

SIZE & PATTERN LIST FOR RADIAL OTR TYRES

SIZE \ PATTERN	GL901	GL902	GL903	GL906	GL907
18.00R25	●				
23.5R25		●			
18.00R25	●				●
17.5R25			●		
20.5R25		●			
23.5R25		●			
26.5R25		●			
29.5R25		●		●	

PATTERN APPLICATION

Use \ Wheel Position	Mid/Long Haul	Mid/Short Haul		Off Road
		Mixed road	Mining Use	
All-Position	GL257A GL258A GL274A GL276A GL282A GL283A GL288A GL291A GL296A	GL659A GL661A GL662A GL665A GL671A GL689A GL679A GL678A GL697A	GL969A GL992A GL907A GL908A GL909A GL912A	GL073A
Driver Wheel	GL266D GL268D GL293D	GL663D GL672D GL681D GL687D		
Trailer Wheel	GL285T GL286T GL298T GL299T			
Mid/Short Haul bus	GL828A			
OTR	Hiway in high speed		Off the road/ Smooth road	
	GL904 GL905		GL901 GL902 GL903 GL906 GL907	





RADIAL TRUCK-BUS TYRES

Pattern APPLICATION SUMMARY GL2**A
 Vehicle position ▲ Recommended
 Application △ Suitable
 Medium and long haul over highway



Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
295/80R22.5	16	S150/D147	M	TL	GL257A	298	11.73	1068	42.05	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08	16.0	20.2
295/80R22.5	18	S152/D149	L	TL	GL257A	298	11.73	1068	42.05	900	131	S3550 D3250	S7830 D7160	9.00	8.25	DR08	16.0	20.2
12R22.5	16	S150/D147	M	TL	GL258A	300	11.81	1120	44.09	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08	16.0	20.2
12R22.5	18	S152/D149	K	TL	GL258A	300	11.81	1120	44.09	930	135	S3550 D3250	S7830 D7160	9.00	8.25	DR08	16.0	20.2
8.25R20	14	S136/D134	K	TT	GL274A	236	9.29	974	38.35	830	120	S2240 D2120	S4940 D4675	6.50	6.50T,7.0,7.00T	DG06C	14.0	17.6
8.25R20	16	S139/D137	J	TT	GL274A	236	9.29	974	38.35	930	135	S2430 D2300	S5355 D5070	6.50	6.50T,7.0,7.00T	DG06C	14.0	17.6
9.00R20	16	S144/D142	K	TT	GL274A	259	10.20	1017	40.04	900	130	S2800 D2650	S6175 D5840	7.00	7.00T,7.5	DG07C	14.0	17.6
10.00R20	16	S146/D143	K	TT	GL274A	278	10.94	1051	41.38	830	120	S3000 D2725	S6610 D6005	7.50	7.50V,8.0	DG08C	14.5	18.3
10.00R20	18	S149/D146	J	TT	GL274A	278	10.94	1051	41.38	930	135	S3250 D3000	S7160 D6610	7.50	7.50V,8.0	DG08C	14.5	18.3
11.00R20	16	S150/D147	K	TT	GL274A	293	11.54	1085	42.72	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C	15.0	18.9
11.00R20	18	S152/D149	J	TT	GL274A	293	11.54	1085	42.72	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	15.0	18.9
12.00R20	16	S152/D149	K	TT	GL274A	315	12.40	1129	44.45	760	110	S3550 D3250	S7830 D7160	8.50	8.50V,9.0	DG09C	16.0	20.2
12.00R20	18	S154/D151	K	TT	GL274A	315	12.40	1129	44.45	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	16.0	20.2
9R22.5	14	S136/D134	M	TL	GL274A	229	9.02	974	38.35	830	120	S2240 D2120	S4940 D4675	6.75	6.00,7.50	DR06	14.0	17.6
10R22.5	14	S141/D139	M	TL	GL274A	254	10.00	1019	40.12	790	115	S2575 D2430	S5675 D5355	7.50	6.75	DR06	14.5	18.3
11R22.5	14	S144/D142	M	TL	GL274A	279	10.98	1054	41.50	720	105	S2800 D2650	S6175 D5840	8.25	7.50	DR07	14.5	18.3
11R22.5	16	S146/D143	L	TL	GL274A	279	10.98	1054	41.50	830	120	S3000 D2725	S6610 D6005	8.25	7.50	DR07	14.5	18.3
12R22.5	16	S150/D147	M	TL	GL274A	300	11.81	1085	42.72	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08	15.5	19.5
12R22.5	18	S152/D149	L	TL	GL274A	300	11.81	1085	42.72	930	135	S3550 D3250	S7830 D7160	9.00	8.25	DR08	15.0	18.9
*10.00R20	16	S146/D143	K	TT	GL276A	278	10.94	1051	41.38	830	120	S3000 D2725	S6610 D6005	7.50	7.50V,8.0	DG08C	14.5	18.3
*10.00R20	18	S149/D146	J	TT	GL276A	278	10.94	1051	41.38	930	135	S3250 D3000	S7160 D6610	7.50	7.50V,8.0	DG08C	14.5	18.3
11R22.5	14	S144/D142	M	TL	GL276A	279	10.98	1055	41.54	720	105	S2800 D2650	S6175 D5840	8.25	7.50	DR07	15.0	18.9
11R22.5	16	S148/D144	L	TL	GL276A	279	10.98	1055	41.54	830	120	S3000 D2725	S6610 D6005	8.25	7.50	DR07	15.0	18.9
12R22.5	16	S150/D147	M	TL	GL282A	300	11.81	1090	42.91	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08		
12R22.5	18	S152/D149	L	TL	GL282A	300	11.81	1090	42.91	930	135	S3550 D3250	S7830 D7160	9.00	8.25	DR08		
295/80R22.5	16	S150/D147	M	TL	GL282A	298	11.73	1066	41.97	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08		
295/80R22.5	18	S152/D149	L	TL	GL282A	298	11.73	1066	41.97	900	130	S3550 D3250	S7830 D7160	9.00	8.25	DR08		
315/80R22.5	18	S154/D151	K	TL	GL282A	312	12.28	1089	42.87	830	120	S3750 D3450	S8270 D7610	9.00	9.75	DR08		
315/80R22.5	20	S156/D150	G	TL	GL282A	312	12.28	1089	42.87	850	123	S4000 D3350	S8820 D7390	9.00	9.75	DR08		

Note: * 10.00R20 * → Rear star means: S-mark
 ↓
 Front star means: E-mark
 TBA=To Be Available



RADIAL TRUCK-BUS TYRES

Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
7.50R16	14	S122/D118	L	TT	GL283A+	215	8.46	835	32.87	770	111	S1500 D1320	S3305 D2900	6.00	6.00G,5.50F,6.50H	DG04C	14.0	17.6
*8.25R16	14	S126/D122	L	TT	GL283A+	235	9.25	865	34.06	670	97	S1700 D1500	S3745 D3305	6.50	6.50H,6.00G,6.5	DG05C	14.5	18.3
*8.25R16	16	S128/D124	K	TT	GL283A+	235	9.25	865	34.06	770	112	S1800 D1600	S3970 D3525	6.50	6.50H,6.00G,6.5	DG05C	14.5	18.3
*8.25R20	14	S136/D134	K	TT	GL283A+	236	9.29	974	38.35	830	120	S2240 D2120	S4940 D4675	6.50	6.50T,7.0,7.00T	DG06C	14.5	18.3
*8.25R20	16	S139/D137	J	TT	GL283A+	236	9.29	974	38.35	930	135	S2430 D2300	S5355 D5070	6.50	6.50T,7.0,7.00T	DG06C	14.5	18.3
*9.00R20	16	S144/D142	K	TT	GL283A+	259	10.20	1051	41.38	900	130	S2800 D2650	S6175 D5840	7.00	7.00T,7.5	DG07C	15.0	18.9
10.00R20	16	S146/D143	K	TT	GL283A+	278	10.94	1088	42.83	830	120	S3000 D2725	S6610 D6005	7.50	7.50V,8.0	DG08C	15.5	19.5
10.00R20	18	S149/D146	J	TT	GL283A+	278	10.94	1088	42.83	930	135	S3250 D3000	S7160 D6610	7.50	7.50V,8.0	DG08C	15.5	19.5
11.00R20	16	S150/D147	K	TT	GL283A+	293	11.54	1090	42.91	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C	16.0	20.2
11.00R20	18	S152/D149	J	TT	GL283A+	293	11.54	1090	42.91	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	16.0	20.2
12.00R20	16	S152/D149	K	TT	GL283A+	315	12.40	1125	44.29	760	110	S3550 D3250	S7830 D7160	8.50	8.50V,9.0	DG09C	16.5	20.8
12.00R20	18	S154/D151	K	TT	GL283A+	315	12.40	1125	44.29	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	16.5	20.8
9R22.5	14	S136/D134	M	TL	GL283A+	229	9.02	1005	39.57	830	120	S2240 D2120	S4940 D4675	6.75	6.00,7.50	DR06	14.5	18.3
10R22.5	14	S141/D139	M	TL	GL283A+	254	10.00	1021	40.20	790	115	S2575 D2430	S5675 D5355	7.50	6.75	DR06	15.0	18.9
*10R22.5	16	S144/D142	L	TL	GL283A+	254	10.00	1021	40.20	900	131	S2800 D2650	S6175 D5840	7.50	6.75	DR06	15.0	18.9
12R22.5	16	S150/D147	M	TL	GL283A+	300	11.81	1090	42.91	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08	16.0	20.2
12R22.5	18	S152/D149	L	TL	GL283A+	300	11.81	1090	42.91	930	135	S3550 D3250	S7830 D7160	9.00	8.25	DR08	16.0	20.2
13R22.5	18	S154/D151	K	TL	GL283A+	320	12.60	1158	45.59	830	120	S3750 D3450	S8270 D7610	9.75	9.00	DR08	16.5	20.8
13R22.5	20	S156/D150	J	TL	GL283A+	320	12.60	1158	45.59	875	127	S4000 D3350	S8820 D7390	9.75	9.00	DR08	16.5	20.8
11R22.5	14	S144/D142	M	TL	GL283A+	279	10.98	1088	42.83	720	105	S2800 D2650	S6175 D5840	8.25	7.50	DR07		
11R22.5	16	S146/D143	M	TL	GL283A+	279	10.98	1088	42.83	830	120	S3000 D2725	S6610 D6005	8.25	7.50	DR07		
7.50R20	14	S130/D128	K	TT	GL283A	215	8.46	964	37.95	830	120	S1900 D1800	S4190 D3970	6.00	6.50T,6.5	DG06C	14.0	17.6
8R19.5	12	S124/D122	L	TL	GL283A	203	7.99	859	33.82	760	110	S1600 D1500	S3525 D3305	6.00	5.25,6.75	CJ05	13.0	16.4
11R22.5	14	S144/D142	M	TL	GL283A	279	10.98	1088	42.83	720	105	S2800 D2650	S6175 D5840	8.25	7.50	DR07	15.5	19.5
11R22.5	16	S146/D143	M	TL	GL283A	279	10.98	1088	42.83	830	120	S3000 D2725	S6610 D6005	8.25	7.50	DR07	15.5	19.5
11R24.5	14	S146/D143	M	TL	GL283A	279	10.98	1104	43.46	720	105	S3000 D2725	S6610 D6005	8.25	7.50	DR08	15.0	18.9
11R24.5	16	S149/D146	M	TL	GL283A	279	10.98	1104	43.46	830	120	S3250 D3000	S7160 D6610	8.25	7.50	DR08	15.0	18.9
215/75R17.5	12	S126/D124	M	TL	GL283A	210	8.27	765	30.12	700	100	S1700 D1600	S3750 D3525	6.00	6.75	DR04	13.0	16.4
215/75R17.5	16	S135/D133	J	TL	GL283A	211	8.31	767	30.20	860	125	S2180 D2060	S4805 D4540	6.00	6.75	DR04	13.0	16.4
235/75R17.5	14	S132/D130	M	TL	GL283A	233	9.17	797	31.38	775	112	S2000 D1900	S4410 D4190	6.75	7.50	DR05	13.0	16.4
235/75R17.5	16	S143/D141	J	TL	GL283A	233	9.17	797	31.38	860	125	S2725 D2575	S6005 D5675	6.75	7.50	DR05	13.0	16.4

Note: * 10.00R20 * → Rear star means: S-mark
 ↓
 Front star means: E-mark





RADIAL TRUCK-BUS TYRES

Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
225/70R19.5	12	S125/D123	M	TL	GL283A	226	8.90	811	31.93	660	95	S1650 D1550	S3640 D3415	6.75	6.00	DR06	13.0	16.4
225/70R19.5	14	S128/D126	L	TL	GL283A	226	8.90	811	31.93	760	110	S1800 D1700	S3970 D3750	6.75	6.00	DR06	13.0	16.4
245/70R19.5	16	S136/D134	M	TL	GL283A	248	9.76	839	33.03	825	119	S2240 D2120	S4940 D4675	7.50	6.75	DR06	13.0	16.4
265/70R19.5	14	S137/D134	M	TL	GL283A	262	10.31	867	34.13	760	110	S2300 D2120	S5070 D4675	7.50	8.25	DR06	13.0	16.4
265/70R19.5	16	S140/D138	M	TL	GL283A	262	10.31	867	34.13	775	112	S2500 D2360	S5510 D5205	7.50	8.25	DR06	13.0	16.4
265/70R19.5	18	S143/D141	J	TL	GL283A	262	10.31	867	34.13	850	123	S2725 D2575	S6005 D5675	7.50	8.25	DR06	13.0	16.4
255/70R22.5	16	S140/D137	M	TL	GL283A	255	10.04	930	36.61	830	120	S2500 D2300	S5510 D5070	7.50	8.25	DR06	13.0	16.4
275/70R22.5	16	S144/D141	M	TL	GL283A	276	10.87	958	37.72	830	120	S2800 D2575	S6175 D5675	8.25	9.00	DR07	13.0	16.4
275/70R22.5	18	S148/D145	K	TL	GL283A	276	10.87	958	37.72	900	130	S3150 D2900	S6940 D6395	8.25	9.00	DR07	13.0	16.4
275/80R22.5	16	S147/D144	M	TL	GL283A	275	10.83	1036	40.79	830	120	S3075 D2800	S6780 D6175	8.25	7.50	DR07	15.0	18.9
285/75R24.5	14	S144/D141	M	TL	GL283A	283	11.14	1052	41.42	760	110	S2800 D2575	S6175 D5675	8.25		DR07	15.0	18.9
285/75R24.5	16	S147/D144	M	TL	GL283A	283	11.14	1052	41.42	830	120	S3075 D2800	S6780 D6175	8.25		DR07	15.0	18.9
295/75R22.5	14	S144/D141	M	TL	GL283A	298	11.73	1018	40.08	760	110	S2800 D2575	S6175 D5675	9.00	8.25	DR08	15.0	18.9
295/75R22.5	16	S146/D143	M	TL	GL283A	298	11.73	1018	40.08	830	120	S3000 D2725	S6610 D6005	9.00	8.25	DR08	15.0	18.9
10.00R20	16	S146/D143	K	TT	GL288A	278	10.94	1054	41.50	830	120	S3000 D2725	S6610 D6005	7.50	7.50V,8.0	DG08C	14.0	17.6
10.00R20	18	S149/D146	J	TT	GL288A	278	10.94	1054	41.50	930	135	S3250 D3000	S7160 D6610	7.50	7.50V,8.0	DG08C	14.0	17.6
11.00R20	16	S150/D147	K	TT	GL288A	293	11.54	1081	42.56	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C	14.5	18.3
11.00R20	18	S152/D149	J	TT	GL288A	293	11.54	1081	42.56	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	14.5	18.3
12.00R20	16	S152/D149	K	TT	GL288A	315	12.40	1121	44.13	760	110	S3550 D3250	S7830 D7160	8.50	8.50V,9.0	DG09C	15.0	18.9
12.00R20	18	S154/D151	K	TT	GL288A	315	12.40	1121	44.13	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	15.0	18.9
11R22.5	14	S144/D142	M	TL	GL288A	279	10.98	1052	41.42	720	105	S2800 D2650	S6175 D5840	8.25	7.50	DR07	13.5	17.0
11R22.5	16	S148/D144	M	TL	GL288A	279	10.98	1052	41.42	830	120	S3000 D2725	S6610 D6005	8.25	7.50	DR07	13.5	17.0
12R22.5	16	S150/D147	M	TL	GL288A	300	11.81	1085	42.72	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08	14.5	18.3
12R22.5	18	S152/D149	K	TL	GL288A	300	11.81	1085	42.72	930	135	S3550 D3250	S7830 D7160	9.00	8.25	DR08	14.5	18.3
*13R22.5	18	S154/D151	K	TL	GL288A	320	12.60	1158	45.59	830	120	S3750 D3450	S8270 D7610	9.75	9.00	DR08	15.0	18.9
12.00R24	18	S158/D155	K	TT	GL291A	315	12.40	1248	49.13	830	120	S4250 D3875	S9370 D8540	8.50	8.50V,9.0	DG09C	16.0	20.2
12.00R24	20	S160/D157	J	TT	GL291A	315	12.40	1248	49.13	900	130	S4500 D4125	S9920 D9090	8.50	8.50V,9.0	DG09C	16.0	20.2
295/80R22.5	16	S150/D147	M	TL	GL296A	298	11.73	1051	41.38	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08	15.5	19.5
295/80R22.5	18	S152/D149	L	TL	GL296A	298	11.73	1051	41.38	900	130	S3550 D3250	S7830 D7160	9.00	8.25	DR08	15.5	19.5
315/80R22.5	18	S154/D151	M	TL	GL296A	312	12.28	1080	42.52	830	120	S3750 D3450	S8270 D7610	9.00	9.75	DR08	16.5	20.8
315/80R22.5	20	S156/D150	L	TL	GL296A	312	12.28	1080	42.52	850	123	S4000 D3350	S8820 D7390	9.00	9.75	DR08	16.5	20.8

Note: * 10.00R20 * → Rear star means: S-mark
 ↓
 Front star means: E-mark



RADIAL TRUCK-BUS TYRES

Pattern APPLICATION SUMMARY GL2**D
 Vehicle position ▲ Recommended
 Application △ Suitable
 Medium and long haul over highway



Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
11R22.5	14	S144/D142	L	TL	GL266D	279	10.98	1072	42.20	720	105	S2800 D2650	S6175 D5840	8.25	7.50	DR07	25.5	32.1
*11R22.5	16	S146/D143	M	TL	GL266D	279	10.98	1072	42.20	830	120	S3000 D2725	S6610 D6005	8.25	7.50	DR07	25.5	32.1
*11R24.5	14	S146/D143	M	TL	GL266D	279	10.98	1124	44.25	720	105	S3000 D2725	S6610 D6005	8.25	7.50	DR08	25.5	32.1
*11R24.5	16	S149/D146	L	TL	GL266D	279	10.98	1124	44.25	830	120	S3250 D3000	S7160 D6610	8.25	7.50	DR08	25.5	32.1
*285/75R24.5	14	S144/D141	M	TL	GL266D	283	11.14	1072	42.20	760	110	S2800 D2575	S6175 D5675	8.25		DR07	25.5	32.1
*285/75R24.5	16	S147/D144	L	TL	GL266D	283	11.14	1072	42.20	830	120	S3075 D2800	S6780 D6175	8.25		DR07	25.5	32.1
*295/75R22.5	14	S144/D141	M	TL	GL266D	298	11.73	1040	40.94	760	110	S2800 D2575	S6175 D5675	9.00	8.25	DR08	25.5	32.1
*295/75R22.5	16	S146/D143	L	TL	GL266D	298	11.73	1040	40.94	830	120	S3000 D2725	S6610 D6005	9.00	8.25	DR08	25.5	32.1
10.00R20	16	S146/D143	K	TT	GL268D	293	11.54	1094	43.07	830	120	S3000 D2725	S6610 D6005	7.50	7.50V,8.0	DG08C	20.0	25.2
10.00R20	18	S149/D146	K	TT	GL268D	293	11.54	1094	43.07	930	135	S3250 D3000	S7160 D6610	7.50	7.50V,8.0	DG08C	20.0	25.2
11.00R20	16	S150/D147	K	TT	GL268D	293	11.54	1094	43.07	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C	20.5	25.8
11.00R20	18	S152/D149	J	TT	GL268D	293	11.54	1094	43.07	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	20.5	25.8
12.00R20	16	S152/D149	K	TT	GL268D	315	12.40	1129	44.45	760	110	S3550 D3250	S7830 D7160	8.50	8.50V,9.0	DG09C	20.5	25.8
12.00R20	18	S154/D151	K	TT	GL268D	315	12.40	1129	44.45	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	20.5	25.8
11R22.5	14	S144/D142	M	TL	GL268D	279	10.98	1088	42.83	720	105	S2800 D2650	S6175 D5840	8.25	7.50	DR07	20.5	25.8
11R22.5	16	S146/D143	L	TL	GL268D	279	10.98	1088	42.83	830	120	S3000 D2725	S6610 D6005	8.25	7.50	DR07	20.5	25.8
11R24.5	14	S146/D143	M	TL	GL268D	279	10.98	1114	43.86	720	105	S3000 D2725	S6610 D6005	8.25	7.50	DR08	20.5	25.8
11R24.5	16	S149/D146	L	TL	GL268D	279	10.98	1114	43.86	830	120	S3250 D3000	S7160 D6610	8.25	7.50	DR08	20.5	25.8
12R22.5	16	S150/D147	M	TL	GL268D	300	11.81	1094	43.07	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08	20.5	25.8
12R22.5	18	S152/D149	K	TL	GL268D	300	11.81	1094	43.07	930	135	S3550 D3250	S7830 D7160	9.00	8.25	DR08	20.5	25.8
*13R22.5	18	S154/D151	K	TL	GL268D	320	12.60	1158	45.59	830	120	S3750 D3450	S8270 D7610	9.75	9.00	DR08	21.0	26.5
*13R22.5	20	S156/D150	J	TL	GL268D	320	12.60	1158	45.59	875	127	S4000 D3350	S8820 D7390	9.75	9.00	DR08	21.0	26.5
*225/70R19.5	12	S125/D123	M	TL	GL268D	226	8.90	811	31.93	660	95	S1650 D1550	S3640 D3415	6.75	6.00	DR06		0.0
*225/70R19.5	14	S128/D126	L	TL	GL268D	226	8.90	811	31.93	760	110	S1800 D1700	S3970 D3750	6.75	6.00	DR06		0.0
245/70R19.5	16	S136/D134	M	TL	GL268D	248	9.76	859	33.82	830	120	S2240 D2120	S4940 D4675	7.50	6.75	DR06	17.0	21.4
285/75R24.5	14	S144/D141	M	TL	GL268D	283	11.14	1062	41.81	760	110	S2800 D2575	S6175 D5675	8.25		DR07	20.5	25.8
285/75R24.5	16	S147/D144	M	TL	GL268D	283	11.14	1062	41.81	830	120	S3075 D2800	S6780 D6175	8.25		DR07	20.5	25.8
295/75R22.5	14	S144/D141	M	TL	GL268D	298	11.73	1030	40.55	760	110	S2800 D2575	S6175 D5675	9.00	8.25	DR08	20.5	25.8

Note: * 10.00R20 * → Rear star means: S-mark
 ↓
 Front star means: E-mark





RADIAL TRUCK-BUS TYRES

Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
295/75R22.5	16	S146/D143	M	TL	GL268D	298	11.73	1030	40.55	830	120	S3000 D2725	S6610 D6005	9.00	8.25	DR08	20.5	25.8
295/80R22.5	16	S150/D147	M	TL	GL268D	298	11.73	1066	41.97	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08	23.0	29.0
295/80R22.5	18	S152/D149	L	TL	GL268D	298	11.73	1066	41.97	900	130	S3550 D3250	S7830 D7160	9.00	8.25	DR08	23.0	29.0
315/80R22.5	18	S154/D151	M	TL	GL268D	312	12.28	1093	43.03	830	120	S3750 D3450	S8270 D7610	9.00	9.75	DR08	23.0	29.0
315/80R22.5	20	S156/D150	L	TL	GL268D	312	12.28	1093	43.03	850	123	S4000 D3350	S8820 D7390	9.00	9.75	DR08	23.0	29.0
*11.00R20	16	S150/D147	K	TT	GL293D	293	11.54	1094	43.07	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C	20.5	25.8
*11.00R20	18	S152/D149	J	TT	GL293D	293	11.54	1094	43.07	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	20.5	25.8
12.00R20	16	S152/D149	K	TT	GL293D	315	12.40	1129	44.45	760	110	S3550 D3250	S7830 D7160	8.50	8.50V,9.0	DG09C	20.5	25.8
*12.00R20	18	S154/D151	K	TT	GL293D	315	12.40	1129	44.45	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	20.5	25.8
11R22.5	14	S144/D142	M	TL	GL293D	279	10.98	1088	42.83	720	105	S2800 D2650	S6175 D5840	8.25	7.50	DR07	19.5	24.6
*11R22.5	16	S146/D143	M	TL	GL293D	279	10.98	1088	42.83	830	120	S3000 D2725	S6610 D6005	8.25	7.50	DR07	19.5	24.6
*11R24.5	14	S146/D143	M	TL	GL293D	279	10.98	1138	44.80	720	105	S3000 D2725	S6610 D6005	8.25	7.50	DR08	20.5	25.8
*11R24.5	16	S149/D146	M	TL	GL293D	279	10.98	1138	44.80	830	120	S3250 D3000	S7160 D6610	8.25	7.50	DR08	20.5	25.8
*12R22.5	16	S150/D147	M	TL	GL293D	300	11.81	1094	43.07	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08	20.5	25.8
*285/75R24.5	14	S144/D141	M	TL	GL293D	283	11.14	1073	42.24	760	110	S2800 D2575	S6175 D5675	8.25		DR07	19.5	24.6
*285/75R24.5	16	S147/D144	M	TL	GL293D	283	11.14	1073	42.24	830	120	S3075 D2800	S6780 D6175	8.25		DR07	19.5	24.6
*295/75R22.5	14	S144/D141	M	TL	GL293D	298	11.73	1038	40.87	760	110	S2800 D2575	S6175 D5675	9.00	8.25	DR08	19.5	24.6
*295/75R22.5	16	S146/D143	M	TL	GL293D	298	11.73	1038	40.87	830	120	S3000 D2725	S6610 D6005	9.00	8.25	DR08	19.5	24.6

Pattern APPLICATION SUMMARY GL2**T
 Vehicle position ▲ Recommended
 Application Δ Suitable
 Medium and long haul over highway



Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
11R22.5	14	S144/D142	M	TL	GL285T	279	10.98	1041	40.98	720	105	S2800 D2650	S6175 D5840	8.25	7.50	DR07	9.5	12.0
*11R22.5	16	S146/D143	M	TL	GL285T	279	10.98	1041	40.98	830	120	S3000 D2725	S6610 D6005	8.25	7.50	DR07	9.5	12.0
*11R24.5	14	S146/D143	M	TL	GL285T	279	10.98	1094	43.07	720	105	S3000 D2725	S6610 D6005	8.25	7.50	DR08	9.5	12.0
*11R24.5	16	S149/D146	M	TL	GL285T	279	10.98	1094	43.07	830	120	S3250 D3000	S7160 D6610	8.25	7.50	DR08	9.5	12.0
*285/75R24.5	14	S144/D141	M	TL	GL285T	283	11.14	1041	40.98	760	110	S2800 D2575	S6175 D5675	8.25		DR07	9.5	12.0
*285/75R24.5	16	S147/D144	M	TL	GL285T	283	11.14	1041	40.98	830	120	S3075 D2800	S6780 D6175	8.25		DR07	9.5	12.0
*295/75R22.5	14	S144/D141	M	TL	GL285T	298	11.73	1008	39.69	760	110	S2800 D2575	S6175 D5675	9.00	8.25	DR08	9.5	12.0
*295/75R22.5	16	S146/D143	M	TL	GL285T	298	11.73	1008	39.69	830	120	S3000 D2725	S6610 D6005	9.00	8.25	DR08	9.5	12.0

Note: * 10.00R20 * → Rear star means: S-mark
 ↓
 Front star means: E-mark



RADIAL TRUCK-BUS TYRES

Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
385/65R22.5	18	158	M	TL	GL286T	389	15.31	1072	42.20	830	120	4250	9370	11.75	12.25		15.5	19.5
385/65R22.5	20	160	K	TL	GL286T	389	15.31	1072	42.20	900	131	4500	9920	11.75	12.25		15.5	19.5
425/65R22.5	18	162	K	TL	GL286T	422	16.61	1122	44.17	760	110	4750	10500	12.25	11.75,13.00		16.5	20.8
425/65R22.5	20	165	K	TL	GL286T	422	16.61	1122	44.17	830	120	5150	11400	12.25	11.75,13.00		16.5	20.8
12.00R20	16	S152/D149	K	TT	GL298T	315	12.40	1125	44.29	760	110	S3550 D3250	S7830 D7160	8.50	8.50V,9.0	DG09C	16.5	20.8
*12.00R20	18	S154/D151	K	TT	GL298T	315	12.40	1125	44.29	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	16.5	20.8
*11.00R20	16	S150/D147	K	TT	GL299T	293	11.54	1085	42.72	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C	16.0	20.2
*11.00R20	18	S152/D149	J	TT	GL299T	293	11.54	1085	42.72	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	16.0	20.2

Pattern APPLICATION SUMMARY
 Vehicle position ▲ Recommended
 △ Suitable
 Application Medium and long haul over highway



Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
10.00R20	16	S146/D143	K	TT	GL659A	278	10.94	1088	42.83	830	120	S3000 D2725	S6610 D6005	7.50	7.50V,8.0	DR08C	15.5	19.5
10.00R20	18	S149/D146	J	TT	GL659A	278	10.94	1088	42.83	930	135	S3250 D3000	S7160 D6610	7.50	7.50V,8.0	DR08C	15.5	19.5
11.00R20	16	S150/D147	K	TT	GL659A	293	11.54	1120	44.09	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DR09C	16.0	20.2
11.00R20	18	S152/D149	J	TT	GL659A	293	11.54	1120	44.09	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DR09C	16.0	20.2
12.00R20	18	S154/D151	K	TT	GL659A	315	12.40	1162	45.75	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DR09C	16.5	20.8
12.00R20	20	S156/D153	J	TT	GL659A	315	12.40	1162	45.75	900	131	S4000 D3650	S8820 D8050	8.50	8.50V,9.0	DR09C	16.5	20.8
12R22.5	16	S150/D147	M	TL	GL659A	300	11.81	1120	44.09	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08	17.0	21.4
12R22.5	18	S152/D149	K	TL	GL659A	300	11.81	1120	44.09	930	135	S3550 D3250	S7830 D7160	9.00	8.25	DR08	17.0	21.4
13R22.5	18	S154/D151	K	TL	GL659A	320	12.60	1158	45.59	830	120	S3750 D3450	S8270 D7610	9.75	9.00	DR08	13.5	17.0
13R22.5	20	S156/D150	J	TL	GL659A	320	12.60	1158	45.59	875	127	S4000 D3350	S8820 D7390	9.75	9.00	DR08	13.5	17.0
14.00R20	18	S161/D158	J	TT	GL661A	375	14.76	1240	48.82	690	100	S4625 D4250	S10200 D9370	10.00		DG09C		
12R22.5	16	S150/D147	M	TL	GL662A	300	11.81	1120	44.09	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08		
12R22.5	18	S152/D149	K	TL	GL662A	300	11.81	1120	44.09	930	135	S3550 D3250	S7830 D7160	9.00	8.25	DR08		
295/80R22.5	16	S150/D147	M	TL	GL662A	298	11.73	1054	41.50	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08		
295/80R22.5	18	S152/D149	L	TL	GL662A	298	11.73	1054	41.50	900	130	S3550 D3250	S7830 D7160	9.00	8.25	DR08		
315/80R22.5	18	S154/D151	L	TL	GL662A	312	12.28	1082	42.60	830	120	S3750 D3450	S8270 D7610	9.00	9.75	DR08		
315/80R22.5	20	S156/D150	K	TL	GL662A	312	12.28	1082	42.60	850	123	S4000 D3350	S8820 D7390	9.00	9.75	DR08		
11R22.5	16	S146/D143	M	TL	GL662A	279	10.98	1072	42.20	830	120	S3000 D2725	S6610 D6005	8.25	7.50	DR07		

Note: * 10.00R20 * → Rear star means: S-mark
 ↓
 Front star means: E-mark
 TBA=To Be Available





RADIAL TRUCK-BUS TYRES

Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
295/80R22.5	16	S150/D147	M	TL	GL665A	298	11.73	1054	41.50	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08	17.5	22.0
295/80R22.5	18	S152/D149	L	TL	GL665A	298	11.73	1054	41.50	900	130	S3550 D3250	S7830 D7160	9.00	8.25	DR08	17.5	22.0
315/80R22.5	18	S154/D151	L	TL	GL665A	312	12.28	1082	42.60	830	120	S3750 D3450	S8270 D7610	9.00	9.75	DR08	18.0	22.7
315/80R22.5	20	S156/D150	K	TL	GL665A	312	12.28	1082	42.60	850	123	S4000 D3350	S8820 D7390	9.00	9.75	DR08	18.0	22.7
11R22.5	14	S144/D142	L	TL	GL665A	279	10.98	1072	42.20	720	105	S2800 D2650	S6175 D5840	8.25	7.50	DR07	17.0	21.4
11R22.5	16	S146/D143	M	TL	GL665A	279	10.98	1072	42.20	830	120	S3000 D2725	S6610 D6005	8.25	7.50	DR07	17.0	21.4
12R22.5	16	S150/D147	M	TL	GL665A	300	11.81	1085	42.72	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08	17.5	22.0
12R22.5	18	S152/D149	L	TL	GL665A	300	11.81	1085	42.72	930	135	S3550 D3250	S7830 D7160	9.00	8.25	DR08	17.5	22.0
*13R22.5	18	S154/D151	K	TL	GL665A	320	12.60	1125	44.29	830	120	S3750 D3450	S8270 D7610	9.75	9.00	DR08	17.5	22.0
*13R22.5	20	S156/D150	J	TL	GL665A	320	12.60	1125	44.29	875	127	S4000 D3350	S8820 D7390	9.75	9.00	DR08	17.5	22.0
6.50R16	12	S110/D105	L	TT	GL671A	185	7.28	750	29.53	670	97	S1060 D925	S2340 D2040	5.50	5.50F	CJ01	10.5	13.2
7.00R16	14	S118/D114	L	TT	GL671A	200	7.87	774	30.47	770	111	S1320 D1180	S2900 D2600	5.50	5.50F	DG04C	11.0	13.9
*7.50R16	14	S122/D118	L	TT	GL671A	215	8.46	805	31.69	770	111	S1500 D1320	S3305 D2900	6.00	6.00G	DG04C	11.0	13.9
*8.25R16	14	S126/D122	L	TT	GL671A	235	9.25	855	33.66	670	97	S1700 D1500	S3745 D3305	6.50	6.50H	DG05C	12.0	15.1
*8.25R16	16	S128/D124	K	TT	GL671A	235	9.25	855	33.66	770	112	S1800 D1600	S3970 D3525	6.50	6.50H	DG05C	12.0	15.1
*7.50R20	14	S130/D128	K	TT	GL671A	215	8.46	935	36.81	830	120	S1900 D1800	S4190 D3970	6.00	6.5,6.50T	DG06C	13.0	16.4
*8.25R20	14	S136/D134	K	TT	GL671A	236	9.29	974	38.35	830	120	S2240 D2120	S4940 D4675	6.50	6.50T,7.0,7.00T	DG06C	14.0	17.6
*8.25R20	16	S139/D137	J	TT	GL671A	236	9.29	974	38.35	930	135	S2430 D2300	S5355 D5070	6.50	6.50T,7.0,7.00T	DG06C	14.0	17.6
*9.00R20	16	S144/D142	K	TT	GL671A	259	10.20	1019	40.12	900	130	S2800 D2650	S6175 D5840	7.00	7.00T,7.5	DG07C	15.0	18.9
*10.00R20	16	S146/D143	K	TT	GL671A	278	10.94	1054	41.50	830	120	S3000 D2725	S6610 D6005	7.50	7.50V,8.0	DG08C	16.0	20.2
*10.00R20	18	S149/D146	J	TT	GL671A	278	10.94	1054	41.50	930	135	S3250 D3000	S7160 D6610	7.50	7.50V,8.0	DG08C	16.0	20.2
*11.00R20	16	S150/D147	K	TT	GL671A	293	11.54	1085	42.72	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C	16.5	20.8
*11.00R20	18	S152/D149	J	TT	GL671A	293	11.54	1085	42.72	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	16.5	20.8
*12.00R20	18	S154/D151	K	TT	GL671A	315	12.40	1125	44.29	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	17.0	21.4
*12.00R20	20	S156/D153	J	TT	GL671A	315	12.40	1125	44.29	900	130	S4000 D3650	S8820 D8050	8.50	8.50V,9.0	DG09C	17.0	21.4
*11R24.5	14	S146/D143	M	TL	GL671A	279	10.98	1104	43.46	720	105	S3000 D2725	S6610 D6005	8.25	7.50	DR08	16.5	20.8
*11R24.5	16	S149/D146	L	TL	GL671A	279	10.98	1104	43.46	830	120	S3250 D3000	S7160 D6610	8.25	7.50	DR08	16.5	20.8
13R22.5	18	S154/D151	K	TL	GL671A	315	12.40	1125	44.29	830	120	S3750 D3450	S8270 D7610	9.75	9.00	DR08	17.0	21.4
13R22.5	20	S156/D150	J	TL	GL671A	315	12.40	1125	44.29	875	127	S4000 D3350	S8820 D7390	9.75	9.00	DR08	17.0	21.4
*7.50R16	14	S122/D118	L	TT	GL679A	215	8.46	805	31.69	770	111	S1500 D1320	S3305 D2900	6.00	6.00G,5.50F,6.50H	DG04C	11.5	14.5

