



A A LTA IR E TRUCK & BUS RADIAL TIRES SPECIFICATION CHART

POSITION ROAD	STEERING POSITION	ALL POSITION	DRIVING POSITION	TRAILER
	AS102 P04 AS103 P05 AS123 P08		AD658 P21 AD660 P22 AD665 P24	AS102 P04 AS103 P05 AS123 P08
LONG HAUL	AP202 P10 AP215 P11 AT301 P18		AD667 P25 AD695 P29	AP202 P10 AP215 P11 AT301 P18
	AS105 P06 AS106 P07 AS123 P08 AS125 P09	AP220 P12 AP221 P13 AP222 P14		AS105 P06 AS106 P07 AS123 P08
REGIONAL	AP265 P17 AT302 P19 AT303 P20	AP225 P15 AP226 P16	AD663 P23 AD668 P26	AS125 P09 AT302 P19 AT303 P20
			AD672 P27 AD676 P28 AM800 P30 AM803 P31 AM805 P32	
MIXED SERVICE	AP220 P12 AP225 P15		AM806 P33 AM810 P34 AM811 P35 AM812 P36 AM813 P37	
		AM910 P38 AM913 P39		
MINING		AM915 P40 AM917 P41 AM916 P42		

AS102 @

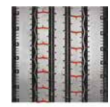


AS103

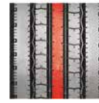


AS102 is a premium steer and trailer tyre for long haul road. Having excellent wet traction and water evacuation performance.

Pattern characteristic:



Cross rib sipes slice through water for solid control on wet roads.



Straight simple rib pattern improves even wearing and efficient water evacuation for excellent wet traction and handling.

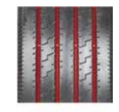




SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
315/80R22.5	20	9.00	157/153L	1076	312	4125/3650	860

Pattern characteristic:

AS103 is a premium steer and trailer tyre for long haul road.



Shallow pattern grooves provide the tyre with strong grip and skid resistance.



The widened shoulder and unique shoulder groove design provide cool running and reduce uneven wear.



Zigzag grooves reduce stone retention.



SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
315/70R22.5	20	9.00	154/150M	1014	312	3750/3350	900



AS105



AS106



AS105 is a premium steer and trailer tyre for regional road. Super wide running surface, shoulder design, and special tread formula improve tread life.

Pattern characteristic:



The grooves provide low rolling resistance and enhance fuel efficiency.



Zigzag grooves reduce stone retention.



Small grooves allow the tyre to run cool and provide better grip to improve skid resistance.



SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)	
11.00R20	18	8.00	152/149K	1082	286	3550/3250	930	-

Pattern characteristic:



on wet and dry roads.

Horizontal grooves improve grip and slip resistance.

AS106 is a steer and trailer tyre for regional road. All season performance



Four straight grooves provide excellent handling and driving performance.





SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
295/80R22.5	18	9.00	152/149M	1044	298	3550/3250	900

AS123 @



AS125



AS123 is a premium steer and trailer tyre, for long haul and regional road. Four wide grooves provide all-season performance on wet and dry roads.

Pattern characteristic:



5-rib design improved stability.



Shallow tread depth promotes low rolling resistance for fuel economy and even wear.



Interlocking multi-sipes improve traction in wet road condition and increase stability.





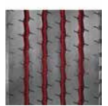
SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
11R22.5	14	8.25	144/142M	1050	279	2800/2650	720
11R24.5	14	8.25	146/143M	1100	279	3000/2725	720
285/75R24.5	14	8.25	144/141L	1056	283	2800/2575	760
295/75R22.5	14	9.00	144/141L	1014	298	2800/2575	760

AS125 is a steer and trailer tyre for regional road.

Pattern characteristic:



The widened shoulder and unique shoulder groove design provide cool running and reduce uneven wear.



Four grooves can effectively drain





SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
11.00R20	18	8.00	152/149K	1082	286	3550/3250	930

AP202 @ @





AP215 <a>®



AP202 is a premium steer and trailer tyre for long haul road.

Pattern characteristic:



Tread sipes improve traction in wet conditions and allow the tyre to run cool to extend tread life.



Shallow tread design reduces rolling resistance for better fuel economy.



Unique tread wall grooves and sipes help reduce irregular wear.



SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
11R22.5	16	8.25	146/143M	1050	279	3000/2725	830
11R24.5	16	8.25	149/146M	1100	279	3250/3000	830
205/75R17.5	14	6.00	124/122M	753	205	1600/1500	750
215/75R17.5	16	6.00	126/124M	767	212	1700/1600	700
225/70R19.5	16	6.75	128/126M	811	226	1800/1700	760
235/75R17.5	16	6.75	132/130M	797	233	2000/1900	775
245/70R19.5	16	7.50	135/133M	833	248	2180/2060	830
255/70R22.5	16	7.50	140/137M	930	255	2500/2300	830
265/70R19.5	16	7.50	140/138M	867	262	2500/2360	775
275/70R22.5	16	8.25	148/145M	958	276	3150/2900	900
285/75R24.5	16	8.25	147/144L	1056	283	3075/2800	830
295/75R22.5	16	9.00	146/143L	1014	298	3000/2725	830

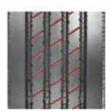
Pattern characteristic:



Five ribs design and wide shoulders for improved stability.

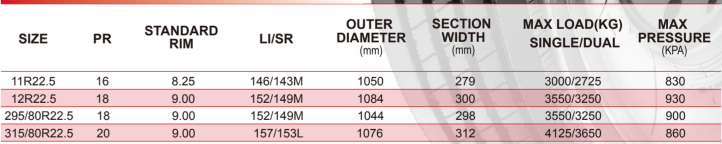


Tread profile designed to reduce rolling resistance and improve fuel economy for greater stability and mileage.



Interlocking multi-slips improve traction in wet conditions and increase stability.











AP220 🚳



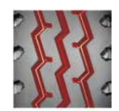


AP221

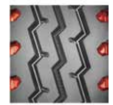


AP220 is a premium all position tyre for regional road.

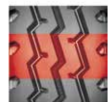
Pattern characteristic:



The unique main groove design provides greater grip and traction, as well as improves stability and reduces irregular wear.



The large and deep shoulder grooves increase traction.



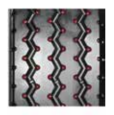
The wider running surface and high strength tread formula improve puncture and scrub resistance.



SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
6.50R16LT	12	4.50	110/105K	755	182	1060/925	670
7.00R16LT	14	5.50F	118/114K	778	202	1500/1320	770
7.50R16LT	14	6.00G	122/118L	802	210	1500/1320	770
8.25R16LT	16	6.50H	128/124K	860	230	1800/1600	770
8.25R20	16	6.50H	139/137K	974	236	2430/2300	930
9.00R20	16	7.00	144/142K	1018	258	2800/2650	900
10.00R20	18	7.50	149/146K	1052	275	3250/3000	930
11.00R20	18	8.00	152/149K	1082	286	3550/3250	930
12.00R20	20	8.50	156/153K	1122	313	4000/3650	900
12.00R24	20	8.50	160/157K	1226	313	4500/4125	900
11R22.5	16	8.25	146/143M	1050	279	3000/3275	830
12R22.5	18	9.00	152/149M	1084	300	3550/3250	930
13R22.5	18	9.75	154/151L	1124	320	3750/3450	850
295/80R22.5	18	9.00	152/149M	1044	298	3550/3250	900
315/80R22.5	20	9.00	157/153L	1076	312	4125/3650	860

Pattern characteristic:

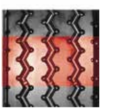
AP221 is designed for all position regional road application.



Tread block sipes provide superior wet performance by improving traction and grip.



Zigzag grooves reduce stone retention.



Wide tread and special tread compound maintain uniform wear for a longer tread life.



SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
12.00R24	20	8.50	160/157K	1226	313	4500/4125	900

12 🛕 A LTAIRE · AP220 AP221 · 🛕 A LTAIRE 🕕

AP222 @



AP225





AP222 is a premium all position tyre for regional road.

Pattern characteristic:



New pattern design and tread formulation together work to create a strong tread and casing.



Groove pattern provide strong grip in dry and wet weather to reduce the chances of hydroplaning.



Strong shoulder design improves scrub resistance.

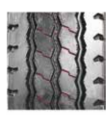




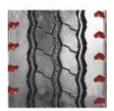
SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
12.00R24	20	8.50	160/157K	1226	313	4500/4125	900

AP225 is a premium all position tyre for regional road.

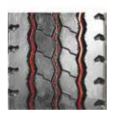
Pattern characteristic:



Sipes provide the tyre with a strong grip and improved skid resistance.



Super wide running surface, shoulder design, and special tread compound improve scrub resistance.



