

CONTENTS

KT219

KT218

Engineering load tyre 23 KT62 24 KT798 25 KT625 KT698 KT699 KT62 KT599/KT599A KT632 29 KT700 26 KT622 27 KT245 30 KT17 KT700 KT623 KT201 KT688 KT688 KT11 KT598 KT24 KT266 KT266 KT13 31 KT213 32 KT102 KT136 KT100 KT35 KT235 KT101 KT935 KT42 Light truck tyre 34 KT632 35 KT118 KT26 37 KT35 38 KT38 KT225 KT103 KT117 KT36 KT42 KT173 KT125 KT623 KT34 KT37 43 KT289 KT138 40 KT688 KT623 42 KT329 KT389 KT11 KT168 KT328 KT105 KT15 KT336 KT632 KT323 KT269 44 KT13 45 KT236 46 KT213 47 KT326 KT17 KT323 KT31 KT235 KT299 KT330 **KT33** KT588 Agricultural tyre 49 KT8 52 KT7 KT63 KT6 KT67 KT66 KT676 KT4 KT171 KT4D/3D/2D KT5 KT68 KT6D KT172 KT69 53 KT56 54 KT566 55 KT8D KT65 KT7D Agricultural radial tyre KT58 KT216 57 KT220 58 KT013

KT010/012/014/015

KT017

KT016

KT018



Product performance features

- Wider transverse pattern groove design can improve tyre driving performance and wet and skid resistance; The widened driving surface can improve the ground pressure of tyre;
- Large block pattern design is adopted to improve the wear resistance of tyre.
- The open shoulder design and the special tread formula improve the heat dissipation performance of tyre.
- It is suitable for expressway and pavement.

64		Applicable 1	wheel positio
-00 00	666		Management Management
	- A	4 4	

Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
315/80R22.5	18PR	23	312	L	9.00	3750/3450	830



Product performance features

- In order to improve the driving performance and wet and skid resistance of tyre, the block proportion optimization design is adopted in the pattern design;
- The widened driving surface can improve the ground pressure of tyre;
- High-quality tread formula reduces tyre heat generation and prolongs the service life;
- It is suitable for expressway and pavement.

KT860

Specification Level Pattern depth (mm) width (mm) Speed level Rim Load Capacity(kg) Inflation pressure (kpa) 12R22.5 18PR 24 300 L 9.00 3550/3250 930



- In order to improve the driving performance and wet and skid resistance of tyre, the block proportion optimization design is adopted in the pattern design;
- The widened driving surface can improve the ground pressure of tyre;
- High-quality tread formula reduces tyre heat generation and prolongs the service life:
- It is suitable for expressway and pavement.

						Applicable wheel po		
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)	
315/80R22.5	18PR	22	312	L	9.0	3750/3450	830	

Medium and long distance



NEW

P'C	ph.	Applicable	wheel	positio

Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
315/80R22.5	18PR	22	312	K	9.0	4125/3750	900
315/80R22.5	18PR	21	298	M	9.00	3550/3250	900

It is suitable for expressway and pavement.



KT866

Product performance features

Product performance features

M 9.00

Product performance features

load-bearing performance;

load-bearing performance;

service life:

It is suitable for expressway and pavement.

High wear resistance formula is adopted to improve the service life of tire;

New type bead design and high strength skeleton material guarantee excellent

Unique pattern block design effectively improves grip and braking performance;

In order to improve the driving performance and wet and skid resistance of tyre.

High-quality tread formula reduces tyre heat generation and prolongs the

the block proportion optimization design is adopted in the pattern design;

The widened driving surface can improve the ground pressure of tyre;

New type bead design and high strength skeleton material guarantee excellent

- The design of widening four layers' belt ply improves the rigidity of tyre crown and increase the ground contact area of tyre crown. The unique design of four groove patterns and the design of driving surface width 236mm can ensure the wear resistance is more excellent in middle and late stage.
- The straight groove provides the tyre comfort and high speed. Zigzag petrel-shaped auxiliary groove provides the grasping nature of tread. The bottom of main groove is designed in wavy shape and has the function of preventing from clamping stones and cracking.
- The design of 90 equal pitches and 78% of the sea to land ratio provide excellent wear resistance; The dense heat-dissipating steel sheet of the shoulder can effectively and timely release the heat of the shoulder.
- It is suitable for expressway and pavement.

					8	0-08. 000	whool position
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12B225	18PB	17	300	M	9.00	3550/3250	930



KT868

Product performance features

- The design of four straight groove patterns provides the guidance and drainage quality of tyre under high-speed driving. Transverse steel sheet provides good grabbing property and scatters the bottom stress of pattern groove.
- The design of rubber nail with pattern groove bottom can effectively protect the base of tread, improve the prickly resistance, and prolong the service life of tyre.
- High-quality tread formula and reasonable driving surface design provide excellent wear-resistance.
- It is suitable for expressway and payement.

					e	Applicable	e wheel position
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12B225	18PR	18	300	М	9.00	3550/3250	930



Product performance features

- High wear-resistant tread formula can fully lift the driving mileage, and wider shoulder can help reduce wear speed.
- The design of four-layer belt structure makes the distribution of ground pressure more uniform and improves the wear resistance of tyre.
- It is suitable for expressway and pavement.

KT826

					6	Applicable	e wheel position
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
100005	18PR	16.5	300	M	9.00	3550/3350	030



KT862

Product performance features

- The design of four straight groove patterns provides the guidance and drainage quality of tyre under high-speed driving. The design of removing stones in the groove bottom can improve the pricking resistance.
- The high-quality tread formula can fully lift the driving mileage. Reasonable driving surface design provides excellent wear resistance.
- It is suitable for expressway and pavement.

		e wheel position					
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12R22.5	18PR	18	300	М	9.00	3550/3250	930
11R22.5	16PR	16.5	279	L	8.25	3000/2725	830



KT858

- The design of four pattern grooves provides the guidance and drainage quality of tyre under high-speed driving; Transverse steel sheet provides good gripping force and side slip resistance.
- High wear-resistant tread formula can fully lift the driving mileage, and wider shoulder can help reduce wear speed.
 - The variation of the pattern groove angle increases the traction and lateral force
- Special tread formula and reasonable block ratio design provide excellent wearresistance.
- It is suitable for expressway and pavement.

					E	Applicable wheel post		
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)	
315/80R22.5	20PR	15.5	312	K	9.0	4125/3750	930	
315/80R22.5	18PR	15.5	312	L	9.0	3750/3450	830	
12R22.5	18PR	15.5	300	M	9.0	3550/3250	930	



Medium and long distance

Tyres for Flat Trailers

Product performance features

- Unique four channel design, high wear resistance formula;
- Widened driving surface effectively prevents eccentric wear and ensures better wear resistance of tires in the middle and late stages:
- Wave groove bottom effectively prevents stone clipping and groove cracking;
- It is suitable for expressway and pavement.

			-6)-dia 696						
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)		
295/60R22.5	18PR	16	292	L	9.00	3550/3075	900		



Product performance features

- The tyre generates less heat and dissipates more heat in the driving process. Because of the large distance between the rim, brake drum and plate, it is less affected by the heat of brake drum and plate, and can significantly reduce the thermal stratification and thermal stripping of crown and tyre bead.
- The tyre has large grounding area and good stability, which can improve the maneuverability of rim (such as braking, steering, etc.).
- The ground pressure of tyre is distributed evenly, so the wear is even and the
- When used on a truck, it can effectively reduce the height of the vehicle and increase the load capacity of the vehicle.
- It is suitable for expressway and pavement.

					S SS S			
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)	
315/65R22.5	20PR	16	389	K	11.75	4500/-	900	



Product performance features

- The pattern is designed with three grooves with a certain curvature to meet the performance requirements of different wheel positions.
- Wider driving surface design improves tyre bearing capacity, small transverse steel sheet provides aesthetic appearance and heat dissipation.
- High-quality tread formula can improve the anti-wear performance of tyre.
- It is suitable for expressway and pavement.

