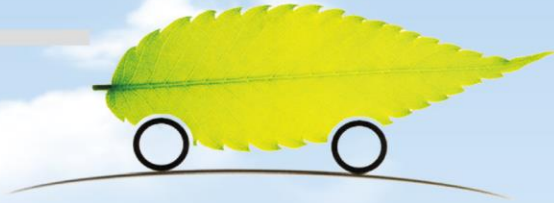


BànlǔTires



TOPRUNNER



COMPANY PROFILE ►

Cherish Our Precious Environment

Our tires technology concepts is that making our environment more beautiful and allowing tires industry to create a green future, with optimizes design of formulation, structure, technology of manufacturing and low carbon and high content of silicon dioxide to make less fuel consumption by lowering tires rolling resistance.

The energy consumption of automobiles has relationship with the rolling resistance of the tire. For the trucks and buses used TBR tires, 12.4%-14.5% fuel consumption comes from overcome tire's rolling resistance. If tire rolling resistance reduces by 10%, heavy trucks will save fuel by 4%. Tires will low rolling resistance are of great help to environmental protection of our precious environment

Environmental- friendly, We are Moving

Ocsen provides with high quality tires while taking environmental protection as its own first social responsibility. Idea of clean production keeps in everyone's mind including the process of research & development, purchase, production, use and sales, to insure clean energy, clean raw material, clean production process and clean products.

Raw Material, Green and Environmental—friendly

Comply with Reach regulation environment standard, no hazardous; Low heavy metal, lead-free, low-zinc formulation; TDAE Environmental aromatic oil instead of ordinary aromatic oil; Environmental peptizer instead of penta-chlorothio phenol peptizer; Resorcinol-formaldehyde pre-condensate resin instead of resorcinol; NS accelerator instead of NOBS.

Ocsen Industrial company limited (Hereinafter referred to as: Ocsen) is a high-tech company set up in accordance with the modern enterprise system by integration advantages of resources of several well-known domestic enterprises.

Ocsen mainly engaged in tires R&D, manufacturing and marketing, including All Steel Radial Truck tire, Passenger Car tire, Nylon Truck tire and OTR tire. We have introduced the globally advanced technology, production equipment and testing equipment from Italy, German and United States. And established perfect quality control, marketing and customer service system. Achieved ISO/TS16949 quality manager system certificate, GB/T724001 environmental certification, GB/T28001 occupational health and safety certification; obtained the national compulsory 3C certification and U.S. DOT certification, the United States SMARTWAY certification, EU ECE certification, EU environmental and noise certification.

We have a marketing network which includes 50 provincial region dealers in Over 30 Provinces in domestic. Our tires is great popularity in more than 80 countries/ areas, in America, Europe, Middle East, Africa and Southeast Asia etc. And provide supporting products for FOTON, SINO TRUCK, HYUNDAI.

Ocsen has always adhering to business philosophy of "Customer first, Market-oriented, Win-win cooperation". Taking product quality as the core, focusing on brand building, continuing to promote technological progress and innovation. In favor of our customer with High-tech, High-quality and High-value-added products and Value-added services to win-win fortune for our copartners.

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● CR926

Advantages:

1. Three zig-zag grooves ensure good directional stability, even wear and smooth ride;
2. Improved tread compound helps resist tears and ensures superior mileage.

Applications: Designed for all wheels of the long-distance transport vehicles on good or bad mixed road.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
7.50R16	14/16	6.00G	122/118	L	770	110	1320	2912	1500	3310	805	215	12.00
8.25R16	16	6.50H	128/124	L	770	110	1600	3530	1800	3970	855	235	14.00
8.25R20	16	6.5	139/137	K	930	135	2300	5070	2430	5360	986	236	15.00
9.00R20	16	7.0	144/142	K	900	130	2650	5840	2800	6170	1019	259	16.00
10.00R20	18	7.5	149/146	L	930	135	3000	6610	3250	7170	1054	278	16.00
11.00R20	18	8.0	152/149	L	930	135	3250	7170	3550	7830	1085	293	16.50
12.00R20	20	8.5	156/153	K	900	130	3650	8050	4000	8820	1125	315	17.00
12.00R24	20	8.5	160/157	K	900	130	4125	9105	4500	10000	1226	315	15.50
11R22.5	16	8.25	146/143	L	830	120	2725	6010	3000	6610	1053	279	14.50
12R22.5	18	9.00	152/148	M	930	135	3150	7170	3550	7830	1084	300	16.50
295/80R22.5	18	9.00	152/148	M	900	130	3150	7170	3550	7830	1044	298	15.00
315/80R22.5	20	9.00	156/150	L	850	125	3350	8045	4000	8820	1076	312	15.00
13R22.5	18	9.75	156/150	K	830	120	3350	7610	4000	8820	1124	320	17.00