The inclined zigzag grooves and rubber stone ejector at the bottom effectively reduce stone retention.



SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)			
9.00R20	16	7.00	144/142K	1018	258	2800/2650	900			
10.00R20	18	7.50	149/146K	1052	275	3250/3000	930			
11.00R20	18	8.00	152/149K	1082	286	3550/3250	930			
12.00R20	20	8.50	156/153K	1122	313	4000/3650	900			

AP226



AP265

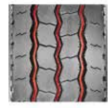


AP226 is designed for all position and regional road application.

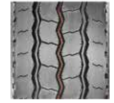
Pattern characteristic:



Fine pattern block sipes and small grooves provide excellent skid resistance.



Three main grooves enhance traction and grip.



Stone ejectors at the bottom of the grooves improve the self-cleaning.



00 00 0

SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
12.00R24	20	8.50	160/157K	1226	313	4500/4125	900

AP265 is a premium steer tyre for regional applications.

Pattern characteristic:



Z-sipes improve traction in wet conditions and allow the tyre to run cool to provide a longer tread life.



Unique tread wall bite edges reduces irregular wear and improve traction.



Stone ejectors reduce stone retention.



SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
7.50R16LT	14	6.00G	122/118L	802	210	1500/1320	770
9.5R17.5	18	6.75	143/141M	842	240	2725/2575	930

AT301 @



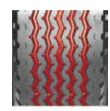
AT302

fuel efficiency character.

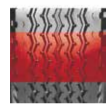


AT301 is a premium steer and trailer tyre for long haul road. Having low noise and low rolling resistance characters.

Pattern characteristic:



With excellent anti-side-skid character and drainage character.



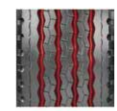
Ultra-wide running surface for better stability and super abrasion resistance.





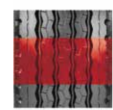
SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
385/65R22.5	20	11.75	160K	1072	389	4500	900

Pattern characteristic:



Zigzag grooves reduce stone retention.

AT302 is a premium steer and trailer tyre for regional road. Having excellent



Ultra-wide running surface for better stability and super abrasion resistance.



Small grooves allow the tyre to run cool and improve skid resistance.



SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
385/65R22.5	20	11.75	160K	1072	389	4500	900

AT303

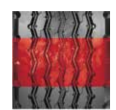


AD658 @

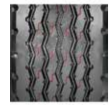


AT303 is a premium steer and trailer tyre for regional road. Special tread compound improves tread life.

Pattern characteristic:

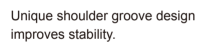


Ultra-wide running surface for better stability and super abrasion resistance.



Interlocking sipes improve stability and uniform wear.









SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)	
385/65R22.5	20	11.75	160K	1072	389	4500	900	

AD658 is a premium drive tyre for regional applications. High strength casing for improved durability.

Pattern characteristic:



Trend block sipe design improves grip.

SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
11R22.5	16	8.25	146/143M	1050	279	3000/2725	830
11R24.5	16	8.25	149/146M	1100	279	3250/3000	830
285/75R24.5	16	8.25	147/144L	1056	283	3075/2800	830
295/75R22.5	16	9.00	146/143L	1014	298	3000/2725	830



AD660



AD663



AD660 is a drive-position tyre for long-distance transportation applications.

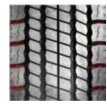
Pattern characteristic:



Four main tread grooves provide excellent handing stability for a more comfortable ride.



Widened tread-to-road contact surface evens out pressure for improved driving stability.

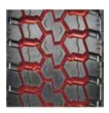


Narrow grooves are optimized to reduce noise emissions.



SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
12R22.5	18	9.00	152/149M	1084	300	3550/3250	930
13R22 5	18	9 75	154/1511	1124	320	3750/3450	850

Pattern characteristic:



Deepened grooves provide for a longer tread life.

AD663 is a drive-position tyre for regional transportation applications.



Special sipe design effectively improves self-cleaning capabilities.



Open shoulder and tread groove design reduce stone retention and improve traction.



- F	-	-				
1000						1.75
100	-	_	-	-	-	

SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
11.00R20	18	8.00	152/149K	1082	286	3550/3250	930
12R22.5	18	9.00	152/149M	1084	300	3550/3250	930

AD665 @



AD667



AD665 is a drive-position tyre for long-distance transportation applications.

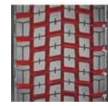
Pattern characteristic:



Large block design helps enhance handling and traction on all season highway conditions.