	-0		
•			

			Fu	II wheel posi	ition 🐇	Applicable	e wheel position
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12R22.5	18PR	17.5	300	L	9.00	3550/3250	930



Product performance features

- The pattern is designed with three grooves with a certain curvature to meet the performance requirements of different wheel positions; Shoulder pattern groove provides heat dissipation, reasonable design of driving surface improves the anti-wear performance of tyre.
- Special tread formula provides excellent wear resistance.
- It is suitable for expressway and pavement.

	Full wheel position Applicable wheel position										
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)				
295/80R22.5	18PR	17	298	M	9.00	3550/3250	900				
12R22.5	18PR	17.5	300	M	9.00	3550/3250	930				

NEW

Product performance features



- The pattern design of the main groove with certain curvature is adopted to meet the steering demand of the guide wheel.
- The open shoulder design improves the thermal performance of the tyre.
- The design of optimized driving surface makes the distribution of ground pressure more uniform and improves the wear resistance of tyre. Optimized design of crown radians effectively prevents eccentric wear; The optimal design of block groove proportion improves the anti-wear property of tyre.
- It is suitable for expressway and pavement.



Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
11R22.5	16PR	16.5	279	M	8.25	3000/2752	830
12R22.5	18PR	17	300	M	9.00	3550/3250	930

NEW

Bus tyres

Product performance features

- New type of bead design reflects excellent durability of bead;
- Anti-side scraping and anti-collision design of sidewall;
- Special pattern groove can effectively improve the performance of stone



Full Wheel Position of Bus Applicable wheel position

Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
275/70R22.5	18PR	19	276	J	8.25	3550/3150	930
10R22 5	18PR	16	279	M	7.50	3150/2900	850



Product performance features

- The design of four pattern straight grooves provides the guidance and drainage quality of tyre under high-speed driving: Transverse steel sheets provide good grip and side-slip resistance, and disperse pattern groove bottom stress.
- Widened driving surface has good stability and wear resistance. Low rolling resistance pattern design has good comfort and low fuel consumption
- Continuous shoulder pattern can avoid irregular wear of tyre, and special super wear-resistant formula makes it have long service life.
- The design of rubber nail with pattern groove bottom can effectively protect the base of tread, improve the prickly resistance, and prolong the service life of tyre.
- It is suitable for expressway and pavement.

					E.	Applicable	wheel position
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12R22.5	18PR	15.5	300	М	9.00	3550/3250	930

NEW Product performance features

- The design of pattern straight ditch provides guidance and drainage under high-speed driving:
- Cultural design with good stability, wear resistance and low roll resistance gives good comfort and low fuel consumption performance;
- The design of gemstone flower with pattern groove bottom effectively protects the base of tread, improves the effect of stone removal and reduces the problem of groove crack:
- It is suitable for expressway and pavement.

				Applicable wheel position			
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12R22.5	18PR	15.5	300	М	9.00	3550/3250	930

Product performance features



- The design of three grooves with certain curvature and the design of longitudinal folding pattern make the rolling resistance of tyre less and have good performance of steering and steering to meet the performance requirements of different wheel positions.
- Continuous shoulder transverse opening pattern design can avoid irregular wear. Combined with shoulder design with smaller pattern groove, it can effectively reduce noise and better thermal performance of tyre, and make the driving more comfortable and safer.
- Wider driving surface design, unique high wear resistance, low heat generation formula can reduce irregular wear, reduce pattern wear rate, greatly improve the service life of tyre.

Medium and long distance

It is suitable for expressway and pavement.

					re Fo	Pag 806	wilder position
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12R22.5	18PR	16	300	L	9.00	3550/3250	930



Product performance features

- Large block, deep pattern design, good driving and braking performance.
- Wider driving surface design has excellent anti-malformation and anti-wear
- Unique high wear-resistant tread formula design, can show high wear resistance and high mileage.
- It is suitable for expressway and pavement.

					Applicable wheel positi			
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)	
12R22.5	18PR	22.5	300	L	9.00	3550/3250	930	



- The pattern is mainly designed with three main grooves, and the shoulder is designed with transverse open pattern to provide better driving force and grip, and at the same time, improve the heat dissipation performance of the tyre.
- The product with ★ has excellent bearing capacity with super-strong sub-port structure of 4+2.
- It is suitable for pavement and non-pavement.

PI	P	Applicable wheel position

Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
★ 12.00R20	20PR	17.5	315	J	8.5	4000/3650	900
★ 12.00R20	18PR	17.5	315	K	8.5	3750/3450	830
★ 11.00R20	18PR	17	293	J	8.0	3550/3250	930
★ 11.00R20	16PR	17	293	K	8.0	3350/3075	830
★ 10.00R20	18PR	16.5	278	J	7.5	3250/3000	930
9.00R20	16PR	15.5	259	K	7.0	2800/2650	900
8.25R16	16PR	13	235	М	6.50H	1800/1600	770
7.50R16	14PR	13	215	M	6.00G	1500/1320	770



KT965

Product performance features

- The pattern is designed with three grooves with a certain curvature to meet the performance requirements of different wheel positions. Small transverse steel sheet provides aesthetic appearance and heat dissipation.
- Reasonable driving surface design improves the anti-wear performance of tyre.
- It is suitable for pavement and non-pavement.

					Applicable wheel position			
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)	
12.00R20	18PR	17.5	315	K	8.5	3750/3450	830	
11.00R20	18PR	17	293	J	8.0	3550/3250	930	

200 M 5.50F

6.50R16 12PR 12.5 185 M 5.50F

6.50R16 12PR 12.5 185 M 5.50F



Product performance features

• The design of four straight groove patterns provides the guidance and drainage quality of tyre under high-speed driving. Transverse steel sheet provides good grabbing property and scatters the bottom stress of pattern groove. The design of removing stones in the groove bottom can improve the pricking resistance. Reasonable driving surface design provides excellent wear resistance.

1060/925

It is suitable for expressway and pavement.

					0	Applicable	e wheel position
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
7.00R16	14PR	12.5	200	M	5.50F	1320/1180	770



Product performance features

- Designed for fixed load, with novel pattern, being economical and practical.
- It is suitable for expressway and pavement.

	19	Applicab	le wheel position
d level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)

Medium and short distance series



Product performance features

- The design of four straight groove patterns provides the guidance and drainage quality of tyre under high-speed driving. Transverse steel sheet provides good grabbing property and side slip resistance. The design of removing stones in the groove bottom can improve the pricking resistance. Reasonable driving surface design provides excellent wear resistance.
- It is suitable for expressway and pavement.

				6		Applicable	e wheel position
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
8.25R16	16PR	13.5	235	М	6.50H	1800/1600	770



	Produ	ct per	formance	features
--	-------	--------	----------	----------

- Designed for fixed load, with novel pattern, being economical and practical.
- It is suitable for pavement and non-pavement.

					10 00	Applicable writer position		
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)	
10.00R20	18PR	17	278	J	7.5	3250/3000	930	
7.50R16	14PR	16	215	K	6.00G	1500/1320	770	



- The pattern is mainly transverse groove with good grasp, which can meet the driving wheel position performance requirements.
- It is suitable for heavy duty vehicles with a distance of less than 200 km on the main pavement and mixed pavement.
- The product with ★ has excellent bearing capacity with super-strong sub-port structure of 4+2

Applicable wheel position

It is suitable for pavement and non-pavement.

Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
11.00R20	18PR	18	293	J	8.0	3550/3250	930
10.00R20	18PR	19.5	278	J	7.5	3250/3000	930
9.00R20	16PR	19	259	K	7.0	2800/2650	900
8.25R20	16PR	17	236	J	6.5	2430/2300	930
8.25R16	16PR	15.5	235	K	6.50H	1800/1600	770
7.50R16	14PR	15.5	215	K	6.00G	1500/1320	770

Product performance features



Medium and short distance

- Unique deep mud pattern design has high quality ground grabbing force and good resistance to puncture and tear. Unique low heat generation tread formula design had good heat dissipation, which can reduce shoulder defects and show
- The rubber studs on the bottom of pattern groove can effectively prevent clamping stones and prolong the service life of tyre.
- It is suitable for pavement and non-pavement.

