- Extra-d eep tread design and unique compound for extended tread life.

		LOADING	CDEED	STANDARD	TREAD	SECTION	OVERAL	MAXI	LOAD	MAX PRI	ESSURE
SIZE	PR	LOADING	SPEED RATING	RIM	DEPTH	WIDTH	DIA.	(K	g)	(Кр	oa)
		INDEX	KATING	KIIVI	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
6.50R16	12	110/105	L	5.50F	11.0	185	750	1060	925	670	670
7.00R16	14	118/114	L	5.50F	11.5	200	775	1320	1180	770	770
7.50R16	14	122/118	L	6.00G	15.0	215	805	1500	1320	770	770
11R22.5	16	149/146	K	8.25	14.5	281	1050	3150	2900	850	850
11R24.5	16	149/146	M	8.25	14.5	276	1100	3250	3000	830	830
12.00R20	20	154/151	K	8.50	16.0	315	1125	3750	3450	830	830
12R24.5	18	152/149	K	9.00	16.0	300	1126	3750	3450	930	930
15/80R22.5	20	157/154	L	9.00	17.0	312	1076	4625	3750	900	900
						1		27000			







The MZ78 super single tire delivers exceptional performance in mixed service applications. The MZ78 is engineered with a 4-belt package to deliver superior resistance to shocks and penetrations. Its aggressive tread design provides excellent traction off-road and on. The MZ78 features wide circumferential grooves which deliver enhanced wet tracti on. The center groove is engineered with stone electors to prevent stone drilling for a long casing life and improved retreadability. The MZ78 is designed to handle severe service applications such as heavy construction.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Refuse Trucks

TIRE FEATURES:

- Deep tread depth for excellent tread life.
- Solid shoulder resists uneven wear.
- Enhanced rubber compound resists cutting & chunking in off-road applications.



		LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAXI	.OAD	MAX PRE	SSURE
SIZE	PR	INDEX	RATING	RIM	DEPTH	WIDTH	DIA.	(Kį	g)	(Кр	a)
		INDEX	KATING	KIIVI	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
385/65R22.5	24	164	K	11.75	18.0	389	1072	5000	18-1	900	((-











The MZ88 is an all-position rib suitable for both on and off-road applications. The MZ88 was engineered with extended tread life in mind, and designed to deliver class-leading chip resistance.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Premix Trucks
- Refuse Trucks
- Logging Trucks

TIRE FEATURES:

- Four rib design with zigzag patterns to minimize stone retention.
- Deep arrowhead shoulder grooves for maximum traction in rough terrain situations.
- Extra-d eep tread design and unique compound for extended tread life.











The MZ98 MILESTONE features an aggressive, open shoulder tread design which improves self-cleaning to deliver exceptional traction in mud and snow. Its staggered tread block pattern distributes load evenly to resist irregular wear.

The MZ98 is engineered with a deep tread depth to provide a long tread life.

APPLICATIONS:

- Refuse Trucks
- Dump Trucks
- Regional Trucks
- Mixed Concrete Trucks

TIRE FEATURES:

- Open shoulder design delivers superior traction.
- Staggered tread blocks resist irregular wear.
- Deep tread depth for excellent tread life.



		LOADING	SPEED STANDARD	TREAD	SECTION	OVERAL	MAXI	.OAD	MAX PR	ESSU E	
SIZE	PR				DEPTH	WIDTH	DIA.	(к	g)	(Кр	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
10.00R20	16	149/146	K	7.50	16.5	280	1056	3250	3000	930	930











The MZ16 regional All Position is optimized for steer axles.

The MZ16 features a broad 5 rib tread pattern to provide precise handling and excellent stability. Wide circumferential grooves efficiently evacuate water from the tread area and feature "stone ejectors" to prevent stone drilling for a long casing life and improved retreadability. The MZ16 is ideally suited for regional line haul applications, pick-up and delivery and highway service. MZ16 can improve fuel efficiency by 3 percent or more.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Refuse Trucks
- Pick-up & Delivery Trucks
- Intrastate & Local Buses

TIRE FEATURES:

- Broad 5 rib desion delivers precise handling.
- Wide circumferential grooves.
- "Stone Ejectors"minimize stone drilling.



SIZE PF		LOADING R INDEX	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX L	OAD	MAX PRI	SSURE
	PR		RATING	RIM	DEPTH	WIDTH	DIA.	(Kg)	(Кр	a)
		INDEX	KATING	KIIVI	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
275/80R22 5	18	144/141	M	8 25	13.5	283	972	3250	3000	850	850









TheMZ36 Regional All Position is optimized for steer axles. The MZ36 features a broad 5 rib tread pattern to provide precise handling and excelent stability. Wide circumferential grooves efficiently evacuate water from the tread area.

The MZ36 is ideally suited for regional line haul applications, pick-up and delivery and highway service.