Groove fence pattern reduces noise emissions for a more comfortable drive.



Deepened grooves for improved mileage.



SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
315/80R22.5	20	9.00	157/1531	1076	312	4125/3650	860

tread life. **Pattern characteristic:**



Deepened grooves for improved mileage.

AD667 is a drive-position tyre for long-distance transportation applications.



Large block design helps enhance handling and traction on all season highway conditions.





SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
295/80R22.5	18	9.00	152/149M	1044	298	3550/3250	900
315/70R22.5	20	9.00	154/150M	1014	312	3750/3350	900

AD668



AD672 @

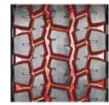


AD668 is a premium drive tyre for regional applications.

Pattern characteristic:



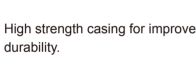
Trend block sipe design improves grip.



Open shoulder and tread groove design reduce stone retention and improve traction.



High strength casing for improved





SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
11R22.5	16	8.25	146/143M	1050	279	3000/2725	830
11R24.5	16	8.25	149/146M	1100	279	3250/3000	830

Pattern characteristic:

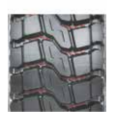


Large block design helps enhance handling and traction on mixed road condition.

AD672 is a premium drive tyre for mixed road condition applications.



Deepened grooves for improved mileage.



Stone ejectors at the bottom of the grooves reduce stone retention.



				-	The Party Name		1
SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
7.50R16LT	14	6.00G	122/118L	802	210	1500/1320	770
8.25R16LT	16	6.50H	128/124K	860	230	1800/1600	770
9.00R20	16	7.00	144/142K	1018	258	2800/2650	900
10.00R20	18	7.50	149/146K	1052	275	3250/3000	930
11.00R20	18	8.00	152/149K	1082	286	3550/3250	930
12.00R20	20	8.50	156/153K	1122	313	4000/3650	900
12.00R24	20	8.50	160/157K	1226	313	4500/4125	900
							MARDONNEL





AD676



AD695



AD676 is a premium drive tyre for mixed road condition applications.

Pattern characteristic:



Large block design helps enhance handing and traction on mixed road condition.



Deepened grooves for improved mileage.



The rib in block is designed to improve stiffness and reduce partial wear.



Pattern characteristic:



Large block design helps enhance handling and traction on all season highway conditions.

AD695 is a drive-position tyre for long-distance transportation applications.



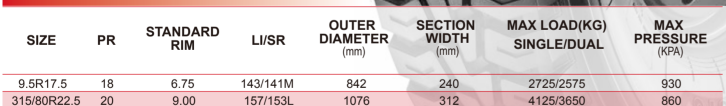
Rib groove pattern reduces noise emissions for a more comfortable drive.



Deepened grooves for improved mileage.









SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
11R22.5	16	8.25	146/143M	1050	279	3000/2725	830
12R22.5	18	9.00	152/149M	1084	300	3550/3250	930
295/80R22.5	18	9.00	152/149M	1044	298	3550/3250	900



AM803

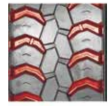


 $\ensuremath{\mathsf{AM800}}$ is a premium drive tyre for mixed road condition applications.

Pattern characteristic:



The small grooves between the blocks allow the tyre to run cool and improve uniform tread wear.



Deepened grooves for improved mileage.



Overall tread pattern design is specially designed to improve block rigidity in the center and provide better balance on the shoulders to improve uniform wear.



AM803 is a premium driving tyre for mixed road condition.

Pattern characteristic:



New pattern design improve grip and traction.



Open shoulder reduce stone retention and improve traction.

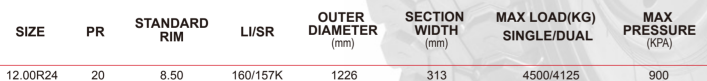


Stone ejectors at the bottom of the grooves reduce stone retention.





SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
10.00R20	18	7.50	149/146K	1052	275	3250/3000	930



30 A ALTAIRE · AM800



AM806



AM805 is a premium driving tyre for mixed road condition. Extra deep tread and M&S lug pattern are designed specifically for on and off-road applications.

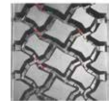
Pattern characteristic:



Irregular shape block design help increase driving ability on mixed road condition and improve grip and traction performance.



Open grooves maximizes self-cleaning capabilities.



Rib design inside the groove reduce stone retention.



SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
11R22.5	16	8.25	146/143M	1050	279	3000/2725	830
11R24.5	16	8.25	149/146M	1100	279	3250/3000	830

Pattern characteristic:

AM806 is a premium driving tyre for mixed road condition.



Big deep block provide strong traction and braking power.



Optimized groove design for better self-cleaning capabilities and improved traction.



Open shoulder design allows the tyre to run cool.



SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
10.00R20	18	7.50	149/146K	1052	275	3250/3000	930

32 A ALTAIRE · AM805

AM810 @



AM811



AM810 is driving tyre for mixed road surface and poor road condition. Reinforced tyre carcass and bead improve the tyre load capacity. Special tread compound offers excellent wear resistance and high mileage.

Pattern characteristic:



Big block design help increase driving ability on mixed road condition and improve grip and traction performance.



Angled grooves reduce stone retention.



Open shoulder design prevents uneven wear and improves heat dissipation



SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
315/80R22.5	20	9.00	157/153L	1076	312	4125/3650	860
13R22.5	18	9.75	154/151L	1124	320	3750/3450	850

enhanced rubber compound improves cut and chunking resistance.





The tread design is an aggressive multi-lug design which provides exceptional off-road traction.



Deep tread depth offers a longer tread life and provides exceptional fuel efficiency.



Open shoulder design delivers superior stability and uniform wear.



SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
12.00R24	20	8.50	160/157K	1226	313	4500/4125	900



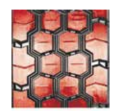


AM813

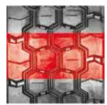


AM812 is driving tyre for mixed road surface and poor road condition. Applicable for low speed use. Durable tyre casing for heavy loads.

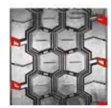
Pattern characteristic:



Aggressive block design provides outstanding traction on rough roads.



Wide tread and special tread compound resist chipping, chunking, and tearing.



Open shoulder design prevents uneven wear and improves heat dissipation ability.

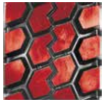


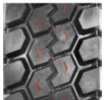


SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)	
12.00R20	20	8.50	156/153K	1122	313	4000/3650	900	

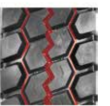
AM813 is a premium driving tyre for mixed road condition.

Pattern characteristic:





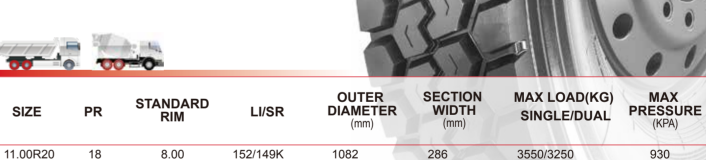
The central zigzag sipe ensures even wear and grip on wet and muddy surface.



12.00R20

The unique groove design ensures driving stability and improves self-cleaning capabilities.

156/153K



1122

313



4000/3650



AM913



AM910 is a premium tyre for mining road. Suitable for relatively poor road surface application.Low heat generating character and excellent loading capacity.

Pattern characteristic:



Large block provides excellent grip ability and traction character.

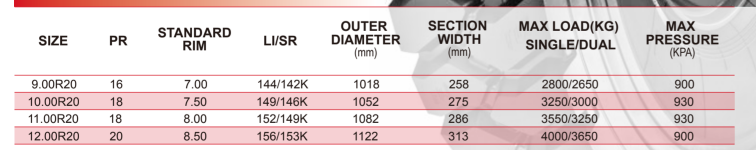


Deepened groove depth improves tread life.



Ribs inside the grooves improve strength for better force transition and tear resistance while the pattern lugs improve grip.





AM913 is a premium tyre for mining road. Suitable for relatively poor road surface application. AM913 employs a directional pattern design for improved wearresistance and self-cleaning capabilities.

Pattern characteristic:



The large horizontal lug design offers excellent traction.



Deepened groove depth improves tread life.



Ribs inside the grooves improve strength for better force transition and tear resistance while the pattern lugs improve grip.





SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
11.00R20	18	8.00	152/149K	1082	286	3550/3250	930
12.00R20	20	8.50	156/153K	1122	313	4000/3650	900



AM917

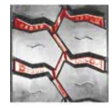


AM915 is a premium tyre for mining road. Suitable for relatively poor road surface application.Low heat generating character and excellent loading capacity.

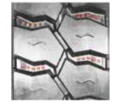
Pattern characteristic:



Large block provides excellent grip ability and traction character.