100			
		8 2	

Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
7.50R16	14PR	16	215	K	6.00G	1500/1320	770

Product performance features

- With special tread design, the pattern groove bottom adopts the stone-proof embedding design, and effectively improves the tyre self-cleaning ability.
- The special formula of mixing pavement makes the tread have excellent anticutting and anti-tearing ability.
- The deep pattern design makes the tyre have longer driving mileage;
- It is suitable for pavement and non-pavement.

	F 80	Plane.	Applicable wheel position

Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12.00R20	20PR	19	315	J	8.5	4000/3650	900



Product performance features

- With special tread design, the pattern groove bottom adopts the stone-proof embedding design, and effectively improves the tyre self-cleaning ability.
- The special formula of mixing pavement makes the tread have excellent anticutting and anti-tearing ability.

Applicable wheel position

- The deep pattern design makes the tyre have longer driving mileage.
- It is suitable for pavement and non-pavement.

KT957

				A9 - 90 A9 - 90 A					
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)		
12.00R20	18PR	19	315	K	8.5	3750/3450	830		
11.00R20	18PR	19	203	-1	8.0	3550/3250	930		

KT967

8.25R16

7.00R16

Product performance features

- Hybrid block pattern with wide applicability can provide strong grip and traction under various pavement conditions.
- The new tyre of crown structure is used to improve the bearing capacity; The design of optimized driving surface makes the distribution of ground pressure more uniform and improves the wear resistance of tyre.
- The deep pattern design makes the service life longer; The structure design of stone on the bottom of pattern groove can improve the performance of resistance to burr.
- Strong shoulder-block pattern, strong intermediate pattern groove and excellent transverse pattern groove ensure maximum tear resistance and cutting
- It is suitable for pavement and non-pavement.

235 215

200

Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)					
J	6.50H	1800/1600	770					
.l	6.00G	1500/1320	770					

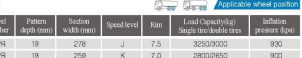
Applicable wheel position

NEW Product performance features

G 5.50F

- The new design effectively improves the bearing capacity of the carcass bead;
- Large and vertical mixed pattern with wide driving surface and deep pattern ensures strong traction and grasp;
- Strengthened sub-mouth design with excellent load-bearing capacity and super wear resistance and anti-piercing tread formula are dedicated to short and medium-distance use.

10.00R20





Mine tyre series

Product performance features

- With strong pattern design, the middle of crown is connected with the reinforced bar to provide strong grip and climbing capacity; Special tread formula can reduce heat generation in the crown, improve the puncture resistance and gnawing
- The design of optimized driving surface makes the distribution of ground pressure more uniform and improves the wear resistance of tyre.
- The new tyre of crown structure is used to improve the bearing capacity: The design of new pattern and ladder pattern groove has excellent self-cleaning performance, and the design of stone row is added to the bottom to improve the punching resistance; Deepen the transverse pattern groove can effectively improve the tyre traction and service life.
- It is suitable for non-pavement, mining and other poor pavement.

	Applicable wheel positio
--	--------------------------

Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
8.25R16	16PR	19.5	235	Е	6.50H	1800/1600	770
7.50R16	14PR	18.5	215	E	6.00G	1500/1320	770
7.00R16	14PR	18	200	E	5.50F	1320/1180	770

Product performance features

- The design of strong block and deep groove pattern has excellent driving and traction performance.
- Unique tread formula and wider driving surface design can ensure uniform distribution of tyre bearing capacity, improve tire wear resistance and antipunching performance.
- Special side curve design can effectively prevent the wear of tyre side when assembling double tyres.
- It is suitable for non-pavement, mining and other poor pavement.

					Applicable wheel position			
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)	
12.00R20	18PR	25	315	D	8.5	3750/3450	830	
11.00R20	18PR	24	293	D	8.0	3550/3250	930	

Product performance features

- Unique block pattern and deep groove design has excellent driving, traction, puncture resistance and tear resistance.
- It is suitable for low speed, poor and harsh road, and special vehicles inside and outside the mine that the transport distance is within 50 km and the bearing capacity is high.
- At full load, the load capacity of single tyre is ≤ 200% and the speed is ≤ 50km/h.
- It is suitable for non-payement, mining and other poor payement.

V	TC	0	-
	IC	13	J

	ILIO			Applicable wheel position				
	Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
Ì	12.00R20	18PR	25	315	D	8.5	3750/3450	830
	11.00R20	18PR	25	293	D	8.0	3550/3250	930
	10.00R20	18PR	25	278	D	7.5	3250/3000	930

Product performance features



- and tear resistance. It is suitable for low speed, harsh and extremely harsh payements and the
- short-distance mine gravel vehicles that the transport distance is within 50 km and the bearing capacity is high. At full load, the load capacity of single tyre is ≤ 200% and the speed is ≤

Unique block pattern design has excellent driving, traction, puncture resistance

It is suitable for non-pavement, mining and other poor pavement.

Applicable wheel po	ition

Mine tyre series

Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
9.00R20	16PR	20	259	D	7.0	2800/2650	900
8.25R20	16PR	20	236	E	6.5	2430/2300	930
8.25R16	16PR	17.5	235	E	6.50H	1800/1600	770
7.50R16	14PR	17	215	E	6.00G	1500/1320	770

Product performance features

- Strong unique bulk pattern design has excellent driving, traction, puncture resistance and tear resistance. It has high trafficability characteristic on the clay pavement which can be cut easily in rock, coal and tread.
- It is suitable for low-speed, general and poor road, and the special vehicle for short distance Mine Sand and cement mixing that the transport distance is within
- At full load, the load capacity of single tyre is ≤ 220% and the speed is ≤
- It is suitable for non-pavement, mining and other poor pavement.

					- OO	Applicabil	e wheel position
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12.00R20	18PR	24	315	D	8.5	3750/3450	830
11.00R20	18PR	24	293	D	8.0	3550/3250	930



Product performance features

- Unique patented pattern design, simple design, excellent burr resistance, tear resistance, cut-proof, anti-stone clamping performance.
- It is suitable for mines and other extremely bad and non-pavement, and the high-load vehicles in mines that the transport distance is less than 50 km.
- At full load, the load capacity of single tyre is ≤ 200% and the speed is ≤

09

It is suitable for non-pavement, mining and other poor pavement.

					6 60	Applicable writer posi		
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)	
12.00R20	20PR	23	315	D	8.5	4000/3650	900	
12.00R20	18PR	23	315	D	8.5	3750/3450	830	
11.00R20	18PR	23	293	D	8.0	3550/3250	930	





- Short distance mine tyre, unique block pattern and deep groove design, with excellent driving, traction performance, unique tread formula, accuracy, antipunching; At the same time, the super-strong sub-port structure of "4+2" has excellent bearing capacity.
- It is suitable for the harsh and extremely harsh pavements inside and outside the pit, and the high-load vehicles that the transport distance is less than 50km.
- At full load, the load capacity of single tyre is ≤ 220% and the speed is ≤ 55km/h
- It is suitable for non-pavement, mining and other poor pavement.

	E 000	Applicable wheel p	5
_			

Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12.00R20	18PR	24	315	D	8.5	3750/3450	830
11.00R20	18PR	24	293	D	8.0	3550/3250	930

NEW Product performance features

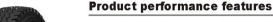


- Unique crown structure and special tread formula ensures super stab resistance, bite resistance and explosion resistance;
- Special bead design can effectively reduce the failure rate of the sub-orifice;
- Lateral large pattern blocks can effectively improve the passing ability of vehicles in curves and ramps;
- It is suitable for non-pavement, mining and other poor pavement.