● CR921

Advantages:

1. Three zig-zag grooves ensure good directional stability, even wear and smooth ride;
2. Improved tread compound helps resist tears and ensures superior mileage.

Applications: Designed for all wheels of the long-distance transport vehicles on good or bad mixed road.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
7.50R16	14/16	6.00G	122/118	K	770	110	1320	2912	1500	3310	805	215	12.00

● CR927

Advantages:

1. Three zig-zag grooves ensure good directional stability, even wear and smooth ride;
2. Improved tread compound helps resist tears and ensures superior mileage.

Applications: Designed for all wheels of the long-distance transport vehicles on good or bad mixed road.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
10.00R20	18	7.5	149/146	K	930	135	3000	6610	3250	7170	1054	278	15.00

● CR930

Advantages:

1. The horizontal pattern groove and tire shoulder block pattern design, with excellent grasp performance and braking performance.
2. Strengthen tire tread and bead structure design, with excellent tire resistance to blast performance and bead endurance performance.

Applications: Designed in driving wheels of concrete mixed truck.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
12.00R20	20	8.5	156/153	K	900	130	3650	8050	4000	8820	1125	315	20.5

● CR913

Advantages:

1. The horizontal pattern groove and tire shoulder block pattern design, with excellent grasp performance and braking performance.
2. Strengthen tire tread and bead structure design, with excellent tire resistance to blast performance and bead endurance performance.

Applications: Designed in driving wheels of concrete mixed truck.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
7.50R16	14/16	6.00G	122/118	L	770	110	1320	2912	1500	3310	805	215	14.50
8.25R16	16	6.50H	128/124	L	770	110	1600	3530	1800	3970	855	235	15.50
8.25R20	16	6.5	139/137	L	930	135	2300	5070	2430	5360	986	236	15.00
9.00R20	16	7.0	144/142	L	900	130	2650	5840	2800	6170	1019	259	16.00
10.00R20	18	7.5	149/146	L	930	135	3000	6610	3250	7170	1054	278	19.00
11.00R20	18	8.0	152/149	L	930	135	3250	7170	3550	7830	1085	293	20.00
12.00R20	20	8.5	156/153	K	900	130	3650	8050	4000	8820	1125	315	21.00

● CR335

Advantages:

1. Large block design, with strong driving performance and cross-country performance.
2. Wide tread deep and deep groove, with higher mileage.
3. Special tread wing glue formula, with good heat dissipation performance.

Applications: Specially designed for all wheels of running vehicles on the rough road, especially for the industrial and mining and high carrying vehicles



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
7.50R16	14/16	6.00G	122/118	K	770	110	1320	2912	1500	3310	805	215	17.00
8.25R16	16	6.50H	128/124	L	770	110	1600	3530	1800	3970	855	235	17.00
8.25R20	16	6.5	139/137	L	930	135	2300	5070	2430	5360	986	236	21.00
9.00R20	16	7.0	144/142	K	900	130	2650	5840	2800	6170	1019	259	22.50
10.00R20	18	7.5	149/146	L	930	135	3000	6610	3250	7170	1054	278	24.50
11.00R20	18	8.0	152/149	L	930	135	3250	7170	3550	7830	1085	293	24.50
12.00R20	20	8.5	154/151	K	900	130	3450	8050	3750	8820	1125	315	25.00

● CR386

Advantages:

1. Large block design, with strong driving performance and cross-country performance.
2. Wide tread deep and deep groove, with higher mileage.
3. Special tread wing glue formula, with good heat dissipation performance.

Applications: Specially designed for all wheels of running vehicles on the rough road, especially for the industrial and mining and high carrying vehicles



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
11.00R20	18	8.0	152/149	L	930	135	3250	7170	3550	7830	1085	293	23
12.00R20	20	8.5	156/153	K	900	130	3650	8050	4000	8820	1125	315	23.50

● CR358

Advantages:

1. Large block design, with strong driving performance and cross-country performance.
2. Wide tread deep and deep groove, with higher mileage.
3. Special tread wing glue formula, with good heat dissipation performance.