Note: * 10.00R20 * → Rear star means: S-mark
 ↓
 Front star means: E-mark



RADIAL TRUCK-BUS TYRES

Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
*8.25R16	14	S126/D122	L	TT	GL679A	235	9.25	855	33.66	670	97	S1700 D1500	S3745 D3305	6.50	6.50H,6.00G,6.5	DG05C	12.0	15.1
*8.25R16	16	S128/D124	K	TT	GL679A	235	9.25	855	33.66	770	112	S1800 D1600	S3970 D3525	6.50	6.50H,6.00G,6.5	DG05C	12.0	15.1
7.50R16	14	S122/D118	L	TT	GL689A	215	8.46	805	31.69	770	111	S1500 D1320	S3305 D2900	6.00	6.00G	DG04C		
8.25R16	14	S126/D122	L	TT	GL689A	235	9.25	855	33.66	670	97	S1700 D1500	S3745 D3305	6.50	6.50H	DG05C		
8.25R16	16	S128/D124	K	TT	GL689A	235	9.25	855	33.66	770	112	S1800 D1600	S3970 D3525	6.50	6.50H	DG05C		
9.00R20	16	S144/D142	K	TT	GL689A	259	10.20	1024	40.31	900	130	S2800 D2650	S6175 D5840	7.00	7.00T,7.5	DG07C	17.0	21.4
10.00R20	16	S146/D143	K	TT	GL689A	278	10.94	1055	41.54	830	120	S3000 D2725	S6610 D6005	7.50	7.50V,8.0	DG08C	17.5	22.0
10.00R20	18	S149/D146	J	TT	GL689A	278	10.94	1055	41.54	930	135	S3250 D3000	S7160 D6610	7.50	7.50V,8.0	DG08C	17.5	22.0
11.00R20	16	S150/D147	K	TT	GL689A	293	11.54	1088	42.83	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C	18.0	22.7
11.00R20	18	S152/D149	J	TT	GL689A	293	11.54	1088	42.83	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	18.0	22.7
12.00R20	18	S154/D151	K	TT	GL689A	315	12.40	1125	44.29	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	18.5	23.3
12.00R20	20	S156/D153	J	TT	GL689A	315	12.40	1125	44.29	900	130	S4000 D3650	S8820 D8050	8.50	8.50V,9.0	DG09C	18.5	23.3
385/65R22.5	18	158	L	TL	GL689A	389	15.31	1098	43.23	830	120	4250	9370	11.75	12.25		18.5	23.3
385/65R22.5	20	160	K	TL	GL689A	389	15.31	1098	43.23	900	131	4500	9920	11.75	12.25		18.5	23.3
7.50R16	14	S122/D118	L	TT	GL697A	215	8.46	835	32.87	770	111	S1500 D1320	S3305 D2900	6.00	6.00G,6.50F,6.50H	DG04C	15.5	19.5
8.25R16	14	S126/D122	L	TT	GL697A	235	9.25	860	33.86	670	97	S1700 D1500	S3745 D3305	6.50	6.50H,6.00G,6.5	DG05C	16.0	20.2
8.25R16	16	S128/D124	K	TT	GL697A	235	9.25	860	33.86	770	112	S1800 D1600	S3970 D3525	6.50	6.50H,6.00G,6.5	DG05C	16.0	20.2
8.25R20	14	S136/D134	K	TT	GL697A	236	9.29	974	38.35	830	120	S2240 D2120	S4940 D4675	6.50	6.50T,7.0,7.00T	DG06C		
8.25R20	16	S139/D137	J	TT	GL697A	236	9.29	974	38.35	930	135	S2430 D2300	S5355 D5070	6.50	6.50T,7.0,7.00T	DG06C		
11.00R20	18	S152/D149	J	TT	GL697A	298	11.73	1091	42.95	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	19.5	24.6
*12.00R20	18	S154/D151	K	TT	GL697A	320	12.60	1162	45.75	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	19.5	24.6

Note: * 10.00R20 * → Rear star means: S-mark
 ↓
 Front star means: E-mark





RADIAL TRUCK-BUS TYRES

Pattern APPLICATION SUMMARY
 Vehicle position ▲ Recommended
 Application Medium and long haul over highway



Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
7.00R16	14	S118/D114	L	TT	GL663D	200	7.87	782	30.79	770	111	S1320 D1180	S2900 D2600	5.50	5.50F,6.00G	DG04C	15.0	18.9
*7.50R16	14	S122/D118	L	TT	GL663D	215	8.46	812	31.97	770	111	S1500 D1320	S3305 D2900	6.00	6.00G,5.50F,6.50H	DG04C	15.5	19.5
*8.25R16	14	S126/D122	L	TT	GL663D	235	9.25	859	33.82	670	97	S1700 D1500	S3745 D3305	6.50	6.50H,6.00G,6.5	DG05C	16.0	20.2
*8.25R16	16	S128/D124	L	TT	GL663D	235	9.25	859	33.82	770	112	S1800 D1600	S3970 D3525	6.50	6.50H,6.00G,6.5	DG05C	16.0	20.2
*8.25R20	14	S136/D134	K	TT	GL663D	236	9.29	969	38.15	830	120	S2240 D2120	S4940 D4675	6.50	6.50T,7.0,7.00T	DG06C	16.5	20.8
*8.25R20	16	S139/D137	J	TT	GL663D	236	9.29	969	38.15	930	135	S2430 D2300	S5355 D5070	6.50	6.50T,7.0,7.00T	DG06C	16.5	20.8
*9.00R20	16	S144/D142	K	TT	GL663D	259	10.20	1027	40.43	900	130	S2800 D2650	S6175 D5840	7.00	7.00T,7.5	DG07C	18.5	23.3
*10.00R20	16	S146/D143	K	TT	GL663D	278	10.94	1058	41.65	830	120	S3000 D2725	S6610 D6005	7.50	7.50V,8.0	DR08C	19.0	23.9
*10.00R20	18	S149/D146	J	TT	GL663D	278	10.94	1058	41.65	930	135	S3250 D3000	S7160 D6610	7.50	7.50V,8.0	DR08C	19.0	23.9
*11.00R20	16	S150/D147	K	TT	GL663D	293	11.55	1092	42.99	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C	19.5	24.6
*11.00R20	18	S152/D149	J	TT	GL663D	293	11.55	1092	42.99	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	19.5	24.6
*12.00R20	18	S154/D151	K	TT	GL663D	315	12.40	1126	44.33	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	19.5	24.6
7.00R16	14	S118/D114	L	TT	GL672D	200	7.87	780	30.71	770	111	S1320 D1180	S2900 D2600	5.50	5.50F,6.00G	DG04C	14.0	17.6
*7.50R16	14	S122/D118	L	TT	GL672D	215	8.46	805	31.69	770	111	S1500 D1320	S3305 D2900	6.00	6.00G,5.50F,6.50H	DG04C	14.5	18.3
*8.25R16	14	S126/D122	L	TT	GL672D	235	9.25	857	33.74	670	97	S1700 D1500	S3745 D3305	6.50	6.50H,6.00G,6.5	DG05C	15.0	18.9
*8.25R16	16	S128/D124	K	TT	GL672D	235	9.25	857	33.74	770	112	S1800 D1600	S3970 D3525	6.50	6.50H,6.00G,6.5	DG05C	15.0	18.9
*8.25R20	14	S136/D134	K	TT	GL672D	236	9.29	976	38.43	830	120	S2240 D2120	S4940 D4675	6.50	6.50T,7.0,7.00T	DG06C	15.0	18.9
*8.25R20	16	S139/D137	J	TT	GL672D	236	9.29	976	38.43	930	135	S2430 D2300	S5355 D5070	6.50	6.50T,7.0,7.00T	DG06C	15.0	18.9
*10.00R20	16	S146/D143	K	TT	GL672D	278	10.94	1054	41.50	830	120	S3000 D2725	S6610 D6005	7.50	7.50V,8.0	DG08C	16.5	20.8
*10.00R20	18	S149/D146	J	TT	GL672D	278	10.94	1054	41.50	930	135	S3250 D3000	S7160 D6610	7.50	7.50V,8.0	DG08C	16.5	20.8
*11.00R20	16	S150/D147	K	TT	GL672D	293	11.54	1085	42.72	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C	17.0	21.4
*11.00R20	18	S152/D149	J	TT	GL672D	293	11.54	1085	42.72	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	17.0	21.4
*9.00R20	16	S144/D142	K	TT	GL681D	259	10.20	1023	40.28	900	130	S2800 D2650	S6175 D5840	7.00	7.00T,7.5	DG07C	17.0	21.4
*10.00R20	16	S146/D143	K	TT	GL681D	278	10.94	1058	41.65	830	120	S3000 D2725	S6610 D6005	7.50	7.50V,8.0	DG08C	18.0	22.7
*10.00R20	18	S149/D146	J	TT	GL681D	278	10.94	1058	41.65	930	135	S3250 D3000	S7160 D6610	7.50	7.50V,8.0	DG08C	18.0	22.7
*11.00R20	16	S150/D147	K	TT	GL681D	293	11.54	1090	42.91	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C	18.5	23.3
*11.00R20	18	S152/D149	J	TT	GL681D	293	11.54	1090	42.91	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	18.5	23.3
*12.00R20	18	S154/D151	K	TT	GL681D	315	12.40	1129	44.45	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	19.0	23.9

* 10.00R20 * → Rear star means: S-mark
 ↓
 Front star means: E-mark



RADIAL TRUCK-BUS TYRES

Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
*9.00R20	16	S144/D142	K	TT	GL687D	259	10.20	1051	41.38	900	130	S2800 D2650	S6175 D5840	7.00	7.00T,7.5	DG07C	18.5	23.3
*10.00R20	16	S146/D143	K	TT	GL687D	278	10.94	1088	42.83	830	120	S3000 D2725	S6610 D6005	7.50	7.50V,8.0	DG08C	19.0	23.9
*10.00R20	18	S149/D146	J	TT	GL687D	278	10.94	1088	42.83	930	135	S3250 D3000	S7160 D6610	7.50	7.50V,8.0	DG08C	19.0	23.9
11.00R20	16	S150/D147	K	TT	GL687D	293	11.54	1120	44.09	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C	19.5	24.6
11.00R20	18	S152/D149	J	TT	GL687D	293	11.54	1120	44.09	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	19.5	24.6
12.00R20	18	S154/D151	K	TT	GL687D	315	12.40	1162	45.75	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	19.5	24.6
12R22.5	16	S150/D147	M	TL	GL687D	300	11.81	1120	44.09	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08	19.5	24.6
12R22.5	18	S152/D149	K	TL	GL687D	300	11.81	1120	44.09	930	135	S3550 D3250	S7830 D7160	9.00	8.25	DR08	19.5	24.6
315/80R22.5	18	S154/D151	K	TL	GL687D	312	12.28	1089	42.87	830	120	S3750 D3450	S8270 D7610	9.00	9.75	DR08	21.0	26.5
315/80R22.5	20	S156/D150	G	TL	GL687D	312	12.28	1089	42.87	850	123	S4000 D3350	S8820 D7390	9.00	9.75	DR08	21.0	26.5

Pattern APPLICATION SUMMARY GLO**A
 Vehicle position ▲ Recommended
 Application Medium and long haul over highway



Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
*12.00R20	18	S154/D151	K	TT	GL073A	315	12.40	1129	44.45	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	18.0	22.7
*12.00R20	18	S154/D151	K	TL	GL073A	315	12.40	1129	44.45	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	18.0	22.7
12.00R20	20	S156/D153	J	TL	GL073A	315	12.40	1129	44.45	900	130	S4000 D3650	S8820 D8050	8.50	8.50V,9.0	DG09C	18.0	22.7
*14.00R20	18	S161/D158	J	TT	GL073A	375	14.76	1240	48.82	690	100	S4625 D4250	S10200 D9370	10.00		DG09C	20.0	25.2
*14.00R20	20	S164/D161	G	TT	GL073A	375	14.76	1240	48.82	790	115	S5000 D4625	S11000 D10200	10.00		DG09C	20.0	25.2
*14.00R20	18	S161/D158	J	TL	GL073A	375	14.76	1240	48.82	690	100	S4625 D4250	S10200 D9370	10.00		DG09C	20.0	25.2
*14.00R20	20	S164/D161	G	TL	GL073A	375	14.76	1240	48.82	790	115	S5000 D4625	S11000 D10200	10.00		DG09C	20.0	25.2
16.00R20	18	173	G	TL	GL073A	438	17.24	1309	51.54	790	115	6500	14350	11.25		DG09C	20.0	25.2
15.5R20	18	170	G	TL	GL073A	440	17.32	1270	50.00	790	115	6000	13230	11.25		DG09C	15.0	18.9
15.5R20	20	173	G	TL	GL073A	440	17.32	1270	50.00	900	130	6500	14350	11.25		DG09C	15.0	18.9

Pattern APPLICATION SUMMARY GL8**A
 Vehicle position ▲ Recommended
 Application Medium and long haul over highway



Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
11R22.5	14	S144/D142	M	TL	GL828A	278	10.94	1088	42.83	720	105	S2800 D2650	S6175 D5840	8.25	7.50	DR07	20.0	25.2
11R22.5	16	S146/D143	M	TL	GL828A	278	10.94	1088	42.83	830	120	S3000 D2725	S6610 D6005	8.25	7.50	DR07	20.0	25.2
*275/70R22.5	16	S144/D141	K	TL	GL828A	276	10.87	980	38.58	830	120	S2800 D2575	S6175 D5675	8.25	9.00	DR07	20.0	25.2

* 10.00R20 * → Rear star means: S-mark
 ↓
 Front star means: E-mark





RADIAL TRUCK-BUS TYRES

Pattern APPLICATION SUMMARY GL9**A
 Vehicle position ▲ Recommended
 Application Medium and long haul over highway
 ▲ Suitable



Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
*9.00R20	16	S144/D142	K	TT	GL969A	259	10.20	1027	40.43	900	130	S2800 D2650	S6175 D5840	7.00	7.00T,7.5	DG07C	18.5	23.3
*10.00R20	16	S146/D143	K	TT	GL969A	278	10.94	1058	41.65	830	120	S3000 D2725	S6610 D6005	7.50	7.50V,8.0	DG08C	19.0	23.9
*10.00R20	18	S149/D146	J	TT	GL969A	278	10.94	1058	41.65	930	135	S3250 D3000	S7160 D6610	7.50	7.50V,8.0	DG08C	19.0	23.9
*11.00R20	16	S150/D147	K	TT	GL969A	293	11.54	1091	42.95	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C	19.5	24.6
*11.00R20	18	S152/D149	J	TT	GL969A	293	11.54	1091	42.95	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	19.5	24.6
*12.00R20	18	S154/D151	K	TT	GL969A	315	12.40	1129	44.45	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	20.0	25.2
11.00R20	16	S150/D147	K	TT	GL969A	293	11.54	1091	42.95	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C		
11.00R20	18	S152/D149	J	TT	GL969A	293	11.54	1091	42.95	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C		
*10.00R20	16	S146/D143	K	TT	GL992A	278	10.94	1060	41.73	830	120	S3000 D2725	S6610 D6005	7.50	7.50V,8.0	DG08C	19.0	23.9
*10.00R20	18	S149/D146	J	TT	GL992A	278	10.94	1060	41.73	930	135	S3250 D3000	S7160 D6610	7.50	7.50V,8.0	DG08C	19.0	23.9
*11.00R20	16	S150/D147	K	TT	GL992A	293	11.54	1085	42.72	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C	19.5	24.6
*11.00R20	18	S152/D149	J	TT	GL992A	293	11.54	1085	42.72	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	19.5	24.6
*12.00R20	18	S154/D151	K	TT	GL992A	315	12.40	1129	44.45	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	20.0	25.2
11R22.5	14	S144/D142	M	TL	GL992A	279	10.98	1063	41.85	720	105	S2800 D2650	S6175 D5840	8.25	7.50	DR07	19.0	23.9
*11R22.5	16	S146/D143	M	TL	GL992A	279	10.98	1063	41.85	830	120	S3000 D2725	S6610 D6005	8.25	7.50	DR07	19.0	23.9
*12R22.5	16	S150/D147	M	TL	GL992A	300	11.81	1085	42.72	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08	19.5	24.6
13R22.5	18	S154/D151	K	TL	GL992A	320	12.60	1124	44.25	830	120	S3750 D3450	S8270 D7610	9.75	9.00	DR08	19.5	24.6
13R22.5	20	S156/D150	J	TL	GL992A	320	12.60	1124	44.25	850	123	S4000 D3350	S8820 D7390	9.75	9.00	DR08	20.0	25.2
12.00R20	18	S154/D151	K	TT	GL907A	315	12.40	1129	44.45	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C		
12.00R24	18	S158/D155	K	TT	GL907A	315	12.40	1248	49.13	830	120	S4250 D3875	S9370 D8540	8.50	8.50V,9.0	DG09C		
12.00R24	20	S160/D157	J	TT	GL907A	315	12.40	1248	49.13	900	130	S4500 D4125	S9920 D9090	8.50	8.50V,9.0	DG09C		
7.50R16	14	S122/D118	J	TT	GL908A	215	8.46	835	32.87	770	111	S1500 D1320	S3305 D2900	6.00	6.00G,5.50F,6.50H	DG04C	20.5	25.8
8.25R16	14	S126/D122	J	TT	GL908A	235	9.25	865	34.06	670	97	S1700 D1500	S3745 D3305	6.50	6.50H,6.00G,6.5	DG05C	21.0	26.5
8.25R16	16	S128/D124	J	TT	GL908A	235	9.25	865	34.06	770	112	S1800 D1600	S3970 D3525	6.50	6.50H,6.00G,6.5	DG05C	21.0	26.5
8.25R20	16	S139/D137	J	TT	GL908A	236	9.29	976	38.43	930	135	S2430 D2300	S5355 D5070	6.50	6.50T,7.0,7.00T	DG06C		
10.00R20	18	S149/D146	G	TT	GL908A	278	10.94	1088	42.83	930	135	S3250 D3000	S7160 D6610	7.50	7.50V,8.0	DG08C	24.0	30.2
11.00R20	18	S152/D149	F	TT	GL908A	297	11.69	1101	43.35	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	25.0	31.5
12.00R20	18	S154/D151	F	TT	GL908A	315	12.40	1162	45.75	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	25.0	31.5