LD693

					40	20 43-9-99	o miloor poontori
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12.00R20	20PR	25	315	D	8.5	4000/3650	900

P Applicable wheel p



 Superior wear resistance, good road adaptability, more excellent bearing capacity. It is suitable for medium and short distance transport vehicles with a distance of less than 200 km on the main pavement and mixed pavement.

Applicable wheel position

It is suitable for pavement and non-pavement.



			10 00 10 0 00 10 00 000				
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12.00R20	20PR	17.5	315	J	8.5	4000/3650	900
12.00R20	18PR	17.5	315	K	8.5	3750/3450	830
11.00R20	18PR	17	293	J	8.0	3550/3250	930
10.00R20	18PR	16.5	278	J	7.5	3250/3000	930
9.00R20	16PR	15.5	259	K	7.0	2800/2650	900

Product performance features



- The three-line pattern has excellent traction and anti-wear property. It can reduce irregular wear and wear rate.
- With the wider tread design, the wide driving surface and pattern depth are higher than that in the general national manufacturers. Wear-resistant tread formula can prolong the service life.
- It is suitable for the provincial transportation vehicles that the heavy load rate is ≤55km/h and the maximum bearing capacity is ≤200%. It is used in better road condition, which is not suitable for use in bad road condition.
- It is suitable for pavement and non-pavement.

Applicable wheel position

Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12.00R20	18PR	17.2	315	K	8.5	3750/3450	830
11.00R20	18PR	17	293	J	8.0	3550/3250	930



NEW Product performance features

- Special tread formula, new crown design and deepening pattern, combined with stone discharging block and heat sink under shoulder, can effectively improve heat dissipation and reduce crown failure;
- New type bead design, with U-shaped nylon wrapping layer added, can
 effectively strengthen the toe bearing capacity; super-strong steel wire is
 adopted for the matrix;
- It is suitable for pavement and non-pavement.

				6 60	0 00	-0-00 eee	micor podiadri
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12.00R20	20PR	17	315	J	8.5	4000/3650	900

NEW

Product performance features

- The new type bead design improves the stress balance between the upper and lower parts of the tire, makes the toe material full and strong, and improves the load-bearing capacity;
- Special compound formula with semi-open shoulder improves the inner contour and reduces tire heat generation;
- Three ditches with a certain curvature are designed to meet the performance requirements of different wheel positions, The design of stone drainage at the bottom of the ditch improves the performance of stone drainage and stabbing resistance:
- It is suitable for pavement and non-pavement.

F9	not -
-0 00°	00-0

Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12.00R20	20PR	18.5	315	J	8.5	4000/3650	900



Product performance features

- The design of four straight groove patterns provides the guidance and drainage quality of tyre under high-speed driving. Transverse steel sheet provides good grabbing property and side slip resistance. The design of removing stones in the groove bottom can improve the pricking resistance. Reasonable driving surface design provides excellent wear resistance.
- It is suitable for pavement and non-pavement.

PT	Ph	109	
6 00	@ @ @@	0 00	993



Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
11.00R20	18PR	17	293	K	8.0	3550/3250	830



Product performance features

- The pattern is mainly transverse groove with good grasp, which can meet the driving wheel position performance requirements. It is suitable for the general main pavements and the heavy-duty vehicles that the transport distance is less than 200km. excellent bearing capacity.
- It is suitable for pavement and non-pavement.





Product performance features

- With special tread design, the pattern groove bottom adopts the stone-proof embedding design, and effectively improves the tyre self-cleaning ability.
- The special formula of mixing pavement makes the tread have excellent anticutting and anti-tearing ability.
- The deep pattern design makes the tyre have longer driving mileage.
- It is suitable for pavement and non-pavement.



20PR

18PR

12.00R20

12.00R20

	Applicable wheel positi						
Section vidth (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)			
315	J	8.5	4000/3650	900			
315	K	85	3750/3450	830			



Product performance features

- Large block with longitudinal groove mixed pattern, wide driving surface, deep pattern, strong traction and grip.
- Reinforced sub-port design has an excellent bearing capacity. Super wearresistant and anti-pricking tread formula is especially suitable for medium and short distance. It is suggested that the speed should not be more than 70 km/h in winter, 50 km/h in summer, and the load index should be less than 220% and the one-way distance is within 100km.
- It is suitable for pavement and non-pavement.



Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)		
12.00R20	20PR	20	315	J	8.5	4000/3650	900		
12.00R20	18PR	20	315	K	8.5	3750/3450	830		
11.00R20	18PR	20	293	J	8.0	3550/3250	930		

- With special tread design, the pattern groove bottom adopts the stone-proof embedding design, and effectively improves the tyre self-cleaning ability.
- The special formula of mixing pavement makes the tread have excellent anticutting and anti-tearing ability.
- The deep pattern design makes the tyre have longer driving mileage.
- It is suitable for pavement and non-pavement.

RIZ2	21					Applicable	e wheel position
Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
11.00R20	18PR	18	293	J	8.0	3550/3250	930

Product performance features

- Tyres for short-distance mine have large wave pattern. Deep groove design has excellent driving and gripping force, traction performance; It is especially wear resistant and puncture resistant.
- Deep pattern can provide longer service life.
- The thickening tread bottom adhesive design makes the best protection for tyre with belt ply and carcasses when driving on industrial and mining road.
- It is suitable for pavement and non-pavement.



		positi	

Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12.00R20	18PR	25	315	D	8.5	3750/3450	830
11.00R20	18PR	25	293	D	8.0	3550/3250	930



Tyres for short-distance mine have large wave pattern. Deep groove design has

Product performance features

- excellent driving and gripping force, traction performance; It is especially wear resistant and puncture resistant.
- Deep pattern can provide longer service life.
- The thickening tread bottom adhesive design and the design of removing stones in the groove bottom makes the best protection for tyre with belt ply and carcasses when driving on industrial and mining road.
- It is suitable for pavement and non-pavement.

PCS	-	OV
Lak	-00	800

	e whee	

Specification	Level number	Pattern depth (mm)	Section width (mm)	Speed level	Rim	Load Capacity(kg) Single tire/double tires	Inflation pressure (kpa)
12.00R20	18PR	24	315	D	8.5	3750/3450	830
11.00R20	18PR	24	293	D	8.0	3550/3250	930



Strong strip, excellent anti-wear performance, suitable for mine, construction site, material yard, suitable for poor road surface and mining road surface

KT62

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
23.5-25	20PR	36	19.50/2.5	10900	375
23.5-25	18PR	33.5	19.50/2.5	10200	350
23.5-25	18PR.A	33.5	19.50/2.5	9500	300
20.5-25	20PR	31	17.00/2.0	9500	450
20.5-25	16PR	31	17.00/2.0	8250	350
17.5-25	20PR	27	14.00/1.5	8250	575
17.5-25	18PR	27	14.00/1.5	8000	550
17.5-25	16PR	25.5	14.00/1.5	7300	475



Product performance features

Reduced pattern depth, increased thickness of pattern groove, anti-pricking, strong grips, excellent wear resistance, suitable for mine, construction site, and material yard, suitable for poor road surface and mining road surface.

KT63

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
23.5-25	18PR	18	19.50/2.5	10200	350



Product performance features

Strong strip, excellent anti-wear performance, suitable for mine, construction site, material yard, suitable for poor road surface and mining road surface

KT622

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
23.5-25	18PR	38	19.50/2.5	10200	350
23.5-25	20PR	38	19.50/2.5	10900	375



Product performance features

Strong strip, excellent anti-wear performance, suitable for mine, construction site, material yard, suitable for poor road surface and mining road surface.

KT625

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
23.5-25	18PR	33	19.50/2.5	10200	350



NEW Product performance features

Deep pattern, tyre body strengthening, strong bearing capacity, suitable for mine, construction site and other harsh environment.

KT619

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
23.5-25	40PR	42.5	19.50/2.5	18000	750



NEW Product performance features

Deep pattern, strong bearing capacity, long service life, suitable for mine, construction site and other harsh environment.

