



Production equipment and R&D instruments



CURING MACHINE



EXTRUDER



BUILDING MACHINE



DYNAMIC BALANCE MACHINE



X-RAY INSPECTION SYSTEM



CREEL SYSTEM



AUTOMATIC DETERMINATION INSTRUMENT OF SULFUR



SMALL CURING MACHINE



GAS CHROMATOGRAPHY



STEEL CORD CUTTING MACHINE

ALL POSITION TYRE

TBBtires



KTX787

● Apply to all tire positions for different type vehicle and different road conditions, which is the best choice for short-medium distance and over-loading travel vehicles, especially for travel less than 600km

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX787	10.00R20	16	7.5	146/143	L	278	1065	3000	2725	830	15
	10.00R20	18	7.5	149/146	L	278	1065	3250	3000	930	15
	11.00R20	18	8.0	152/149	L	293	1096	3550	3250	930	16



KTX788

- Special rubber compound particularly for regional driving
- Compacted groove design help resisting sharp edged materials
- Block positioned for occasional off road mobility
- Thick sidewalls for better protection of the inner components

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX788	10.00R20	16	7.5	146/143	L	278	1054	3000	2725	830	15
	10.00R20	18	7.5	149/146	L	278	1054	3250	3000	930	15
	11.00R20	18	8.0	152/149	L	293	1085	3550	3250	930	16
	12.00R20	18	8.5	154/151	K	315	1125	3750	3450	830	17
	295/80R22.5	16	9.00	150/147	K	298	1044	3350	3075	830	16.5

ALL POSITION TYRE

TBBtires



KTX528

● Apply to all tire position on mixed road conditions, especially for long-distance travel

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX528	10.00R20	18	7.5	149/146	K	278	1054	3250	3000	930	16
	11.00R20	18	8.0	152/149	K	293	1085	3550	3250	930	16
	12.00R20	18	8.5	154/151	K	315	1125	3750	3450	830	16
	12R22.5	18	9.00	152/149	K	300	1085	3550	3250	930	18.5
	13R22.5	18	9.75	154/151	K	320	1124	3750	3450	830	19.5



KTX598

● Apply to all tire position for overloading and long-distance traveling, tread pattern designed for extra durable long lasting life

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX598	12R22.5	18	9.00	152/149	L	300	1085	3550	3250	930	16

DRIVE

TBBtires



KTX766

- The central siped zig-zag rib ensures even wear and grip on wet and muddy surface
- Apply to rear tire and trailer tire for different type vehicle and different road conditions

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX766	7.50R16LT	14	6.00G	122/118	K	215	805	1500	1320	770	15
	8.25R16LT	16	6.50H	128/124	K	235	855	1800	1600	770	16
	8.25R20	14	6.50	136/134	K	236	974	2240	2120	830	16
	9.00R20	16	7.0	144/142	K	259	1030	2800	2650	900	16.5
	10.00R20	18	7.5	149/146	G	278	1065	3250	3000	930	18.5
	11.00R20	18	8.0	152/149	G	293	1096	3550	3250	930	20
	12.00 R 20	18	8.5	154/151	K	315	1136	3750	3450	830	20

STEER/TRAILER

TBBtires



KTX266

- Special rubber compound for better fuel economy
- Side groove engineered for even wear, and generating less heat
- Side groove offers better chipping resistance
- Optimized for steer position, and better balanced

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX266	11R22.5	16	8.25	146/143	L	279	1054	3000	2725	830	14.5
	12R22.5	18	9.00	152/149	L	300	1085	3550	3250	930	16.5
	13R22.5	18	9.75	154/151	K	320	1124	3750	3450	830	17
	295/80R22.5	16	9.00	150/147	M	298	1044	3350	3075	830	16.5
	295/80R22.5	18	9.00	152/149	L	298	1044	3550	3250	900	16.5



KTX747

- Improved tread pattern minimizes generating of heat
- Increased durability due to wide tread surface and rubber compound
- Deep tread depth delivers extended usage, and lowering cost per mile
- Reinforced shoulders fight irregular wear