Applications: Specially designed for all wheels of running vehicles on the rough road, especially for the industrial and mining and high carrying vehicles



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
10.00R20	18	7.5	149/146	L	930	135	3000	6610	3250	7170	1054	278	20.00
11.00R20	18	8.0	152/149	L	930	135	3250	7170	3550	7830	1085	293	20.50
12.00R20	20	8.5	156/153	K	900	130	3650	8050	4000	8820	1125	315	21.00
13R22.5	18	9.75	156/150	K	830	120	3350	7610	4000	8270	1124	320	21.50

● CR922

Advantages:

1. Unique three fold line pattern with excellent traction performance and anti-wear biased characteristics.
2. Four rigid belt layer, with excellent resistance to blast resistance and piercing ability.
3. Optimizing tire ground pressure distribution, prolong the tyre life.

Applications: Designed for heavy duty, middle and long distance road, high-speed in good road, suitable for all wheels of a truck.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
12.00R20	20	8.5	156/153	K	900	130	3650	8050	4000	8820	1125	315	17.00

● CR928

Advantages:

1. Unique three fold line pattern with excellent traction performance and anti-wear biased characteristics.
2. Four rigid belt layer, with excellent resistance to blast resistance and piercing ability.
3. Optimizing tire ground pressure distribution, prolong the tyre life.

Applications: Designed for heavy duty, middle and long distance road, high-speed in good road, suitable for all wheels of a truck.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
11.00R20	18	8.0	152/149	L	930	135	3250	7170	3550	7830	1085	293	16.50

● CR929

Advantages:

1. Have favorable quiet tone effect.
2. Continuous groove tire shoulder effectively prevents tread irregular wear.
3. Super sub-port structure, with higher load capacity.

Applications: Suitable for highway and general-class road.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
12.00R24	20	8.5	160/157	K	900	130	4125	9105	4500	10000	1226	315	16.00

● CR936

Advantages:

1. Using the anti-peel sizing formula, can effectively prevent peeling phenomenon.
2. Durable carcass design, with high speed and excellent heat dissipation.

Applications: Designed for quarry site hybrid road, also be used in driving wheels on an asphalt road in short-haul truck.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
12.00R24	20	8.5	160/157	K	900	130	4125	9105	4500	10000	1226	315	21.00

● CR979

Advantages:

1. Wide tread and deep grooves, ensuring better drive ability.
2. The unique tread formulation and four belts design, enhanced abrasion resistance, improve long mileage.
3. Groove to prevent stone design, can effectively protect the tread.

Applications: Designed for highway or ordinary road, suitable for steering or trailer wheels.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
315/80R22.5	20	9.00	156/150	L	850	125	3350	8045	4000	8820	1076	312	15.00

● CR917

Advantages:

1. Wide tread and deep grooves, ensuring better drive ability.
2. The unique tread formulation and four belts design, enhanced abrasion resistance, improve long mileage.

Applications: Designed for highway or ordinary road, suitable for steering or trailer wheels.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
295/80R22.5	18	9.00	152/148	M	900	130	3150	7170	3550	7830	1044	298	15.00
315/80R22.5	20	9.00	156/150	M	850	125	3350	8045	4000	8820	1076	312	15.00

● CR908

Advantages:

1. Single guide pattern design, can significantly reduce fuel consumption.
2. Optimized design of ground pressure with new formula, make wear more evenly and prolong usage life.
3. Best lateral pattern provide superior traction in any weather.

Applications: Designed for constant load, long-distance, high-speed trucks on good road, suitable for driving wheels of the trucks.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
11R22.5	16	8.25	146/143	M	830	120	2725	6010	3000	6610	1053	279	21.00
13R22.5	18	9.75	156/150	K	830	120	3350	7610	4000	8270	1124	320	21.50
295/80R22.5	18	9.00	152/148	M	900	130	3150	7170	3550	7830	1044	298	21.50
315/80R22.5	20	9.00	156/150	M	850	125	3350	8045	4000	8820	1076	312	21.50

● CR993

Advantages:

1. Single guide pattern design, can significantly reduce fuel consumption.
2. Optimized design of ground pressure with new formula, make wear more evenly and prolong usage life.
3. Best lateral pattern provide superior traction in any weather.