APPLICATIONS:

- Regional Trucks
- Refuse Trucks
- Pick-up and Delivery Trucks
- Interstate & Local buses

TIRE FEATURES:

- Broad 5 rib design delivers precise handling.
- Wide circumferential grooves.



		LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX	LOAD	MAX PR	ESSURE	
SIZE	PR	INDEX	RATING	RIM	DEPTH	WIDTH	DIA.	(К	g)	(Кр	a)	
		INDEX	KATING	KIIVI	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL	
315/80R22.5	22	157/154	K	9.00	16.5	320	1080	4125	3450	900	900	









The MZ46 super single tire is suited for steerable axle applications. The MZ46 is engineered with a 4-belt package and solid shoulder rib to deliver durability in high scrub applications. The MZ46 features wide circumferential grooves which deliver enhanced lateral and wet traction.

APPLICATIONS:

- Dump Trucks
- Mixed Concrete Trucks
- Refuse Trucks
- Regional Trucks

TIRE FEATURES:

- Solid shoulders for stability and scrub resistance.
- Circumfential tread grooves for water evacutation.
- Deep tread design and long wearing compound for extended tread life.



	LOADING	CDEED	CTANDARD	TREAD	SECTION	OVERAL	MAX	LOAD	MAX PR	ESSURE	
SIZE	PR	LOADING	SPEED	STANDARD	DEPTH	WIDTH	DIA.	(к	g)	(Kp	oa)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
215/75R17.5	16	127/124	М	6.00	13.0	212	773	1750	1600	830	830
235/75R17.5	18	143/141	L	6.75	13.0	233	797	2725	2575	860	860
255/70R22.5	18	140/137	M	7.50	14.5	257	938	2500	2300	830	830





The MILESTONE MZ56 Regional All Position is optimized for steer axles. The MZ56 features a broad 5 rib tread pattern to provide precise handling and excellent stability.

Wide circumferential grooves efficiently evacuate water from the tread area and feature "stone ejectors" to prevent stone drilling for a long casing life and improved retreadability. The MILESTONE MZ56 is ideally suited for regional line haul applications, pick-up and delivery and highway service. MZ56 can improve fuel efficiency by 3 percent or more.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Refuse Trucks
- Pick-up & Delivery Trucks
- Intrastate & Local Buses

TIRE FEATURES:

- Broad 5 rib design delivers precise handling.
- Wide circumferential grooves.
- "Stone Ejectors" minimize stone drilling.



LOADII	LOADING	LOADING SPEED		TREAD	SECTION	OVERAL	MAX L	DAD	MAX PRE	SSURE	
SIZE	PR			STANDARD	DEPTH	WIDTH	DIA.	(Kg)	(Кр	a)
	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL		
7.00R16	12	115/110	L	5.50F	11.0	200	775	1215	1060	670	670
7.00R16	14	118/114	L	5.50F	11.0	200	775	1320	1180	770	770
8.25R16	18	131/126	L	6.50F	13.0	235	855	1950	1700	830	830
9.5R17.5	18	143/141	K	6.75	14.5	240	842	2725	2575	860	860











The MILESTONE MZ66 is a premium steer tire engineered to deliver long tread wear and superior handling characteristics.

The MILESTONE MZ66's wide footprint and decoupling grooves provide superior wear. Horizontal sipes coupled with 4 broad circumferential grooves efficiently channel water away from the tire.

The MILESTONE MZ66 is an ideal tire for highway use in both line haul and regional applications.

APPLICATIONS:

- Line Haul Trucks
- Regional Trucks

TIRE FEATURES

- Superior rubber compound for enhanced mileage.
- Wide circumferential grooves.
- Solid shoulders resist uneven wear.



Oolia Orloaia	01010	olot di lovoi i	vvoca.								
SIZE	PR	LOADING	SPEED RATING	STANDARD RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX (K		MAX PRE	
					(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
9.5R17.5	18	143/141	K	6.75	13.5	240	842	2725	2575	860	860
225/70R19.5	18	130/128	L	6.75	13.5	231	811	1800	1700	760	760
245/70R19.5	18	136/134	М	7.50	14.0	252	839	2240	2120	825	825
265/70R19.5	18	140/138	М	7.50	14.5	264	868	2500	2360	775	775
285/70R19.5	18	140/138	М	7.50	14.5	286	892	3000	2800	850	850
295/80R22.5	18	154/149	L	9.00	15.0	296	1062	3750	3250	850	850
315/60R22.5	20	154/148		9.75	15.5	313	950	3750	3150	900	900
315/70R22.5	20	154/148	L	9.00	15.5	314	1020	3750	3450	930	930
315/80R22.5	22	157/154	L	9.00	16.0	312	1076	4125	3750	900	900
385/65R22.5	24	160(158)	K(L)	11.75	15.0	389	1072	4500	-	900	-





The MILESTONE MZ66 is a premium steer tire engineered to deliver long tread wear and superior handling characteristics.