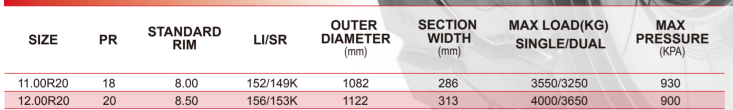


Deepened groove depth improves tread life.



Stone ejectors at the bottom of the grooves reduce stone retention.



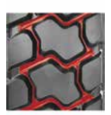


AM917 is a premium tyre for mining applications.

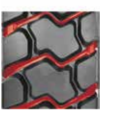
Pattern characteristic:



Large block provides excellent grip ability and traction character.



Deepened groove depth improves tread life.



Open shoulder design and wide/deepened horizontal grooves reduce stone retention, and strong traction on non-paved roads.



SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)
10.00R20	18	7.50	149/146K	1052	275	3250/3000	930
11.00R20	18	8.00	152/149K	1082	286	3550/3250	930
12.00R20	20	8.50	156/153K	1122	313	4000/3650	900
13R22.5	18	9.75	154/151L	1124	320	3750/3450	850





SPECIFICATION TABLE

AM916 is a premium tyre for mining road.AM916 is specially strengthened tyre. Special rubber compound raise the carrying capacity to 150%.

Excellent performance in mining area.

Pattern characteristic:



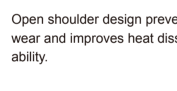
Large block provides excellent grip ability and traction character.



The deepened groove depth improves



Open shoulder design prevents uneven wear and improves heat dissipation







SIZE	PR	STANDARD RIM	LI/SR	OUTER DIAMETER (mm)	SECTION WIDTH (mm)	MAX LOAD(KG) SINGLE/DUAL	MAX PRESSURE (KPA)	
12R22.5	18	9.00	152/149M	1084	300	3550/3250	930	

NO.	SIZE	PATTERN	NO.	SIZE	PATTERN
1	6.50R16-12	AP220	52		AP220
2	7.00R16-14	AP220	53		AD658
3		AP220	54	11R22.5-16	AD668
4	7.50R16-14	AP265	55		AD695
5		AD672	56		AM805
6	8.25R16-16	AP220	57	11R24.5-14	AS123
7		AD672	58		AP202
8	8.25R20-16	AP220	59	11R24.5-16	AD658
9	9.5R17.5-18	AP265	60	111724.5 10	AD668
10	0.01111.0 10	AD676	61		AM805
11		AP220	62		AP215
12	9.00R20-16	AP225	63		AP220
13	3.001(20-10	AD672	64	12R22.5-18	AD660
14		AM910	65	121(22.5-10	AD663
15		AP220	66		AD695
16		AP225	67		AM916
17		AD672	68		AP220
18	10.00R20-18	AM803	69	13R22.5-18	AD660
19		AM806	70	13R22.5-10	AM810
20		AM910	71		AM917
21		AM917	72	205/75R17.5-14	AP202
22		AS105	73	215/75R17.5-16	AP202
23		AS125	74	225/70R19.5-16	AP202
24		AP220	75	235/75R17.5-16	AP202
25		AP225	76	245/70R19.5-16	AP202
26		AD663	77	255/70R22.5-16	AP202
27	11.00R20-18	AD672	78	265/70R19.5-16	AP202
28		AM813	79	275/70R22.5-16	AP202
29		AM910	80	285/75R24.5-14	AS123
30		AM913	81	005/75004.5.40	AP202
31		AM915	82	285/75R24.5-16	AD658
32		AM917	83	295/75R22.5-14	AS123
33		AP220	84	005/75000 5 40	AP202
34		AP225	85	295/75R22.5-16	AD658
35		AD672	86		AS106
36		AM812	87		AP215
37	12.00R20-20	AM813	88	295/80R22.5-18	AP220
38		AM910	89		AD667
39		AM913	90		AD695
40		AM915	91	045/70000 5 00	AS103
41		AM917	92	315/70R22.5-20	AD667
42		AP220	93		AS102
43		AP221	94		AP215
44		AP222	95	315/80R22.5-20	AP220
45	12.00R24-20	AP226	96	010/001(22.0-20	AD665
46		AD672	97		AD676
47		AM800	98		AM810
48		AM811	99		AT301
49	11R22.5-14	AS123	100	385/65R22.5-20	AT302
50		AP202	101		AT303
	11R22.5-16	AP215			