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX747	11R22.5	16	8.25	146/143	M	278	1054	3000	2725	830	14.5
	11R24.5	16	8.25	149/146	M	279	1116	3250	3000	830	14.5
	12R22.5	18	9.00	152/149	M	300	1085	3550	3250	930	16.5
	285/75R24.5	14	8.25	144/141	M	283	1050	2800	2575	760	14.5
	295/75R22.5	14	9.00	144/141	M	298	1014	2800	2575	760	15
	315/80R22.5	18	9.00	154/151	M	312	1076	3750	3450	830	16.5
	315/80R22.5	20	9.00	161/154	J	312	1076	3625	3750	900	16.5

ALL POSITION TYRE

TBBtires



GR200

- Deep, yet compacted channels for better water dissipation
- Improved rubber compound delivers heat control, and low overall abrasion wear
- Zig-zag positioned center ribs for enhanced traction and braking characteristics
- Surface tread designed for long tire life cycle

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
GR200	385/65R22.5	18	11.75	158	K	389	1072	4250	-	850	15.5
	385/65R22.5	20	11.75	160	J	389	1072	4500	-	900	15.5



KTX388

- Apply to all tire position on good road condition, it's suitable for overloading and long-distance travel

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX388	12R22.5	18	9.00	152/149	L	300	1085	3550	3250	930	16.5
	13R22.5	18	9.25	154/151	K	320	1124	3750	3450	830	18.5

ALL POSITION TYRE

TBBtires



KTX358

- Apply to all tire position on good road condition, it's suitable for overloading and long-distance travel

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX358	11R22.5	16	8.25	148/145	K	279	1054	3000	2725	830	17
	12R22.5	18	9.00	152/149	K	300	1085	3550	3250	930	17.5
	315/80R22.5	18	9.00	154/151	K	312	1076	3750	3450	830	17.5
	11.00R20	18	8.0	152/149	K	293	1085	3550	3250	930	15.5
	12.00R20	18	8.5	154/151	K	315	1125	3750	3450	830	16.5



GR210

- Apply to rear tire and trailer tire for different type vehicle and different road conditions

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
GR210	265/70R19.5	16	7.5	140/138	J	262	867	2500	2360	850	17

STEER/TRAILER

TBBtires



GR100

- Reduces force pull in shoulder and bead areas, better fuel efficiency
- Optimized contact points to minimize uneven wear
- Long and extended driving mileage
- Spin monitored to minimize out of round or unbalanceable issues

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
GR100	11R22.5	14	8.25	144/142	M	279	1054	2800	2650	720	14.5
	11R22.5	16	8.25	146/143	M	279	1054	3000	2725	830	14.5
	11R24.5	14	8.25	146/143	M	279	1104	3000	2725	720	14.5
	11R24.5	16	8.25	149/146	M	279	1104	3250	3000	830	14.5
	285/75R24.5	14	8.25	144/141	M	283	1050	2800	2575	760	14.5
	285/75R24.5	16	8.25	147/144	M	283	1050	3075	2800	830	14.5
	295/75R22.5	14	9.00	144/141	M	298	1014	2800	2575	760	14.5
	295/75R22.5	16	9.00	146/143	M	298	1014	3000	2725	830	14.5



GR110

- Ultra durable shoulder design, minimizes tearing and chipping
- Fuel efficient compound, long mileage
- Straight grooves promote even wear and dissipate water effectively
- Strengthened steel belt casing structure provides overall long tire usage

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
GR110	11R22.5	14	8.25	144/142	M	279	1054	2800	2650	720	11.2
	275/70R22.5	16	8.25	144/141	M	276	958	2800	2575	830	14.3
	295/75R22.5	14	8.25	144/141	M	298	1014	2800	2575	760	11.2

STEER/TRAILER

TBBtires



KTX328

- Tread pattern designed for extra durable long lasting life and superior highway performance
- Decoupling grooves prevent uneven tread wear and ensure long tread life for long distance. Travelling wide and deep tread guarantee longer mileage with affordable cost and remarkable value

