



KUNLUN TYRE



LUAO TYRE



NEW POWER



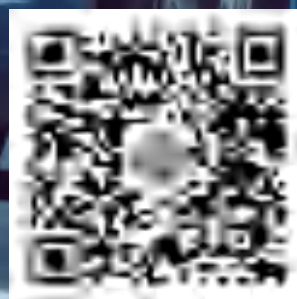
All People of Kunlun
Are One Family

Double Coin Group (Xinjiang) Kunlun Tyre Co., Ltd

TEL:0086-0991-3304705

FAX:0086-0991-3391114

Address:No.7880 Midongbei Road,Midong Chemical
Industry Part,Urumqi.xinjiang.China



2026

PRODUCT MANUAL

Double Coin Group (Xinjiang) Kunlun Tyre Co., Ltd

ENTERPRISE PROFILE



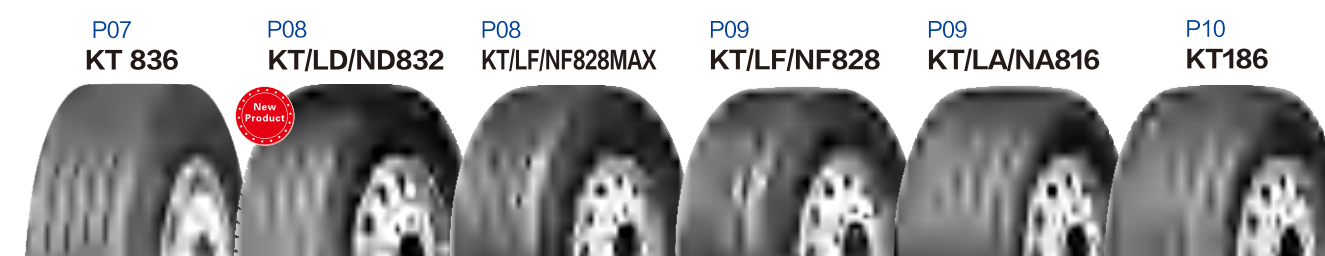
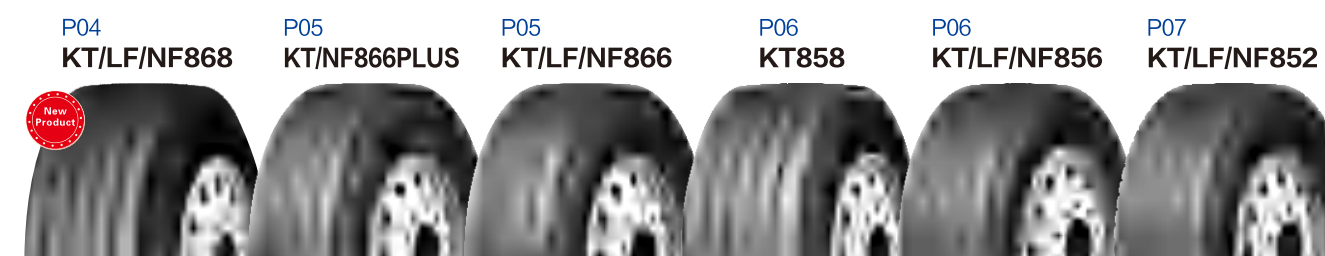
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Double Coin Group (Xinjiang) Kunlun Tyre Co., Ltd. is affiliated to Double Coin Tyre Group Co., Ltd. (a wholly-owned subsidiary of Shanghai Huayi Group Co., Ltd.). The Company is a joint-stock enterprise jointly controlled by seven companies, including Double Coin Tyre Group Co., Ltd. (holding 51.53% of the shares), Xinjiang Investment Development (Group) Co., Ltd. (holding 33.85% of the shares), and Urumqi State-owned Assets Management (Group) Co., Ltd. (holding 11.66% of the shares), with registered capital of 937 million yuan. The Company is engaged in the production and sales of tyres. Currently, the Company has an all-steel radial tyre production base in Urumqi (located at 7880 North Midong Road, Chemical Industrial Park, Midong District) and a bias tyre production base in Korla (located in Tashidian Town, Korla City). The Company has a total of 1,800 employees.

The Company currently holds over 40 utility model patents. The Company has passed a series of domestic and international certifications such as CCC (China), DOT(USA), ECE(Europe), GCC(Gulf), and SNI(Indonesia), ISO9001 and IATF16949 Quality Management Systems, ISO14001 Environmental Management Systems, and ISO45001 Occupational Health And Safety Management System and has been awarded the title of "High-tech Enterprise of Xinjiang Uygur Autonomous Region". Its product quality has reached the advanced level in China.

The Company has achieved an annual production capacity of 2.08 million all-steel radial truck tyres and 170,000 all-steel engineering tyres. Xinjiang Kunlun Engineering Tyre Co., Ltd. (Korla Factory), a wholly-owned subsidiary of the Company, has an annual production capacity of 700,000 bias tyres. With advanced technology and reliable quality, the Company has gained a good reputation in the market, and its sales volume has been continuously increasing. Its products are exported to countries such as Southeast Asia, West Asia, Central Asia, the Middle East, Central and South America, and Central and Eastern Africa.

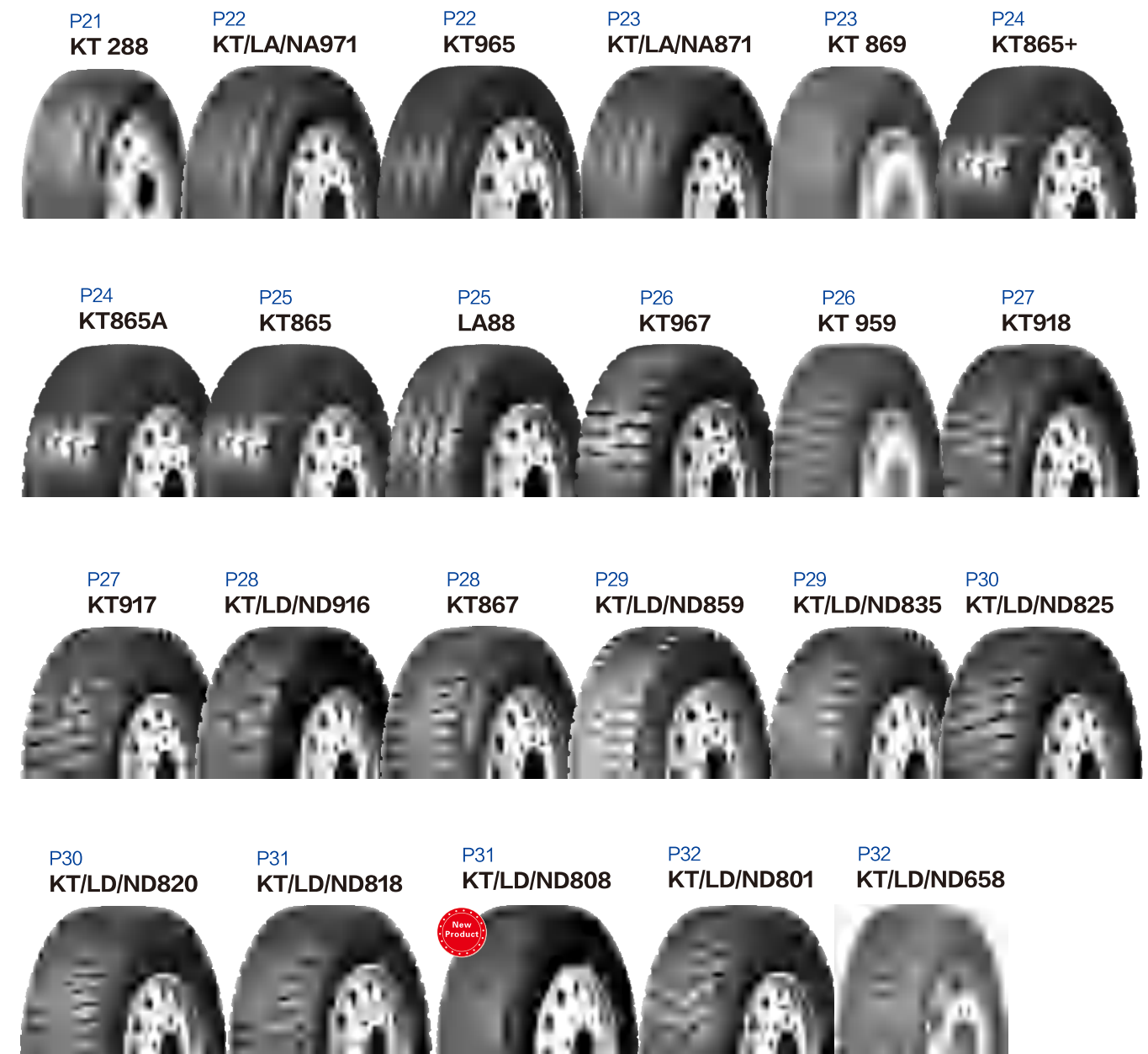
MEDIUM AND LONG DISTANCE SERIES



MEDIUM AND LONG DISTANCE SERIES



MEDIUM AND SHORT DISTANCE SERIES



BUS SERIES

P33
KT878



P34
KT511



P34
KT512



MINI TIRE SERIES

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KT/LD/ND881



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ENGINEERING LOAD SERIES

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KT702MAX



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SPECIAL TIRE SERIES

P50
KT300

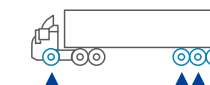




Features:

- Innovative formula for wear-resistant tread, with wear mileage increased by more than 20%;
- New structure design for minimized abnormal wear, uniform abrasive resistance and longer life;
- Special pattern groove bottom featuring automatic stone removing function during driving.

