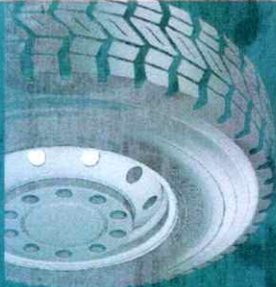


STEEL RADIAL TIRE



AT209

Excellent load-carrying ability, little puncture ability and high fuel efficiency.

Wide tread improves the steering, handling and provides excellent grip.

Suitable for all wheel positions of short distance dumper on poor road conditions.



Tire Size	PR	Spd	Lead Indx	Measure Rim	Max Load (kg) Single Dual	Pressure (kPa) Single Dual	Inflated Dimensions (mm) OD	Height (mm)	Tyre Type	
7.00R14L	14	L	119/114	5.59F	1520 1190	770 770	200 200	775 775	145 145	TL TL
8.25R16	16	F	128/121	6.50F	1800 1620	70 70	235 235	835 835	179 179	TL TL
9.00R20	16	F	144/142	7.0	2800 2650	90 90	259 259	1019 1019	180 180	TL TL
11.00R20	18	F	149/149	8.0	3550 3350	90 90	293 293	1064 1064	198 198	TL TL
12.00R20	18	F	154/153	8.5	3750 3450	90 90	293 293	1065 1065	210 210	TL TL
13.00R20	18	F	169/145	8.25	3150 2900	80 80	280 280	1024 1024	200 200	TL TL
14.00R20	18	F	172/170	9.0	3450 3250	90 90	300 300	1085 1085	210 210	TL TL
15.00R20	18	F	182/180	9.75	3750 3450	80 80	320 320	1124 1124	215 215	TL TL
16.00R20	18	F	192/190	9.0	3450 3150	80 80	300 300	1085 1085	210 210	TL TL
17.00R20	18	F	192/190	9.75	3750 3450	80 80	320 320	1124 1124	215 215	TL TL
18.00R20	18	F	192/190	10.5	4000 3550	80 80	320 320	1124 1124	215 215	TL TL
20.00R22.5	18	F	152/148	9.00	3550 3350	90 90	290 290	1041 1041	205 205	TL TL
22.00R22.5	18	F	154/151	9.75	3750 3550	90 90	300 300	1078 1078	210 210	TL TL
24.00R22.5	18	F	154/150	9.00	3750 3550	85 85	312 312	1078 1078	210 210	TL TL
26.00R22.5	20	K	156/150	9.00	4000 3550	80 80	312 312	1078 1078	210 210	TL TL



OFF ROAD

- AT55XD AT76 AT301
- AT326 AT326A AT327A



AT221

Suitable for driving, wheel positions of vehicles for on/off road services.

- Edge to edge pattern block, excellent driving performance, high pass from groove bottom.
- The continuous longitudinal twists and stripes in the middle ensure the tracking performance and prevent lateral slide.
- Wide running surface, deepen the groove design, with wear-resistant, stab resistant tread formula, effectively improve the service life of tires.



Tire Size	PR	Spd	Load Index	Measure Rim	Max Loading Single - Dual	Pressure (Pa) Single - Dual	Inflation Dimensions SW (mm) OD	Tread Depth (mm)	Tread Type
7.50R16LT	14	L	122/118	6.8/6	1500 1320	770 770	215 215	805 140	TT
7.50R18	16	L	125/123	9.0/6	1650 1480	870 870	215 215	805 160	TT
8.25R16LT	16	L	128/124	6.8/1	1800 1600	770 770	235 235	855 155	TT

1. 1. Under development



AT201

Suitable for all wheel positions for on/off road services.

- Mixed pattern design provides tire with excellent traction and brake performance.
- Open shoulder structure provides tire with good water evacuation as well as anti-hydroplaning.
- Specialized tread formula and optimized design provide tire with excellent anti-puncture



Tire Size	PR	Spd	Load Index	Measure Rim	Max Loading Single - Dual	Pressure (Pa) Single - Dual	Inflation Dimensions SW (mm) OD	Tread Depth (mm)	Tread Type
14.00R20	20	G	164/161	10.0	5000 4625	790 790	375 375	1290 200	TT



AT207

Suitable for all wheel positions of vehicles for on/off road services.

- Open shoulder structure provides tire with good ability of water evacuation as well as anti-hydroplaning.
- Streamline pattern designed by computer simulation effectively sheds stones and prevents possible damage to the bottom of grooves.
- Directional mixed pattern provides tire with excellent traction and brake performance.



Tire Size	PR	Spd	Load Index	Measure Rim	Max Loading Single - Dual	Pressure (Pa) Single - Dual	Inflation Dimensions SW (mm) OD	Tread Depth (mm)	Tread Type
8.25R16LT	16	F	128/121	6.5/4	1800 1600	770 770	235 235	855 170	TT



AT208

Suitable for all wheel positions of trucks for on/off road services.

- Open shoulder structure provides tire with good ability of water evacuation as well as anti-hydroplaning.
- Directional mixed pattern provides tire with excellent traction and brake performance.
- Stone ejector and thickened tread design effectively prevents stone-drilling and possible damage.



Tire Size	PR	Spd	Load Index	Measure Rim	Max Loading Single - Dual	Pressure (Pa) Single - Dual	Inflation Dimensions SW (mm) OD	Tread Depth (mm)	Tread Type
7.50R16LT	14	F	122/118	6.0/6	1800 1320	770 770	215 215	805 140	TT
8.25R16LT	16	F	128/121	6.5/6	1890 1600	770 770	235 235	855 140	TT
12.00R20	18	F	154/151	8.3	3750 3450	830 830	315 315	1125 185	TT
13.00R22.5	16	X	146/143	8.35	3000 2725	830 830	270 270	1054 182	TL
295/80R22.5	18	K	152/149	9.20	3550 3250	900 900	298 298	1044 195	TL

ON & OFF

AT206 AT221
 AT207 AT208 AT209



AT206

Wider crown and deeper sipes create pattern designed for superior traction and control on wet and icy roads.