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX328	11R22.5	16	8.25	146/143	M	279	1054	3000	2725	830	16.5
	12R22.5	18	9.00	152/149	L	300	1085	3550	3250	930	16.5
	13R22.5	18	9.75	154/151	K	320	1124	3750	3450	830	17.5
	295/80R22.5	18	9.00	152/149	L	298	1044	3550	3250	900	16.5
	315/80R22.5	18	9.00	154/151	L	312	1076	3750	3450	830	16.5



KTX378

- Suitable for guiding axle of truck and bus running on the high grade road, tread pattern designed for extra durable long lasting life and superior highway performance

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX378	12R22.5	18	9.00	152/149	L	300	1085	3550	3250	930	16.5
	295/80R22.5	18	9.00	152/149	L	298	1044	3550	3250	900	16
	315/80R22.5	18	9.00	154/151	L	312	1076	3750	3450	830	16

STEER/TRAILER

TBBtires



KTX816

- Spin tested to minimize out of round or unbalanceable issues
- Durable shoulder design helps maintain even wearing under high scrub driving conditions
- Carefully engineered grooves and sipes to maximize
- Reinforced sidewalls fight against impacts when used as trailer application

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX816	225/70R19.5	14	6.75	128/126	M	226	811	1800	1700	760	13.5
	255/70R22.5	16	7.50	140/137	M	257	938	2500	2300	830	14.5
	245/70R19.5	16	7.50	135/133	M	248	839	2180	2060	830	14.5
	315/70R22.5	18	9.00	152/148	M	299	1018	3550	2150	850	15.7
	385/65R22.5	20	11.75	164	K	382	1076	5000	-	900	15.7
	385/55R22.5	20	12.25	160	M	379	1001	4500	-	900	15.7



GR120

- Rubber compound for generating less heat
- Abrasion resistance tread for better tread wear
- Deep grooves provide good controlling for all terrain types
- Designed for spread axle, low flatbeds, and specialty trailers

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
GR120	215/75R17.5	14	6.00	125/122	M	211	767	1650	1500	760	12.5

MINING TYRE

TBBtires



KTX728

- Apply to all tire position of dumper and light truck which travels short distance within 100km and low speed on extremely bad road conditions, especially for over-loading

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX728	7.00R16LT	14	5.50F	118/114	J	200	783	1320	1180	770	17
	7.50R16LT	14	6.00G	122/118	K	215	815	1500	1320	770	16.5
	8.25R16LT	14	6.50H	126/122	K	235	865	1700	1500	670	18
	8.25R16LT	16	6.50H	128/124	K	235	865	1800	1600	770	18
	8.25R20	14	6.5	136/134	E	236	986	2240	2120	830	19.5
	8.25R20	16	6.5	139/137	D	236	986	2430	2300	930	19.5
	9.00R20	16	7.0	144/142	D	259	1030	2800	2650	900	20.5
	10.00R20	18	7.5	149/146	D	278	1065	3250	3000	930	23.5
	11.00R20	18	8.0	152/149	D	293	1096	3550	3250	930	24.5
	12.00R20	18	8.5	154/151	E	315	1136	3750	3450	830	24.5

MINING TYRE

TBBtires



KTX733

● Apply to tire of dumper which travels short distance and low speed on extremely bad road conditions, especially for over-loading

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX733	7.00R16LT	14	5.50F	118/114	J	200	783	1320	1180	770	17
	7.50R16LT	14	6.00G	122/118	K	215	815	1500	1320	770	16.5
	8.25R16LT	16/14	6.50H	128/124/126/122	K	235	865	1800/1700	1600/1500	770/670	17
	8.25R20	14	6.5	136/134	K	236	986	2240	2120	830	19.5
	9.00R20	16	7.0	144/142	D	259	1030	2800	2650	900	19.5
	10.00R20	18	7.5	149/146	D	278	1065	3250	3000	930	23.5
	11.00R20	18	8.0	152/149	D	293	1085	3550	3250	930	24.5
	12.00R20	18	8.5	154/151	E	315	1125	3750	3450	830	24.5
	295/80R22.5	16	9.00	152/148	G	298	1050	3550	3150	830	20.5