MEDIUM AND LONG DISTANCE SERIES **KT/LF/NF898**



Application

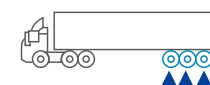
Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	16.5	300	M	9.00	3550/3250	930



Features:

- Long-distance transportation on highways under standard load;
- Suitable for guide wheels running on high-grade highways and for tow wheels;
- Reasonable pattern arrangement can reduce abnormal wear and ensures a longer service life.

MEDIUM AND LONG DISTANCE SERIES **KT/LF/NF982**



Application

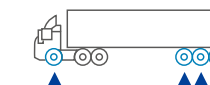
Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
11.00R20	22	18.5	293	K	8.00	3750/3450	970



Features:

- Innovative formula for wear-resistant tread, with wear mileage increased by more than 20%;
- New structure design for minimized abnormal wear, uniform abrasive resistance and longer life;
- Special pattern groove bottom featuring automatic stone removing function during driving.

MEDIUM AND LONG DISTANCE SERIES **NF-888**



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	17	300	M	9.00	3550/3250	930

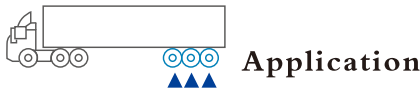


Features:

- Innovative formula for wear-resistant tread, with wear mileage increased by more than 20%;
- New structure design for minimized abnormal wear, uniform abrasive resistance and longer life;
- Special pattern groove bottom featuring automatic stone removing function during driving.

MEDIUM AND LONG DISTANCE SERIES

KT-886 MAX



Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
385/65R22.5	24	16	389	K	11.75	5000	900

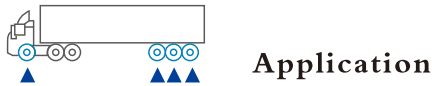


Features:

- Unique design with four grooves and high wear-resistant formula;
- Widened tread cap for minimized eccentric wear, ensuring tyres with higher wear resistance in the mid-to-late life cycle;
- Corrugated groove bottom specially designed to prevent stone inclusion and groove cracks;
- Suitable for highways and paved roads.

MEDIUM AND LONG DISTANCE SERIES

KT/LT/NT878



Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
7.00R16TL	14	11	200	M	5.50F	1320/1180	770
9.5R17.5	18	13.5	240	L	6.75	2725/2575	875
215/75R17.5	18	13	211	M	6.00	2180/2060	850
235/75R17.5	18	13.5	233	M	6.75	2725/2575	875
245/70R19.5	20	14	248	L	7.50	2575/2500	850
245/70R17.5	20	14	248	L	7.50	2725/2575	875
265/70R19.5	20	14	262	K	7.50	3150/2900	900
275/70R22.5	18	16	276	L	8.25	3000/2725	900
275/80R22.5	18	16	276	L	8.25	3250/3000	900
295/60R22.5	18	16	292	L	9.00	3350/3075	900

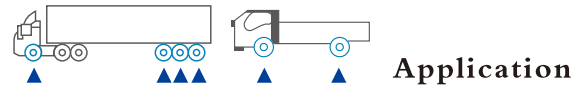


Features:

- Innovative formula for wear-resistant tread, with wear mileage increased by more than 20%;
- New structure design for minimized abnormal wear, uniform abrasive resistance and longer life;
- Special pattern groove bottom featuring automatic stone removing function during driving.

MEDIUM AND LONG DISTANCE SERIES

KT/NF/LF876



Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
7.50R16LT	14	11.3	215	L	6.00G	1500/1320	770
7.50R16LT	16	11.3	215	L	6.00G	1650/1450	870
11R22.5	18	14.5	279	L	8.25	3250/3000	930
11R24.5	18	15	279	M	8.25	3550/3250	930
12R22.5	18	17	300	M	9.00	3550/3250	930
295/60R22.5	18	16	292	L	9.00	3350/3075	900
295/75R22.5	18	15	298	M	9.00	3250/3000	930
315/80R22.5	20	15	312	L	9.00	4125/3750	900
315/70R22.5	22	15.5	312	L	9.00	4000/3350	900
7.00R16TL	14	11	200	M	5.50F	1320/1180	770

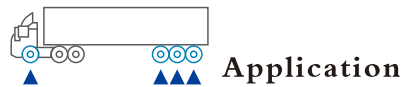


Features:

- The brand-new crown pattern effectively enhances the wear resistance of patterns.
- The optimized design of the pattern grooves ensures the anti-slip performance of the tyres.
- The optimized structure and formula have enabled the tyres to achieve higher cost performance.

MEDIUM AND LONG DISTANCE SERIES

KT/LF/NF868



Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
11R22.5	18	16	279	M	8.25	3150/2900	850

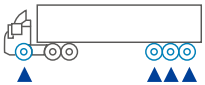


Features:

- Innovative pattern design on tyre crown for improved wear performance of patterns;
- Optimized grooves to ensure excellent wet skid resistance;
- Optimized structure and formula specially designed for tyres with higher cost-effectiveness;

MEDIUM AND LONG
DISTANCE SERIES

KT866PLUS



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	17	300	M	9.00	3550/3250	930

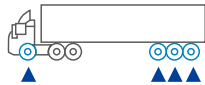


Features:

- Innovative pattern design on tyre crown for improved wear performance of patterns;
- Optimized grooves to ensure excellent wet skid resistance;
- Optimized structure and formula specially designed for tyres with higher cost-effectiveness;

MEDIUM AND LONG
DISTANCE SERIES

KT/LF/NF866



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
11R22.5	18	15.5	279	M	8.25	3250/3000	930
295/80R22.5	18	15.5	298	M	9.00	3550/3250	900

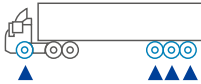


Features:

- Tyres designed with four grooves for excellent guidance and drainage performance while driving at high speed;
- Transverse steel sheets to ensure reliable grip and anti-skid performance;
- Unique tread formula for higher wear resistance and longer life, wider shoulder designed to slow down the wear process;
- Higher traction and lateral force thanks to varying groove angles;
- Special tread formula and reasonable block ratio to guarantee excellent wear resistance;
- Suitable for highways and paved roads.

MEDIUM AND LONG
DISTANCE SERIES

KT-858



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	15.5	300	M	9.00	3550/3250	930
315/80R22.5	22	15.5	312	K	9.00	4250/4000	900



Features:

- Four longitudinal straight grooves to guarantee lower rolling resistance and reduced fuel consumption;
- Zigzag groove bottom specially designed to prevent groove cracks;
- Closed shoulder design improving the rigidity of shoulder ribs and preventing eccentric wear;
- Integrated with transverse and oblique sipes to ensure safe driving in various weather conditions;
- Formula designed for wear-resistant tread, ensuring a life cycle with longer mileage;
- Suitable for road conditions of expressways, national highways, provincial highways.

MEDIUM AND LONG
DISTANCE SERIES

KT/LF/NF856



Application

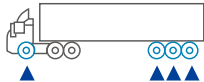
Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
295/80R22.5	18	15	298	L	9.00	3550/3250	900



Features:

- Tyres designed with four grooves for excellent guidance and drainage performance while driving at high speed, crisscross steel sheets providing reliable grip, main grooves designed with corrugated bottom to prevent stone inclusion and groove cracks;
- Wide tread cap, advanced tread formula and reasonable tread cap design to ensure excellent wear resistance; Shoulder designed with open pattern, enabling effective and fast heat dissipation;
- Suitable for long and medium-distance application with fixed load, especially on expressways and paved roads;
- Suitable for guiding and trailing wheels.

MEDIUM AND LONG DISTANCE SERIES KT/LF/NF852



Application

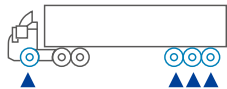
Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
295/80R22.5	18	15.5	298	L	9.00	3550/3250	900



Features:

- Innovative formula for wear-resistant tread, with wear mileage increased by more than 20%o;
- New structure design for minimized abnormal wear, uniform abrasive resistance and longer life;
- Special structure designed to prevent tyre collision and blow-out, and improve the vehicle safety.

MEDIUM AND LONG DISTANCE SERIES KT836



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	15.6	300	M	9.00	3550/3250	930



Features:

- Suitable for driving wheels running on highways, national highways, provincial highways, etc;
- The pattern blocks are arranged more reasonably, reducing abnormal wear and ensuring uniform wear, thus extending the service life;
- Deep pattern grooves ensure high mileage.
- Reasonable patterns and outer contour design can prevent stones from being trapped in the grooves and reduce damage to tyre body.

MEDIUM AND LONG DISTANCE SERIES KT/LD/ND832



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
11R22.5	18	22	279	L	8.25	3150/2900	850



Features:

- The new crown pattern design can effectively improve tires' wear performance;
- Suited as guide wheels and tug wheels running on high-grade highways;
- Optimized structure and formula design, so that the tires have a higher cost performance.