Applications: Designed for constant load, long-distance, high-speed trucks on good road, suitable for driving wheels of the trucks.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
315/80R22.5	20	9.00	156/150	M	850	125	3350	8045	4000	8820	1076	312	20.00

● CR995

Advantages:

1. Lateral big pattern design provides good traction performance.
2. Ultra deep pattern and wide running surface provide better wear resistance and higher mileage.
3. Special shoulder pattern design provides better heat dissipation.

Applications: Designed for bad or common level highway in medium and short distance driving..



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
315/80R22.5	20	9.00	156/150	L	850	125	3650	8045	4000	8820	1082	312	20.00

● CR975

Advantages:

1. Wide tread and deep grooves, ensuring better drive ability.
2. The unique tread formulation and four belts design, enhanced abrasion resistance, improve long mileage.
3. Groove to prevent stone design, can effectively protect the tread.

Applications: Designed for highway or ordinary road, suitable for steering or trailer wheels.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
11R22.5	16	8.25	146/143	L	830	120	2725	6010	3000	6610	1053	279	15.00
12R22.5	18	9.00	152/148	M	930	135	3150	7170	3550	7830	1084	300	15.00

● CR955

Advantages:

1. Wide tread and deep grooves, ensuring better drive ability.
2. The unique tread formulation and four belts design, enhanced abrasion resistance, improve long mileage.
3. Groove to prevent stone design, can effectively protect the tread.

Applications: Designed for highway or ordinary road, suitable for steering or trailer wheels.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
12R22.5	18	9.00	152/149	L	930	135	3250	7170	3550	7830	1084	300	15.00
13R22.5	18	9.75	154/151	L	830	120	3450	7610	3750	8270	1124	320	15.00

● CR966

Advantages:

1. Wide tread and deep grooves, ensuring better drive ability.
2. The unique tread formulation and four belts design, enhanced abrasion resistance, improve long mileage.
3. Groove to prevent stone design, can effectively protect the tread.

Applications: Designed for highway or ordinary road, suitable for steering or trailer wheels.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
12R22.5	18	9.00	152/149	L	930	135	3250	7170	3550	7830	1084	300	15.00

● CR988

Advantages:

1. The unique tread formulation design, good puncture resistance.
2. Wide running surface and deep tread design, providing better traction.
3. Lateral groove design can provide a strong driving force, especially in the off-road performance.
4. Applicable to the mining, high load capacity of all wheels.

Applications: suit for vehicles running in the mine of all wheels.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
11R22.5	16	8.25	146/143	M	830	120	2725	6010	3000	6610	1053	279	21.00
12R22.5	18	9.00	152/148	M	930	135	3250	7170	3550	7830	1084	300	21.00
315/80R22.5	20	9.00	156/150	M	930	135	3250	7170	3550	7830	1084	300	22.50

● CR978

Advantages:

1. Wide running surface and deep groove design provide ultra-long wear life.
2. Excellent uneven wear resistance of the block design ensure superior mileage.
3. Excellent carcass durability, suitable for renovation.

Applications: Designed for secondary road or mixed road condition, suitable for all wheels of the light truck.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
12R22.5	18	9.00	152/148	M	930	135	3150	7170	3550	7830	1096	300	21.00

● CR912

Advantages:

1. Wider running surface with super wear resistance, it can provide a better stability on high speed.
2. Five trench pattern design enhance the drainage performance and wet -skid resistance.
3. Special formulation design, with low rolling resistance, good abrasion resistance and fuel-efficient.

Applications: Designed for all wheels of the middle and long distance vehicles on good or mixed road.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS			
385/65R22.5	20	11.75	160	K	900	130	4500	10000	1078	389	16.00

● CR918

Advantages:

1. Wider running surface with super wear resistance, it can provide a better stability on high speed.
2. Five trench pattern design enhance the drainage performance and wet -skid resistance.
3. Special formulation design, with low rolling resistance, good abrasion resistance and fuel-efficient.