The MILESTONE MZ66's wide footprint and decoupling grooves provide superior wear. Horizontal sipes coupled with 4 broad circumferential grooves efficiently channel water away from the tire.

The MILESTONE MZ66 is an ideal tire for highway use in both line haul and regional applications.

APPLICATIONS:

- Line Haul Trucks
- Regional Trucks

- Superior rubber compound for enhanced mileage.
- Wide circumferential grooves.
- Solid shoulders resist uneven wear.



	LOADING	CDEED	CTANDADD	TREAD	SECTION	OVERAL	MAX L	OAD	MAX PRE	SSURE		
SIZE	PR	INDEX		SPEED	STANDARD	DEPTH	WIDTH	DIA.	(Kg	g)	(Кра	a)
	. J.Z.		RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL	
295/80R22.5	20	154/149	L	9.00	15.5	298	1048	3750	3250	850	850	











The super single trailer tire delivers exceptional performance in line haul trailer applications. This tire is engineered with a wide shouder rib for stability and resistance to lateral scrub wear. The tread grooves channel water away from tread footprint in wet conditions The tread depth is optimized for even wear and long mileage in highway trailer applications. This tire is ideal for trailers being returned off lease where a new tire is required.

APPLICATIONS:

- Tandem Axle Trailers
- Single Axle Trailers

TIRE FEATURES:

- Shallow tread reduces irregular wear.
- Optimized casing reduces rolling resistance.
- Solid shoulder ribs minimize scrub wear



	LOADING SIZE PR INDEX				TREAD	SECTION	OVERAL	MAX	LOAD	MAX PRE	SSURE
SIZE		SPEED	STANDARD	DEPTH	WIDTH	DIA.	(K	g)	(Кра	1)	
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
435/50R19.5	22	160	J	14.0	13.5	436	932	4500	/-	900	-
445/45R19.5	22	160	J	15.0	13.5	446	898	4500	-	900	-









The POPULAR S1 premium regional/highway drive tire is engineered for traction throughout all four seasons. This tire is designed to handle the rigors of cold weather applications, and features an open lug tread design with lateral siping for increased traction on mud, snow and ice. The tread design promotes even wear, while deep lugs deliver long service life.

APPLICATIONS:

- Regional Trucks
- Line-Haul Trucks
- Pickup and Delivery Trucks
- Dump Trucks
- Premix Trucks
- Refuse Trucks

- Extensive siping delivers traction on ice.
- Tread design clears mud and snow.
- All weather performance for excellent handling.



				TREAD	SECTION	OVERAL	MAX	LOAD	MAX PRE	SSURE	
SIZE		LOADING	SPEED	STANDARD	DEPTH	WIDTH	DIA.	(к	g)	(Кра	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
315/70R22.5	20	154/150		9.00	19	312	1014	3450	3150	830	830
315/80R22.5	20	156/150		9.00	19	312	1076	4125	3750	900	900









The MZ2206 is a premium steer tire engineered to deliver long tread wear and superior handling characteristics.

The MILESTONE MZ2206's wide footprint and decoupling grooves provide superior wear. Horizontal sipes coupled with 4 broad circum ferential grooves efficiently channel water away from the tire.

The MILESTONE MZ2206 is an ideal tire for highway use in both line haul and regional applications.

APPLICATIONS:

- Line Haul Trucks
- Regional Trucks

TIRE FEATURES:

- Superior rubber compound for enhanced mileage.
- Wide circumferential grooves.
- Solid shoulders resist uneven wear.



		LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX	LOAD	MAX PRE	SSURE
SIZE PF	PR				DEPTH	WIDTH	DIA.	(к	g)	(Кра	1)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUA
295/60R22.5	18	149/146	L	9.00	14.5	326	948	3250	3000	900	900
315/60R22 5	18	152/148	1 -	9.75	14 5	313	960	3550	3150	900	900









The MZ2337 is a regional drive tire designed with four season traction in mind. The open lug design provides excellent traction and is optimized to clear mud and snow from the tread voids The square shoulder lug provides a stable ride for excellent vehicle handling and control.

APPLICATIONS:

- Regional Trucks
- TOW Trucks
- Pickup and Delivery Trucks

TIRE FEATURES:

- Open lug design for traction on and off road.
- Tread design clears mud and snow.
- All weather performance for excellent handling.



					TREAD	SECTION	OVERAL	MAX	LOAD	MAX PRE	SSURE
SIZE	PR	LOADING	SPEED	STANDARD	DEPTH	WIDTH	DIA.	(K	g)	(Кра	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
295/60R22.5	18	149/146	L	9.00	17.5	326	956	3250	3000	900	900
315/60R22.5	18	152/148	L	9.75	18.5	313	965	3550	3150	900	900









The CHASQUI-D1 is a mixed service drive tire suitable for both on and off-road applications.