MEDIUM AND LONG DISTANCE SERIES KT/NF/LF828 MAX



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	19.2	300	M	9.00	3550/3250	930

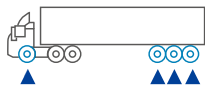


Features:

- Ideal for long-distance transportation with standard-duty trucks on highways.
- Ideal for guiding and trailing wheels of vehicles driving on high-grade roads.
- Reasonable pattern arrangement for minimized abnormal wear, ensuring even wear resistance and prolonged life.

MEDIUM AND LONG
DISTANCE SERIES

KT/LF/NF828



Application

Specifications	Ply Rating	Tread Depth	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
11R22.5	18	14.5	279	L	8.25	3250/3000	930
12R22.5	18	16.5	300	M	9.00	3550/3250	930

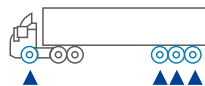


Features:

- Products designed for all wheel positions, suitable for long and medium-distance application with standard load, shoulder designed with open grooves to speed up heat dissipation, widened tread cap for higher wear resistance.

MEDIUM AND LONG
DISTANCE SERIES

KT-816



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
385/65R22.5	24	16	389	K	11.75	5000	900

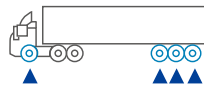


Features:

- Tyre featuring less heat generation and faster heat dissipation during driving, able to minimizing delamination and thermal peeling defects occurred on the crown, bead and other parts of tyre, with less effects from the heat generated by the brake drum/disc due to a large distance between the rim and the brake drum/disc;
- Tyre designed with large ground contact area and excellent stability to improve the vehicle maneuverability (braking, steering, etc.);
- Even distribution of the tyre ground pressure, resulting in even wear and longer life cycle;
- To be used on trucks, able to effectively reduce the height of the complete vehicle and increase the load capacity of the vehicle;
- Suitable for highways and paved roads.

MEDIUM AND LONG
DISTANCE SERIES

KT-186



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
385/65R22.5	24	16	389	K	11.75	5000/-	900



Features:

- Innovative pattern design on tyre crown for improved wear performance of patterns;
- Optimized grooves to ensure excellent wet skid resistance;
- Optimized structure and formula specially designed for tyres with higher cost-effectiveness;

MEDIUM AND LONG
DISTANCE SERIES

KT899



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	17	300	L	9.00	3550/3250	930



Features:

- Excellent inner contour design ensures a more uniform distribution of grounding pressure, effectively preventing uneven wear and enhancing the tyre's wear resistance;
- Continuous transverse open shoulder patterns avoid irregular wear. Fine pattern grooves on the shoulder can effectively reduce noise. With better tyre heat dissipation performance, this kind of tyre brings more comfortable and safer driving experience;
- The stone-removing structure at the bottom of the pattern grooves improves the puncture resistance performance of tyres.



Application

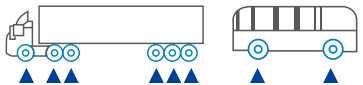
Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
12.00R24	20	15.5	315	K	8.50	4500/4125		900
12.00R24	24	15.5	315	K	8.50	5000/4750		900
315/80R22.5	22	15	312	K	9.00	4250/4000		900
325/95R24(TT/TL)	22	15.5	325	K	9.00	4750/4500		830
325/95R24(TT/TL)	24	15.5	325	K	9.00	5000/4750		900



MEDIUM AND LONG DISTANCE SERIES KT/LA/NA879

Features:

- The use of pattern design of the bar-type main groove with a certain curvature can meet the steering demand of the guide wheel;
- Open shoulder design can improve the tire heat dissipation performance;
- Optimized driving surface design can make the grounding pressure distribution more uniform, improve the wear resistance of tires;
- Optimized crown arc design can effectively prevent partial wear; Block ditch ratio optimization design can improve the wear resistance of tires;
- Suitable for highways and paved roads.



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
11R22.5	18	15.5	279	M	8.25	3250/3000		930
12R22.5	18	17	300	M	9.00	3550/3250		930



Features:

- Widened tread surface, deepened pattern, excellent abrasive resistance;
- Closed shoulder design can optimize the grounding mark and improve the wear resistance of the tyre;
- Three zigzag grooves optimize the rigidity of the pattern block and has good road adaptability;
- Applicable road conditions: highways, national highways, provincial highways and other roads with good surface.



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
235/75R17.5	18	15	233	L	6.75	2725/2575		875
245/70R17.5	20	15	248	L	7.50	2725/2575		875
265/70R19.5	20	14	262	L	7.50	3150/2900		900
295/60R22.5	18	16.5	292	L	9.00	3350/3075		900



Features:

- The excellent inner contour design ensures a more uniform distribution of grounding pressure, effectively preventing uneven wear, and enhancing the tyre's wear resistance;
- The stone-removing structure at the bottom of the pattern grooves improves the puncture resistance performance;
- The wear-resistant rubber compound offers excellent wear resistance.



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
12.00R24	22	15.5	315	K	8.50	4500/4000		850



Features:

- Mixed pattern and varying pattern design integrated with straight and zigzag grooves;
- Tyre shoulder designed with optimal rigidity, featuring excellent partial wear resistance;
- Deep pattern designed for prolonged life cycle with higher wear resistance;
- Carcass featuring excellent durability.

MEDIUM AND LONG
DISTANCE SERIES

KT/LF/NF851



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
315/80R22.5	22	18	312	L	9.00	4250/4000	900
325/95R24	22	15.5	325	K	9.00	4750/4500	830
325/95R24	24	15.5	325	K	9.00	5000/4750	900



Features:

- Deformed pattern design, with reasonable pattern block arrangement can reduce abnormal wear, ensure uniform wear, and prolong the service life;
- Special tread formula design can reduce the rolling resistance;
- Directed pattern design can reduce the noise of tires;
- The use of variable angle pattern groove, the driving process can automatically pop up stones;
- Suitable for highways and Class I highways.

MEDIUM AND LONG
DISTANCE SERIES

KT/LD/ND831



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	20.5	300	L	9.00	3550/3250	930

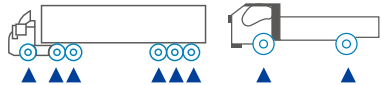


Features:

- Ideal for long-distance transportation with standard load trucks on highways.
- To be used in all wheel positions for vehicles driving on high-grade roads.
- Reasonable pattern arrangement for minimized abnormal wear, ensuring even wear resistance and prolonged life.
- Three zigzag grooves for application in all wheel positions, ensuring excellent wear resistance and preventing eccentric wear.

MEDIUM AND LONG
DISTANCE SERIES

KT/LA/NA829



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	16.5	300	L	9.00	3550/3250	930
275/80R22.5	18	17.5	276	L	8.25	3250/3000	900



Features:

- Unique pattern design integrated with three curved grooves and longitudinal zigzag pattern, featuring reduced rolling resistance, as well as excellent maneuverability and guiding performance, able to be used in different wheel positions;
- Continuous open lugs designed on shoulder to prevent irregular wear. Sipes designed on shoulder for reduced noise level and improved heat dissipation, ensuring more comfortable and safer driving experience;
- Widened tread cap and unique formula for higher wear resistance and lower heat generation, able to reduce irregular wear, minimize pattern wear, and significantly prolong the life cycle of tyres;
- Suitable for highway

MEDIUM AND LONG
DISTANCE SERIES

KT/LA/NA819



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	16	300	L	9.00	3550/3250	930



MEDIUM AND LONG
DISTANCE SERIES

PT-68

Features:

- The pattern is mainly three main ditches, the shoulder adopts horizontal open pattern design, to provide better driving force and grip, which can improve the tire heat dissipation performance;
- The formula of abrasion resistant compound provides excellent abrasion performance.
- Reasonable crown arc design and optimal sea-to-land ratio to ensure even distribution of ground pressure, minimized eccentric wear and higher wear resistance;
- The structural design of the stones-removing in the pattern furrow can improve the puncture resistance.



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	16	300	L	9.00	3550/3250	930

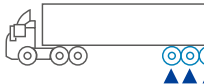


MEDIUM AND LONG
DISTANCE SERIES

PT-65

Features:

- Reasonable crown arc design and optimal sea-to-land ratio to ensure even distribution of ground pressure, minimized eccentric wear and higher wear resistance;
- The structural design of the stones-removing in the pattern furrow can improve the puncture resistance.
- The formula of abrasion resistant compound provides excellent abrasion performance.



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	14	300	L	9.00	3550/3250	930

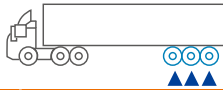


MEDIUM AND LONG
DISTANCE SERIES

KT-896 MAX

Features:

- Innovative formula for wear-resistant tread, with wear mileage increased by more than 20%;
- New structure design for minimized abnormal wear, uniform abrasive resistance and longer life;
- Special pattern groove bottom featuring automatic stone removing function during driving.



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
385/65R22.5	24	16	389	K	11.75	5000	900



MEDIUM AND LONG
DISTANCE SERIES

KT/LD/ND880 PLUS

Features:

- Suitable for driving wheels in comprehensive road conditions, such as highways, national and provincial highways.
- Optimized block arrangement for minimized abnormal wear, ensuring even wear resistance and prolonged life.
- Deep grooves ensuring longer wear mileage, reasonable pattern and contour designed to minimize stone inclusion and carcass damages.