Applications: Designed for all wheels of the middle and long distance vehicles on good or mixed road.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS			
385/65R22.5	20	11.75	160	K	900	130	4500	10000	1078	389	16.00

● CR332

Advantages:

1. Large block design, with strong driving performance and cross-country performance.
2. Wide tread deep and deep groove, with higher mileage.
3. Special tread wing glue formula, with good heat dissipation performance.

Applications: Specially designed for all wheels of running vehicles on the rough road, especially for the industrial and mining and high carrying vehicles.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
11.00R20	18	8.0	152/149	K	930	135	3250	7170	3550	7830	1085	293	24.50

● CR935

Advantages:

1. Wide running surface and deep groove design provide ultra-long wear life.
2. Excellent uneven wear resistance of the block design ensure superior mileage.
3. Excellent carcass durability, suitable for renovation.

Applications: Designed for secondary road or mixed road condition, suitable for all wheels of the light truck.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
11.00R20	18	8.0	152/149	L	930	135	3250	7170	3550	7830	1085	293	20.00

● CR925

Advantages:

1. Have favorable quiet tone effect.
2. Continuous groove tire shoulder effectively prevents tread irregular wear.
3. Super sub-port structure, with higher load capacity.

Applications: Suitable for highway and general-class road.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
12.00R24	20	8.5	160/157	K	900	130	4125	9105	4500	10000	1226	315	16.00

● CR931

Advantages:

1. Three zig-zag grooves ensure good directional stability, even wear and smooth ride;
2. Improved tread compound helps resist tears and ensures superior mileage.

Applications: Designed for all wheels of the long-distance transport vehicles on good or bad mixed road.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
12.00R24	20	8.5	160/157	K	900	130	4125	9105	4500	10000	1226	315	15.50

● CR933

Advantages:

1. The horizontal pattern groove and tire shoulder block pattern design, with excellent grasp performance and braking performance.
2. Strengthen tire tread and bead structure design, with excellent tire resistance to blast performance and bead endurance performance.

Applications: Designed in driving wheels of concrete mixed truck.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
12.00R24	20	8.5	160/157	K	900	130	4125	9105	4500	10000	1226	315	15.50

● CR937

Advantages:

1. Have favorable quiet tone effect.
2. Continuous groove tire shoulder effectively prevents tread irregular wear.
3. Super sub-port structure, with higher load capacity.

Applications: Suitable for highway and general-class road.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
11.00R20	18	8.0	152/149	L	930	135	3250	7170	3550	7830	1085	293	16.50

● CR976

Advantages:

1. Wide tread and deep grooves, ensuring better drive ability.
2. The unique tread formulation and four belts design, enhanced abrasion resistance, improve long mileage.
3. Groove to prevent stone design, can effectively protect the tread. irregular wear.

Applications: Designed for highway or ordinary road, suitable for steering or trailer wheels.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
12R22.5	18	9.00	152/149	L	930	135	3250	7170	3550	7830	1084	300	15.00

● CR932

Advantages:

1. Unique three fold line pattern with excellent traction performance and anti-wear biased characteristics.
2. Four rigid belt layer, with excellent resistance to blast resistance and piercing ability.
3. Optimizing tire ground pressure distribution, prolong the tyre life.

Applications: Designed for heavy duty, middle and long distance road, high-speed in good road, suitable for all wheels of a truck.



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
11.00R20	18	8.0	152/149	L	950	135	3250	7170	3550	7830	1085	293	16.50

● CR951

Advantages:

1. Lateral big pattern design provides good traction performance.
2. Ultra deep pattern and wide running surface provide better wear resistance and higher mileage.
3. Special shoulder pattern design provides better heat dissipation.

Applications: Designed for bad or common level highway in medium and short distance driving..



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
12R22.5	18	9.00	152/149	L	930	135	3250	7170	3550	7830	1084	300	21.00

● CR958

Advantages:

1. Lateral big pattern design provides good traction performance.
2. Ultra deep pattern and wide running surface provide better wear resistance and higher mileage.
3. Special shoulder pattern design provides better heat dissipation.

Applications: Designed for bad or common level highway in medium and short distance driving..



Size	Ply Rating	Standard Rim	Load Index	Speed Rating	Air Pressure		Dual Load		Single Load		Overall Diameter	Section Width	Tread Depth
					Kpa	PSI	Kg	LBS	Kg	LBS			
12R22.5	18	9.00	152/148	M	930	135	3150	7170	3550	7830	1084	300	16.50