







- > Wide tread design ensure excellent wear-resistance.
- It has four-line fore-and-aft sagittal groove design that can effectively avoid sideslip and offer good performance of handing.
- The tiny deep-groove pattern design of the side of the tread that can improve the ability of avoiding partial grinding.
- > The brand-new tire shoulder low heat generation compound offers excellent high-speed performance.
- Special use for truck tyres.

SIZE	PR	PR RIM	R RIM	R RIM	R RIM	RIM	RIM	RIM	RIM	LUM	TREAD DEPTH	SECTION OVERAL WIDTH DIA.		MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			SPEED	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL							
11.00R20	20	8.0	156/153J	18.50	293	1085	3550	3250	930	930							
11R22.5	20	8.25	156/150M	18.50	279	1054	3250	3000	830	830							
12R22.5	20	9.00	156/153M	18	300	1085	4000	3650	930	930							







- > Special block pattern ensure the excellent braking ability.
- > Deep groove design and good wear-resistance compound ensures long service life.
- > Good anti-shock function and heat dispersion performance.
- > Special use for truck tyres.

SIZE	PR	RIM	RIM	LOAD INDEX &	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.		(LOAD MAX PRESSURE (kg) (Kpa)		
			SPEED	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL	
11R22.5	20	8.25	156/150M	18.50	279	1054	3250	3000	830	830	
12R22.5	20	9.00	156/153M	18	300	1085	4000	3650	930	930	







- > The tire has big block mixed and deep pattern that has a wider running surface.
- > It has stronger traction performance and grasping ability.
- > The tire has great structure that owns good carrying capability.
- ➤ Its good wear-resistance and puncture-resistance compound ensure its long service life.
- Special use for truck tyres.

SIZE	PR	RIM	RIM	RIM	RIM	RIM	RIM	RIM	LOAD INDEX &	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX . (k	LOAD g)	MAX PR. (K	ESSURE (pa)
			SPEED	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL						
11.00R20	20	8.0	156/153J	18.5	293	1085	3550	3250	930	930						
12.00R20	20	8.5	156/153J	20	315	1125	4000	3650	900	900						
11R22.5	20	8.25	156/150M	18.50	279	1054	3250	3000	830	830						
12R22.5	20	9.00	156/153M	18	300	1085	4000	3650	930	930						







- > The tread pattern is specially designed to have a stronger holding power
- > Its deep pattern ensure the tire a longer service life.
- The stout pattern block design makes the tire has a good adaptability for all kinds of roads.
- > The special pattern groove protects the running tire from puncturing.
- Special use for truck tyres.

SIZE	PR	RIM	RIM	RIM	RIM	RIM	RIM	RIM	RIM	RIM	RIM	RIM	RIM	RIM	RIM	LOAD INDEX &	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX .		MAX PR. (K	ESSURE (pa)
			SPEED	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL													
11.00R20	20	8.0	156/153J	18.5	293	1085	3550	3250	930	930													
12.00R20	20	8.5	156/153J	20	315	1125	4000	3650	900	900													
11R22.5	20	8.25	156/150M	18.50	279	1054	3250	3000	830	830													
12R22.5	20	9.00	156/153M	18	300	1085	4000	3650	930	930													







- > Special block pattern ensure the excellent braking and driving ability.
- > Deep groove design and good wear-resistance compound ensures long service life.
- > Good anti-shock function and heat dispersion performance.
- > Suitable for middle and long vehicles in both pavements in bad conditions and normal grade road.
- Special use for truck tyres.

SIZE	SIZE PR RIM	PR	RIM	RIM	RIM	R RIM	LOAD INDEX &	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
		SPEED	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL					
11.00R20	20	8.0	156/153J	18.50	293	1085	3550	3250	930	930				
11R22.5	20	8.25	156/150M	18.50	279	1054	3250	3000	830	830				
12R22.5	20	9.00	156/153M	18	300	1085	4000	3650	930	930				

TRUCK TIRE SERIES 2024





PATTERN TR751

- ► The special designed tread pattern ensures good grip strength.
- ► Its deep pattern ensures longer tire life.
- The stout pattern block design makes the tires has a good adaptability for all kinds of roads.
- > Specially compound design for mixing tread pattern provides wear-resistance.
- Special use for truck tyres.

SIZE	PR	RIM	LOAD INDEX &	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.		MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			SPEED	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL	
12R22.5	20	9.00	156/153M	18	300	1085	4000	3650	930	930	

TRUCK TIRE SERIES 2024



PATTERN HDC09



- > The large shoulder pattern is supplemented by a stiffener design, which has good cut and tear resistance.
- The open wide groove design gives the tire good self-cleaning and heat dissipation.
- The special tread formula and reasonable sea-to-land ratio design provide excellent wear resistance.
- Enhanced sub-port design, excellent product load-bearing.
- Special use for truck tires.

SIZE	PR	RIM	LOAD INDEX &	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			SPEED	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12R22.5	20	9.00	152/149L	20	300	1085	4000	3650	930	930