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	22.5	300	L	9.00	3550/3250	930
295/80R22.5	18	20	298	L	9.00	3550/3250	930
315/80R22.5	22	20	312	K	9.00	4250/4000	900



Features:

- Deformed pattern design, with reasonable pattern block arrangement can reduce abnormal wear, ensure uniform wear, and prolong the service life;
- Special tread formula design can reduce the rolling resistance;
- Directed pattern design can reduce the noise of tires;
- The use of variable angle pattern groove, the driving process can automatically pop up stones;
- Suitable for highways and Class I highways.

MEDIUM AND LONG
DISTANCE SERIES

KT/LD/ND872



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
315/70R22.5	22	18.5	312	L	9.00	4000/3350	900



Features:

- Pattern designed with optimal block proportion to improve the tyre driving performance and wet skid resistance;
- Widened tread cap to improve the tyre ground pressure;
- Advanced tread formula allowing tyres to slow down heat generation and prolong the life cycle;
- Suitable for highways and paved roads.

MEDIUM AND LONG
DISTANCE SERIES

KT/LD/ND870



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
11R22.5	18	21	279	K	8.25	3250/3000	930
295/80R22.5	18	21	298	K	9.00	3550/3250	900
315/80R22.5	22	22	312	K	9.00	4250/4000	900



Features:

- Pattern designed with optimal block proportion to improve the tyre driving performance and wet skid resistance;
- Widened tread cap to improve the tyre ground pressure;
- Advanced tread formula allowing tyres to slow down heat generation and prolong the life cycle;
- Suitable for highways and paved roads.

MEDIUM AND LONG
DISTANCE SERIES

KT/LD/ND870MAX



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
315/70R22.5	22	21	312	L	9.00	4000/3350	900
315/80R22.5	22	22	312	K	9.00	4250/4000	900

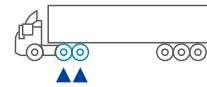


Features:

- Block patterns with optimal proportion can enhance the driving performance and anti-slip performance of the tires;
- The widened driving surface can improve the tire's ground pressure;
- The high-quality tread formula reduces tire's heat generation and extends its service life;
- Suitable for highways and paved roads.

MEDIUM AND LONG
DISTANCE SERIES

KT860



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	20	24	300	L	9.00	3750/3450	970



Features:

- Optimized ratio of tire pattern groove in tread block, and well-distributed grounding pressure;
- Stone-removing structure at the bottom of grooves brings good self-cleaning performance;
- Continuous wide tire shoulders improve shoulders' rigidity, effectively preventing eccentric wear;
- Three longitudinal zigzagging grooves and wide bound layer design bring better driving/braking force and better performance in a variety of weather conditions and on curved roads;
- Applicable to expressways, national highways, provincial highways.

MEDIUM AND LONG
DISTANCE SERIES

KT/LA/NA861



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
315/80R22.5	22	17	312	K	9.00	4250/4000	900



Features:

- One-way drive pattern can effectively resist abnormal wear and eccentric wear improve service life;
- Widen driving surface and deepen pattern grooves can reduce tire wear;
- Rational proportion of shoulder patterns and middle pattern blocks can improve tires' adaptability to road conditions;
- Open shoulders can enhance heat dissipation;
- Applicable to expressways, national highways, provincial highways.

MEDIUM AND LONG
DISTANCE SERIES

KT/LD/ND857



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
315/80R22.5	22	19	312	K	9.00	4250/4000	900



Features:

- Deformed pattern design, with reasonable pattern block arrangement can reduce abnormal wear, ensure uniform wear, and prolong the service life;
- Special tread formula design can reduce the rolling resistance;
- Directed pattern design can reduce the noise of tires;
- The use of variable angle pattern groove, the driving process can automatically pop up stones;
- Suitable for highways and Class I highways.

MEDIUM AND LONG
DISTANCE SERIES

KT/LD/ND830PLUS



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	20	300	L	9.00	3550/3250	930



Features:

- Products designed for all wheel positions, suitable for long and medium-distance application with standard load,shoulder designed with open grooves to speed up heat dissipation, widened tread cap for higher wear resistance.

MEDIUM AND LONG
DISTANCE SERIES

KT-800



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	19.5	300	M	9.00	3550/3250	930



MEDIUM AND SHORT DISTANCE SERIES

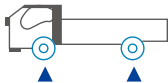


Features:

- Special tread formula, novel crown design, deepened pattern, and combined with stone rows and heat dissipation grooves under the shoulders, effectively improve heat dissipation and reduce crown failures;
- Novel bead design, increased with u-shaped nylon wrap effectively strengthens the bearing capacity of the toe opening;
- The tire body is made of super-strong steel wire;
- Suitable for paved pavements and non-paved pavements.

MEDIUM AND SHORT DISTANCE SERIES

KT-971



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
12.00R20	20	17	315	J	8.5	4000/3650		900
12.00R20 Load King	20	17	315	J	8.5	4000/3650		900

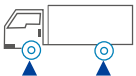
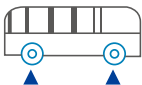


Features:

- The design of four straight furrows pattern makes the tyre at high speed have a guiding and drainage. The transverse steel sheet provides good grip and anti-sideslip resistance.
- The design of stones-removing in the furrow improves the puncture resistance and the reasonable thread design provides excellent wear resistance;
- Suitable for highways and paved roads.

MEDIUM AND SHORT DISTANCE SERIES

KT-288



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
11.00R20	18	17	293	K	8.00	3550/3250		930
8.25R16LT	16	13.5	235	M	6.50H	1800/1600		770

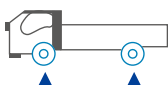
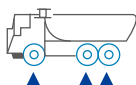


Features:

- Widened driving surface design can improve the resistance to bearing capacity of the tire, small transverse steel sheet to provide aesthetic appearance and heat dissipation effect;
- Reasonable tread design can improve the anti-eccentric wear property of tyre;
- Suitable for paved pavements and non-paved pavements.

MEDIUM AND SHORT DISTANCE SERIES

KT-965



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
8.25R20	16	15	236	J	6.5	2430/2300		930
11.00R20	18	17	293	J	8.0	3550/3250		930

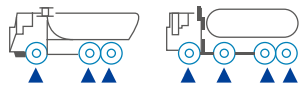


Features:

- Stone-removing structure at the bottom of grooves improve tires’ performance of puncture resistance;
- Shoulders with lateral open patterns provide better driving force and grip, and also enhance heat dissipation performance of tires.
- Wear-resistant rubber materials provide excellent wear performance.

MEDIUM AND SHORT
DISTANCE SERIES

KT/LA/NA871



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
11R22.5	18	17.5	279	K	8.25	3250/3000	930
12R22.5	20	17.5	300	K	9.00	3750/3450	970
13R22.5	20	17.5	320	K	9.75	4000/3650	930
13R22.5JQ	20	17.5	320	K	9.75	4000/3650	930
13R22.5	22	17.5	320	K	9.75	4250/4000	900

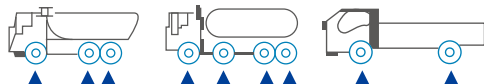


Features:

- The pattern is mainly three main ditches, the shoulder adopts horizontal open pattern design, to provide better driving force and grip, which can improve the tire heat dissipation performance;
- The product with ★ using 4 + 2 superhadronic port structure has excellent carrying performance;
- Suitable for paved pavements and non-paved pavements.

MEDIUM AND SHORT
DISTANCE SERIES

KT/LA/NA865+



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
10.00R20	18	16.5	278	J	7.5	3250/3000	930
11.00R20	18	17	293	J	8.0	3550/3250	930



Features:

- The pattern design of three furrows with certain curvature can meet the performance requirements of different wheel order.
- The pattern furrow on the tyre shoulder can dissipate heat and reasonable tread design can improve the anti-eccentric wear property of tyre;
- Special tread formula and reasonable block ratio to guarantee excellent wear resistance;
- Suitable for highways and paved roads.

MEDIUM AND SHORT
DISTANCE SERIES

KT-869



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
295/80R22.5	18	17	298	M	9.0	3550/3250	900

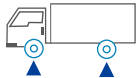


Features:

- The classic pattern is mainly three main ditches, the shoulder adopts horizontal open pattern design, to provide better driving force and grip, which can improve the tire heat dissipation performance;
- The excellent inner contour design makes the ground pressure distribution more uniform, which can effectively prevent eccentric wear and improve the wear resistance of tyres due to reasonable thread design;
- The pattern adopts the design of full arc furrow furrow with variable pitch arrangement, which has excellent self-cleaning property and meets the performance requirements of different wheel order.
- The formula of abrasion resistant compound provides excellent abrasion performance.
- Applicable models: Assembly of all wheels of medium and short distance trucks.