IL9

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
23.5-25	20PR	77.5	19.50/2.5	10900	375



Anti-wear, Anti-pricking, suitable for the tyre of road roller.

KI//	

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
23.1-26	16PR	17	DW20	260	6150



Product performance features

Used in the grader, directional property of tread pattern, suitable for soft soil and sandy land, good transaction performance.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
17.5-25	16PR	25	14.00/1.5	3350	275
14.00-24	16PR	25	8.00	7330	550
13.00-24	16PR	24.5	8.0	3250	375
13.00-24	18PR	24.5	8.0	7000	670



NEW Product performance features

Strong bearing capacity; special carcass design is more suitable for high torque and high load operating conditions in ports than ordinary tyres; deep pattern can provide long service life; suitable for industrial use of single-arm container

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
18.00-25	44PR	68	13.00/2.5	10300/18000	775/1050



NEW Product performance features

Strong bearing capacity; special carcass design is more suitable for high torque and high load operating conditions in ports than ordinary tyres; it can provide long service life; suitable for industrial use of single-arm container crane.

KT618

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
18.00-25	44PR	48	13.00/2.5	10300/18000	775/1050



NEW Product performance features

Special tyre body design, deep pattern, high service life, suitable for container stacking operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
14.00-24	28PR	60	10.0	10000	925

Engineering load tyre



Product performance features

Strong strip, excellent anti-wear performance, suitable for mine, construction site, material yard, suitable for poor road surface and mining road surface.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
13.00-25	28PR	27.5	8.50	5570	740
13.00-25	36PR	27.5	8.50	10625	1300
14.00-24	36PR	34	10.0	11100	1175
14.00-24	32PR	34	10.0	10500	1000
14.00-24	24PR	29.5	10.0	9500	850



Product performance features

Strong strip, excellent anti-wear performance, suitable for mine, construction site, material yard, suitable for poor road surface and mining road surface.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
14.00-20	20++PR	26.5	10.0	5740	700



Product performance features

Unique pattern design, excellent performance of resistance to pricking, strong tyre, suitable for mine, work site and gravel pavement.

KT599/KT599A

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
13.00-25	28PR	27.5	8.50	5570	740
13.00-25	32PR	27.5	8.50	6000	750
14.00-24	36PR	29.5	10.0	11100	1175
14.00-24	32PR	29.5	10.0	10500	1000
14.00-24	24PR	29.5	10.0	9500	850
14.00-25	36+PR	34	10.0	11500	1200



Product performance features

Strong strip, excellent anti-wear performance, suitable for mine, construction site, material yard, suitable for poor road surface and mining road surface.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
14.00-25	28PR	28.5	10/1.5	10000	925
14.00-25	36PR	28.5	10/1.5	11500	1200
14.00-25	36+PR	28.5	10/1.5	11500	1200



Product performance features

Unique pattern design, excellent performance of resistance to pricking, strong tyre, suitable for mine, work site and gravel pavement.

	Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
	13.00-25	36PR	27.5	8.50	10625	1300
	13.00-25	28PR	27.5	8.50	5570	740
	14.00-24	24PR	29.5	10	9500	850
	14.00-24	32PR	29.5	10	10500	1000
ì	14.00-24	36PR	29.5	10	11100	1 175



Product performance features

Strong strip, excellent anti-wear performance, suitable for mine, construction site, material yard, suitable for poor road surface and mining road surface.

Engineering load tyre

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
16.00-25	36PR	32	11.25/2.0	13600	975
14.00-25	28PR	28	10.00/1.5	10000	925
14.00-25	36PR	28	10.00/1.5	11500	1200
14.00-24	24PR	29.5	10.0	9500	850
14.00-24	32PR	29.5	10.0	10500	1000
14.00-24	36PR	29.5	10.0	11100	1175
13.00-25	28PR	27.5	8.50	5570	740
13.00-25	32PR	27.5	8.50	6000	750
13.00-25	36PR	27.5	8.50	10625	1300



Strong bearing capacity, durable, anti-wear, suitable for all kinds of mines, construction sites, material farms, town construction, etc.

KT625

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
20.5/70-16	14PR	20	8.50	3000	450
16/70-20	14PR	26.5	13	5 150	450
16/70-24	14PR	20.5	13	5650	450



Product performance features

Strong bearing capacity, durable, anti-wear, suitable for all kinds of mines, construction sites, material farms, town construction, etc.

KT62

Specification 5 controls	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
20.5/70-16	14PR	20	8.50	1995/3000	350/450
16/70-24	14PR	20.5	13	3375/5650	350/450
16/70-20	14PR	26.5	13	3960/5150	350/450
14/90-16	14PR	17.5	6.50H	1500/2650	630/700
12.00-16	14PR	16.5	6.50H	2000/3190	350/450
16/70-16	14PR	17.5	6.50H	1500	350
8.25-16	14PR	14	6.50H	2300	800
7.50-16	14PR	17.5	6.00G	2600	720



Product performance features

Strong strip, excellent anti-wear performance, suitable for mine, construction site, material yard, suitable for poor road surface and mining road surface.

(T622

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
12.00-20	18PR	26.5	8.5	3750/3350	810/740
11.00-20	18PR	26.5	8.0	3650/3150	910/840
10.00-20	18PR	25.5	7.5	3350/2900	910/840
9.00-20	16PR	25.5	7.0	2900/2500	880/810



Product performance features

Strong strip, excellent anti-wear performance, suitable for mine, construction site, material yard, suitable for poor road surface and mining road surface.

KT623

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
12.00-20	18PR	26.5	8.5	3750/3350	810/740
11.00-20	18PR	26.5	8.0	3650/3150	910/840



Product performance features

Unique pattern design, excellent performance of resistance to pricking, strong tyre, suitable for mine, work site and gravel pavement.

I	Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
	12.00-20	18PR	24	8.5	3750/3350	810/740
	11.00-20	18PR	24	8.0	3650/3150	910/840
	10.00-20	18PR	22	7.5	3350/2900	910/840



Strong load resistance, long service cycle, suitable for mines, construction sites and harsh pavements.

KT245

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
12.00-20	18PR	30	8.5	3750/3350	810/740
11.00-20	18PR	29	8.0	3650/3150	910/840



Product performance features

Deep pattern, good heat dissipation performance, strong tyre, suitable for mine, work site and gravel pavement.

KT201

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
12.00-20	18PR	26.5	8.5	3750/3350	810/740
11.00-20	18PR	26.5	8.0	3650/3150	910/840
10.00-20	18PR	24.5	7.5	3350/2900	910/840
9.00-20	16PR	24.5	7.0	2900/2500	880/810



Product performance features

Strong strip, excellent anti-wear performance, suitable for mine, construction site, material yard, suitable for poor road surface and mining road surface.

KT24

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
12.00-20	18PR	29	8.5	3750/3350	810/740
11.00-20	18PR	29	8.0	3650/3150	910/840
10.00-20	18PR	29	7.5	3350/2900	910/840
9.00-20	16PR	27	7.0	2900/2500	880/810



Product performance features

Strong load resistance, long service cycle, suitable for mines, construction sites and harsh pavements.

KT700

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
12.00-20	18PR	30	8.5	3750/3350	810/740
11.00-20	18PR	30	8.0	3650/3150	910/840



Product performance features

Deep pattern, good heat dissipation performance, strong tyre, suitable for mine, work site and gravel pavement.

KT688

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
10.00-20	18PR	22	7.5	3350/2900	810/740



Product performance features

New pattern, fuel saving, no-cracking, self-cleaning, suitable for road transportation

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
10.00-20	18PR	18.0	7.5	3000/2650	810/740



Deep pattern, wide crown, tyre strengthening, high anti-wear property, long service life, suitable for road transportation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
12.00-20	18PR	18	8.5	3750/3350	810/740
11.00-20	18PR	18	0.8	3650/3150	910/840
10.00-20	16PR	18	7.5	3000/2650	810/740
9.00-20	16PR	18	7.0	2900/2500	880/810
8.25-20	16PR	15.5	6.5	2430/2180	910/840



Product performance features

Deep pattern, wide crown, tyre strengthening, high anti-wear property, long service life, suitable for road transportation.