* 10.00R20 * → Rear star means: S-mark
 ↓
 Front star means: E-mark



RADIAL TRUCK-BUS TYRES

Tyre Size	Ply Rating	Load Index	Speed Symbol	Type	Pattern	Section Width (mm)	Section Width (in.)	Overall Diam. (mm)	Overall Diam. (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs.)	Design Rim Width	Approved Rim Contours	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)
11R22.5	14	S144/D142	M	TL	GL909A	278	10.94	1088	42.83	720	105	S2800 D2650	S6175 D5840	8.25	7.50	DR07	23.5	29.6
11R22.5	16	S146/D143	M	TL	GL909A	278	10.94	1088	42.83	830	120	S3000 D2725	S6610 D6005	8.25	7.50	DR07	23.5	29.6
12R22.5	16	S150/D147	M	TL	GL909A	300	11.81	1120	44.09	830	120	S3350 D3075	S7390 D6780	9.00	8.25	DR08	25.5	32.1
11R24.5	14	S146/D143	M	TL	GL909A	279	10.98	1138	44.80	720	105	S3000 D2725	S6610 D6005	8.25	7.50	DR08		0.0
11R24.5	16	S149/D146	M	TL	GL909A	279	10.98	1138	44.80	830	120	S3250 D3000	S7160 D6610	8.25	7.50	DR08		0.0
12.00R24	☆☆☆/18	S158/D155	K	TT	GL909A	315	12.40	1263	49.72	830	120	S4250 D3875	S9370 D8540	8.50	8.50V,9.0	DG09C	31.0	39.0
11.00R20	16	S150/D147	K	TT	GL912A	293	11.54	1088	42.83	830	120	S3350 D3075	S7390 D6780	8.00	8.00V,8.5	DG09C	25.0	31.5
11.00R20	18	S152/D149	F	TT	GL912A	293	11.54	1088	42.83	930	135	S3550 D3250	S7830 D7160	8.00	8.00V,8.5	DG09C	25.0	31.5
12.00R20	18	S154/D151	F	TT	GL912A	315	12.40	1162	45.75	830	120	S3750 D3450	S8270 D7610	8.50	8.50V,9.0	DG09C	25.0	31.5
12.00R20	20	S156/D153	E	TT	GL912A	315	12.40	1162	45.75	900	130	S4000 D3650	S8820 D8050	8.50	8.50V,9.0	DG09C	25.0	31.5
14.00R20	18	S161/D158	J	TL	GL912A	375	14.76	1240	48.82	690	100	S4625 D4250	S10200 D9370	10.00		DG09C		
14.00R20	20	S164/D161	G	TL	GL912A	375	14.76	1240	48.82	790	115	S5000 D4625	S11000 D10200	10.00		DG09C		

* 10.00R20 * → Rear star means: S-mark

↓

Front star means: E-mark



GL909A



GL912A





BIAS LIGHT TRUCK TYRES

PREMIUM HIWAY LT TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A31Q0805	A3GQ0812		7.00-15	10	K	TL	RB-233	201	7.9	752	29.6	110	68	520	75	S1060 D925	S2335 D2040	5.50	Z1-01-3	11.0	13.9
A31Q0807	A3GQ0806		7.50-16	10	K	TL	RB-233	218	8.6	808	31.8	110	68	520	75	S1250 D1120	S2755 D2470	6.00	Z1-01-3	10.5	13.2
A31Q0804	A3GQ0807		7.50-16	14	K	TL	RB-233	218	8.6	808	31.8	110	68	720	105	S1550 D1400	S3420 D3080	6.00	Z1-01-3	10.5	13.2

TRAKER PLUS XL TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A31Q0806	A3GQ0809		6.50-16	8	K	TL	R676	182	7.2	755	29.7	110	68	410	60	S875 D750	S1930 D1655	5.50	TL	11.0	13.9
	A3GQ0809		7.00-14	8	K	TL	R676	186	7.3	670	26.4	110	68	410	60	S705 D620	S1550 D1365	5.00	TL	10.0	12.6
A31Q0808	A3GQ0805		7.00-15	8	K	TL	R676	202	8.0	752	29.6	110	68	410	60	S925 D825	S2040 D1820	5.50	TL	11.0	13.9
A31Q0026	A3GQ0014		7.50-16	10	K	TL	R676	220	8.7	808	31.8	110	68	520	75	S1250 D1120	S2755 D2470	6.00	TL	12.0	15.1
	A3GQ0015		7.50-16	14	K	TL	R676	220	8.7	808	31.8	110	68	730	105	S1550 D1400	S3420 D3080	6.00	TL	12.0	15.1
A31Q0023	A3GQ0010		7.50-17	10	K	TL	R676	215	8.5	859	33.8	110	68	S620 D550	S90 D80	S1438 D1261	S3170 D2780	6.00	TL	11.0	13.9
	A3GQ0012		8-19.5	8	K	TL	R676	203	8.0	859	33.8	110	68	S520 D450	S75 D65	S1285 D1120	S2835 D2470	6.00	TL	11.0	13.9
A31Q0025	A3GQ0013		8-19.5	10	K	TL	R676	203	8.0	859	33.8	110	68	S620 D550	S90 D80	S1450 D1285	S3195 D2835	6.00	TL	11.0	13.9
	A3GQ0016		8.75-16.5	8	K	TL	R676	222	8.7	748	29.4	110	68	410	60	S1065 D940	S2345 D2070	6.75	TL	12.0	15.1
A31Q0027	A3GQ0017		8.75-16.5	10	K	TL	R676	222	8.7	748	29.4	110	68	520	75	S1216 D1070	S2680 D2360	6.75	TL	12.0	15.1
A31Q0028	A3GQ0018		9.50-16.5	12	K	TL	R676	241	9.5	776	30.6	110	68	620	90	S1595 D1410	S3520 D3105	8.25	TL	12.0	15.1
A31Q0029	A3GQ0019	A1AQ0051	12-16.5	8	K	TL	R676	307	12.1	818	32.2	110	68	310	45	S1360 D1198	S3000 D2640	9.75	TL	13.0	16.4
A31Q0024	A3GQ0011		12-16.5	12	K	TL	R676	307	12.1	818	32.2	110	68	520	75	S1835 D1615	S4045 D3560	9.75	TL	13.0	16.4

NORMAL BIAS LIGHT TRUCK TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		11AQ0803	5.00-12*	6	K	TT	RB-407	143	5.6	568	22.4	110	68	300	44	S425 D400	S935 D880	3.50	Z1-02-1	8.0	10.1
		11AQ0804	5.00-12	8	K	TT	RB-407	143	5.6	568	22.4	110	68	400	58	S490 D460	S1080 D1015	3.50	Z1-02-1	8.0	10.1
		11BQ0865	6.00-13*	10	K	TT	RB-407	170	6.7	655	25.8	110	68	530	75	S740 D660	S1630 D1455	4.50	Z1-02-1	8.0	10.1
		11AQ0809	6.00-14*	8	K	TT	RB-407	170	6.7	680	26.8	110	68	420	61	S690 D600	S1520 D1325	4.50	Z1-02-1	10.0	12.6
		11AQ0811	6.00-15*	8	K	TT	RB-407	170	6.7	705	27.8	110	68	420	61	S730 D630	S1610 D1390	4.50	Z1-02-2	10.0	12.6
		11AQ0812	6.00-15*	10	K	TT	RB-407	170	6.7	705	27.8	110	68	530	75	S825 D730	S1820 D1610	4.50	Z1-02-2	10.0	12.6
		11AQ0815	6.50-14	8	K	TT	RB-407	180	7.1	705	27.8	110	68	420	61	S775 D690	S1710 D1520	4.50	Z1-02-1	10.0	12.6



BIAS LIGHT TRUCK TYRES

NORMAL BIAS LIGHT TRUCK TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		11AQ0818	6.50-14*	10	K	TT	RB-407	180	7.1	705	27.8	110	68	530	75	S900 D800	S1985 D1760	4.50	Z1-02-1	10.0	12.6
		A1AQ0055	6.50-16*	8	K	TT	RB-407	185	7.3	750	29.5	110	68	410	60	S875 D750	S1930 D1655	5.50	Z1-01-3	11.0	13.9
	A3GQ0003	A1AQ0005	6.50-16*	10	K	TT	RB-407	185	7.3	750	29.5	110	68	520	75	S975 D875	S2150 D1930	5.50	Z1-01-3	11.0	13.9
	13GQ0005	A1AQ0057	6.50-16*	12	K	TT	RB-407	185	7.3	750	29.5	110	68	630	91	S1060 D925	S2335 D2040	5.50	Z1-01-3	11.0	13.9
		A1AQ0064	6.50-16*	14	K	TT	RB-407	185	7.3	750	29.5	110	68	730	105	S1195 D1060	S2635 D2335	5.50	Z1-01-3	11.0	13.9
		A1AQ0066	7.00-14*	8	K	TT	RB-407*	185	7.3	715	28.1	110	68	420	61	S825 D710	S1820 D1565	5.00	Z1-02-1	10.0	12.6
		A1AQ0042	7.00-16*	8	K	TT	RB-407	200	7.9	775	30.5	110	68	420	61	S975 D850	S2150 D1875	5.50	Z1-02-1	10.0	12.6
		A1AQ0011	7.00-16*	10	K	TT	RB-407	200	7.9	775	30.5	110	68	530	77	S1090 D950	S2405 D2095	5.50	Z1-02-1	10.0	12.6
		A1AQ0013	7.00-16	12	K	TT	RB-407	200	7.9	775	30.5	110	68	630	91	S1215 D1060	S2680 D2340	5.50	Z1-02-1	10.0	12.6
	13GQ0008	A1AQ0015	7.00-16*	14	K	TT	RB-407	200	7.9	775	30.5	110	68	730	105	S1320 D1180	S2910 D2600	5.50	Z1-02-1	10.0	12.6
		11AQ0034	7.50-15	12	K	TT	RB-407	215	8.5	780	30.7	110	68	630	91	S1360 D1215	S3000 D2680	6.00	Z1-01-4	11.0	13.9
		A1AQ0046	7.50-16*	8	K	TT	RB-407	215	8.5	805	31.7	110	68	410	60	S1120 D975	S2470 D2150	6.00	Z1-01-4	12.0	15.1
	A3GQ0005	A1AQ0021	7.50-16*	10	K	TT	RB-407	215	8.5	805	31.7	110	68	520	75	S1250 D1120	S2755 D2470	6.00	Z1-01-4	12.0	15.1
		A1AQ0023	7.50-16*	12	K	TT	RB-407	215	8.5	805	31.7	110	68	630	91	S1400 D1250	S3080 D2755	6.00	Z1-01-4	12.0	15.1
	13GQ0007	A1AQ0026	7.50-16*	14	K	TT	RB-407	215	8.5	805	31.7	110	68	730	105	S1500 D1320	S3300 D2910	6.00	Z1-01-4	12.0	15.1
		A1AQ0050	7.50-16*	16	K	TT	RB-407	215	8.5	805	31.7	110	68	830	120	S1710 D1520	S3770 D3350	6.00	Z1-01-4	12.0	15.1
	13GQ0006	A1AQ0033	8.25-16*	14	K	TT	RB-407	235	9.3	859	33.8	110	68	630	91	S1700 D1500	S3750 D3305	6.50	Z1-01-4	12.0	15.1
		A1AQ0082	8.25-16*	16	K	TT	RB-407	235	9.3	859	33.8	110	68	730	105	S1800 D1600	S3970 D3525	6.50	Z1-01-4	12.0	15.1
		A1AQ0078	8.25-16*	18	K	TT	RB-407	235	9.3	859	33.8	110	68	830	120	S1900 D1700	S4190 D3750	6.50	Z1-01-4	12.0	15.1
11BQ0805			5.50-13	8	K	TT	RB-401	160	6.3	620	24.4	110	68	420	61	S560 D500	S1235 D1100	4.00	Z1-02-1	8.5	10.7
11BQ0814			6.00-16*	8	K	TT	RB-401	170	6.7	730	28.7	110	68	420	61	S750 D670	S1650 D1470	4.50	Z1-02-2	8.0	10.1
		11AQ0837	6.50-15*	8	K	TT	RB-401	180	7.1	730	28.7	110	68	420	61	S825 D730	S1820 D1605	4.50	Z1-02-2	10.5	13.2
		11AQ0838	6.50-15*	10	K	TT	RB-401	180	7.1	730	28.7	110	68	530	75	S950 D825	S2095 D1820	4.50	Z1-02-2	10.5	13.2
		11AQ0823	7.00-15*	10	K	TT	RB-401	200	7.9	750	29.5	110	68	530	75	S1060 D925	S2335 D2040	5.50	Z1-01-3	11.0	13.9
		11AQ0841	6.00-13	8	K	TT	LB-067	170	6.7	655	25.8	110	68	420	61	S650 D580	S1435 D1280	4.50	Z1-02-1	8.0	10.1
11BQ0852			6.00-13	10	K	TT	LB-067	170	6.7	655	25.8	110	68	530	75	S740 D660	S1630 D1455	4.50	Z1-02-1	8.0	10.1
11BQ0851			6.00-14	10	K	TT	LB-067	170	0.0	680	0.0	110	68	530	75	S800 D710	S1765 D1565	4.50	Z1-02-1	8.0	10.1
		11AQ0854	6.00-16	10	K	TT	LB-067	170	0.0	730	0.0	110	68	530	75	S850 D750	S1875 D1655	4.50	Z1-02-2	8.0	10.1
11BQ0870			6.50-14	8	K	TT	LB-067	180	7.1	705	27.8	110	68	420	61	S775 D690	S1710 D1520	4.50	Z1-02-1	10.0	12.6
		A1AQ0056	6.50-16*	8	K	TT	LB-067	185	7.3	750	29.5	110	68	410	60	S875 D750	S1930 D1655	5.50	Z1-01-3	10.0	12.6





BIAS LIGHT TRUCK TYRES

NORMAL BIAS LIGHT TRUCK TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		A1AQ004	6.50-16*	10	K	TT	LB-067	185	7.3	750	29.5	110	68	520	75	S975 D875	S2150 D1930	5.50	Z1-01-3	10.0	12.6
	13GQ0004	A1AQ080	6.50-16*	12	K	TT	LB-067	185	7.3	750	29.5	110	68	630	91	S1060 D925	S2335 D2040	5.50	Z1-01-3	10.0	12.6
		A1AQ063	6.50-16*	14	K	TT	LB-067	185	7.3	750	29.5	110	68	730	105	S1195 D1060	S2635 D2335	5.50	Z1-01-3	10.0	12.6
		A1AQ074	7.00-15*	8	K	TT	LB-067	200	7.9	750	29.5	110	68	410	60	S925 D825	S2040 D1820	5.50	Z1-02-1	10.0	12.6
		A1AQ040	7.00-15*	10	K	TT	LB-067	200	7.9	750	29.5	110	68	520	75	S1060 D925	S2335 D2040	5.50	Z1-02-1	10.0	12.6
		11AQ028	7.00-16	8	K	TT	LB-067	200	7.9	775	30.5	110	68	420	61	S975 D850	S2150 D1875	5.50	Z1-02-1	12.0	15.1
		A1AQ010	7.00-16*	10	K	TT	LB-067	200	7.9	775	30.5	110	68	530	77	S1090 D950	S2405 D2095	5.50	Z1-02-1	12.0	15.1
		A1AQ012	7.00-16*	12	K	TT	LB-067	200	7.9	775	30.5	110	68	630	91	S1215 D1060	S2680 D2340	5.50	Z1-02-1	12.0	15.1
	A3GQ0004	A1AQ014	7.00-16*	14	K	TT	LB-067	200	7.9	775	30.5	110	68	730	105	S1320 D1180	S2910 D2600	5.50	Z1-02-1	12.0	15.1
		A1AQ083	7.00-16	16	K	TT	LB-067	200	7.9	775	30.5	110	68	830	120	S1440 D1300	S3175 D2865	5.50	Z1-02-1	12.0	15.1
		A1AQ017	7.50-15*	12	K	TT	LB-067	215	8.5	780	10.7	110	68	630	91	S1360 D1215	S3000 D2680	6.00	Z1-01-4	12.0	15.1
		A1AQ019	7.50-15*	14	K	TT	LB-067	215	8.5	780	10.7	110	68	730	105	S1450 D1285	S3195 D2835	6.00	Z1-01-4	12.0	15.1
		A1AQ027	7.50-16	8	K	TT	LB-067	215	8.5	805	31.7	110	68	410	60	S1120 D975	S2470 D2150	6.00	Z1-01-4	11.0	13.9
		A1AQ020	7.50-16*	10	K	TT	LB-067	215	8.5	805	31.7	110	68	520	75	S1250 D1120	S2755 D2470	6.00	Z1-01-4	11.0	13.9
		A1AQ022	7.50-16*	12	K	TT	LB-067	215	8.5	805	31.7	110	68	630	91	S1400 D1250	S3080 D2755	6.00	Z1-01-4	11.0	13.9
	13GQ0002	A1AQ024	7.50-16*	14	K	TT	LB-067	215	8.5	805	31.7	110	68	730	105	S1550 D1400	S3420 D3080	6.00	Z1-01-4	11.0	13.9
		A1AQ051	7.50-16*	16	K	TT	LB-067	215	8.5	805	31.7	110	68	830	120	S1710 D1520	S3770 D3350	6.00	Z1-01-4	11.0	13.9
	13GQ0003	A1AQ032	8.25-16*	14	K	TT	LB-067	235	9.3	859	33.8	110	68	630	91	S1700 D1500	S3750 D3305	6.50	Z1-01-4	12.0	15.1
	13GQ0001	11AQ053	8.25-16*	16	K	TT	LB-067	235	9.3	859	33.8	110	68	730	105	S1800 D1600	S3970 D3525	6.50	Z1-01-4	12.0	15.1
		A1AQ084	8.25-16	16	K	TT	LB-067	235	9.3	859	33.8	110	68	730	105	S1800 D1600	S3970 D3525	6.50	Z1-01-4	12.0	15.1
		A1AQ077	8.25-16*	18	K	TT	LB-067	235	9.3	859	33.8	110	68	830	120	S1900 D1700	S4190 D3750	6.50	Z1-01-4	12.0	15.1
11BQ0867			9.00-16	14	K	TT	LB-067	255	10.0	890	35.0	110	68	630	91	S1950 D1700	S4300 D3745	6.50	Z1-01-4		0.0
11BQ0866			9.00-16	16	K	TT	LB-067	255	10.0	890	35.0	110	68	730	105	S2120 D1850	S4675 D7080	6.50	Z1-01-4		0.0
		11AQ0850	7.50-16*	8	K	TT	MB-437	215	8.5	805	31.7	110	68	410	60	S1120 D975	S2470 D2150	6.00	Z1-01-4	12.0	15.1
		11AQ0855	7.50-16*	8	K	TT	MB-223	215	8.5	805	31.7	110	68	410	60	S1120 D975	S2470 D2150	6.00	Z1-01-4	12.0	15.1