The CHASQUI-D1 was engineered with extended tread life in mind, and designed to deliver traction and mileage in tough applications.

APPLICATIONS:

- Dump Trucks
- Mixed Concrete Trucks
- Refuse Trucks
- Logging Trucks

TIRE FEATURES:

- Open tread pattern to minimize stone retention.
- Open shoulders and directional center lugs for traction and even wear.
- Deep tread design and unique compound for extended tread life.



SIZE	PR	LOADING	SPEED	STANDARD	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX L		MAX PRE		
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL	
13R22.5	20	156/153	J. K	9.75	22.5	320	1136	4000	3650	930	930	
295/80R22.5	20	154/149	L	9.00	21.0	298	1058	3750	3250	850	850	
315/80R22.5	22	157/154	L	9.00	20.5	312	1076	4125	3750	900	900	





The CHASQUI D2 drive tire has been engineered to perform in demanding-conditions such as mining, construction and logging applications. The CHASSQUI D2 features an aggressive multi-lug tread design for exceptional off-roadtraction and an enhanced rubber compound to resist cuts and chunking. Open shoulder ribs deliver superior stability and resistance to uneven wear. The CHASQUI D2's deep tread depth provides long tread life and an exceptional cost per kilometer.

APPLICATIONS:

- Regional Logging Trucks
- Mixed Concrete Trucks
- Refuse Trucks
- Dump Trucks

TIRE FEATURES:

- Aggressive multi-lug design.
- Deep tread depth for excellent tread life.
- Open shoulder design for excellent traction.



	LOADING	LOADING	CDEED	CTANDARD	TREAD	SECTION	OVERAL	MAXI	.OAD	MAX PRI	ESSURE
SIZE	PR	LUADING	SPEED	STANDARD	DEPTH	WIDTH	DIA.	(K _i	g)	(Кр	a)
JIZL		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12R22.5	18	152/149	J	9.00	24	300	1084	3550	3250	930	930







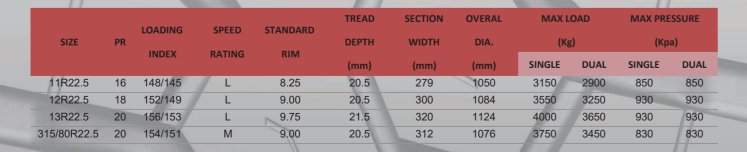
The CHASQUI D3 drive tire is engineered with an enhanced rubber compound to resist cutting, punctures and chunking in demanding off-road applications. The CHASQUI D3's extra-deep tread depth and unique tread block design deliver superior on and off-road traction and excellent tread life. The deep tread arooves feature "stone eiectors" to prevent stone drilling thereby extending tire life and improving retreadability. The CHASQUI D3 is designed to handle severe service applications such as logging, mining and construction.



- Regional Trucks
- Dump Trucks
- Refuse Trucks
- Mixed Concrete Trucks

TIRE FEATURES:

- Enhanced rubber compound resists cutting & chunking in off-road applications.
- "Stone Fiertors" minimize stone drillina.
- Aggressive tread design for superior traction.













The CHASQUI D4 is a regional tire with all-season traction. The tread pattern provides excellent traction and optimizes mud and snow removal.

The CHASQUI D4 is designed for all-season conditions, with a square shoulder design that removes dirt and snow from the tire's tread voids.

The square shoulders provide a more stable ride and excellent vehicle handling and control.

APPLICATIONS:

- Regional trucks
- Trucks
- Collection and delivery trucks
- Pick-up & Delivery Trucks

- Open design for on-road and off-road use.
- Tread pattern clears mud and snow.
- All-weather performance with excellent handling.



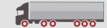
			LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX L	.OAD	MAX PRI	ESSURE
i	SIZE	PR				DEPTH	WIDTH	DIA.	(K	g)	(Кр	a)
			INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
	11R22.5	16	148/145	М	8.25	20.0	279	1050	3150	2900	850	850
	12R22.5	18	152/149	М	9.00	20.0	300	1084	3550	3250	930	930
	295/80R22.5	20	154/149	M	9.00	20.0	298	1058	3750	3250	850	850
	315/70R22.5	20	154/151	-11	9.00	18.5	312	1014	3750	3450	930	930











The CHASQUI D5 is a regional tire with all-season traction. The tread pattern provides excellent traction and optimizes mud and snow removal.

The CHASQUI D5 is designed for all-season conditions, with a square shoulder design that removes dirt and snow from the tire's tread voids.

The square shoulders provide a more stable ride and excellent vehicle handling and control.

APPLICATIONS:

- Regional trucks
- Trucks
- Collection and delivery trucks

TIRE FEATURES:

- Open design for on-road and off-road use.
- Tread pattern clears mud and snow.
- All-weather performance with excellent handling.



		LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX L	OAD	MAX PRE	SSURE
SIZE	PR				DEPTH	WIDTH	DIA.	(Kg)	(Кра	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
215/75R17.5	18	127/124	M	6.00	14.0	211	773	1750	1600	830	830







The CHASQUI D6 drive tire is engineered with an enhanced rubber compound to resist cutting, punctures and chunking in demanding off-road applications.

The CHASQUI D6 was engineered with extended tread life in mind, and designed to deliver traction in tough applications.

The CHASQUI D6 is designed to handle severe service applications such as logging, mining and construction.

APPLICATIONS:

- Dump Trucks
- Refuse Trucks
- Logging Trucks

TIRE FEATURES:

- Aggressive tread design for superior tration.
- Extra-deep tread design and unique compound for extended tread life.
- Enhanced rubber compound resists cutting& chunking in off-road applications.

















The CHASQUIX1 super single tire delivers exceptional performance in mixed service applications. The CHASQUI X1 is engineered with a 4-belt package to deliver superior resistance to shocks and penetrations. Its aggressive tread design provides excellent traction off-road and on. The CHASQUI X1 features wide circumferential grooves which deliver enhanced wet traction. The center groove is engineered with "stone ejectors" to prevent stone drilling for a long casing life and improved retreadability. The CHASQUI X1 is designed to handle severe service applications such as heavy construction.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Refuse Trucks

TIRE FEATURES:

- Deep tread depth for excellent tread life.













The CHASQUI X2 is an all-position rib suitable for both on and off-road applications. The CHASQUI X2 was engineered with extended tread life in mind, and designed to deliver class-leading chip resistance.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Premix Trucks
- Refuse Trucks
- Logging Trucks

- Four rib design with zigzag patterns to minimize stone retention.
- Deep arrowhead shoulder grooves for maximum traction in rough terrain situations
- Extra-d eep tread design and unique compound for extended tread life.



SIZE		LOADING	CDEED	CTANDARD	TREAD	SECTION	OVERAL	MAX LO	DAD	MAX PRE	SSURE
	PR	LOADING	SPEED	STANDARD	DEPTH	WIDTH	DIA.	(Kg)	(Кр	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
315/80R22.5	20	161/154	J	9.00	14.5	312	1076	4625	3750	900	900







CHASQUI X3 design of large tread blocks and deep tread grooves provides excellent grip on paved roads and light unpaved roads (such as gravel roads), ensuring the stability of vehicle operation.

The layout of tread grooves is conducive to the rapid discharge of water and gravel, reducing the risk of slipping and improving driving safety in wet or complex road conditions.

APPLICATIONS:

- Dump Trucks
- Mixed Concrete Trucks
- Refuse Trucks
- Logging Trucks

TIRE FEATURES:

- Open tread pattern to minimize stone retention.
- The tread structure is solid and the material is wear-resistant.
- High load capacity, suitable for trucks, buses and other models.



					TREAD	SECTION	OVERAL	MAX L	OAD	MAX PR	ESSLIDE
		LOADING	SPEED	STANDARD	INLAD	SECTION	OVERAL	IVIAA L	.UAD	IVIAAPKI	ESSURE
SIZE	PR				DEPTH	WIDTH	DIA.	(K	g)	(Kp	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
13R22.5	20	156/153	L	9.75	16.7	320	1124	4000	3650	930	930







T1 The super single drive tire delivers exceptional performance in line haul highway applications. The tire is engineered to wear evenly for long tread life. The solid shoulder provides stability for vehicle handling and control. The siped tread pattern enhances traction in wet or slippery conditions. This tire is ideal for trucks being returned off lease where a new tire is required.

APPLICATIONS:

Line Haul Trucks

TIRE FEATURES:

- Deep tread depth for excellent tread life.
- Siped tread design for traction.
- Solid shoulders resist uneven wear.



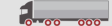
SIZE		LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAXI	.OAD	MAX PR	ESSURE
	PR				DEPTH	WIDTH	DIA.	(K	g)	(Кр	ia)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
385/55R22.5	20	160	K	12.25	15.0	376	996	4500		900	
385/65R22.5	24	160	K	11.75	14.5	389	1072	4500		900	-











T2 The super single drive tire delivers exceptional performance in line haul highway applications. The tire is engineered to wear evenly for long tread life.

The solid shoulder provides stability for vehicle handling and control. The siped tread pattern enhances traction in wet or slippery conditions. This tire is ideal for trucks being returned off lease where a new tire is required.

APPLICATIONS:

• Line Haul Trucks

TIRE FEATURES:

- Deep tread depth for excellent tread life.
- Siped tread design for traction.
- Solid shoulders resist uneven wear.



		LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX L	.OAD	MAX PR	ESSURE
SIZE	SIZE PR	LOADING			DEPTH	WIDTH	DIA.	(К	g)	(Kp	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
385/55R22.5	20	160	К	12.25	15.0	376	996	4500		900	1-1
385/65R22.5	24	160	К	11.75	15.0	389	1072	4500		900	-









CHASQUIT6 The super single drive tire delivers exceptional performance in line haul highway applications. The tire is engineered to wear evenly for long tread life. The solid shoulder provides stability for vehicle handling and control. The siped tread pattern enhances traction in wet or slippery conditions. This tire is ideal for trucks being returned off lease where a new tire is required.

APPLICATIONS:

• Line Haul Trucks

TIRE FEATURES:

- Deep tread depth for excellent tread life.
- Siped tread design for traction.
- · Solid shoulders resist uneven wear.



		LOADING	CDEED	CTANDARD	TREAD	SECTION	OVERAL	MAXI	.OAD	MAX PR	ESSURE
SIZE	PR	LOADING	SPEED	STANDARD	DEPTH	WIDTH	DIA.	(Kį	g)	(Кр	oa)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
385/65R22.5	24	164	K	11.75	18.5	389	1072	4500		900	
425/65R22.5	24	164	K	13.00	18.0	415	1135	5000	-	930	













The CHASQUI F1 regional All Position is optimized for steer axles.

The CHASQUI F1 features a broad 5 rib tread pattern to provide precise handling and excellent stability. Wide circumferentia I grooves efficiently evacuate water from the tread area and feature"stone ejectors" to prevent stone drilling for a long casing life and improved retreadability.

The CHASQUI F1 is ideally suited for regional line haul applications, pick-up and delivery and highway service. CHASQUI F1 can improve fuel efficiency by 3 percent or more.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Refuse Trucks
- Pick-up & Delivery Trucks
- Intrastate & Local Buses

TIRE FEATURES

- Broad 5 rib design delivers precise handling.
- Wide circumferential grooves.
- "Stone Eiectors" minimize stone drilling.













The CHASQUI F2regional All Position is optimized for steer axles.

The CHASQUI F2 features a broad 5 rib tread pattern to provide precise handling and excellent stability. Wide circumferential grooves efficiently evacuate water from the tread area and feature stone ejectors to prevent stone drilling for a long casing life and improved retreadability.

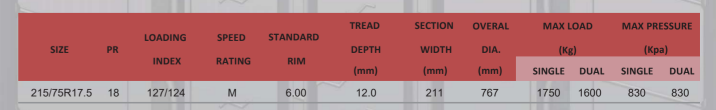
The CHASQUI F2 is ideally suited for regional line haul applications, pick-up and delivery and highway service.

CHASQUI F2 can improve fuel efficiency by 3 percent or more.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Refuse Trucks
- Pick-up & Delivery Trucks
- Intrastate & Local Buses

- Broad 5 rib design delivers precise handling.
- Wide circumferential grooves.
- "Stone Eiectors" minimize stone drilling.















The MILESTONE MT200 is an all-position rib suitable for both on and off-road applications.

The MT200 was engineered with extended tread life in mind, and designed to deliver class-leading chip resistance.

The MT200 have both Good grip and anti-skid properties.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Premix Trucks
- Refuse Trucks
- Logging Trucks

TIRE FEATURES:

- Five rib design with zigzag pattermns to minimize stone retention.
- Deep arrowhead shoulder grooves for maximum traction in rough terrain situations.



		LOADING	CDEED	CTANDARD	TREAD	SECTION	OVERAL	MAX L	DAD	MAX PRI	ESSURE
SIZE	PR	LOADING	SPEED	STANDARD	DEPTH	WIDTH	DIA.	(Kg))	(Кр	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
385/65R22.5	24	160	J	11.75	15.3	389	1072	4500	Y	900	-









The MT910 tire is suited for Public transportation applications. It is engineered with a 3-belt package and solid shoulder rib to deliverdurability in high scrub applications.

The MT910 features wide circumferential grooves which deliver enhanced lateral and wet traction.

The MILESTONE MT910 is an ideal tire for highway use in both line haul and regional applications.

APPLICATIONS:

- Motor Coach
- Line Haul Trucks
- Regional Trucks

TIRE FEATURES:

6

- Solid shoulders resist uneven wear.
- Circumfential tread grooves for water evacutation.
- Deep tread design and long wearing compound for extended tread life.