MEDIUM AND SHORT
DISTANCE SERIES

KT/LA/NA865A



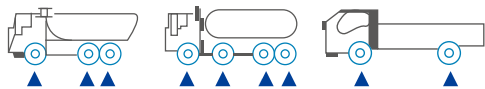
Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
7.50R16TT/LT	16	12.3	215	L	6.00G	1650/1450	870
7.50R16TT/LT	14	12.3	215	L	6.00G	1500/1320	770



Features:

- The pattern is mainly three main ditches, the shoulder adopts horizontal open pattern design, to provide better driving force and grip, which can improve the tire heat dissipation performance;
- The product with ★ using 4 + 2 superhadronic port structure has excellent carrying performance;
- Suitable for paved pavements and non-paved pavements.



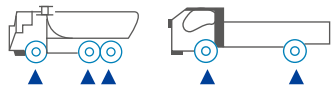
Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
7.00R16LT	14	11	200	L	5.50F	1320/1180	770
7.50R16LT	14	13	215	M	6.00G	1500/1320	770
8.25R16LT	16	13	235	M	6.50H	1800/1600	770
9.00R20	16	15.5	259	K	7.0	2800/2650	900
11.00R20	18	17	293	J	8.0	3550/3250	930
11R22.5	18	14.5	279	K	8.25	3250/3000	930
12.00R20 Standard load	18	15.3	315	K	8.5	3750/3450	830
12.00R20	22	17.5	315	D	8.5	4250/3875	970
315/80R22.5	20	15	312	K	9.00	4125/3750	900



Features:

- It is designed for fixed load, with novel patterns, economy and practicality;
- Suitable for paved pavements and non-paved pavements.



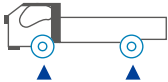
Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
7.50R16LT	14	14	215	K	6.00G	1500/1320	770
7.50R16LT	16	14	215	L	6.00G	1650/1450	870
8.25R16LT	18	15.5	235	L	6.50H	2000/1800	870
10.00R20	18	17	278	J	7.5	3250/3000	930



Features:

- Hybrid and versatile block pattern provide excellent grip and traction in a variety of road conditions;
- The new crown structure design can improve the bearing capacity;
- Optimized driving surface design can make the grounding pressure distribution more uniform, improve the wear resistance of tires;
- The strengthened pattern design can have a longer service life;
- The structural design of the stones-removing in the pattern furrow can improve the puncture resistance.
- The strong tyre shoulder blocks, strong intermediate pattern furrows and excellent lateral pattern furrows ensure maximum tearing and cutting resistance;
- Suitable for paved pavements and non-paved pavements.



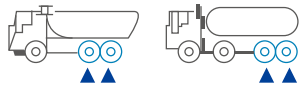
Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
7.00R16LT	14	18	200	G	5.50F	1320/1180	770
7.50R16LT	16	19	215	J	6.00G	1650/1450	870
7.50R16LT	14	19	215	J	6.00G	1500/1320	770
8.25R16LT	18	19	235	J	6.50H	2000/1800	870



Features:

- The novel bead design improves the balancing of stresses of upper and lower of the tire, which makes the material at the toe opening well-stacked and strong, and improves the bearing capacity;
- Special rubber formula, combined with semi-open shoulder, improves internal profile and reduces tire heating;
- Three-groove design with a certain curve rate are designed to meet the performance requirements of different wheel positions. The stone row design at the groove bottom improves the stone drainage and puncture resistance;
- Suitable for paved pavements and non-paved pavements.



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12.00R120	20	18.5	315	J	8.5	4000/3650	900
12.00R20 Load King	20	18.5	315	J	8.5	4000/3650	900

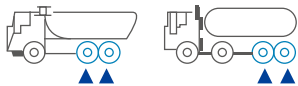


Features:

- The new design can effectively improve the load bearing performance of the tyre bead;
- The mixed pattern of large blocks and longitudinal furrows makes the tyre have wide thread and deep pattern, and has strong traction and grip;
- The reinforced bead design has excellent load carrying capacity, and the thread formula with super wear-resisting and puncture resistance can be specially used for short and medium distance.

MEDIUM AND SHORT DISTANCE SERIES

KT/LD/ND918



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
9.00R20	16	19	259	J	7.0	2800/2650	900
10.00R20	18	18.5	278	J	7.5	3250/3000	930
11.00R20	18	20	293	J	8.0	3550/3250	930

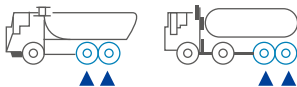


Features:

- The mixed pattern of large blocks and longitudinal furrows makes the tyre have wide thread and deep pattern, and has strong traction and grip;
- The reinforced bead design has excellent load carrying capacity, and the thread formula with super wear-resisting and puncture resistance can be specially used for short and medium distance. It is recommended that the running speed shall not be greater than 70 km/h in winter and 50 km/h in summer, the load index shall be within 220%, and the one-way transportation distance shall be within 100km;
- Suitable for paved pavements and non-paved pavements.

MEDIUM AND SHORT DISTANCE SERIES

KT/LD/ND917



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12.00R20 Load King	20	19.8	315	J	8.5	4000/3650	900

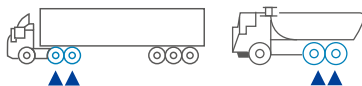


Features:

- Excellent wear resistance for driving wheels, standard load, mixed roads, medium and short distances. The fully layered tread reduces the heat generated by the tyre shoulder, and the open tyre shoulder pattern furrow design increases the heat dissipation property of the tyre shoulder.

MEDIUM AND SHORT DISTANCE SERIES

KT/LD/ND916



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12.00R20	20	19.5	315	K	8.5	4000/3650	900



Features:

- Innovative pattern design on tyre crown for improved wear performance of patterns;
- Optimized grooves to ensure excellent wet skid resistance;
- Optimized structure and formula specially designed for tyres with higher cost-effectiveness;

MEDIUM AND SHORT DISTANCE SERIES

KT-867



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
7.50R16LT	14	15.5	215	K	6.00G	1500/1320	770
7.50R16LT	16	15.5	215	J	6.00G	1650/1450	870
8.25R20	16	17	236	J	6.5	2430/2300	930
8.25R16LT	18	15.5	235	K	6.50H	2000/1800	870
9.00R20	16	19	259	K	7.0	2800/2650	900
10.00R20	18	19.5	278	J	7.5	3250/3000	930
12.00R20	22	18	315	D	8.5	4250/3875	970

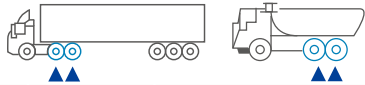


Features:

- The novel medium pattern design adapted to heavy load can provide strong grip and traction for different pavements; The new crown structure design can improve the bearing capacity;
- Optimized driving surface design can make the grounding pressure distribution more uniform, improve the wear resistance of tires;
- The structural design of the stones-removing in the pattern furrow can improve the puncture resistance.
- The strong tyre shoulder block pattern and super-strong bead structure design make the tyre have excellent bearing capacity;
- The cross-link reinforcing rib design and the unique super wear-resisting and puncture resistance tread formula design for short and medium distance ensure maximum tearing and cutting resistance.

MEDIUM AND SHORT DISTANCE SERIES

KT/LD/ND859



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	20	19	300	J	9.00	3750/3450	970
13R22.5	20	20.5	320	K	9.75	4000/3650	930
13R22.5JQ	20	20.5	320	K	9.75	4000/3650	930
13R22.5KB	22	20.5	320	K	9.75	4250/4000	900
325/95R24	24	21	325	K	9.00	5000/4750	900
325/95R24	22	21	325	K	9.00	4750/4500	830

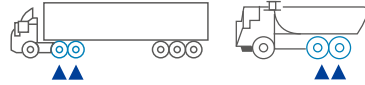


Features:

- The tyre has good cutting resistance and tearing resistance;
- The open shoulder design can effectively reduce the heat generation of the tyre shoulder and improve thedurability;
- The optimized design of longitudinal and transverse furrows and reinforcing ribs can provide better driving performance;

MEDIUM AND SHORT DISTANCE SERIES

KT/LD/ND825



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	20	20	300	K	9.00	3750/3450	970
13R22.5	20	21.5	320	K	9.75	4000/3650	930
13R22.5 JQ	20	21.5	320	K	9.75	4000/3650	930

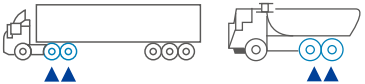


Features:

- The crossed tread pattern and deep furrow design make the tyre have superior braking force;
- The special tread formula gives the tyre good wear-resisting property

MEDIUM AND SHORT DISTANCE SERIES

KT/LD/ND835



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	18	20	300	K	9.00	3550/3250	930

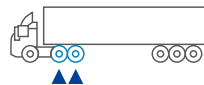


Features:

- The crossed tread pattern and deep furrow design make the tyre have superior braking force;
- The special tread formula gives the tyre good wear-resisting property

MEDIUM AND SHORT DISTANCE SERIES

KT-820



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12R22.5	20	20.5	300	K	9.00	3750/3450	970

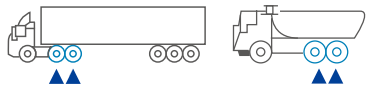


Features:

- It is mainly suitable for mixed road, speed less than 120km/h standard load driving wheel or tugboat use.
- Deep furrow hybrid pattern design provides superior driveability and high wear-resisting property;
- The unique super wear-resisting and puncture resistance tread formula design can be suitable for general pavement in the short and medium distance;
The load capacity of single tyre under full load shall be ≤100%.