TRAILER EXPRESS LPT TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A31Z0098	A3GZ0006		7.50-15	14	G	TT	RB-611	215	8.5	808	31.8	90	55	S790 D720	S1150 D1050	S3500 D3090	6.00	Z1-01-4	11.0	13.9	
A31Z0097	A3GZ0005		8.25-15	16	G	TT	RB-611	236	9.3	847	33.3	90	55	S860 D790	S1250 D1150	S1955 D3790	6.50	Z1-01-5	12.0	15.1	
A31Z0099	A3GZ0007		9.00-15	14	G	TT	RB-611	259	10.2	892	35.1	90	55	S760 D690	S1100 D1000	S2180 D1900	7.00	Z1-01-7	13.0	16.4	
A31Z0106	A3GZ0018		10.00-15	16	G	TT	RB-611	278	10.9	927	36.5	90	55	S790 D720	S1150 D1050	S2575 D2240	7.50	Z1-01-7	14.0	17.6	



BIAS LIGHT TRUCK TYRES

PREMIUM LPT TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		A1AZO033	7.50-15	14	G	TT	R677	215	8.5	808	31.8	90	55	S790 D720	S115 D105	S1590 D1400	S3500 D3090	6.00	Z1-01-4	11.5	14.5
		A1AZO070	7.50-15	16	G	TT	R677	215	8.5	808	31.8	90	55	840	122	1650	3640	6.00	Z1-01-4	11.5	14.5
		A1AZO039	8.25-15	16	G	TT	R677	236	9.3	847	33.3	90	55	S860 D790	S125 D115	S1955 D1720	S4310 D3790	6.50	Z1-01-5	12.5	15.7
		11AZO079	8.25-15	18	G	TT	R677	236	9.3	847	33.3	90	55	910	132	2030	4475	6.50	Z1-01-5	12.5	15.7
		A1AZO049	9.00-15	14	G	TT	R677	259	10.2	892	35.1	90	55	S760 D690	S110 D100	S2180 D1900	S4805 D4190	7.00	Z1-01-7	14.0	17.6
		A1AZO003	10.00-15	16	G	TT	R677	278	10.9	927	36.5	90	55	S790 D720	S115 D105	S2575 D2240	S5675 D4940	7.50	Z1-01-7	15.0	18.9
		A1AZO094	10.00-15	20	G	TT	R677	278	10.9	927	36.5	90	55	S990 D920	S144 D134	S2930 D2580	S6460 D5680	7.50	Z1-01-7	15.0	18.9

BIAS LIGHT TRUCK(DUMPERS) TYRES FOR OPEN-PIT MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
11BQ0876			6.50-16	12	D	TT	L720	185	7.3	750	29.5	65	40	610	91	S1060 D925	S2335 D2040	5.50	Z1-01-3	13.0	16.4
11BQ0874			7.00-16	14	D	TT	L720	200	7.9	775	30.5	65	40	730	105	S1320 D1180	S2910 D2600	5.50	Z1-01-3	15.0	18.9
11BQ0873			7.50-16	14	D	TT	L720	215	8.5	805	31.7	65	40	730	105	S1500 D1320	S3300 D2910	6.00	Z1-01-3	17.0	21.4
11BQ0872			8.25-16	16	D	TT	L720	235	9.3	855	33.7	65	40	730	105	S1800 D1600	S3970 D3525	6.50	Z1-01-4	18.0	22.7
		A1AQ0042	6.50-16*	12	D	TT	L866	185	7.3	750	29.5	65	40	610	91	S1060 D925	S2335 D2040	5.50	Z1-01-3	13.0	16.4
		11AQ0069	7.00-16*	14	D	TT	L866	200	7.9	775	30.5	65	40	730	105	S1320 D1180	S2910 D2600	5.50	Z1-02-1	15.0	18.9
		11AZO070	7.00-16*	16	D	TT	L866	200	7.9	775	30.5	65	40	830	120	S1440 D1300	S3175 D2865	5.50	Z1-02-1	15.0	18.9
		11AQ0071	7.50-16*	14	D	TT	L866	215	8.5	805	31.7	65	40	730	105	S1550 D1400	S3420 D3080	6.00	Z1-01-4	17.0	21.4
		11AQ0072	8.25-16	14	D	TT	L866	235	9.3	859	33.8	65	40	630	91	S1700 D1500	S3750 D3305	6.50	Z1-01-4	18.0	22.7
		11AQ0073	8.25-16	16	D	TT	L866	235	9.3	859	33.8	65	40	730	105	S1800 D1600	S3970 D3525	6.50	Z1-01-4	18.0	22.7
	13GQ0012	11AQK008	6.50-16	12	E	TT	M718	185	7.3	750	29.5	70	44	610	91	S1060 D925	S2335 D2040	5.50	Z1-01-3	13.0	16.4
		11AQK003	7.00-16	14	E	TT	M718	200	7.9	775	30.5	70	44	730	105	S1320 D1180	S2910 D2600	5.50	Z1-01-3	15.0	18.9
		11AZK036	7.50-16	14	E	TT	M718	215	8.5	805	31.7	70	44	730	105	S1500 D1320	S3300 D2910	6.00	Z1-01-3	16.5	20.8
		11AZK035	8.25-16	16	E	TT	M718	235	9.3	859	33.8	70	44	730	105	S1800 D1600	S3970 D3525	6.50	Z1-01-4	18.5	23.3
		11AZK029	7.50-16	16	B	TT	M719	215	8.5	816	32.1	50	30	830	120	1710	3770	6.00	Z1-01-4	18.0	22.7
		11AZK030	8.25-16	16	B	TT	M719	235	9.3	867	34.1	50	30	730	105	1800	3970	6.50	Z1-01-4	18.0	22.7
	13GQ0013	11AQK005	6.50-16	12	E	TT	M777	185	7.3	750	29.5	70	44	610	91	S1060 D925	S2335 D2040	5.50	Z1-01-3	13.0	16.4
		11AQK004	7.00-16	14	E	TT	M777	200	7.9	775	30.5	70	44	730	105	S1320 D1180	S2910 D2600	5.50	Z1-01-3	15.0	18.9
		11AQK006	7.50-16	14	E	TT	M777	215	8.5	805	31.7	70	44	610	91	S1500 D1320	S3300 D2910	6.00	Z1-01-3	16.5	20.8
		11AQK007	8.25-16	16	E	TT	M777	235	9.3	867	34.1	70	44	730	105	S1800 D1600	S3970 D3525	6.50	Z1-01-4	18.5	23.3
		11AQK009	6.50-16	12	E	TT	M778	185	7.3	750	29.5	70	44	610	91	S1060 D925	S2335 D2040	5.50	Z1-01-3	13.0	16.4
		11AQK010	7.00-16	14	E	TT	M778	200	7.9	775	30.5	70	44	730	105	S1320 D1180	S2910 D2600	5.50	Z1-01-3	15.0	18.9
		11AQK011	7.50-16	14	E	TT	M778	215	8.5	805	31.7	70	44	610	91	S1500 D1320	S3300 D2910	6.00	Z1-01-3	16.5	20.8





BIAS LIGHT TRUCK TYRES

BIAS LIGHT TRUCK(DUMPERS) TYRES FOR OPEN-PIT MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max.Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		11AQE002	7.50-16	16	B	TT	LB-077	215	8.5	816	32.1	50	30	830	120	1710	3770	6.00	Z1-01-4	16.5	20.8
	A3GZK003	11AZK028	8.25-16	16	B	TT	LB-077	235	9.3	859	33.8	50	30	730	105	1800	3970	6.50	Z1-01-4	18.0	22.7
		A1AZK004	8.25-16	16	B	TT	LB-077	235	9.3	859	33.8	50	30	730	105	1800	3970	6.50	Z1-01-4	18.0	22.7

TRAKER PLUS M+S TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max.Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A31QX006	A3GQX001		7.00-14	12	K	TL	OB-105	187	7.4	681	26.8	110	68	620	90	S900 D785	S1980 D1735	5.00	TL	19.5	24.6
A31QX007	A3GQX002		7.00-15	12	K	TL	OB-105	202	8.0	763	30.0	110	68	620	90	S1165 D1020	S2570 D2250	5.50	TL	15.5	19.5
A31QX008	A3GQX003		7.00-16	12	K	TL	OB-105	202	8.0	788	31.0	110	68	620	90	S1225 D1075	S2700 D2370	5.50	TL	15.0	18.9
A31QX009	A3GQX004		7.50-16	12	K	TL	OB-105	220	8.7	819	32.2	110	68	620	90	S1400 D1235	S3090 D2725	6.00	TL	16.0	20.2
A31QX010	A3GQX005		9.00-16	12	K	TL	OB-105	256.5	10.1	903	35.6	110	68	520	75	S1740 D1530	S3840 D3380	6.50	TL	16.5	20.8

TRAILER EXPRESS HD TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max.Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A31Q0801	A3GQ0810	11AQ0853	7-14.5	12	G	TL	RB-453	185	7.3	677	26.7	90	55	690	95	1060	2335	6.00	TL	6.5	8.2
A31Q0802	A3GQ0811	11AQ0856	8-14.5	12	G	TL	RB-453	203	8.0	707	27.8	90	55	690	95	1285	2835	6.00	TL	6.5	8.2
		11AQ0858	8-14.5	14	G	TL	RB-453	203	8.0	707	27.8	90	55	800	116	1390	3065	6.00	TL	6.5	8.2
A31Q0809	A3GQ0813		9-14.5	12	G	TL	RB-453	241	9.5	711	28.0	90	55	690	95	1500	3305	7.00	TL	8.0	10.1

PREMIUM SAND TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max.Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		A1AQD001	8.25-16	8	L	TT	RB-615	240	9.4	850	33.5	120	75	250	35	805	1775	6.00	Z1-01-4	9.0	11.3
		A1AQD002	9.00-15	6	L	TT	RB-615	245	9.6	836	32.9	120	75	220	32	890	1960	5.50	Z1-01-7	9.0	11.3
		A1AQD004	9.00-15	8	L	TT	RB-615	245	9.6	836	32.9	120	75	280	40	1025	2245	5.50	Z1-01-7	9.0	11.3
		A1AQD009	9.00-16*	6	L	TT	RB-615	255	10.0	860	33.9	120	75	220	32	955	2105	6.00	Z1-01-4	9.0	11.3
	A3GQD001	A1AQD007	9.00-16	8	L	TT	RB-615	255	10.0	860	33.9	120	75	280	40	1100	2425	6.00	Z1-01-4	9.0	11.3
		A1AQD005	9.00-16	10	L	TT	RB-615	255	10.0	860	33.9	120	75	350	50	1220	2690	6.00	Z1-01-4	9.0	11.3
		A1AQD003	9.00-15*	6	L	TT	RB-625	245	9.6	836	32.9	120	75	220	32	890	1960	5.50	Z1-01-7	9.0	11.3
		A1AQD010	9.00-15*	8	L	TT	RB-625	245	9.6	836	32.9	120	75	280	40	1025	2245	5.50	Z1-01-7	9.0	11.3
		A1AQD008	9.00-16*	8	L	TT	RB-625	255	10.0	860	33.9	120	75	280	40	1100	2425	6.00	Z1-01-4	9.0	11.3
		A1AQD006	9.00-16*	10	L	TT	RB-625	255	10.0	860	33.9	120	75	350	50	1220	2690	6.00	Z1-01-4	9.0	11.3



BIAS TRUCK AND BUS TYRES

HI-WAY EXPRESS SST TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A31Z0023			7.50-20	10	TT	R679	215	8.5	935	36.8	90	55	D550 S620	D80 S90	D1450 S1650	D3195 S3640	6.00	Z1-01-5	11.0	13.9
A31Z0044			7.50-20	12	TT	R679	215	8.5	935	36.8	90	55	D660 S720	D95 S105	D1600 S1800	D3525 S3970	6.00	Z1-01-5	11.0	13.9
A31Z0026			8.25-20	10	TT	R679	235	9.3	947	38.3	90	55	D520 S590	D75 S85	D1650 S1850	D3640 S4080	6.50	Z1-01-5	12.0	15.1
A31Z0028			8.25-20	12	TT	R679	235	9.3	947	38.3	90	55	D620 S690	D90 S100	D1800 S2060	D3970 S4540	6.50	Z1-01-5	12.0	15.1
A31Z0030			8.25-20	14	TT	R679	235	9.3	947	38.3	90	55	D720 S790	D105 S115	D2000 S2240	D4410 S4940	6.50	Z1-01-5	12.0	15.1
A31Z0033			9.00-20	10	TT	R679	259	10.2	1018	40.1	90	55	D480 S550	D870 S80	D1850 S2120	D4080 S4675	7.00	Z1-01-6	12.5	15.7
A31Z0035			9.00-20	12	TT	R679	259	10.2	1018	40.1	90	55	D590 S660	D85 S95	D2060 S2360	D4540 S5205	7.00	Z1-01-6	12.5	15.7
A31Z0037			9.00-20	14	TT	R679	259	10.2	1018	40.1	90	55	D690 S760	D100 S110	D2300 S2575	D5070 S5675	7.00	Z1-01-6	12.5	15.7
A31Z0002			10.00-20	12	TT	R679	278	10.9	1055	41.5	90	55	D520 S590	D75 S85	D2180 S2500	D4805 S5510	7.50	Z1-01-7	13.0	16.4
A31Z0006			10.00-20	14	TT	R679	278	10.9	1055	41.5	90	55	D620 S690	D90 S100	D2430 S2800	D5355 S6175	7.50	Z1-01-7	12.5	15.7
A31Z0009			10.00-20	16	TT	R679	278	10.9	1055	41.5	90	55	D720 S790	D105 S115	D2650 S3000	D5840 S6610	7.50	Z1-01-7	12.5	15.7
A31Z0014			11-22.5	12	TL	R679	279	11.0	1054	41.5	90	55	D520 S590	D75 S85	D2180 S2500	D4805 S5510	8.25	TL	12.5	15.7

DRIVE LUG XDT TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A31Z0027			8.25-20	10	TT	Lb097	235	9.3	947	38.3	90	55	D520 S590	D75 S85	D1650 S1850	D3640 S4080	6.50	Z1-01-5	15.0	18.9
A31Z0029			8.25-20	12	TT	Lb097	235	9.3	947	38.3	90	55	D620 S690	D90 S100	D1800 S2060	D3970 S4540	6.50	Z1-01-5	15.0	18.9
A31Z0031			8.25-20	14	TT	Lb097	235	9.3	947	38.3	90	55	D720 S790	D105 S115	D2000 S2240	D4410 S4940	6.50	Z1-01-5	15.0	18.9
A31Z0034			9.00-20	10	TT	Lb097	259	10.2	1018	40.1	90	55	D480 S550	D870 S80	D1850 S2120	D4080 S4675	7.00	Z1-01-6	16.0	20.2
A31Z0038			9.00-20	14	TT	Lb097	259	10.2	1018	40.1	90	55	D690 S760	D100 S110	D2300 S2575	D5070 S5675	7.00	Z1-01-6	16.0	20.2
A31Z0003			10.00-20	12	TT	Lb067	278	10.9	1055	41.5	90	55	D520 S590	D75 S85	D2180 S2500	D4805 S5510	7.50	Z1-01-7	15.0	18.9
A31Z0012			11.00-20	18	TT	Lb067	293	11.5	1085	42.7	90	55	D840 S910	D122 S132	D3150 S3650	D6945 S8045	8.00	Z1-01-8	16.0	20.2
A31Z0017			12.00-20	20	TT	Lb067	315	12.4	1125	44.3	90	55	D810 S880	D117 S128	D3450 S4000	D7600 S8820	8.50	Z1-01-8	17.0	21.4
A31Z0020			12.00-24	20	TT	Lb067	315	12.4	1225	48.2	90	55	D790 S860	D115 S125	D4000 S4500	D8540 S9920	8.50	Z1-01-8	17.5	22.0

HI-WAY EXPRESS TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A1GZ0020			7.50-20	10	TT	R678	215	8.5	935	36.8	90	55	D550 S620	D80 S90	D1450 S1650	D3195 S3640	6.00	Z1-01-5	11.0	13.9





BIAS TRUCK AND BUS TYRES

HI-WAY EXPRESS TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	A3GZ0019		7.50-20	12	TT	R678	215	8.5	935	36.8	90	55	D660 S720	D95 S105	D1600 S3970	D3525 S3970	6.00	Z1-01-5	11.0	13.9
	A3GZ0021		8.25-20	10	TT	R678	235	9.3	947	38.3	90	55	D520 S590	D75 S85	D1650 S1850	D3640 S4080	6.50	Z1-01-5	12.5	15.7
	A3GZ0022		8.25-20	12	TT	R678	235	9.3	947	38.3	90	55	D620 S690	D90 S100	D1800 S2060	D3970 S4540	6.50	Z1-01-5	12.5	15.7
	A3GZ0023		8.25-20	14	TT	R678	235	9.3	947	38.3	90	55	D720 S790	D105 S115	D2000 S2240	D4410 S4940	6.50	Z1-01-5	12.5	15.7
	A3GZ0016		9.00-20	10	TT	R678	259	10.2	1018	40.1	90	55	D480 S550	D870 S80	D1850 S2120	D4080 S4675	7.00	Z1-01-6	12.5	15.7
	A3GZ0017		9.00-20	12	TT	R678	259	10.2	1018	40.1	90	55	D590 S660	D85 S95	D2060 S2360	D4540 S5205	7.00	Z1-01-6	12.5	15.7
	A3GZ0015		9.00-20	14	TT	R678	259	10.2	1018	40.1	90	55	D690 S760	D100 S110	D2300 S2575	D5070 S5675	7.00	Z1-01-6	12.5	15.7
	A3GZ0008		10.00-20	12	TT	R678	278	10.9	1055	41.5	90	55	D520 S590	D75 S85	D2180 S2500	D4805 S5510	7.50	Z1-01-7	13.5	17.0
	A3GZ0009		10.00-20	16	TT	R678	278	10.9	1055	41.5	90	55	D720 S790	D105 S115	D2650 S3000	D5840 S6610	7.50	Z1-01-7	13.5	17.0
	A3GZ0011		11.00-20	18	TT	R678	293	11.5	1085	42.7	90	55	D840 S910	D122 S132	D3150 S3650	D6945 S8045	8.00	Z1-01-8	13.5	17.0
	A3GZ0012		12.00-20	20	TT	R678	315	12.4	1125	44.3	90	55	D810 S880	D117 S128	D3450 S4000	D7600 S8820	8.50	Z1-01-8	14.0	17.6
	A3GZ0013		12.00-24	20	TT	R678	315	12.4	1225	48.2	90	55	D790 S860	D115 S125	D4000 S4500	D8540 S9920	8.50	Z1-01-8	14.0	17.6
	A3GZ0010		11-22.5	12	TT	R678	279	11.0	1054	41.5	90	55	D520 S590	D75 S85	D2180 S2500	D4805 S5510	8.25	TL	13.5	17.0