Special pattern groove design can help reject stone and avoid damage.

Unique tread compound can reduce the tread heat and improve better wear-resist, anti-puncture and anti-slip on wet performance.

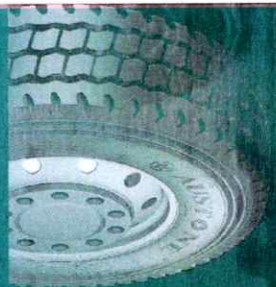


Tire Size	PR	Spd	Load Index	Max Load (kg)		Pressure (kPa)		Inflated dimensions (mm)	Tread Depth (mm)	Type	
				Single	Dual	Single	Dual				SW
11.00R20	18	F	152/149	3550	3250	930	930	299	1045	20.5	TT
12.00R20	18	F	152/149	3550	3250	930	930	312	1125	22.0	TL
12R22.5	18	K	152/149	3550	3250	930	930	300	1085	21.0	TL
13R24.5	18	L	159/148	3541	3461	930	930	276	1075	19.5	TT

Note: * Under development

AT2203

Suitable for all wheel positions of regional trucks.



- 1 New formula and broader ground footprint for better wear life.
- 2 Specialized sipes to take full advantage of the capability of overloading.
- 3 Specialized MSB design with optimized sipes for excellent resistance to an aggressive road environment.

Tire Size	PR	Spd	Load Index	Measure Rim	Max Loading		Pressure(kPa)		Inflated dimensions		Tread Depth (mm)	Type
					Single	Dual	Single	Dual	SW	mm		
1100R20	18	K	152/149	8.0	3550	3250	930	930	293	1085	18.5	TT
1200R20	18	K	156/151	8.5	3750	3450	950	950	315	1125	17.0	TT

AT2205

Suitable for all wheel positions of regional trucks.



- The structure of three zigzag grooves combined with notched shoulder provides tire with excellent traction and steering performance.
- Specialized tread formula and optimized design provide tire with excellent durability, chip & cut resistance and low heat generation.
- Upgraded design of bead provides tire with better bearing capacity and bead durability.

Tire Size	PR	Spd	Load Index	Measure Rim	Max Loading		Pressure(kPa)		Inflated dimensions		Tread Depth (mm)	Type
					Single	Dual	Single	Dual	SW	mm		
1100R20	18	K	152/149	8.0	3550	3250	930	930	293	1085	18.9	TT

AT2226

Suitable for driving wheel of regional trucks.



- Cap ply bond bolts package significantly enhances the toughness of the tread.
- Inter-locked shoulder blocks effectively prevent shoulder tearing and shoulder wear.
- Specially designed sipes enhances heat dispersion.

Tire Size	PR	Spd	Load Index	Measure Rim	Max Loading		Pressure(kPa)		Inflated dimensions		Tread Depth (mm)	Type
					Single	Dual	Single	Dual	SW	mm		
1100R20	18	K	152/149	8.0	3550	3250	930	930	293	1085	20.0	TT
1200R20	18	K	154/151	8.5	3750	3450	930	930	315	1125	21.0	TT



AT46

Suitable for driving wheel position of regional trucks.

- Transverse mixed pattern design provides excellent traction and driving performance.
- Wider contact area enhances grip and improves mileage performance.
- Open shoulder structure effectively disperses heat.



Tire Size	PR	Spd	Load Index	Measure from	Max load/kg Single Dual	Pressure/kPa Single Dual	Inflated dimensions SW/IN/OD	Tread Depth (mm)	Type
11R22.5	18	M	149/145	4.25	2150 2300	850 850	279 1054	19.0	TL
12R22.5	18	M	151/145	4.25	2250 2350	850 850	286 1054	19.0	TL



AT202

Suitable for all wheel positions of regional trucks.



1. Upright and horizontal, broader tread pattern improves mileage. Cap ply (load ply) package significantly enhances the toughness of the sidewall.

2. Pedestal rib design with optimized sipes provides excellent traction in all directions over a wide range of road conditions.

3. Narrow grooves on sipes prevent sipes from being clogged and bottom cracking.

Tire Size	PR	Spd	Load Index	Measure from	Max load/kg Single Dual	Pressure/kPa Single Dual	Inflated dimensions SW/IN/OD	Tread Depth (mm)	Type
6.5R16LT	12	M	110/105	5.50*	1050 925	670 670	185 250	120	TT
7.0R16LT	14	L	118/114	5.50*	1120 1180	770 770	200 275	130	TT
7.5R16LT	14	M	122/118	6.00*	1500 1380	770 770	215 805	145	TT
8.25R16LT	16	L	128/124	6.50*	1600 1600	770 770	225 865	145	TT
8.25R20	16	K	139/137	6.5	2430 2300	930 930	236 974	145	TT
9.0R20	16	K	144/142	7.0	2800 2650	930 930	259 1019	155	TT
10.0R20	18	K	149/146	7.5	3250 3000	930 930	278 1054	170	TT
11.0R20	18	K	152/149	8.0	3550 3350	930 930	293 1085	165	TT
12.0R20	18	K	154/151	8.5	3750 3450	880 880	315 1125	170	TT
12R22.5	18	L	152/149	9.00	3550 3350	930 930	300 1085	175	TL