		LOADING	CDEED	CTANDARD	TREAD	SECTION OVERAL		MAX LOAD		MAX PRESSUR	
SIZE	PR	LOADING	SPEED	STANDARD	DEPTH	WIDTH	DIA.	(Kg)	(Кра	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
9R22.5	14	136/134	J	6.75	15.5	229	974	2240	2120	830	830
10R22.5	16	144/142	J	7.50	18.0	254	1019	2800	2650	900	900
275/70R22.5	16	144/141	J	8.25	18.5	276	958	2800	2575	830	830









The MILESTONE KIWI20 all Position tire is engineered for use in both on and off road applications. The MILESTONE KIWI20 is designed with a wide footprint and solid shoulder ribs to deliver exceptional stability and resistance to uneven wear through equal load distribution. It is constructed with deep tread depth to provide excellent tread life as well as enhanced traction necessary for many applications.

APPLICATIONS:

- Regional Trucks
- Regional Trailers
- Mix Concrete Trucks
- Pick-up & Delivery Trucks

TIRE FEATURES:

- Designed for highway and mixed road surfaces.
- Deep tread depth for excellent tread life.



		LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX L	.OAD	MAX PRI	ESSURE
SIZE	PR	LOADING			DEPTH	WIDTH	DIA.	(K	g)	(Kp	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
275/70R22.5	18	148/145	K	8.25	20.0	278	960	3150	2900	900	900





The MILESTONE KIWI24 drive tire has been engineered to perform in demanding conditions such as mining, construction and logging applications.

The KIWI24 features an aggressive multi-lug tread design for exceptional off-road traction and an enhanced rubber compound to resist cuts and chunking. Open shoulder ribs deliver superior stability and resistance to uneven wear.

APPLICATIONS:

- Regional Logging Trucks
- Mixed Concrete Trucks
- Refuse Trucks

TIRE FEATURES:

- Aggressive multi-lug design.
- Deep tread depth for excellent tread life.
- Open shoulder design for excellent traction.



		LOADING	CDEED	CTANDADD	TREAD	SECTION	OVERAL	MAX L	OAD	MAX PRI	ESSURE
SIZE			SPEED	STANDARD	DEPTH	WIDTH	WIDTH DIA.		g)	(Kpa)	
		INDEX RATIN	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
275/70R22.5	18	148/145	J	8.25	24.0	278	960	3150	2900	900	900











MZ 15 is a four-season tire with traction force. It can clear the soil and snow from the space, and provide excellent vehicle handling, making driving more stable and easier to control.

MZ 15 features an open tread design with lateral siping for increased can be better applied to severe cold ice and snow weather. Pavement design promotes uniform wear, and improves traction on muddy and snowy terrain.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Refuse Trucks
- Pick-up & Delivery Trucks

TIRE FEATURES:

- Wide circumferential grooves.
- "Stone Ejectors' minimize stone drilling.
- Enhanced rubber compound resists cutting & chunking in off-road applications.





								_			
					TREAD	SECTION	OVERAL	MAX	LOAD	MAX PRE	SSURE
SIZE PR		SPEED	STANDARD	DEPTH	WIDTH	DIA.	(K	(Kg)		oa)	
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
295/80R22.5	20	154/149	M	9.00	21.0	298	1050	3750	3250	850	850
315/80R22.5	22	157/154	L	9.00	22.0	312	1082	4125	3750	900	900





Engineered primarily for off road conditions, the MZ35 is a drive axle traction radial with deep, wide treads for high mobility.

Powerful construction ensures durability and long life.

An open shoulder offers maneuvering while large tread blocks and special compound resist cuts and penetrations.

A rugged, structure allows maximum loads and high mileage.

APPLICATIONS:

- Regional Logging Trucks
- Mixed Concrete Trucks
- Dump Trucks

TIRE FEATURES:

- · Aggressive multi-lug design.
- Deep tread depth for excellent tread life.
- Open shoulder design for excellent traction.



	LOADING SPEED STA		CTANDARD	TREAD	SECTION	OVERAL	MAX LOAD		MAX PRESSUE		
SIZE	PR			STANDARD	DEPTH	WIDTH	DIA.	(Kg	g)	(Кр	ia)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12.00R24	22	160/157	F	8.50	32.0	315	1238	4500	4125	900	900











The MZ55 multi-directional grooves and block design of the tread can enhance the grip between the tire and the ground, improving driving stability whether on paved roads or complex road conditions.

The MZ55 features deep and wide tread grooves can quickly drain water and mud, effectively avoiding hydroplaning and mud resistance, and improving the passability in wet and muddy road conditions.

APPLICATIONS:

- Regional Trucks
- Refuse Trucks
- Pick-up and Delivery Trucks

TIRE FEATURES:

- Evenly distributed tread blocks reduce wear, extending tire lifespan.
- Deep wide grooves quickly remove water and mud.
- Multi-directional grooves and block pattern enhance traction on various roads.