TRACTION EXPRESS CROSS BAR TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
			7.50-20	12	TT	L855	215	8.5	935	36.8	90	55	D660 S720	D95 S105	D1600 S3970	D3525 S3970	6.00	Z1-01-5	12.0	15.1
	A3GZ0025		8.25-20	10	TT	L855	235	9.3	947	38.3	90	55	D520 S590	D75 S85	D1650 S1850	D3640 S4080	6.50	Z1-01-5	15.0	18.9
	A3GZ0026		8.25-20	12	TT	L855	235	9.3	947	38.3	90	55	D620 S690	D90 S100	D1800 S2060	D3970 S4540	6.50	Z1-01-5	15.0	18.9
	A3GZ0027		8.25-20	14	TT	L855	235	9.3	947	38.3	90	55	D720 S790	D105 S115	D2000 S2240	D4410 S4940	6.50	Z1-01-5	15.0	18.9
	A3GZ0028		9.00-20	10	TT	L855	259	10.2	1018	40.1	90	55	D480 S550	D870 S80	D1850 S2120	D4080 S4675	7.00	Z1-01-6	15.0	18.9
	A3GZ0029		9.00-20	12	TT	L855	259	10.2	1018	40.1	90	55	D590 S660	D85 S95	D2060 S2360	D4540 S5205	7.00	Z1-01-6	15.0	18.9
	A3GZ0024		9.00-20	14	TT	L855	259	10.2	1018	40.1	90	55	D690 S760	D100 S110	D2300 S2575	D5070 S5675	7.00	Z1-01-6	15.0	18.9
	A3GZ0030		10.00-20	12	TT	L855	278	10.9	1055	41.5	90	55	D520 S590	D75 S85	D2180 S2500	D4805 S5510	7.50	Z1-01-7	18.0	22.7
	A3GZ0031		10.00-20	14	TT	L855	278	10.9	1055	41.5	90	55	D620 S690	D90 S100	D2430 S2800	D5355 S6175	7.50	Z1-01-7	18.0	22.7
	A3GZ0032		10.00-20	16	TT	L855	278	10.9	1055	41.5	90	55	D720 S790	D105 S115	D2650 S3000	D5840 S6610	7.50	Z1-01-7	18.0	22.7
	A3GZ0033		11.00-20	18	TT	L855	293	11.5	1085	42.7	90	55	D840 S910	D122 S132	D3150 S3650	D6945 S8045	8.00	Z1-01-8	16.0	20.2
	A3GZ0035		12.00-20	20	TT	L855	315	12.4	1125	44.3	90	55	D810 S880	D117 S128	D3450 S4000	D7600 S8820	8.50	Z1-01-8	20.0	25.2
	A3GZ0034		12.00-24	20	TT	L855	315	12.4	1225	48.2	90	55	D790 S860	D115 S125	D4000 S4500	D8540 S9920	8.50	Z1-01-8	20.0	25.2



BIAS TRUCK AND BUS TYRES

TRAILER EXPRESS ULTRA TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3IZ0100	A3GZ0018		10.00-20	12	TT	Rb466	278	10.9	1055	41.5	90	55	D520 S590	D75 S85	D2180 S2500	D4805 S5510	7.50	Z1-01-7	13.0	16.4
A3IZ0104	A3GZ0040		10.00-20	14	TT	Rb466	278	10.9	1055	41.5	90	55	D620 S690	D90 S100	D2430 S2800	D5355 S6175	7.50	Z1-01-7	13.0	16.4

TRAILER EXPRESS PLUS TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3IZ0101	A3GZ0019		10.00-20	12	TT	Rb465	278	10.9	1055	41.5	90	55	D520 S590	D75 S85	D2180 S2500	D4805 S5510	7.50	Z1-01-7	9.5	12.0
A3IZ0102	A3GZ0041		10.00-20	14	TT	Rb465	278	10.9	1055	41.5	90	55	D620 S690	D90 S100	D2430 S2800	D5355 S6175	7.50	Z1-01-7	9.5	12.0
A3IZ0103	A3GZ0042		11-22.5	12	TL	Rb465	279	11.0	1054	41.5	90	55	D520 S590	D75 S85	D2180 S2500	D4805 S5510	8.25	TL	9.5	12.0
A3IZ0105	A3GZ0043		11-22.5	14	TL	Rb465	279	11.0	1054	41.5	90	55	D620 S690	D90 S100	D2430 S2800	D5355 S6175	8.25	TL	9.5	12.0

TRAILER EXPRESS II TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3KZ0077			10.00-20	14	TT	Rb463	278	10.9	1055	41.5	90	55	D620 S690	D90 S100	D2430 S2800	D5355 S6175	7.50	Z1-01-7	9.5	12.0
A3KZ0096			11-22.5	14	TL	Rb463	279	11.0	1054	41.5	90	55	D620 S690	D90 S100	D2430 S2800	D5355 S6175	8.25	TL	9.5	12.0

PREMIUM TRAILER TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		A1AZ0016	11-22.5*	12	TL	Rb457	279	11.0	1054	41.5	90	55	D520 S590	D75 S85	D2180 S2500	D4805 S5510	8.25	TL	9.5	12.0
A3DQ0002		A1AZ0017	11-22.5*	14	TL	Rb457	279	11.0	1054	41.5	90	55	D620 S690	D90 S100	D2430 S2800	D5355 S6175	8.25	TL	9.5	12.0
		A1AZ0018	11-22.5*	16	TL	Rb457	279	11.0	1054	41.5	90	55	D720 S790	D105 S115	D2650 S3000	D5840 S6610	8.25	TL	9.5	12.0

NORMAL BIAS TRUCK TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		A1AZ0081	9.00-20	14	TT	R686	259	10.2	1018	40.1	90	55	D690 S760	D100 S110	D2300 S2575	D5070 S5675	7.00	Z1-01-6	14.0	17.6
	13GZ0010	A1AZ0082	9.00-20	16	TT	R686	259	10.2	1018	40.1	90	55	D810 S880	D117 S128	D2500 S2900	D5510 S6395	7.00	Z1-01-6	14.0	17.6
		A1AZ0083	10.00-20*	12	TT	R686	278	10.9	1055	41.5	90	55	D520 S590	D75 S85	D2180 S2500	D4805 S5510	7.50	Z1-01-7	15.0	18.9
		A1AZ0084	10.00-20*	14	TT	R686	278	10.9	1055	41.5	90	55	D620 S690	D90 S100	D2430 S2800	D5355 S6175	7.50	Z1-01-7	15.0	18.9





BIAS TRUCK AND BUS TYRES

NORMAL BIAS TRUCK TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	13GZ009	A1AZ0085	10.00-20*	16	TT	R686	278	10.9	1055	41.5	90	55	D720 S790	D105 S115	D2650 S3000	D5840 S6610	7.50	Z1-01-7	15.0	18.9
		A1AZ0086	10.00-20*	18	TT	R686	278	10.9	1055	41.5	90	55	D840 S910	D122 S132	D2900 S3350	D6395 S7390	7.50	Z1-01-7	15.0	18.9
		A1AZ0088	11.00-20*	16	TT	R686	293	11.5	1085	42.7	90	55	D720 S790	D105 S115	D2900 S3350	D6395 S7390	8.00	Z1-01-8	15.5	19.5
A31Z0093	13GZ0008	A1AZ0087	11.00-20*	18	TT	R686	293	11.5	1085	42.7	90	55	D840 S910	D122 S132	D3150 S3650	D6945 S8045	8.00	Z1-01-8	15.5	19.5
		A1AZ0090	12.00-20*	16	TT	R686	315	12.4	1125	44.3	90	55	D660 S720	D95 S105	D3150 S3550	D6940 S7830	8.50	Z1-01-8	16.0	20.2
		A1AZ0089	12.00-20*	18	TT	R686	315	12.4	1125	44.3	90	55	D720 S790	D105 S115	D3350 S3750	D7390 S8270	8.50	Z1-01-8	16.0	20.2
		A1AZ0028	12.00-24*	16	TT	Rb405	315	12.4	1225	48.2	90	55	D660 S720	D95 S105	D3550 S4000	D7830 S8820	8.50	Z1-01-8	14.0	17.6
		A1AZ0030	12.00-24	18	TT	Rb405	315	12.4	1225	48.2	90	55	D720 S790	D105 S115	D3750 S4250	D8270 S9370	8.50	Z1-01-8	14.0	17.6
			8.25-20	14	TT	L589	235	9.3	947	38.3	90	55	D720 S790	D105 S115	D2000 S2240	D4410 S4940	6.50	Z1-01-5	14.0	17.6
		11AZ0097	8.25-20*	16	TT	L589	235	9.3	947	38.3	90	55	D840 S910	D122 S132	D2180 S2430	D4805 S5355	6.50	Z1-01-5	14.0	17.6
	13GZ0066	11AZ0088	9.00-20**	14	TT	L589	259	10.2	1018	40.1	90	55	D690 S760	D100 S110	D2300 S2575	D5070 S5675	7.00	Z1-01-6	15.0	18.9
	13GZ0065	11AZ0045	9.00-20**	16	TT	L589	259	10.2	1018	40.1	90	55	D770 S840	D112 S122	D2500 S2900	D5510 S6395	7.00	Z1-01-6	15.0	18.9
		A1AZZ002	10.00-20*	12	TT	L589	278	10.9	1055	41.5	90	55	D520 S590	D75 S85	D2180 S2500	D4805 S5510	7.50	Z1-01-7	16.0	20.2
	13GZ0004	A1AZ0008	10.00-20*	16	TT	L589	278	10.9	1055	41.5	90	55	D720 S790	D105 S115	D2650 S3000	D5840 S6610	7.50	Z1-01-7	16.0	20.2
	13GZ0012	11AZ0056	11.00-20*	16	TT	L589	293	11.5	1085	42.7	90	55	D720 S790	D105 S115	D2900 S3350	D6395 S7390	8.00	Z1-01-8	16.5	20.8
A31Z0094	13GZ0007	A1AZ0093	11.00-20*	18	TT	L589	293	11.5	1085	42.7	90	55	D840 S910	D122 S132	D3150 S3650	D6945 S8045	8.00	Z1-01-8	16.5	20.8
		11AZ0029	7.00-20	12	TT	Lb067	200	7.9	904	35.6	90	55	D670 S740	D97 S107	D1400 S1600	D3085 S3525	5.50	Z1-01-5	12.0	15.1
		11AZ0030	7.00-20	14	TT	Lb067	200	7.9	904	35.6	90	55	D740 S810	D107 S117	D1550 S1750	D3415 S3860	5.50	Z1-01-5	12.0	15.1
		A1AZ0058	7.50-20	14	TT	Lb067	215	8.5	935	36.8	90	55	D720 S790	D105 S115	D1650 S1900	D3640 S4190	6.00	Z1-01-5	13.0	16.4
		A1AZ0021	12.00-20*	16	TT	Lb067	315	12.4	1125	44.3	90	55	D660 S720	D95 S105	D3150 S3550	D6940 S7830	8.50	Z1-01-8	17.0	21.4
	13GZ0002	A1AZ0023	12.00-20*	18	TT	Lb067	315	12.4	1125	44.3	90	55	D720 S790	D105 S115	D3350 S3750	D7390 S8270	8.50	Z1-01-8	17.0	21.4
		A1AZ0026	12.00-20*	20	TT	Lb067	315	12.4	1125	44.3	90	55	D810 S880	D117 S128	D3450 S4000	D7600 S8820	8.50	Z1-01-8	17.0	21.4
		A1AZ0027	12.00-24*	16	TT	Lb067	315	12.4	1225	48.2	90	55	D660 S720	D95 S105	D3550 S4000	D7830 S8820	8.50	Z1-01-8	17.5	22.0
		A1AZ0029	12.00-24*	18	TT	Lb067	315	12.4	1225	48.2	90	55	D720 S790	D105 S115	D3750 S4250	D8270 S9370	8.50	Z1-01-8	17.5	22.0
		11AZ0027	12.00-24*	20	TT	Lb067	315	12.4	1225	48.2	90	55	D790 S860	D115 S125	D3875 S4500	D8540 S9920	8.50	Z1-01-8	17.5	22.0

NORMAL BIAS TRUCK TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	13GZZ003	11AZZ001	10.00-20	16	TT	L899	278	10.9	1055	41.5	90	55	D720 S790	D105 S115	D2650 S3000	D5840 S6610	7.50	Z1-01-7	15.0	18.9
	13GZZ002	A1AZ0001	11.00-20	18	TT	L899	293	11.5	1085	42.7	90	55	D840 S910	D122 S132	D3150 S3650	D6945 S8045	8.00	Z1-01-8	16.5	20.8
	13GZZ001	11AZ0080	12.00-20	18	TT	L899	315	12.4	1125	44.3	90	55	D720 S790	D105 S115	D3350 S3750	D7390 S8270	8.50	Z1-01-8	17.0	21.4



BIAS TRUCK AND BUS TYRES

NORMAL BIAS TRUCK TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	13GZZ004	11AZZ005	9.00-20*	14	TT	Lb265	259	10.2	1018	40.1	90	55	D690 S760	D100 S110	D2300 S2575	D5070 S5675	7.00	Z1-01-6	15.0	18.9
	13GZZ004	A1AZZ001	9.00-20*	16	TT	Lb265	259	10.2	1018	40.1	90	55	D770 S840	D112 S122	D2500 S2900	D5510 S6395	7.00	Z1-01-6	15.0	18.9
		A1AZ0060	11.00-22*	16	TT	R656	293	11.5	1135	44.7	90	55	D740 S810	D107 S117	D3075 S3550	D6780 S7830	8.00	TT	15.0	18.9
A4JZ0004		A1AZ0061	11.00-22*	16	TT	M739	293	11.5	1150	45.3	90	55	D740 S810	D107 S117	D3075 S3550	D6780 S7830	8.00	TT	15.0	18.9
		11AZ0065	12.00-20*	16	TT	Mb225	315	12.4	1125	44.3	90	55	D660 S720	D95 S105	D3150 S3550	D6940 S7830	8.50	Z1-01-8	17.0	21.4
		11AZ0020	12.00-20*	18	TT	Mb225	315	12.4	1125	44.3	90	55	D720 S790	D105 S115	D3350 S3750	D7390 S8270	8.50	Z1-01-8	17.0	21.4
		A1AZ0095	12.00-20*	20	TT	Mb225	315	12.4	1125	44.3	90	55	D810 S880	D117 S128	D3450 S4000	D7600 S8820	8.50	Z1-01-8	17.0	21.4
		A1AZ0073	12.00-20	18	TL	M652	315	12.4	1125	44.3	90	55	D720 S790	D105 S115	D3350 S3750	D7390 S8270	8.50	Z1-01-8	18.0	22.7
		11AZ0081	12.00-20	18	TT	M652	315	12.4	1125	44.3	90	55	D720 S790	D105 S115	D3350 S3750	D7390 S8270	8.50	Z1-01-8	18.0	22.7
		11AZ0081	12.00-20	18	TT	M652	315	12.4	1145	45.1	90	55	D720 S790	D105 S115	D2900 S3350	D6395 D7390	8.50	Z1-01-8	18.0	22.7
		A1AZ0073	12.00-20	18	TL	M652	315	12.4	1145	45.1	90	55	D810 S880	D118 S128	D3150 S3650	D6945 S8045	8.50	Z1-01-8	18.0	22.7
		11AZK014	11.00-20*	18	TT	Mb207	293	11.5	1085	42.7	90	55	D720 S790	D105 S115	D2900 S3350	D6395 D7390	8.00	Z1-01-8	16.0	20.2
		TBA	11.00-20*	20	TT	Mb207	293	11.5	1085	42.7	90	55	D810 S880	D118 S128	D3150 S3650	D6945 S8045	8.00	Z1-01-8	16.0	20.2

BIAS TRUCK TYRES FOR SPECIAL USE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	A3GZX001	A1AZX002	8.25-20	10	TT	OB-103	236	9.3	992	39.1	90	55	S590 D520	S85 D75	S1850 D1650	S4080 D3640	6.50	Z1-01-5	20.0	25.2
	A3GZX002	11AZX001	9.00-20	10	TT	OB-103	259	10.2	1038	40.9	90	55	S550 D480	S80 D70	S2120 D1850	S4675 D4080	7.00	Z1-01-6	21.0	26.5
		A1AZX003	9.00-20	14	TT	OB-103	259	10.2	1038	40.9	90	55	S760 D690	S110 D100	S2575 D2300	S5675 D5070	7.00	Z1-01-6	21.0	26.5
	A3GZX003	A1AZX001	10.00-20	12	TT	OB-103	278	10.9	1073	42.2	90	55	S590 D520	S85 D75	S2500 D2180	S5510 D4805	7.50	Z1-01-7	22.0	27.7
A31ZX004	A3GZX004		8.25-20	10	TT	OB-105	236	9.3	992	39.1	90	55	S590 D520	S85 D75	S1850 D1650	S4080 D3640	6.50	Z1-01-5	18.5	23.3
A31ZX005	A3GZX005		9.00-20	10	TT	OB-105	259	10.2	1038	40.9	90	55	S550 D480	S80 D70	S2120 D1850	S4675 D4080	7.00	Z1-01-6	21.0	26.5
A31ZX006	A3GZX006		10.00-20	12	TT	OB-105	278	10.9	1073	42.2	90	55	S590 D520	S85 D75	S2500 D21890	S5510 D4805	7.50	Z1-01-7	22.5	28.3

BIAS TRUCK (DUMPERS) TYRES FOR OPEN-PIT MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		A1AZK002	10.00-20	16	TT	E-3L	278	10.9	1075	42.3	15	10	810	117	3000	6610	7.50	Z1-01-7	25.0	31.5
		11AZK020	11.00-20*	18	TT	Mb207	293	11.5	1085	42.7	50	30	1010	146	3875	8542	8.00	Z1-01-8	16.0	20.2
		11AZK045	11.00-20	20	TT	Mb207	293	11.5	1085	42.7	70	40	630	91	1060	2337	8.00	Z1-01-8	16.0	20.2
		A1AZK001	10.00-20	18	TT	E-3L	278	10.9	1075	42.3	15	10	800	115	4250	9370	7.50	Z1-01-7	25.0	31.5
		A1AZK007	9.00-20	16	TT	M719	259	10.2	1038	40.9	50	30	880	127	2900	6395	7.00	Z1-01-6	22.0	27.7