KTX708

● Suitable for short-distance, low-speed, high-load, bad road or very bad road dump trucks all-wheel or driving wheel position
 ● Streamline lateral oblique large blocks, with strong driving power and better anti-slip properties, can be used in wide range
 ● Travel at higher speed on the road for some distance than pure mining tire

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX708	10.00R20	18	7.5	149/146	D	275	1063	3250	3000	930	23.5
	11.00R20	18	8.0	152/149	D	290	1094	3550	3250	930	24.5
	12.00R20	18	8.5	154/151	E	297	1127	3750	3450	830	24.5

MINING TYRE

TBBtires



KTX736

● Apply to all tire position of dumper and light truck which travels short distance within 100km and low speed on extremely bad road conditions, especially for overloading

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX736	9.00R20	16	7.0	144/142	K	259	1030	2800	2650	900	21.5
	11.00R20	18	8.0	152/149	D	293	1096	3550	3250	930	24.5
	12.00R20	18	8.5	154/151	E	315	1136	3750	3450	830	24.5
	14.00R25	★★★	10.00/1.5	169	B	375	1370	5800	-	700	29



KTX737

● Apply to tire of dumper which travels short distance and low speed on extremely bad road conditions, especially for overloading

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX737	10.00 R 20	18	7.5	149/146	G	278	1065	3250	3000	930	18
	11.00 R 20	18	8.0	152/149	G	293	1085	3550	3250	930	18.5
	12.00 R 20	18	8.5	154/151	G	315	1125	3750	3450	830	20
	12R22.5	18	9.00	152/149	J	300	1085	3550	3250	930	21.5

ALL POSITION TYRE

TBBtires



KTX810

● Apply to all tire position of heavy truck on good road conditions, which is the best choice for long-medium distance travel

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX810	12R22.5	18	9.00	152/149	K	300	1085	3550	3250	930	15
	11.00R20	18	8.0	152/149	K	293	1085	3550	3250	930	16
	12.00R20	18	8.5	154/151	K	315	1125	3750	3450	830	16.5



GR320

● Deep tread design provides long tire life and redesigned contact points promote even wear
 ● Redesigned block shape, formation for effective traction and generates less heat
 ● Better fuel efficiency for continuous HWY usage
 ● V-shaped grooves provide comfortable driving experience

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
GR320	285/75R24.5	16	8.25	147/144	K	283	1056	3075	2800	830	22
	295/75R22.5	14	9.00	144/141	K	298	1014	2800	2575	760	22
	11R22.5	14	8.25	144/142	K	279	1054	2800	2650	720	22
	11R24.5	16	8.25	149/146	K	279	1116	3250	3000	830	22

ALL POSITION TYRE

TBBtires



KTX757

● Rugged shoulder design for off road mobility
 ● Z-shaped groove design for all terrain types
 ● Special rubber compound fights chipping and cutting
 ● Strong casing for better protection of the inner components

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX757	6.50R16LT	12	5.50F	110/105	L	185	750	1060	925	670	11
	7.00R16LT	14	5.50F	118/114	L	200	775	1320	1180	770	11
	7.50R16LT	14	6.00G	122/118	L	215	805	1500	1320	770	15
	8.25R16LT	14	6.50H	126/122	L	235	855	1700	1500	670	15.5
	8.25R20	14	6.50	136/134	L	236	974	2240	2120	830	15.5
	9.00 R 20	16	7.0	144/142	K	259	1019	2800	2650	900	15
	10.00 R 20	16	7.5	149/146	K	278	1054	3000	2725	830	16
	10.00 R 20	18	7.5	149/146	K	278	1054	3250	3000	930	16
	11.00 R 20	18	8.0	152/149	K	293	1085	3550	3250	930	16.5
	12.00 R 20	18	8.5	154/151	K	315	1125	3750	3450	830	17

ALL POSITION TYRE

TBBtires



KTX788-X

- Wide, deep tread helps provide long tread life in regional conditions
- Apply to all tire position for different type vehicle and different road conditions
- Zig-zag ribs ensure even wear and grip on wet, dry and snowy roads