MEDIUM AND SHORT DISTANCE SERIES

KT/LD/ND818 MAX



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
11R22.5	18	19.5	279	K	8.25	3250/3000	930

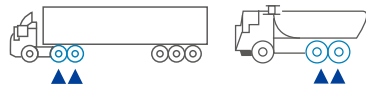


Features:

- The mixed pattern tyre specially designed for bad and mixed roads has the structural design of stones-removing in the pattern furrow, excellent puncture resistance and wear resistance;
- The large diagonal block pattern design makes the tyre have strong driving force and anti-lateral force;
- The reinforced design of tyre shoulder block pattern can prevent the pattern block from collapsing and falling off.

MEDIUM AND SHORT DISTANCE SERIES

KT/LD/ND801



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
11R22.5	18	21	279	F	8.25	3250/3000	930
12R22.5	18	24	300	F	9.00	3550/3250	930

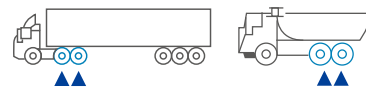


Features:

- Innovative formula for wear-resistant tread, with wear mileage increased by more than 20%;
- New structure design for minimized abnormal wear, uniform abrasive resistance and longer life;
- Special pattern groove bottom featuring automatic stone removing function during driving.

MEDIUM AND LONG DISTANCE SERIES

KT/LD/ND808



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
11R22.5	18	21	279	K	8.25	3250/3000	930
11R24.5	18	21	279	M	8.25	3550/3250	930
295/75R22.5	18	21	298	M	9.00	3250/3000	930

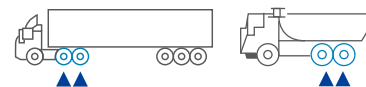


Features:

- The novel deep groove butterfly pattern design provides the guidance quality and drainage for the tire at high speed;
- The transverse pattern design has an excellent road holding, driving force and anti-slide performances;

MEDIUM AND SHORT DISTANCE SERIES

KT/LD/ND658



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
315/80R22.5	22	23	312	D	9.00	5000/4750	900



BUS SERIES



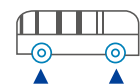
A special tyre for buses in the city

Features:

- Unique four-groove design, high wear-resistant formula;
- Widen tread surface can effectively prevent eccentric wear and ensure that the wear resistance of the tire is more excellent in the middle and late stages;
- Wavy bottom grooves can prevent stones from being trapped in the grooves and grooves from cracking;
- Suitable for highways and paved roads.

BUS SERIES

KT-878



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
7.00R16LT	14	11	200	M	5.50F	1320/1180	770
215/75R17.5	18	16	211	L	6.00	2180/2060	850
275/70R22.5	18	16	276	L	8.25	3000/2725	900



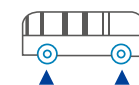
A special tyre for buses in the city

Features:

- Widened driving surface design can increase the effective contact area and improve abrasion;
- The optimum design of crown contour can prevent irregular abrasion and eccentric wear;
- Reasonable zigzag furrow with special steel sheet design can improve the grip property and prevent sideslip;
- The formula with high wear resistance and low heat generation can get higher mileage.
- Suitable for city bus.

BUS SERIES

KT-512



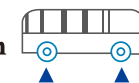
Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
275/70R22.5	18	18	276	K	8.25	3000/2725	900

BUS SERIES

KT-511

Application



Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
275/70R22.5	18	18	276	J	8.25	3000/2725	900



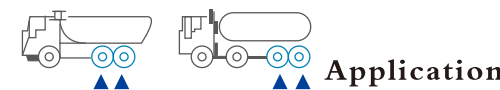
MINE TIRE SERIES



Features:

- Mahjong-shaped blocky patterns are meticulously arranged, reducing abnormal wear and ensuring balanced wear, significantly extending the tyre's lifespan;
- The use of the top-grade tread formula and the advantages of low rolling resistance and high wear resistance enhance the tyre's service life to an unprecedented level;
- Open shoulder design effectively improves the heat dissipation performance, ensuring the tyre always works at its best condition.

MINE TIRE SERIES KT/LD/ND881



Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
13R22.5	20	25.5	320	D	9.75	4000/3650		930
13R22.5	22	25.5	320	D	9.75	4250/4000		900



Features:

- The explosion-proof square pattern specially used for mining area, of which the groove wall adopts two sets of design, and the groove bottom is added with the lug boss to prevent being punctured from stones and other hard objects, which will effectively prevent the crack at the groove bottom and have good drainage and mud drainage performance;
- Suitable for being used on pure mine with 100% bad roads, the transportation distance is less than 30 kilometers, and the driving speed is less than 40 kilometers per hour.
- Unique tread formula, puncture resistance, no cracking, no block, no side hollowing, the novel explosion-proof crown belt structure is applied to resist impact and explosion;
- The deepened square pattern and widened driving surface design, will ensure the bearing capacity of the tire distributed uniformly, which improves the wear resistance of the tire and effectively increases the traction and service life of the tire;
- The special sidewall curve design and anti-rubbing gravel design on the sidewall under the shoulder, can effectively prevent the sidewalls of twin tires from wearing each other when assembled together.
- Applicable models: Dump-bucket truck, self-discharging truck.

MINE TIRE SERIES KT/LD/ND683



Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
12.00R20	24	30	315	D	8.5	4250/3875		970

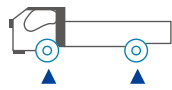


MINE TIRE SERIES

KT-690

Features:

- Strong pattern block design, the middle of the crown is interconnected by reinforcing ribs, which provides strong road holding grip and climbing ability;
- Optimized driving surface design can make the grounding pressure distribution more uniform, improve the wear resistance of tires;
- The new crown structure design can improve the bearing capacity; Novel pattern and the stair-stepping groove bottom design has excellent self-cleaning performance. The groove bottom is designed with stone rows to improve the puncture resistance;
- The deepened transverse pattern groove can effectively improve the traction and service life of the tire;
- Suitable for harsh roads such as unpaved roads and mines.



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
7.00R16LT	14	18	200	E	5.50F	1320/1180		770
7.50R16LT	16	18.5	215	E	6.00G	1650/1450		870
8.25R16LT	18	19.5	235	E	6.50H	2000/1800		870

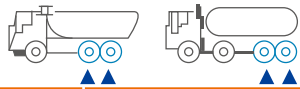


MINE TIRE SERIES

KT-691

Features:

- Strong block and deep-groove pattern design, has excellent driving and traction performances;
- Unique tread formula and widened driving surface design, ensure the bearing capacity of the tire distributed uniformly, and improve tire wear resistance and puncture resistance;
- Special sidewall curve design can effectively prevent the sidewalls of twin tires from wearing each other when assembled together;
- Suitable for harsh roads such as unpaved roads and mines.



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
11.00R20	18	24	293	D	8.0	3550/3250		930
12.00R20	22	25	315	D	8.5	4250/3875		970

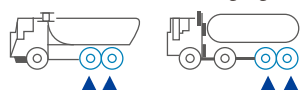


MINE TIRE SERIES

KT/LD/ND680

Features:

- The explosion-proof block pattern designed for pure mine road, the full arc pattern groove bottom, and the increased lug boss to avoid being punctured by stone and other hard objects, will effectively prevent cracking at the bottom, and have good drainage and mud discharge performance;
- Unique tire tread formula, puncture resistance, no chunking, no block falling, no side empty, and super-strength tire body, doubled with designs of bundle steel wire and super-strong tire bead structure, ensure the carrying capacity of the tire;
- The widened driving surface design, will ensure the bearing capacity of the tire distributed uniformly and improves the wear resistance of the tire;
- Special sidewall curve design can effectively prevent the sidewalls of twin tires from wearing each other when assembled together;
- Suitable for high-load working vehicles inside and outside the mining area, driving on mixed road surface of the mine and the haul distance within 80 km;
- The loading capacity of the single tire is not higher than 220% when fully loaded, and the speed is not higher than 50km/h;
- Applicable models: Dump-bucket truck, self-discharging truck.



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
12.00R20	22	25	315	D	8.5	4250/3875		970



MINE TIRE SERIES

KT/LD/ND681

Features:

- The explosion-proof block pattern designed for pure mine road, the full arc pattern groove bottom, and the increased lug boss to avoid being punctured by stone and other hard objects, will effectively prevent cracking at the bottom, and have good drainage and mud discharge performance;
- Unique tread formula, puncture resistance, no cracking, no block, no side hollowing, the novel crown belt structure is applied to resist impact and explosion;
- The widened driving surface design, will ensure the bearing capacity of the tire distributed uniformly and improves the wear resistance of the tire;
- Special sidewall curve design can effectively prevent the sidewalls of twin tires from wearing each other when assembled together;
- Suitable for being used on pure mine with 100% bad roads, the transportation distance is less than 30 kilometers, and the driving speed is less than 40 kilometers per hour.
- Applicable models: Dump-bucket truck, self-discharging truck.



Application

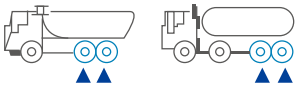
Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
12.00R20	22	25	315	D	8.5	4250/3875		970



Features:

- Unique tire crown structure and special tread formula, has superior puncture resistance, anti-gnawing and anti-explosion performance;
- Special bead design can effectively reduce the failure rate of the tire bead part;
- The large transverse pattern block effectively improves the passing ability of vehicles on curves and ramps;
- Suitable for harsh roads such as unpaved roads and mines.