L899

LB265

R656

M739

MB225

M652

MB207

OB103

OB105

E-3L



BIAS TRUCK AND BUS TYRES

BIAS TRUCK (DUMPERS) TYRES FOR OPEN-PIT MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		A1AZK008	10.00-20	16	TT	M719	278	10.9	1073	42.2	50	30	810	118	3000	6615	7.50	Z1-01-7	22.0	27.7
	A3GZK006	A1AZK009	11.00-20	18	TT	M719	293	11.5	1105	43.5	50	30	910	132	3650	8045	8.00	Z1-01-8	24.0	30.2
		A1AZK010	12.00-20	18	TT	M719	315	12.4	1145	45.1	50	30	810	118	3750	8265	8.50	Z1-01-8	26.0	32.8
		A1AZK013	12.00-20	20	TT	M719	315	12.4	1145	45.1	50	30	880	127	4000	8820	8.50	Z1-01-8	26.0	32.8
	13GZ0013	11AZ0103	9.00-20	16	TT	M720	259	10.2	1038	40.9	50	30	880	127	2900	6393	7.00	Z1-01-6	25.0	31.5
	13GZ0014	11AZ0104	10.00-20	16	TT	M720	278	10.9	1073	42.2	50	30	810	117	3000	6615	7.50	Z1-01-7	26.0	32.8
	13GZ0015	11AZ0105	11.00-20	18	TT	M720	293	11.5	1105	43.5	50	30	910	132	3650	8045	8.00	Z1-01-8	26.0	32.8
		11AZ0106	12.00-20	18	TT	M720	315	12.4	1145	45.1	50	30	810	118	3750	8265	8.50	Z1-01-8	27.0	34.0
		11AZK004	9.00-20	16	TT	LB-077	259	10.2	1038	40.9	50	30	880	127	2900	6395	7.00	Z1-01-6	18.0	22.7
	A3GZK001	A1AZK003	11.00-20	18	TT	LB077	293	11.5	1105	43.5	50	30	910	132	3650	8045	8.00	Z1-01-8	20.0	25.2
	A3GZK002	A1AZK006	12.00-20	18	TT	LB077	315	12.4	1145	45.1	50	30	810	118	3750	8265	8.50	Z1-01-8	21.0	26.5
	13GGK001	11AGK005	12.00-20	20	TT	LB-077	315	12.4	1145	45.1	50	30	880	127	4000	8820	8.50	Z1-01-8	21.0	26.5
		11AZK025	12.00-24	20	TT	LB-077	315	12.4	1247	49.1	50	30	860	125	4490	9900	8.50	Z1-01-8	31.0	39.1
		11AZK038	12.00-24	24	TT	LB-077	315	12.4	1247	49.1	50	30	1010	146	5000	11030	8.50	Z1-01-8	31.0	39.1
		11AZK031	12.00-24	28	TT	LB-077	315	12.4	1225	48.2	50	30	900	130	9000	19840	8.50	Z1-01-8	31.0	39.1
	A3GZK004	11AZK026	11.00-20	18	TT	LB-077A	293	11.5	1105	43.5	50	30	910	132	3650	8045	8.00	Z1-01-8	26.0	32.8
	A3GZK005	11AZK027	12.00-20	18	TT	LB-077A	315	12.4	1145	45.1	50	30	810	118	3750	8265	8.50	Z1-01-8	26.0	32.8
		11AZK047	11.00-20	18	TT	LB078	293	11.5	1105	43.5	50	30	910	132	3650	8045	8.00	Z1-01-8	32.0	40.3
		11AZK040	9.00-20	16	TT	E-3C	259	10.2	1038	40.9	50	30	880	127	2900	6395	7.00	Z1-01-6	25.0	31.5
	13GZK001	A1AZK011	11.00-20	18	TT	E-3C	293	11.5	1105	43.5	50	30	910	132	3650	8045	8.00	Z1-01-8	26.0	32.8
	13GZK002	11AZK033	12.00-20	18	TT	E-3C	315	12.4	1145	45.1	50	30	810	118	3750	8265	8.50	Z1-01-8	27.0	34.0
		A1AZK012	12.00-20	20	TT	E-3C	315	12.4	1145	45.1	50	30	880	127	4000	8820	8.50	Z1-01-8	27.0	34.0
		11AZK043	12.00-24	20	TT	E-3C	315	12.4	1247	49.1	50	30	880	127	4500	9920	8.50	Z1-01-8	27.0	34.0
		11AZK044	12.00-24	24	TT	E-3C	315	12.4	1247	49.1	50	30	1010	146	5000	11030	8.50	Z1-01-8	27.0	34.0

BIAS TRUCK TYRES FOR UNDERGROUND MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		11AGE050	10.00-20	14	TT	L-4S	278	10.9	1073	42.2	10	5	700	101	2800	6175	7.50	Z1-01-7	30.5	38.4
		11AGE049	10.00-20	16	TT	L-4S	278	10.9	1073	42.2	10	5	810	117	3000	6615	7.50	Z1-01-7	30.5	38.4



BIAS TRUCK AND BUS TYRES

BIAS TRUCK TYRES FOR UNDERGROUND MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		A2WGG003	12.00-20	20	TL	L-5S	315	12.4	1145	45.1	10	5	850	123	3085	6800	8.50	Z1-01-8	89	112.1
		A2WGG001	12.00-20	28	TT	L-5S	315	12.4	1145	45.1	10	5	1010	146	3400	7495	8.50	Z1-01-8	89	112.1
		11AGE022	12.00-24	16	TT	L-4S	315	12.4	1245	49.0	10	5	675	98	6150	13600	8.50	Z1-01-8	33.5	42.2
		11AGE028	12.00-24	20	TT	L-4S	315	12.4	1245	49.0	10	5	825	120	6900	15200	8.50	Z1-01-8	33.5	42.2
		A1AGE008	12.00-24	24	TT	L-4S	315	12.4	1245	49.0	10	5	875	127	7150	15750	8.50	Z1-01-8	33.5	42.2
		11AGE044	12.00-24*	32	TT	L-4S	315	12.4	1245	49.0	10	5	1050	152	7945	17515	8.50	Z1-01-8	33.5	42.2
		11AGE041	12.00-24*	16	TT	L-5S	315	12.4	1245	49.0	10	5	675	98	6150	13600	8.50	Z1-01-8	33.5	42.2
		11AGE047	12.00-24	28	TT	L-4SC	315	12.4	1245	49.0	10	5	1010	146	7760	17105	8.50	Z1-01-8	33.5	42.2
		11AGE048	12.00-24	28	TT	L-5SC	315	12.4	1245	49.0	10	5	1010	146	7760	17105	8.50	Z1-01-8	47.5	59.8

BIAS COMPACTOR TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		11AGE051	9.5/6.5-15	6	TT	C-1	235	9.3	673	26.5	10	5	325	47	1315	2900	7.00		12.0	15.1
		11AGE052	10.5/8.0-16	6	TT	C-1	263	10.4	812	32.0	10	5	300	44	1875	4135	8.00	TR15	12.0	15.1
		A1AGE004	7.50-16	14	TT	C-1A	215	8.5	810	31.9	10	5	800	116	2850	6300	6.00G	Z1-01-3	18.0	22.7
		11AGE008	9.00-20*	12	TT	C-1A	255	10.0	1015	40.0	10	5	625	91	4000	8800	7.00	Z1-01-6	20.0	25.2
		11AGE009	9.00-20	14	TT	C-1A	255	10.0	1015	40.0	10	5	725	105	4375	9650	7.00	Z1-01-6	20.0	25.2
		11AGE021	9.00-20	16	TT	C-1A	255	10.0	1015	40.0	10	5	825	120	4750	10500	7.00	Z1-01-6	20.0	25.2
A1FNN004		11AGE001	11.00-20	16	TT	C-1A	290	11.4	1080	42.5	10	5	725	105	5450	12000	8.00	Z1-01-8	22.0	27.7
		11AGE045	11.00-20	24	TT	C-1A	290	11.4	1080	42.5	10	5	1025	148.5	6700	14771	8.00	Z1-01-8	22.0	27.7
		11AGE002	12.00-16	12	TT	C-1A	315	12.4	1020	40.2	10	5	500	73	4355	9600	8.50	Z1-01-8	26.0	32.8
		11AGE003	12.00-20	16	TT	C-1A	315	12.4	1120	44.1	10	5	650	94	5800	12800	8.50	Z1-01-8	26.0	32.8
		11AGE043	12.00-20*	24	TT	C-1A	315	12.4	1120	44.1	10	5	1028	148.6	7570	16689	8.50	Z1-01-8	26.0	32.8
		11AGE042	13/8.0-20*	16	TT	C-1A	310	12.2	1060	41.7	10	5	800	116	5430	12000	8.50	Z1-02-8	20.0	25.2
		11AGE004	14/7.0-20	14	TT	C-1A	355	14.0	980	38.6	10	5	500	73	4270	9400	11.00TG	TR76A	28.0	35.3

PREMIUM SKID STEER TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A1ZCC008	A3GCC022		14-17.5	16	TL	L-2D	349	13.7	921	36.3	10	5	630	90	4020	8860	10.50	TL	22	27.7
	A3GCC023		15-19.5	16	TL	L-2D	389	15.3	1019	40.1	10	5	550	80	4935	10880	11.75	TL	25	31.5





BIAS TRUCK AND BUS TYRES

SIDEWINDER TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	A1GCC031		10-16.5	10	TL	L-2B	264	10.4	773	30.4	10	5	520	75	2135	4710	8.25	TL	16.0	20.2
	A1GCC032		10-16.5	12	TL	L-2B	264	10.4	773	30.4	10	5	620	90	2375	5240	8.25	TL	16.0	20.2
	A1GCC033		12-16.5	12	TL	L-2B	307	12.1	831	32.7	10	5	550	80	2865	6320	9.75	TL	19.0	23.9
	A1GCC034		12-16.5	14	TL	L-2B	307	12.1	831	32.7	10	5	620	90	3075	6780	9.75	TL	19.0	23.9

SIDEWINDER MUDDER XHD TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	A1GCC879		5.70-12	8	TL	L-2B	145	5.7	570	22.4	10	5	620	90	850	1875	4.50-1-70	TL	15.0	18.9
	A1GCC880		23-8.50-12	6	TL	L-2B	213	8.4	574	22.6	10	5	340	50	820	1810	7.0-1-70	TL	15.0	18.9
	A1GCC881		23-8.50-12	8	TL	L-2B	213	8.4	574	22.6	10	5	450	65	985	2170	7.0-1-70	TL	15.0	18.9
	A1GCC882		23-8.50-12	10	TL	L-2B	213	8.4	574	22.6	10	5	550	80	1135	2500	7.0-1-70	TL	15.0	18.9
	A1GCC883		27-8.50-15	6	TL	L-2B	213	8.4	678	26.7	10	5	310	45	710	1570	7.00	TL	15.0	18.9
	A1GCC884		27-8.50-15	8	TL	L-2B	213	8.4	678	26.7	10	5	410	59	825	1820	7.00	TL	15.0	18.9
	A1GCC885		27-8.50-15	10	TL	L-2B	213	8.4	678	26.7	10	5	485	70	1030	2270	7.00	TL	15.0	18.9
	A1GCC041		10-16.5	8	TL	L-2E	264	10.4	798	31.4	10	5	410	59	1880	4140	8.25	TL	17	21.4
A1HCC018	A1GCC044		10-16.5	10	TL	L-2E	264	10.4	798	31.4	10	5	520	75	2135	4710	8.25	TL	17	21.4
	A1GCC043		10-16.5	12	TL	L-2E	264	10.4	798	31.4	10	5	620	90	2375	5240	8.25	TL	17	21.4
	A1GCC016		10-16.5	14	TL	L-2E	264	10.4	798	31.4	10	5	720	104	2740	6040	8.25	TL	17	21.4
A1HCC019	A1GCC054		12-16.5	12	TL	L-2E	315	12.4	866	34.1	10	5	550	80	2865	6320	9.75	TL	21	26.5
	A1GCC025		12-16.5	16	TL	L-2E	315	12.4	866	34.1	10	5	760	110	3590	7920	9.75	TL	21	26.5

SIDEWINDER MUDDER XHD/PLUS TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	A1GCC016		10-16.5	12	TL	L-2E	264	10.4	798	31.4	10	5	620	90	2375	5240	8.25	TL	17	21.4
	A1GCC015		10-16.5	12	TL	L-2E	264	10.4	798	31.4	10	5	620	90	2375	5240	8.25	TL	17	21.4
	A1GCC018		10-16.5	14	TL	L-2E	264	10.4	798	31.4	10	5	720	104	2740	6040	8.25	TL	17	21.4
	A1GCC017		10-16.5	14	TL	L-2E	264	10.4	798	31.4	10	5	720	104	2740	6040	8.25	TL	17	21.4
	A1GCC019		12-16.5	14	TL	L-2E	315	12.4	866	34.1	10	5	620	90	3075	6780	9.75	TL	21	26.5
A1HCC017	A1GCC040		12-16.5	14	TL	L-2E	315	12.4	866	34.1	10	5	620	90	3075	6780	9.75	TL	21	26.5
	A1GCC042		12-16.5	16	TL	L-2E	315	12.4	866	34.1	10	5	760	110	3590	7920	9.75	TL	21	26.5
	A1GCC020		12-16.5	16	TL	L-2E	315	12.4	866	34.1	10	5	760	110	3590	7920	9.75	TL	21	26.5



L-2D

L-2B

L-2E

BIAS TRUCK AND BUS TYRES

SIDEWINDER SSW TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	A3GCC047		10-16.5	10	TL	R-4C	264	10.4	773	30.4	10	5	520	75	2135	4710	8.25	TL	17	21.4
	A3GCC048		10-16.5	12	TL	R-4C	264	10.4	773	30.4	10	5	620	90	2375	5240	8.25	TL	17	21.4
A3ICC020	A3GCC049		12-16.5	14	TL	R-4C	307	12.1	831	32.7	10	5	620	90	3075	6780	9.75	TL	21	26.5
	A3GCC050		14-17.5	16	TL	R-4C	349	13.7	921	36.3	10	5	630	90	4020	8860	10.50	TL	25	31.5
	A3GCC051		15-19.5	16	TL	R-4C	389	15.3	1019	40.1	10	5	550	80	4935	10880	11.75	TL	28	35.3

SIDEWINDER SSW/XHD TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	A3GCC028		10-16.5	12	TL	R-4C	264	10.4	773	30.4	10	5	620	90	2375	5240	8.25	TL	17	21.4
	A3GCC027		10-16.5	12	TL	R-4C	264	10.4	773	30.4	10	5	620	90	2375	5240	8.25	TL	17	21.4
	A3GCC030		12-16.5	14	TL	R-4C	307	12.1	831	32.7	10	5	620	90	3075	6780	9.75	TL	21	26.5
	A3GCC029		12-16.5	14	TL	R-4C	307	12.1	831	32.7	10	5	620	90	3075	6780	9.75	TL	21	26.5
	A3GCC053		14-17.5	16	TL	R-4C	349	13.7	921	36.3	10	5	630	90	4020	8860	10.50	TL	25	31.5
	A3GCC052		14-17.5	16	TL	R-4C	349	13.7	921	36.3	10	5	630	90	4020	8860	10.50	TL	25	31.5
	A3GCC055		15-19.5	16	TL	R-4C	389	15.3	1019	40.1	10	5	550	80	4935	10880	11.75	TL	28	35.3
	A3GCC056		15-19.5	16	TL	R-4C	389	15.3	1019	40.1	10	5	550	80	4935	10880	11.75	TL	28	35.3

ULTRA PREMIUM SKID STEER TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3RCC003			10-16.5*	8	TL	L-2E	264	10.4	798	31.4	10	5	410	59	1880	4140	8.25	TL	25.4	32.0
		A1ACC026	10-16.5*	8	TL	L-2E	264	10.4	798	31.4	10	5	520	75	2135	4710	8.25	TL	25.4	32.0
A3RCC004			12-16.5*	10	TL	L-2E	315	12.4	866	34.1	10	5	450	65	2540.16	5600	9.75	TL	28.6	36.0
		A1ACC020	14-17.5	12	TL	L-2E	349	13.7	921	36.3	10	5	450	65	3430	7560	10.50	TL	25	31.5
		A1ACC041	14-17.5	14	TL	L-2E	349	13.7	921	36.3	10	5	550	80	3875	8545	10.50	TL	25	31.5
	A3GCC064	A1ACC010	14-17.5	16	TL	L-2E	349	13.7	921	36.3	10	5	630	90	4020	8860	10.50	TL	25	31.5
	A3GCC061	A1ACC018	15-19.5	14	TL	L-2E	389	15.3	1019	40.1	10	5	485	70	4565	10060	11.75	TL	28	35.3
		A1ACC021	15-19.5	16	TT	L-2E	389	15.3	1019	40.1	10	5	550	80	4935	10880	11.75	TT	28	35.3
		A1ACC024	15-19.5*	20	TT	L-2E	389	15.3	1019	40.1	10	5	680	99	5500	12125	11.75	TT	28	35.3
		A1ACC023	15-19.5*	20	TT	L-2E	389	15.3	1019	40.1	10	5	680	99	5500	12125	11.75	TT	28	35.3
	A3GCC065	A1ACC016	33X15.50-16.5	12	TL	L-2E	394	15.5	838	33.0	10	5	420	61	3630	8005	13.00	TL	25.5	32.1
A3ACC821			5.70-12	6	TL	L-2E	145	5.7	570	22.4	10	5	520	75	760	1675	4.50-1-70	TL	16	20.2





BIAS TRUCK AND BUS TYRES

BIAS TRUCK TYRES FOR SPECIAL USE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	A3GCC057	A1ACC027	385/65-22.5*	12	TL	L-2E	382	15.0	1100	43.3	10	5	500	73	5800	12800	11.75-22.5	TL	26.5	33.4
		A1ACC039	385/65-22.5	16	TL	L-2E	382	15.0	1100	43.3	10	5	700	101.5	7100	15653	11.75-22.5	TL	26.5	33.4

PREMIUM SKID STEER TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A1ZCC001		A1ACC006	10-16.5**	8	TL	L-2A	264	10.4	773	30.4	10	5	410	59	1880	4140	8.25	TL	16.5	20.8
A1ZCC002		A1ACC008	12-16.5**	10	TL	L-2A	307	12.1	831	32.7	10	5	450	65	2540.16	5600	9.75	TL	19.5	24.6
A3ZCC003			10-16.5	6	TL	L-2B	264	10.4	773	30.4	10	5	310	45	1590	3505	8.25	TL	16.5	20.8
A1SCC001①	A3GCC001	A1ACC003	10-16.5	8	TL	L-2B	264	10.4	773	30.4	10	5	410	59	1880	4140	8.25	TL	17.0	21.4
A1TCC001②		A1ACC001	10-16.5	10	TL	L-2B	264	10.4	773	30.4	10	5	520	75	2135	4710	8.25	TL	17.0	21.4
A3UCC003			10-16.5	12	TL	L-2B	264	10.4	773	30.4	10	5	620	90	2375	5240	8.25	TL	17.0	21.4
A3ZCC002③		A1ACC004	12-16.5	10	TL	L-2B	307	12.1	831	32.7	10	5	450	65	2540.16	5600	9.75	TL	19.5	24.6
A3MCC003④		A1ACC005	12-16.5	12	TL	L-2B	307	12.1	831	32.7	10	5	550	80	2865	6320	9.75	TL	19.5	24.6
		A1ACC019	12-16.5**	14	TL	L-2B	307	12.1	831	32.7	10	5	620	90	3075	6780	9.75	TL	19.5	24.6
A8GCC801⑤			23x8.50-12	6	TL	L-2B	213	8.4	574	22.6	10	5	340	49	820	1810	7.0-1-70	TL	12.5	15.7
A8ECC824			23x8.50-12	8	TL	L-2B	213	8.4	574	22.6	10	5	450	65	985	2170	7.0-1-70	TL	12.5	15.7
A8ECC835			23x8.50-12	10	TL	L-2B	213	8.4	574	22.6	10	5	550	80	1135	2500	7.0-1-70	TL	12.5	15.7
A8GCC802			27x8.50-15	6	TL	L-2B	213	8.4	678	26.7	50	30	310	45	710	1570	7.00	TL	13	16.4
A8ECC825			27x8.50-15	8	TL	L-2B	213	8.4	678	26.7	50	30	410	59	825	1820	7.00	TL	13	16.4
A8ECC836			27x8.50-15	10	TL	L-2B	213	8.4	678	26.7	10	5	485	70	1030	2270	7.00	TL	13	16.4