	CIZE DD		SPEED	STANDARD	TREAD	SECTION	OVERAL	MAXI	.OAD	MAX PR	ESSURE
SIZE	PR	INDEX	RATING	RIM	DEPTH	WIDTH	DIA.	(K	g)	(Кр	oa)
		INDEX	KATING	KIIVI	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
13R22.5	22	156/153	K	9.75	21.0	316	1134	4000	3650	930	930









The MZ65 is engineered with a 4-belt package to deliver superior resistance to shocks and penetrations. Its aggressive tread design provides excellent traction off-road and on. The MZ65 features wide circumferential grooves which deliver enhanced wet traction. The center groove is engineered with "stone ejectors" to prevent stone drilling for a long casing life and improved retreadability.

The MZ65 is designed to handle severe service applications such as heavy construction.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Refuse Trucks

TIRE FEATURES:

- Deep tread depth for excellent tread life.
- Solid shoulder resists uneven wear.
- Enhanced rubber compound resists cutting & chunking in off-road applications.















The MZ75 drive tire is engineered with an enhanced rubber compound to resist cutting, punctures and chunking in demanding off-road applications.

The MZ75's extra-deep and unique tread block design deliver superior on and off-road traction and excellent tread life. The deep tread grooves feature "stone ejectors" to prevent stone drilling thereby extending tire life and improving retreadability. The MZ75 is designed to handle severe service applications such as logging, mining and construction.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Refuse Trucks
- Mixed Concrete Trucks

TIRE FEATURES:

- Enhanced rubber compound resists cutting & chunking in off-road applications.
- "Stone Ejectors" minimize stone drilling.



			CDEED	CTANDARD	TREAD	SECTION	OVERAL	MAX L	OAD	MAX PRES	SSURE
SIZE	SIZE PR	SPEED	STANDARD	DEPTH	WIDTH	DIA.	(Kg	(Kg)		1)	
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
9.5R17.5	18	143/141	J	6.75	18.0	236	843	2725	2575	860	860
12R22.5	20	142/149	J	9.00	24.0	298	1099	3550	3250	930	930





The MZ85 features wide circumferential grooves which deliver enhanced wet traction. The center groove is engineered with "stone ejectors" to prevent stone drilling for a long casing life and improved retreadability. Its aggressive tread design provides excellent traction off-road and on.

The MZ85 is designed to handle severe service applications such as heavy construction.

APPLICATIONS:

- Regional Trucks
- Dump Trucks
- Refuse Trucks

TIRE FEATURES:

- Deep tread depth for excellent tread life.
- Solid shoulder resists uneven wear.
- Enhanced rubber compound resists cutting & chunking in off-road applications.



	ı		SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX L	.OAD	MAX PRI	ESSURE
SIZE	PR	LOADING			DEPTH	WIDTH	DIA.	(Kg	g)	(Кр	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12.00R20	22	158/155	D	8.50	25.5	316	1142	4250	3875	970	970









The MILESTONE MST528 is designed with a wide footprint and solid shoulder ribs to deliver exceptional stability and resistance to uneven wear through equal load distribution.

It is constructed with deep tread depth to provide excellent tread life as well as enhanced traction necessary for many applications.

Designed for on and off road applications, the MST528 is built with polygonal blocks and an aggressive groove design for toughness on-site and stability on the road.

APPLICATIONS:

- Regional Trucks
- Regional Trailers
- Dump Trucks
- Refuse Trucks
- Mix Concrete Trucks

TIRE FEATURES:

- Designed for highway and mixed road surfaces.
- Deep tread depth for excellent tread life.
- Solid shoulder delivers stability in all positions.

					E 2/17 A						
	LOADING SIZE PR INDEX			STANDARD	TREAD	SECTION	OVERAL	MAX L	DAD	MAX PRE	SSURE
SIZE		LOADING	SPEED	STANDARD	DEPTH		DIA.	(Kg)		(Kpa)	
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12R22.5	18	152/149	K	9.00	18.5	300	1085	3550	3250	930	930
1200R20	18	154/151	K	8.50	17.0	315	1125	3750	3450	830	830
13R22.5	20	156/153	K	9.75	17.5	320	1124	4000	3650	930	930
					1000000						







The MNC14 is a mixed service drive tire suitable for both on and off-road applications.

The MNC14 was engineered with extended tread life in mind, anddesigned to deliver traction and mileage in tough applications.

APPLICATIONS:

- Dump Trucks
- Mixed Concrete Trucks
- Refuse Trucks
- Logging Trucks

TIRE FEATURES:

- Open tread pattern to minimize stone retention.
- Open shoulders and directional center lugs for traction and even wear.
- Deep tread design and unique compound for extended tread life.



		LOADING	SPEED	STANDARD	TREAD	SECTION	OVERAL	MAX L	.OAD	MAX PRI	ESSURE
SIZE	PR				DEPTH	WIDTH	DIA.	(К	g)	(Кр	a)
		INDEX	RATING	RIM	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
315/80R22.5	22	157/154	K	9.00	23.0	315	1096	4125	3750	900	900

55 www.milestonetyre.kr www.milestonetyre.kr 56