KT11

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
12.00-20	18PR	16	8.5	3750/3350	810/740
11.00-20	18PR	14	6.5	2240/1950	810/740



Product performance features

Deep pattern, wide crown, tyre strengthening, high anti-wear property, long service life, suitable for road transportation.

KT13

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
11.00-20	18PR	16	8.0	3650/3150	910/840
10.00-20	16PR	16	7.5	3000/2650	810/740
9.00-20	16PR	16	7.0	2900/2500	880/810



Product performance features

Deep pattern, wide crown, tyre strengthening, high anti-wear property, long service life, suitable for road transportation.

KT213

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
7.50-20	14PR	14	6.0	1900/1700	810/740



Product performance features

New pattern, fuel saving, no-cracking, self-cleaning, suitable for road transportation.

KT100

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
8.25-20	16PR	15.5	6.5	2430/2180	910/840



Product performance features

New pattern, fuel saving, no-cracking, self-cleaning, suitable for road transportation.



Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
9.00-20	16PR	14.5	7.0	2900/2500	880/810



New pattern, fuel saving, no-cracking, self-cleaning, suitable for road transportation.

KT102

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
11.00-20	18PR	15.5	8.0	3650/3150	910/840
10.00-20	16PR	15.5	7.5	3000/2650	810/740
9.00-20	16PR	14.5	7.0	2900/2500	880/810



Product performance features

Deep pattern, wide crown, tyre strengthening, high anti-wear property, long service life, suitable for road transportation.

KT35

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
11.00-20	18PR	16	8.0	3650/3150	910/840
10.00-20	16PR	16	7.5	3000/2650	810/740
9.00-20	16PR	16	7.0	2900/2500	880/810



Truck tyre

Product performance features

New pattern, fuel saving, no-cracking, self-cleaning, suitable for road transportation.

KT42

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
7.00-20	14PR	14	5.5	1750/1550	840/770



Product performance features

New pattern, fuel saving, no-cracking, self-cleaning, suitable for road transportation.

7	-4	2	C
		J	O

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
7.50-20	14PR	14	6.0	1900/1700	810/740



Product performance features

New pattern, fuel saving, no-cracking, self-cleaning, suitable for road transportation.



Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
11.00-20	18PR	17	8.0	3650/3150	910/840
10.00-20	16PR	17	7.5	3000/2650	810/740



Product performance features

New pattern, fuel saving, no-cracking, self-cleaning, suitable for road transportation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
8.25-20	14PR	14.5	6.5	2240/1950	810/740



Strong strip, excellent anti-wear performance, suitable for mine, construction site, material yard, suitable for poor road surface and mining road surface.

KT632

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
9.00-16	16PR	22.5	6.50H	2120/1850	730/730
8.25-16	16PR	25	6.50H	1800/1600	730/730
7.50-16	16PR	25	6.00G	1650/1450	830/830
7.00-16	16PR	23	5.50F	1400/1250	810/770
6.50-16	12PR	23	5.50F	1060/925	630/630



Product performance features

Strong strip, excellent anti-wear performance, suitable for mine, construction site, material yard, suitable for poor road surface and mining road surface.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
9.00-16	16PR	18.5	6.50H	2120/1850	730/730
8.25-16	16PR	19	6.50H	1800/1600	730/730
7.50-16	16PR	18	6.00G	1650/1450	830/830
7.00-16	16PR	16	5.50F	1400/1250	810/770
6.50-16	12PR	14	5.50F	1060/925	630/630



Product performance features

Deep pattern, unique design, strong load resistance, long service cycle, suitable for the harsh pavements in mine and construction site.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
8.25-16	16PR	20.5	6.50H	1800/1600	730/730
7.50-16	16PR	20.5	6.00G	1650/1450	830/830
7.00-16	16PR	18.5	5.50F	1400/1250	810/770
6.50-16	12PR	17	5.50F	1060/925	630/630



Product performance features

Strong strip, excellent anti-wear performance, suitable for mine, construction site, material yard, suitable for poor road surface and mining road surface.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
8.25-16	16PR	19	6.50H	1800/1600	730/730
7.50-16	16PR	19	6.00G	1650/1450	830/830
7.00-16	16PR	19	5.50F	1400/1250	810/770
6.50-16	12PR	19	5.50F	1060/925	630/630
6.00-14	10PR	16	4.50J	800/710	530/530
6.00-13	8PR	16.5	4.50B	650/580	420/420



Product performance features

New pattern, fuel saving, no-cracking, self-cleaning, suitable for road transportation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
8.25-16	16PR	13	6.50H	1800/1600	730/730
7.50-16	14PR	12	6.00G	1500/1320	730/730
7.00-16	14PR	11	5.50F	1320/1180	730/730
6.50-16	12PR	11	5.50F	1060/925	630/630



Product performance features

Strong load resistance, long service cycle, suitable for road, sand, mixed pavement.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
9.00-16	16PR	14	6.5H	2120/1850	730/730



New pattern, fuel saving, no-cracking, self-cleaning, suitable for road transportation.

KT26

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
5.00-14	8PR	8.5	3.00D	500	420



Product performance features

A new tyre of transverse mixing and deepening pattern, strong load resistance, good anti-wear, suitable for quarry and rural-urban areas.

KT117

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
7.50-16	16PR	14.5	6.00G	1650/1450	830/830
7.00-16	16PR	13.5	5.50F	1400/1250	810/770
6.50-16	12PR	14	5.50F	1060/925	630/630
6.50-14	10PR	13.5	4. 1/2J	800/900	530/530
6.00-16	10PR	12.5	4.50E	750/850	530/530
5.00-14	8++PR	9.5	3.0D	600	500
4.50-14	8PR	8.5	3.00D	420	400
4.00-14	6PR	9.5	3.00D	295	400
4.00-12	6PR	7.5	3.00D	265	400



Product performance features

Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

KT34

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
7.50-16	12PR	12.5	6.00G	1400/1250	810/770



Product performance features

Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

(T35

ı	Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
	7.50-16	16PR	12	6.00G	1650/1450	830/830
ì	7.50-16	14PR	12	6.00G	1500/1320	730/730
	6.50-14	10PR	13.5	4. 1/2J	800/900	530/530



Product performance features

Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

KT36

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
8.25-16	16PR	13	6.50H	1800/1600	730/730
7.00-16	16PR	12	5.50F	1400/1250	810/770
7.00-16	14PR	12	5.50F	1320/1160	730/730
6.50-16	12PR	11	5.50F	1060/925	630/630



Product performance features

Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
4.50-14	8PR	8	3.00B	420	400





Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
4.50-12	8PR	8	3.00B	412/400	400/400



Product performance features

Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

KT	42

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
7.00-15	10++PR	12.5	5.50F	1030/925	530/530



Product performance features

Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.00-14	10PR	12.5	4.50J	800/710	530/530



Product performance features

Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
5.00-16	8PR	10	3.00D	550	420



Product performance features

Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.



Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
5.00-15	8PR	10	4J	550	500



Product performance features

Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

EAAA
4 4 6
1336

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
5.50-13	8PR	9	4.00B	560	420



New curve, mixing and deep pattern, strong load resistance, good anti-wear, suitable for highway, stone, rural-urban areas.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
7.50-16	14++PR	20	6.00G	1600/1450	810/770



Product performance features

New horizontal mixing and deep pattern, strong load resistance, good anti-wear, suitable for highway, stone, rural-urban areas.