MINE TIRE SERIES KT/LD/ND693



Application

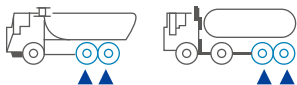
Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12.00R20	22	25	315	D	8.5	4250/3875	970



Features:

- Unique block pattern and deep groove design, has excellent driving, traction, puncture and tear resistance;
- It is suitable for high-carrying special vehicles for reversing inside and outside the mining area ,with low-speed, poor and harsh roads, a haul distance within 50 kilometers;
- The loading capacity of the single tire is not higher than 200% when fully loaded, and the speed is not higher than 50km/h;
- Suitable for harsh roads such as unpaved roads and mines.

MINE TIRE SERIES KT-695



Application

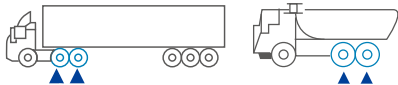
Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
10.00R20	18	25	278	D	7.5	3250/3000	930
12.00R20	20	25	315	D	8.5	4000/3650	900
12.00R20	22	25	315	D	8.5	4250/3875	970



Features:

- The novel deep groove butterfly pattern design provides the guidance quality and drainage for the tire at high speed;
- The transverse pattern design has an excellent road holding, driving force and anti-slide performances;
- Special tread formula and reasonable block ratio to guarantee excellent wear resistance;
- Higher traction and lateral force thanks to varying groove angles;
- The novel tire body structure design improves impact resistance and fatigue resistance.

MINE TIRE SERIES KT/LD/ND853



Application

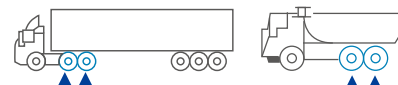
Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
315/80R22.5	24	23	312	D	9.00	6000/5600	900



Features:

- The novel deep groove butterfly pattern design provides the guidance quality and drainage for the tire at high speed;
- The transverse pattern design has an excellent road holding, driving force and anti-slide performances;
- Special tread formula and reasonable block ratio to guarantee excellent wear resistance;
- Higher traction and lateral force thanks to varying groove angles;
- The novel tire body structure design improves impact resistance and fatigue resistance.

MINE TIRE SERIES KT/LD/ND855



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
315/80R22.5	22	22	312	K	9.00	5000/4750	900
295/80R22.5	18	21	298	K	9.00	3550/3250	900



Features:

- Pattern designed with optimal block proportion to improve the tyre driving performance and wet skid resistance;
- Widened tread cap to improve the tyre ground pressure;
- Advanced tread formula allowing tyres to slow down heat generation and prolong the life cycle;
- Suitable for highways and paved roads.

MINE TIRE SERIES

KT/LD890



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
315/80R22.5	22	23	312	D	9.00	4250/4000		900

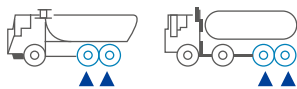


Features:

- Unique block pattern design, excellent driving and traction performance, puncture resistance and tear resistance; strong passing ability on rocks, coal and dirt roads where the tire tread is easy to be cut;
- Suitable for low-speed, general and poor road conditions, and is specially designed for short-distance heavy-duty mining sand and gravel and cement mixing vehicles within a haul distance within 50 kilometers;
- The loading capacity of the single tire is not higher than 220% when fully loaded, and the speed is not higher than 55km/h;
- Suitable for harsh roads such as unpaved roads and mines.

MINE TIRE SERIES

KT-697



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
12.00R20	22	24	315	D	8.5	4250/3875		970

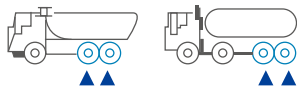


Features:

- Outstanding pattern block design, the middle of the crown is interconnected by reinforcing ribs, which provides strong road holding grip and climbing ability;
- Special tread formula reduces the crown heat generation and improves the puncture resistance and gnawing resistance of the tire;
- Optimized driving surface design can make the grounding pressure distribution more uniform, improve the wear resistance of tires;
- The novel crown structure design is applied to improve the puncture resistance and bearing capacity;
- Novel pattern has excellent drainage and sewage performance; The stair-stepping pattern groove design has excellent self-cleaning performance. The groove bottom is designed with stone rows to prevent being punctured by stones and other hard objects, which will effectively prevent the ditch crack at the bottom, and improve the puncture resistance;
- The deepened transverse pattern groove can effectively improve the traction and service life of the tire;
- The special anti-rubbing gravel design on the sidewall under the shoulder, can effectively prevent the sidewalls of twin tires from wearing each other when assembled together;
- Suitable for high-load working vehicles inside and outside mining area, driving on mixed road surface of mine at haul distance within 80 km;
- The loading capacity of the single tire is not higher than 200% when fully loaded, and the speed is not higher than 55km/h;
- Suitable for harsh roads such as unpaved roads and mines.

MINE TIRE SERIES

KT/LD/ND670



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
11.00R20	18	24	293	D	8.00	3550/3250		930

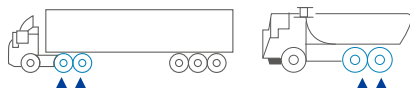


Features:

- The novel deep groove butterfly pattern design provides the guidance quality and drainage for the tire at high speed;
- The transverse pattern design has an excellent road holding, driving force and anti-slide performances;
- Special tread formula and reasonable block ratio to guarantee excellent wear resistance;
- Higher traction and lateral force thanks to varying groove angles;
- The novel tire body structure design improves impact resistance and fatigue resistance.

MINE TIRE SERIES

KT/LD/ND855++



Application

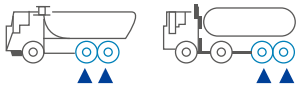
Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg)		Inflation Pressure (Kpa)
						Single	Dual	
315/80R22.5	22	22	312	D	9.00	5000/4750		900



Features:

- The short-haul mine tire has block pattern and deep groove design, has excellent driving and traction performance, and unique tread formula is particularly wear resistance and puncture resistance;
- The product with ★ using 4 + 2 superhadronic port structure has excellent carrying performance;
- Suitable for high-load operation vehicles inside and outside mining area at at haul distance within 50 km, suitable for harsh and extreme harsh road surface inside and outside mining area;
- The loading capacity of the single tire is not higher than 220% when fully loaded, and the speed is not higher than 55km/h;
- Suitable for harsh roads such as unpaved roads and mines.

MINE TIRE SERIES KT/LD/ND699



Application

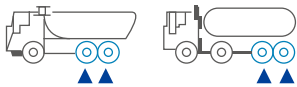
Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
10.00R20	18	24	278	D	7.5	3250/3000	930
11.00R20	18	24	293	D	8.0	3550/3250	930
12.00R20 (Enhanced type)	20	24	315	D	8.5	4000/3650	900



Features:

- The design of large pattern supplemented by reinforcing rib improves puncture resistance and cutting resistance;
- The crossed tread pattern and deep furrow design make the tyre have superior braking force;
- The special tread formula prolongs the service life of the tire;
- Suitable for: Driving wheel position of the dump truck and mixer truck;
- Suitable for: Urban and rural areas, construction sites, mining areas and other mixed roads.

MINE TIRE SERIES KT-659



Application

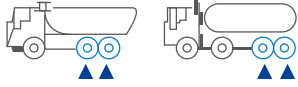
Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
12.00R24	24	32	315	B	8.50	5000/4750	900



Features:

- The design of large pattern supplemented by reinforcing rib improves puncture resistance and cutting resistance;
- The crossed tread pattern and deep furrow design make the tyre have superior braking force;
- The special tread formula prolongs the service life of the tire;
- Suitable for: Driving wheel position of the dump truck and mixer truck;
- Suitable for: Urban and rural areas, construction sites, mining areas and other mixed roads.

MINE TIRE SERIES KT/LD/ND915



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
315/80R22.5	24	24	312	D	9.00	6000/5600	900
295/80R22.5	18	24	298	K	9.00	3550/3250	900
13R22.5	20	24	320	D	9.75	4000/3650	930
12.00R24	24	32	315	B	8.5	5450/5000	970
12.00R20	22	25	315	G	8.5	4250/3875	970
12R22.5	20	23	300	F	9.00	3750/3450	970
7.50R16LT	14	14.5	215	M	6.00G	1500/1320	770



ENGINEERING LOAD SERIES



Features:

- Wider and deeper transverse pattern grooves provide excellent traction and grip due to their ability to adapt to harsh conditions;
- The design of larger pattern block connected by reinforcing ribs makes the tire have better toughness;
- Prominent tire kerbing rib and waterproof line design can effectively protect the tire side from external impact, provide excellent puncture resistance, scratch resistance, and meet the all-road conditions;
- The special formula for mines with low heat build-up, cut resistance and high wear resistance provides a longer service life.