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX788-X	10.00 R 20	16	7.5	146/143	K	278	1054	3000	2725	830	15
	10.00 R 20	18	7.5	149/146	K	278	1054	3250	3000	930	15
	11.00 R 20	18	8.0	152/149	K	293	1085	3550	3250	930	16
	12.00 R 20	18	8.5	154/151	K	315	1125	3750	3450	830	17

ALL POSITION TYRE

TBBtires



KTX910

- Apply to all tire position on good road condition, it's suitable for urban bus

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX910	9R22.5	14	6.75	136/134	J	229	974	2240	2120	830	15.5
	10R22.5	14	7.50	141/139	J	254	1019	2575	2430	790	18
	275/70R22.5	16	8.25	144/141	J	276	958	2800	2575	830	18.5



KTX877

- Suitable for all axles of dumpers and truck travelling short-medium on mixed road condition
- Special stone-removal design to protect tread base
- Varied length of blocks on the shoulder, better performance on mountain areas

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX877	265/70R19.5	16	7.50	140/138	J	262	867	2500	2360	775	17.5
	275/70R22.5	16	8.25	148/138	K	278	960	3160	2900	900	20
	11.00 R 20	18	8.0	152/149	K	293	1091	3550	3250	930	17.5
	12.00R20	18	8.5	154/151	K	315	1136	3750	3450	830	18.5
	11R22.5	16	8.25	148/145	K	282	1064	3150	2900	850	20

ALL POSITION TYRE

TBBtires



KTX638

- Apply to rear tire and trailer tire for different type vehicle and different road conditions, which is the best choice for short-medium distance and over-loading travel vehicles, especially for travel less than 400km

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX638	10.00R20	18	7.5	149/146	K	278	1065	3250	3000	930	18.5
	11.00R20	18	8.0	152/149	K	293	1096	3550	3250	930	19
	12.00R20	18	8.5	154/151	K	315	1136	3750	3450	830	20



KTX658

- Aggressive blocks provides outstanding traction on rough roads and short distance travel
- Suitable for all season and all position application on mud and sand terrain with some short on high-way use
- Cool-running compound enhances toughness casing

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX658	11.00R20	18	8.0	152/149	K	293	1085	3550	3250	930	19
	12.00R20	18	8.5	154/151	K	315	1125	3750	3450	830	20

ALL POSITION TYRE

TBBtires



KTX720

- Apply to rear tire and trailer tire for different type vehicle and different road conditions
- Aggressive block design provides outstanding traction on rough roads
- Wide tread and special tread compounds resist chipping, chunking, and tearing

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX720	8.25R16LT	14	6.50H	126/122	K	235	865	1700	1500	670	17
	8.25R20	14	6.50	136/134	K	236	974	2240	2120	830	17
	9.00R20	16	7.0	144/142	K	259	1030	2800	2650	900	17.5
	10.00R20	18	7.5	149/146	K	278	1065	3250	3000	930	20
	11.00R20	18	8.0	152/149	K	293	1096	3550	3250	930	20
	12.00R20	18	8.5	154/151	K	315	1136	3750	3450	830	20



KTX750

- Apply to rear tire and trailer tire for different type vehicle and different road conditions
- This tyre delivers outstanding traction, long even wear and advanced casing design to ensure durability

PATTERN CODE	SIZE	PR	STANDARD RIM	LOAD INDEX	SPEED RATING	OUT SIZE OF INFLATION OF NEW TYRE		MAX LOAD		PRESSURE	TREAD DEPTH
						SECTION WIDTH	OVERALL DIAMETER	SINGLE	DOUBLE		
KTX750	10.00 R 20	16	7.5	146/143	K	278	1054	3000	2725	830	17
	10.00 R 20	18	7.5	149/146	K	278	1054	3250	3000	930	17
	11.00 R 20	18	8.0	152/149	K	293	1085	3550	3250	930	18.5
	12.00 R 20	18	8.5	154/151	K	315	1125	3750	3450	830	20