KT328

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
7.00-16	16PB	14	5.50F	1400/1250	810/770



Product performance features

Strong strip, excellent anti-wear performance, suitable for mine, construction site, material yard, suitable for poor road surface and mining road surface.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.50-15	10PR	19	4.50E	950/825	530/530
6.50-14	10PR	18	4. 1/2J	800/900	530/530
6.00-15	10PR	19	4.50E	825/730	530/530
6.00-14	10PR	18	4. 1/2J	800/710	530/530
6.00-13	8PR	17	4.50B	650/580	420/420



Product performance features

Strong strip, excellent anti-wear performance, suitable for mine, construction site, material yard, suitable for poor road surface and mining road surface.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.50-15	10PR	19	4.50E	950/825	530/530
6.50-14	10PR	18	41/2J	800/900	530/530
6.00-15	10PR	19	4.50E	825/730	530/530
6.00-14	10PR	18	41/2J	800/710	530/530
6.00-13	8PR	17	4.50B	650/580	420/420



Product performance features

A new tyre of transverse mixing and deepening pattern, strong load resistance, good anti-wear, suitable for highway and rural-urban areas.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.50-16	12PR	14	5.50F	1060/925	630/630
6.00-16	10PR	12	4.50E	850/750	530/530



Product performance features

A new tyre of transverse mixing and deepening pattern, strong load resistance, good anti-wear, suitable for highway and rural-urban areas.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.50-15	10PR	12.5	4.50E	950/825	530/530
6.50-15	10PR	12.5	4.5E	8250/730	530/530
6.00-14	10PR	12.5	4. 1/2J	800/710	530/530



A new tyre of transverse mixing and deepening pattern, strong load resistance, good anti-wear, suitable for highway and rural-urban areas.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.00-13	8PR	10	4.50B	650/580	420/420



Product performance features

A new tyre of horizontal mixing and deep pattern, strong load resistance, good anti-wear, suitable for highway and rural-urban areas.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.00-13	8PR	10	4.50B	650/580	420/420



Product performance features

New horizontal mixing and deep pattern, strong load resistance, good anti-wear, suitable for highway, stone, rural-urban areas.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.00-14	8++PR	10.5	4. 1/2J	800/710	530/530



Product performance features

New transverse mixing, strong load resistance, good anti-wear, suitable for highway, mixed road, rural-urban areas.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
5.00-16	8++PR	8.5	3.00D	475	420



Product performance features

Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

W	L	d	4	2
n	VI.	П	ı	1

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.50-16	12PR	11	5.50F	1060/925	630/630
6.00-15	10PR	12	4.5E	825/730	530/530
5.00-16	8PR	11	3.00D	550	420
4.00-12	6PR	7.5	3.00D	265	420



Product performance features

Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
8.25-16	16PR	13.5	6.50H	1800/1600	730/730
7.50-16	16PR	13	6.00G	1600/1450	810/770
7.50-16	14PR	13	6.00G	1500/1320	730/730
7.50-16	12PR	12	6.00G	1360/1215	630/630
7.00-16	16PR	13	5.50F	1400/1250	810/770
7.00-16	14PR	13	5.50F	1320/1180	730/730
6.00-16	10PR	12.5	4.50E	750/850	530/530
4.50-14	6PR	9.9	3.00D	265	400
4.00-8	6PR	7.5	3.00D	265	300



Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

530/530

_	THE STATE STATES				_
	Specification	Level number	Pattern depth(mm)	Rim	



Product performance features

Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
9.75 16	16DD	13.5	& EUU	1800/1600	730/730



Product performance features

A new tyre of mixing pattern, strong load resistance, good anti-wear, suitable for quarry and rural-urban areas.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
4.50-13	8PR	8.5	3.00D	420/420	400/400



Product performance features

New curve, deep pattern, strong load resistance, good anti-wear, suitable for highway, mixed pavement, rural-urban areas.

ra	0
12	0

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
4.00-14	6PR	9.5	3.00D	295	400
4.00-12	6PR	5.5	3.00D	265	400



Product performance features

Tricycle tyre, good anti-wear, suitable for highway, mixed road, rural-urban areas

KT323

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
5.00-12	8PR	10.5	3.50B	487/462	400/400
4.00-12	8PR	10.5	3.00B	412/400	400/400



Product performance features

Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

W 7		-
	_	
		-

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
5.00-16	8PR	8	3.00B	462	400
4.50-12	8PR	8	3.00B	412	400



Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
5.50-16	8PR	14	4 00F	600	490



Product performance features

Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
135-10	10PR	7.5	3.00B	460	450



Product performance features

Strong load resistance, good anti-wear, economic and practical, suitable for all kinds of good roads.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.00-15	10PR	12	4.5E	825/730	630/530
5.00-12	8PR	8	3.50B	485/465	400/400
4.50-14	8PR	8	3.00D	420/420	400/400
4.50-12	8PR	8	3.00B	416/396	400/400



Product performance features

A new tyre of horizontal mixing and deep pattern, strong load resistance, good anti-wear, suitable for highway and rural-urban areas.

K-	-		c
NI	-3	4	0

Specification	n Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
7.50-16	16PR	14	6.00G	1600/1450	810/770
6.50-16	12PR	14	5.50F	1060/925	630/630
4.50-12	10PR	9	3.00B	425	410



Product performance features

New curve, deep pattern, strong load resistance, good anti-wear, suitable for mixed pavement, stone, rural-urban areas.



Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
7.50-16	16PR	14	6.00G	1600/1450	810/770
7.00-16	16PR	13	5.50F	1420/1250	810/770
6.00-15	10PR	13.5	4.50E	825	530



Product performance features

New mixing and deep pattern, strong load resistance, good anti-wear, suitable for mixed pavement rural-urban areas.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
7.50-16	14++PR	19	6.00G	1600/1450	810/770



Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.

	-

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
16.9-34	10PR	38	W15L	2605	200



Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
NEW 20.8-38	12PR	40.5	W18L	4000	200
18.4-34	12PR	38	W16L	3370	230
NEW 16.9-34	10PR	38	W15L	2605	200
13.6-28	10PR	35.5	W12	1910	250
12.4-28	8PR	33	W11	1510	230
8.3-20	6PR	28.5	W7	695	240
15-24	10PR	31	14	2800	280
15-24	12PR	31	14	3050	300



Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)			
4.00-8	6PR	15	3.00D	265	300			
6.00-12	6PR	23	4.60F	405	250			
6.50-16	6PR	24.5	5.00F	565	250			
7.50-16	8PR	25.5	5.50F	800	29			
12-38	8PR	37	DW11	1570	140			
10.0/75-15.3	12PR	23.5	9.00	1700	470			



Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.00-16	10PR	18	4.50E	850	530



Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
18.4-30	12PR	40	W16L	2180	230
16.9-38	12PR	38.5	W15L	3300	240
16.9-30	12PR	36.5	W15L	2730	340
16.9-28	10PR	38	W15L	2380	200
16.9-26	10PR	38	W15L	2305	200
13.6-24	10PR	355	W12	1790	250
12.4-32	10PR	34	W11	1800	280
11.2-28	10PR	33.5	W10	1470	280
11-38	12PR	32.5	W10	2495	250
11-32	10PR	32.5	W10	1700	240
9.5-32	10PR	34	W8	1300	300
15-24	10PR	32	DW14	2800	280
7.50-16	8PR	30	5.5	800	290
7.50-16	12PR	30	5.5	980	400
10/75-15.3	10PR	24.5	9.00	1525	390



Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
18.4-38	12PR	39	W16L	3575	230

Agricultural tyre



Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.

KT6

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.00-16	6PR	24.5	4.50F	495	250
7.50-20	8PR	26.5	5.50F	760	210
8.3-24	8PR	31	W7	1005	320
9.5-16	8PR	31.5	W8L	830	280
11.2-24	10PR	33.5	W10	1380/1215	300/300
11.2-24	8PR	33.5	W10	1225/1080	240/240
12.4-24	8PR	31.5	W11	1415	230
NEW 13.6-20	6PR	32	W12	830	280
14.9-24	8PR	33	W13	1760	180



Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.



Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
5.00-12	6PR	15	4.00E	350	270



Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.