ENGINEERING LOAD SERIES

KT-701



Application

Specifications	Ply Rating	Tube Type	Rim	Tread Depth (mm)	Nen Tire Size(mm)		Load index Speed symbol	Load Capacity (Kg)	Inflation Pressure (Kpa)
					OD	SW			
14.00R25	★★★	E-3	10.00/2.0	28.5	1365	380	188 A2 169 B	10000 5800	950 700
16.00R25	★★★	E-3	11.25/2.0	32.5	1495	445	198 A2 180 B	13200 8000	900 800
460/95R25	★★★	E-3	11.25/2.0	29	1520	452	199 A2 181 B	13600 8250	950 850



Features:

- Larger pattern block, higher pattern saturation, wider driving surface, deeper pattern glossiness, and the design of the anti-puncture and stone removal platform of the twisted groove can adapt to severe road conditions;
- The shoulder and sidewall of the tire are designed with widened and thickened platform to make the side better in puncture resistance;
- The tire bead close to the rim contour is designed with small deformation under heavy load condition and no deformation under bending, lower in heat generation and larger in loading;
- The special formula for mines with low heat build-up, cut resistance and high wear resistance provides a longer service life.

ENGINEERING LOAD SERIES

KT-703



Application

Specifications	Ply Rating	Tube Type	Rim	Tread Depth (mm)	Nen Tire Size(mm)		Load index Speed symbol	Load Capacity (Kg)	Inflation Pressure (Kpa)
					OD	SW			
14.00R25	★★★	E-4	10.00/2.0	40	1390	375	188 A2 169 B	10000 5800	950 700
16.00R25	★★★	E-4	11.25/2.0	39.5	1510	445	198 A2 180 B	13200 8000	900 800



ENGINEERING LOAD SERIES

KT-702

Features:

- Optimized pattern grooves design, excellent traction and grip, deep pattern block linkage can prevent edge and block falling;
- The strong oblique groove design prevents lateral slipping, has better shear force, prevents the tire from idling, and saves more fuel;
- The shoulder and sidewall of the tire are designed with widened and thickened platform to make the side better in puncture resistance;
- The tire bead close to the rim contour is designed with small deformation under heavy load condition and no deformation under bending, lower in heat generation and larger in loading;
- The special formula for mines with low heat build-up, cut resistance and high wear resistance provides a longer service life.



Application

Specifications	Ply Rating	Tube Type	Rim	Tread Depth (mm)	Nen Tire Size(mm)		Load index Speed symbol	Load Capacity (Kg)	Inflation Pressure (Kpa)
					OD	SW			
14.00R25	★★★	E-3	10.00/2.0	27	1360	380	188 A2 169 B	10000 5800	950 700
16.00R25(TT/TL)	★★★	E-3	11.25/2.0	32	1495	445	198 A 180 B	13200 8000	900 800
460/95R25	★★★	E-3	11.25/2.0	29	1520	452	199 A2 181 B	13600 8250	950 850
480/95R29	★★★	E-3	13.00/25	31	1630	490	204 A2 190 B	16000 10600	1100 800
505/95R29	★★★	E-3	13.00/25	33	1700	508	205 A2 191 B	16700 10900	1200 800

Features:

- Adopting the higher saturation design of chunky pattern and anti-puncture stone row platform, these tires provide a wider driving surface, exceptional wear resistance, and strong loading capacity, puncture resistance, and the ability to withstand the harsh road conditions.
- Adopting mine-specific formula with low heat generation, outstanding cut resistance and excellent abrasion resistance.
- The production process involves using imported smoke flake rubber, Cabot carbon black, and Japan's KOBELCO internal mixer.
- Widening and thickening the platform design on the shoulder and the sidewall makes sidewall more resistant to puncture and cut.
- The design of the bead positioned close to the rim contour ensures minimal bead deformation maintaining no deformation, low heat generation under heavy loads to high loading capacity.



Application

Specifications	Ply Rating	Tube Type	Rim	Tread Depth (mm)	Nen Tire Size(mm)		Load index Speed symbol	Load Capacity (Kg)	Inflation Pressure (Kpa)
					OD	SW			
16.00R25	★★★	E-3	11.25/2.0	29	1520	452	198 A2 180 B	13200 8000	900 800



ENGINEERING LOAD SERIES

KT-702 MAX

Features:

- The optimized tread groove design provides excellent traction and grip, and the interconnected depth of the tread blocks prevents off-edge and off-block;
- The slanted shoulder groove design prevents sideways skidding, with better shear force, and minimize tire idling, contributing to improved fuel efficiency;
- Widening the design of the bead positioned close to the rim contour ensures minimal bead deformation maintaining no deformation, low heat generation under heavy loads to high loading capacity;
- The specialized formula developed for mining applications with low heat generation, cutting resistance and high abrasion resistance provides a more durable service life;
- The carcass and belt ply utilizes specialized steel wire enhances tire service life and safety factors;
- Suitable for off-highway mining trucks in soft mining areas with speed not higher than 30km/h.



Application

Specifications	Ply Rating	Tube Type	Rim	Tread Depth (mm)	Nen Tire Size(mm)		Load index Speed symbol	Load Capacity (Kg)	Inflation Pressure (Kpa)
					OD	SW			
16.00R25	★★★	E-3	11.25/2.0	29	1520	452	198 A2 180 B	13200 8000	900 800



ENGINEERING LOAD SERIES

KT-716

Features:

- Open pattern grooves make the tread has good traction and gripping force.
- Increased ground contact area can improve tyre's wear resistance.
- Special formula for mines characterized by low heat, cutting resistance and excellent wear resistance;
- Produced from imported ribbed smoked sheets, Cabot carbon black with Japan Kobelco internal mixers;



Application

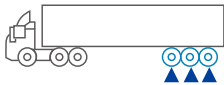
Specifications	Ply Rating	Tube Type	Rim	Tread Depth (mm)	Nen Tire Size(mm)		Load index Speed symbol	Load Capacity (Kg)	Inflation Pressure (Kpa)
					OD	SW			
23.5R25	★★	L-3	19.50/2.5	34.5	1605	615	201 A2 185 B	14500 9250	600 475



Features:

- The transverse pattern design has an excellent road holding, driving force and anti-slide performances;
- Special tread formula and reasonable block ratio to guarantee excellent wear resistance;
- Higher traction and lateral force thanks to varying groove angles;
- The novel tire body structure design improves impact resistance and fatigue resistance.

ENGINEERING LOAD SERIES **KT/NA77**



Application

Specifications	Ply Rating	Tread Depth (mm)	Load index Speed symbol	Load Capacity (Kg)	Inflation Pressure (Kpa)
425/85R21	22PR	25	D	5420 12000	650 94
425/85R21	22PR	25	E	6500 14350	830 122



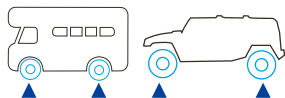
SPECIAL TIRE SERIES



Features:

- Open-type shoulder and block pattern design makes the tire strong in gripping and traction performance;
- The wide driving surface design reduces the tire ground pressure, and has a strong passing capacity on off-roads;
- Low heat generation and puncture resistance tread formula has good high-speed performance and strong environmental adaptability;
- No internal tire.

Special tire series **KT300**



Application

Specifications	Ply Rating	Tread Depth (mm)	Section Width (mm)	Speed Rating	Rim	Load Capacity (Kg) Single Dual	Inflation Pressure (Kpa)
335/80R20MPT	18	18	340	K	11.00	3250 /	650
335/80R20MPT	/	18	340	L	11.00	2900 /	550

TECHNICAL PARAMETERS OF ENGINEERING TIRES

ENTERPRISE HONOR

速度符号与最高行驶速度对应表					
Speed symbol	最高行驶速度(km/h)	Speed symbol	最高行驶速度(km/h)	Speed symbol	最高行驶速度(km/h)
A1	5	B	50	L	120
A2	10	C	60	M	130
A3	15	D	65	N	140
A4	20	E	70	P	150
A5	25	F	80		
A6	30	G	90		
A7	35	J	100		
A8	40	K	110		

负荷指数与负荷能力的对应表							
Load index	Load Capacity (Kg)	Load index	Load Capacity (Kg)	Load index	Load Capacity (Kg)	Load index	Load Capacity (Kg)
120	1400	148	3150	176	7100	204	16000
121	1450	149	3250	177	7300	205	16500
122	1500	150	3350	178	7500	206	17000
123	1550	151	3450	179	7750	207	17500
124	1600	152	3550	180	8000	208	18000
125	1650	153	3650	181	8250	209	18500
126	1700	154	3750	182	8500	210	19000
127	1750	155	3875	183	8750	211	19500
128	1800	156	4000	184	9000	212	20000
129	1850	157	4125	185	9250	213	20600
130	1900	158	4250	186	9500	214	21200
131	1950	159	4375	187	9750	215	21800
132	2000	160	4500	188	10000	216	22400
133	2060	161	4625	189	10300	217	23000
134	2120	162	4750	190	10600	218	23600
135	2180	163	4875	191	10900	219	24300
136	2240	164	5000	192	11200	220	25000
137	2300	165	5150	193	11500	221	25750
138	2360	166	5300	194	11800	222	26500
139	2430	167	5450	195	12150	223	27250
140	2500	168	5600	196	12500	224	28000
141	2575	169	5800	197	12850	225	29000
142	2650	170	6000	198	13200	226	30000
143	2725	171	6150	199	13600	227	30750
144	2800	172	6300	200	14000	228	31500
145	2900	173	6500	201	14500	229	32500
146	3000	174	6700	202	15000	230	33500
147	3075	175	6900	203	15500		