KT6D

17.102						
Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa	
20.8-42	16PR	40	W18L	4700	260	
20.8-42	12PR	40	W18L	3750	190	
18.4-38	20PR	38	W16L	4685	390	
18.4-38	12PR	38	W16L	3575	230	
18.4-38	10PR	38	W16L	3165	180	
14.9-30	10PR	37.5	W13	2190	230	
14.9-28	8PR	36	W13	1880	180	
14.9-26	10PR	37	W13	2055	230	



Product performance features

Novel pattern, widening, deepening, strong grip, resistance to pricking, good anti-wear, suitable for farmland operation.

KT67

ı	Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
Ī	7.50-16	8PR	30	5.50F	800	290
	8.3-20	10PR	28	W7	780	300
Ì	9.5-20	10PR	30	W8	1 100	350
	9.5-24	10PR	33	W8	1280	350
	11.2-24	10PR	34	W10	1380	300
	12.4-24	10PR	36	W11	1500	280



PADDY FIELD TYRE

Product performance features

Novel pattern, strong grip, resistant to pricking, no heel crack, suitable for paddy field operation.

KT171

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
12.4-28	10PR	85	W11	2230	240
11.2-24	10PR	85	W10	1830	250
9.5-24	8PR	80	W8	1740	300
8.3-20	8PR	74	W7	1210	330
7.50-16	8PR	75	5.50F	950	350



NEW

PADDY FIELD TYRE

Product performance features

Novel pattern, strong grip, resistant to pricking, no heel crack, suitable for paddy field operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
NEW 6.50-16	8PR	68	5.00F	585	250
NEW 9.5-20	8PR	80	W8	1300	280
NEW 14.9-26	10PR	82.5	W13	2875	260
NEW 11-32	10PR	80	W10	1280	240
NEW 16.9-34	10PR	90	W15L	3395	230
NEW 18.4-34	10PR	85	W15L	3590	240
NEW 18.4-38	10PR	90	W16L	3580	240

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
9.5-24	8PR	31.5	W8	1110	280
9.5-20	8PR	28.5	W8	955	280



Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.

KT4D 3D 2D

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
4.00-14	6PR	10.5	3.00D	295	400
4.00-16	6PR	11.5	3.00D	325	400
5.00-15	8PR	10.5	4J	550	500
5.00-16	8PR	10.5	3.00D	550	420
5.50-16	8PR	14.5	4.00E	600	490
6.00-16	8PR	24.5	4.00E	675	450
6.50-20	8PR	14.5	5.00F	865	420



Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
7.00-12	8PR	27.0	4.50E	480	250
12.4-28	10PR	41.0	W11	1725	300
13.6-16	10PR	31.5	W12	1300	340



Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.

Specification	n Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.00-16	8PR	30.0	4.50E	520	270
6.50-16	8PR	30.0	5.00F	630	270
7.50-16	8PR	32.0	W8	800	290
8.3-20	8PR	32.0	W10	730	270
9.5-24	10PR	38.0	W8	1280	350
11.2-24	10PR	38.0	W10	1380	300



Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.00-12	10PR	29.0	4.50E	420	260

Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.00-16	8PR	30.0	4.50E	520	270
6.50-16	8PR	30.0	5.00F	630	270
8.3-20	8PR	32.0	W10	730	270
9.5-24	10PR	38.0	W8	1280	350



NEW Agricultural radial tyre

Product performance features

Strong traction ability, fuel saving, resistance to punching.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
420/85R30	30PR	46	DW15L	2500	160
520/85R42	42PR	54	DW18L	4125	160



Corn harvester tyre

Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.



Agricultural tyre

KIJO	U
Specification	I aval numb

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
12.00-18	12PR	16.5	9.00V	2300	420



Corn harvester tyre

Product performance features

Novel pattern, widening, deepening, strong grip, resistance to pricking, good anti-wear, suitable for farmland operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
NEW 23.1-26	12PR	41	DW20	3610	170



Wheat harvester tyre

Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
10.0/75-15.3	12PB	9	9.00	1700	470



Wheat harvester tyre

Product performance features

Strong grip, resistance to pricking, good anti-wear, good driving performance, suitable for farmland operation.



Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
NEW 10-15	10PR	10	9.00	1525	390



Good anti-wear, deep pattern, strong bearing capacity, strong anti-distortion performance, suitable for forklift operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
28 × 9-15NHS	14PR	17.5	7.0	2575	970
8.25-15NHS	14PR	18.5	6.5	3185	830
7.00-12NHS	12PR	16.5	5.00S	2005	860
6.50-10NHS	10PR	15.5	5.00F	1400	790
6.00-9NHS	10PR	12.5	4.00E	1275	860
5.00-8NHS	8PR	13.5	3.50D	845	790



NEW Product performance features

Good anti-wear, deep pattern, strong bearing capacity, strong anti-distortion performance, suitable for forklift operation.

KT219

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
27 x 10-12NHS	12PR	14.5	6.50F	1980	720
23 × 9-10NHS	12PR	15.5	8.00G	2505	760



Product performance features

Good anti-wear, deep pattern, strong bearing capacity, strong anti-distortion performance, suitable for forklift operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
28 × 9-15NHS	14PR	19.0	7.0	2575	970
18 × 7-8NHS	14PR	13.6	4.33R	1270	970
9.00-20NHS	16PR	19.5	7.0	4725	860
8.25-20NHS	14PR	16	6.5	3865	830
7.00-12NHS	12PR	16.5	5.00S	2005	860
7.00-9NHS	10PR	13.5	5.00S	1685	860
6.50-10NHS	10PR	17.0	5.00F	1400	790
6.00-9NHS	10PR	12.5	4.00E	1275	860



NEW Product performance features

Good anti-wear, deep pattern, strong bearing capacity, strong anti-distortion performance, suitable for forklift operation.

Specification	Level number	Pattern depth(mm)	Rim	Load Capacity(kg)	Inflation pressure(kpa)
6.50-10NHS	10PR	19PR	5.00F	1400	790
28X9-15NHS	14PR	19.5PR	7.0	2575	970



Good anti-wear, deep pattern, strong bearing capacity, strong anti-distortion performance, suitable for forklift operation.

KT011 012 014 015

No.	Specification	Pattern depth(mm)	Rim
KT011	6.00-9/4.00	24.0	4.00E-9
KT012	6.50-10/5.00	25.5	5.00F-10
KT014	8.25-15/6.50	25.0	6.50-15
KT015	28 × 9-15/7.0	34.0	7.0-15



Product performance features

Good anti-wear, deep pattern, strong bearing capacity, strong anti-distortion performance, suitable for forklift operation.

KT017

Specification	Pattern depth(mm)	Rim
6.00-9/4.00	24.0	4.00E-9
6.50-10/5.00	27.0	5.00F-10
7.00-12/5.00	29.0	5.00S-12
18 × 7-8/4.33R	20.0	4.33R-8
28 × 9-15/7.0	29.0	7.0-15



Product performance features

Good anti-wear, deep pattern, strong bearing capacity, strong anti-distortion performance, suitable for forklift operation.

KT013

Specification	Pattern depth(mm)	Rim
6.50-10/5.00	25.5	5.00F-10
7.00-12/5.00	19.0	5.00S-12



Product performance features

Good anti-wear, deep pattern, strong bearing capacity, strong anti-distortion performance, suitable for forklift operation.

Specification	Pattern depth(mm)	Rim
4.00-8/3.00D	18.0	3.00D-8
4.00-8/2.50C	18.0	3.00D-8
5.00-8/3.00D	21.0	3.00D-8
18×7-8/4.33R	20.0	4.33R-8

NEW Product performance features

Good anti-wear, deep pattern, strong bearing capacity, strong anti-distortion performance, suitable for forklift operation.

Specification	Pattern depth(mm)	Rim
6.50-10/5.00	25	5.00
7.00-12/5.00	26	5.00
28X9-15/7.0	22	7.00
18X7-8/4.33R	17	4.33R