STANDARD SKID STEER TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A1ZCC006		A1ACC012	10-16.5**	8	TL	L-2D	264	10.4	773	30.4	10	5	410	60	1880	4140	8.25	TL	16.0	20.2
		A1ACC007	10-16.5**	10	TL	L-2D	264	10.4	773	30.4	10	5	520	75	2135	4710	8.25	TL	16.0	20.2
A1ZCC007		A1ACC013	12-16.5**	10	TL	L-2D	307	12.1	831	32.7	10	5	450	65	2540	5600	9.75	TL	19.0	23.9
A1TCC002		A1ACC009	12-16.5**	12	TL	L-2D	307	12.1	831	32.7	10	5	550	80	2865	6320	9.75	TL	19.0	23.9
	A3GCC002	11ACC002	14-17.5**	8	TL	L-2H	349	13.7	921	36.3	30	20	310	45	1850	4080	10.50	TL	24	30.2
	A3GCC003	A1ACC022	15-19.5**	8	TL	L-2H	389	15.3	1019	40.1	30	20	280	41	1900	4190	11.75	TL	26	32.8

- NOTE: ① More PART.No.s are: A8ECC001 A3GCC002 A3MCC001
 ② More PART.No.s are: A3UCC001
 ③ More PART.No.s are: A1SCC002 A8ECC002 A3GCC001 A3MCC002
 ④ More PART.No.s are: A3UCC002
 ⑤ More PART.No.s are: A8ECC897



BIAS TRUCK AND BUS TYRES

STANDARD SKID STEER TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		11ACC913	28X9-15	6	TT	L-2H	221	8.7	706	27.8	30	20	400	58	1100	2425	7.00	TT	14	17.6
		11ACC816	23X8.5-12	6	TT	L-2H	213	8.4	574	22.6	30	20	340	49	820	1810	7.0-1-70	TT	16	20.2
		11ACC889	10-16.5	6	TT	L-2H	264	10.4	773	30.4	30	20	310	45	1590	3505	8.25	TT	12	15.1
A4FGK006			33X15.5-16.5	14	TL	L-2C	394	15.5	838	33.0	10	5	490	71	3980	8775	12.00	TL	18.3	23.1
A4FGK005			44S/55D19.5	16	TL	L-2C	445	17.5	1019	40.1	10	5	560	81	5440	11995	14.00	TL	20.6	26.0
A4FGK004			44S/50D710	18	TL	L-2C	445	17.5	1193	47.0	10	5	630	91	6060	13360	14.00	TL	22.0	27.7

BIAS TRUCK TYRES FOR SPECIAL USE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		11AG0092	15.5-20	22	TT	E-1A	425	16.7	1260	49.6	60	37	700	102	6500	14330	12.00	Z1-01-8	30.0	37.8
		11AGY029	9.00-20*	10	TT	E-2	256	10.1	1035	40.7	70	44	560	81	2120	4675	7.00	Z1-01-8	20.0	25.2
		11AGY021	9.00-20	14	TT	E-2	256	10.1	1035	40.7	70	44	770	112	2575	5675	7.00	Z1-01-8	20.0	25.2
A15GY001	A1GGY002	11AGY011	9.00-20	14	TT	E-2	256	10.1	1035	40.7	70	44	770	112	2575	5675	7.00	Z1-01-8	20.0	25.2
A15GY003		11AGY031	9.00-20*	16	TT	E-2	256	10.1	1035	40.7	70	44	880	128	2900	6395	7.00	Z1-01-8	20.0	25.2
		11AGY043	11.00-20	16	TT	E-2	293	11.5	1085	42.7	90	55	810	117	3270	7210	8.00	Z1-01-8	18.5	23.3
		11AGY037	11.00-20	18	TT	E-2	293	11.5	1085	42.7	90	55	880	128	3545	7815	8.00	Z1-01-8	18.5	23.3
		11AGY023	13-20	16	TT	E-2	395	15.6	1205	47.4	90	55	320	46	3000	6615	11.00	Z1-01-8	18.5	23.3
		A1AGY008	13-20	20	TT	E-2	395	15.6	1205	47.4	80	50	550	80	4000	8820	11.00	Z1-01-8	18.5	23.3
		11AGY030	10.00-20	10	TT	E-2A	280	11.0	1075	42.3	70	44	500	73	2300	5070	7.50	Z1-01-8	20.0	25.2
11AGY020	A1GGY001	11AGY001	10.00-20	14	TT	E-2A	280	11.0	1075	42.3	70	44	700	102	2800	6175	7.50	Z1-01-8	20.0	25.2
A15GY002	A1GGY003	11AGY019	10.00-20	16	TT	E-2A	280	11.0	1075	42.3	70	44	810	117	3000	6615	7.50	Z1-01-8	20.0	25.2
		11AGY022	8.25-20	12	TT	E-2B	235	9.3	995	39.2	100	62	S700 D630	S101 D91	S2015 D1770	S4440 D3900	6.50	Z1-01-8	19.0	23.9
A15GY004	11GGY001	11AGY032	8.25-20	14	TT	E-2B	235	9.3	995	39.2	100	62	S810 D740	S117 D107	S2205 D1940	S4860 D4270	6.50	Z1-01-8	19.0	23.9
		11AGY003	12.00-20	18	TT	E-2B	315	12.4	1145	45.1	100	62	810	117	3730	8225	8.50	Z1-01-8	22.0	27.7
		11AGY004	12.00-20*	20	TT	E-2B	315	12.4	1145	45.1	100	62	890	129	3930	8665	8.50	Z1-01-8	22.0	27.7
		11AGY009	14.00-20	18	TT	E-2C	375	14.8	1265	49.8	90	55	670	97	4525	9975	10.00	Z1-01-8	21.5	27.1
		11AGY010	14.00-20	20	TT	E-2C	375	14.8	1265	49.8	90	55	770	112	4985	10990	10.00	Z1-01-8	21.5	27.1
		11AGY026	14.00-20	24	TT	E-2C	375	14.8	1265	49.8	60	37	900	131	5600	12345	10.00	Z1-01-8	21.5	27.1
	A1GGY004	11AGK004	14.00-20	24	TT	E-2C	375	14.8	1265	49.8	60	37	900	131	5600	12345	10.00	Z1-01-8	21.5	27.1



L-2C R-4C E-1A E-2 E-2A E-2B E-2C



BIAS TRUCK AND BUS TYRES

BIAS TRUCK TYRES FOR SPECIAL USE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
							mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		11AGY013	15.5-20	22	TT	E-2D	425	16.7	1260	49.6	70	44	700	102	5500	12125	12.00	Z1-01-8	18.0	22.7
		11AGY015	16.00-20	28	TT	E-2F	438	17.2	1343	52.9	70	44	625	91	5500	12125	10.00	Z1-01-8	22.0	27.7
		11AGY042	16.00-20	32	TT	E-2F	438	17.2	1343	52.9	70	44	675	98	6000	13230	10.00	Z1-01-8	22.0	27.7
		11AGY018	15.5-20	22	TT	E-2G	530	20.9	1300	51.2	70	44	700	102	5500	12125	12.00	Z1-01-8	18.0	22.7
		11AGY034	1300X530-533	12	TT	E-2G	530	20.9	1300	51.2	50	30	400	58	4050	8930	440X533	Z1-01-4	24.0	30.2
		11AGY040	1300X530-533	14	TT	E-2G	530	20.9	1300	51.2	50	30	475	69	4500	9920	440X533	Z1-01-4	24.0	30.2
		11AGY045	1300X530-533	16	TT	E-2G	530	20.9	1300	51.2	50	30	525	76	4775	10525	440X533	Z1-01-4	24.0	30.2
		11AGY044	1300X530-533*	20	TT	E-2G	530	20.9	1300	51.2	15	10	570	83	5980	13185	440X533	Z1-01-4	24.0	30.2
		11AGY041	1300X530-533	20	TT	E-2G	530	20.9	1300	51.2	15	10	570	83	5980	13185	440X533	Z1-01-4	24.0	30.2
		11AGY014	1500X600-635*	14	TT	E-2G	600	23.6	1500	59.1	85	53	380	55	5750	12675	500X635	Z1-01-8	30.0	37.8
		11AGY016	1500X600-635	14	TL	E-2G	600	23.6	1500	59.1	85	53	380	55	5750	12675	500X635	Z1-01-8	30.0	37.8
		11AGY017	1500X600-635	18	TT	E-2G	600	23.6	1500	59.1	85	53	470	68	6500	14330	500X635	Z1-01-8	30.0	37.8
		11AGY027	1500X600-635	22	TT	E-2G	600	23.6	1500	59.1	85	53	550	80	7050	15540	500X635	Z1-01-8	30.0	37.8
		11AG068	1600X600-685*	24	TT	E-2G	600	23.6	1600	63.0	80	50	440	64	7900	17415	500X685	Z1-01-8	30.0	37.8
		A1AGY001	13.00-20*	18	TT	E-2J	367	14.4	1200	47.2	90	55	600	87	3970	8750	10.00	Z1-01-8	20.0	25.2
		A1AGY002	13.00-20	20	TT	E-2J	367	14.4	1200	47.2	90	55	700	102	4365	9625	10.00	Z1-01-8	20.0	25.2
		11AGY039	1200X500-508	16	TT	E-2L	500	19.7	1200	47.2	90	55	500	73	4400	9700	388-508	Z1-01-4	23.0	29.0
		11AG0143	16.00-20	28	TT	E-2K	438	17.2	1343	52.9	70	44	625	91	5500	12125	10.00	Z1-01-8	22.0	27.7
		11AG0141	16.00-20	32	TT	E-2K	438	17.2	1343	52.9	70	44	675	98	6000	13230	10.00	Z1-01-8	22.0	27.7



OFF-THE-ROAD TYRES

USES AND CHARACTERISTICS OF OFF-THE-ROAD TYRES

The qualities which off-the-road tyres must possess differ somewhat according to the function they must serve and the type of vehicles on which they are mounted.

These differences are outlined in Table.

Table 1

Type	Function	Vehicles	Main characteristics required
Earthmover	Transporting		Cut-resistance Wear-resistance Heat-resistance Shock burst-resistance
Load and dozer	Loading and dozing		Cut-resistance Wear-resistance
Grader	Grading ,leveling		Traction Maneuverability(directional stability)
High-speed vehicle	High-speed transpoting		Heat-resistance Wear-resistance Traction
Industrial	Handling		Wear-resistance Impact and Puncture resistance Heat-resistance





RADIAL OTR TYRES

Tyre Size	Ply Rating	Compound Code	Load Index	Speed Sym	Type	Pattern	Overall Width (mm)	Overall Width (in.)	Overall Diameter (mm)	Overall Diameter (in.)	Infl. (kPa)	Infl. (psi)	Max. Load (kg)	Max. Load (lbs)	Standard Rim	Tyre Valve	Tread Depth (mm)	Tread Depth (32nds)	
HIGHWAY APPLICATION																			
385/95R24	☆☆☆	—	170	E	TT	GL904 (E-2)	385	15.2	1365	53.7	900	131	6000	13200	10.00W	TL	20.5	25.8	
385/95R25	☆☆☆	—	170	E	TL	GL904 (E-2)	385	15.2	1365	53.7	900	131	6000	13200	10.00/1.5	TL	20.5	25.8	
445/95R25	☆☆	—	177	E	TL	GL905	436	17.2	1480	58.3	900	131	7300	16100	11.25/2.0	TL	25.5	32.1	
GRADER																			
17.5R25	☆	1S	153	A8	TL	GL903 (G-2)	445	17.5	1360	53.5	300	44	3650	8050	14.00/1.5	TL	27.5	34.6	
17.5R25	☆	2S	153	A8	TL	GL903 (G-2)	445	17.5	1360	53.5	300	44	3650	8050	14.00/1.5	TL	27.5	34.6	
13.00R24	☆	1S	146	A8	TL	GL982 (G-2)	330	13.0	1296	51.0	375	54	3000	6600	8.00TG	TL	30.0	37.8	
14.00R24	TG☆	—	153	A8	TL	GL982 (G-2)	360	14.2	1360	53.5	375	54	3650	8050	8.00TG	TL	28.5	35.9	
14.00R24	☆	—	165	A8	TL	GL982 (G-2)	376	14.8	1360	53.5	625	91	5150	11400	10.00VA	TL	28.5	35.9	
LOADERS																			
17.5R25	☆	2S	176	A2	TL	GL903 (L-2)	445	17.5	1360	53.5	500	73	7100	15700	14.00/1.5	TL	27.5	34.6	
20.5R25	☆	2S	186	A2	TL	GL902 (L-3)	532	20.9	1482	58.3	500	73	9500	20900	17.00/2.0	TL	33.0	41.6	
23.5R25	☆	2S	195	A2	TL	GL902 (L-3)	617	24.3	1637	64.4	500	73	12100	26700	19.50/2.5	TL	40	50.4	
23.5R25	☆	2S	195	A2	TT	GL902 (L-3)	617	24.3	1637	64.4	500	73	12100	26700	19.50/2.5	TT	40	50.4	
26.5R25	☆	2S	202	A2	TL	GL902 (L-3)	675	26.6	1755	69.1	500	73	15000	33100	22.00/3.0	TL	45.5	57.3	
29.5R25	☆	2S	208	A2	TL	GL902 (L-3)	770	30.3	1880	74.0	500	73	18000	38700	25.00/3.5	TL	50.0	63.0	
26.5R25	☆	3S	202	A2	TL	GL902 (L-3)	675	26.6	1755	69.1	500	73	15000	33100	22.00/3.0	TL	45.5	57.3	
29.5R25	☆	3S	208	A2	TL	GL902 (L-3)	770	30.3	1880	74.0	500	73	18000	38700	25.00/3.5	TL	50.0	63.0	
EARTHMOVERS																			
13.00R25	☆☆☆	2S	163	B	TL	GL912 (E-3)	354	13.9	1300	51.2	700	102	4875	10750	8.50	TL	24.5	30.9	
14.00R25	☆☆☆	2S	182	A2	TT	GL912 (E-3)	365	14.4	1365	53.7	950	138	8500	18740	10.00	TT	26.0	32.8	
14.00R24	☆☆☆	2S	182	A2	TT	GL912 (E-3)	365	14.4	1365	53.7	950	138	8500	18740	10.00	TT	26.0	32.8	
14.00R24	☆☆	2S	168	B	TT/TL	GL982 (E-2)	376	14.8	1360	53.5	700	102	5600	12300	10.00W	TT/TL	28.5	35.9	
18.00R25	☆☆	1S	185	B	TL	GL901 (E-3)	505	19.9	1622	63.9	700	102	9250	20400	13.00/2.5	TL	34.5	43.5	
18.00R25	☆☆	1S	185	B	TT	GL901 (E-3)	505	19.9	1622	63.9	700	102	9250	20400	13.00/2.5	TT	34.5	43.5	
23.5R25	☆☆	1S	185	B	TL	GL902 (E-3)	617	24.3	1637	64.4	525	76	9250	20400	19.50/2.5	TL	40.0	50.4	
23.5R25	☆☆	1S	185	B	TT	GL902 (E-3)	617	24.3	1637	64.4	525	76	9250	20400	19.50/2.5	TT	40.0	50.4	
26.5R25	☆☆	1S	193	B	TL	GL902 (E-3)	675	26.6	1755	69.1	525	76	11500	25400	22.00/3.0	TL	45.5	57.3	
29.5R25	☆☆	1S	200	B	TL	GL902 (E-3)	770	30.3	1880	74.0	525	76	14000	30900	25.00/3.5	TL	50.0	63.0	
29.5R25	☆☆	1S	200	B	TL	GL906 (E-4)	770	30.3	1921	75.6	525	76	14000	30900	25.00/3.5	TL	57.0	71.8	
18.00R25	☆☆	2S	185	B	TL	GL901 (E-3)	505	19.9	1622	63.9	700	102	9250	20400	13.00/2.5	TL	34.5	43.5	
18.00R25	☆☆	2S	185	B	TT	GL901 (E-3)	505	19.9	1622	63.9	700	102	9250	20400	13.00/2.5	TT	34.5	43.5	
20.5R25	☆☆	2S	177	B	TL	GL902 (E-3)	532	20.9	1482	58.3	525	76	7300	16090	17.00/2.0	TL	33.0	41.6	
23.5R25	☆☆	2S	185	B	TL	GL902 (E-3)	617	24.3	1637	64.4	525	76	9250	20400	19.50/2.5	TL	40.0	50.4	
23.5R25	☆☆	2S	185	B	TT	GL902 (E-3)	617	24.3	1637	64.4	525	76	9250	20400	19.50/2.5	TT	40.0	50.4	
26.5R25	☆☆	2S	193	B	TL	GL902 (E-3)	675	26.6	1755	69.1	525	76	11500	25400	22.00/3.0	TL	45.5	57.3	
29.5R25	☆☆	2S	200	B	TL	GL902 (E-3)	770	30.3	1880	74.0	525	76	14000	30900	25.00/3.5	TL	50.0	63.0	
29.5R25	☆☆	2S	200	B	TL	GL906 (E-4)	770	30.3	1921	75.6	525	76	14000	30900	25.00/3.5	TL	57.0	71.8	
650/65R25	☆	1S	169	A8	TL	GL906	640	25.2	1480	58.3	325	47	5800	12790	19.50/2.5	TL	41.0	51.7	
650/65R25	☆	2S	169	A8	TL	GL906	640	25.2	1480	58.3	325	47	5800	12790	19.50/2.5	TL	41.0	51.7	
IND-3																			
23.5R25	☆☆☆	—	208	A5	TL	GL902	622	24.5	1637	64.4	780	113	18000	38700	19.50/2.5	TL	41.0	51.7	
26.5R25	☆☆	—	213	A5	TL	GL902	675	26.6	1755	69.1	690	100	20600	45400	22.00/3.0	TL	45.5	57.3	
26.5R25	☆☆☆	—	217	A5	TL	GL902	675	26.6	1755	69.1	780	113	23000	50700	22.00/3.0	TL	45.5	57.3	
29.5R25	☆☆☆	—	224	A5	TL	GL902	777	30.6	1881	74.1	780	113	28000	61500	25.00/3.5	TL	50.0	63.0	
IND-4																			
29.5R25	☆☆☆	—	224	A5	TL	GL906	768	30.2	1803	71.0	780	113	28000	61500	25.00/3.5	TL	57.0	71.8	
14.00R24	☆☆☆	—	193	A5	TT	GL907	382	15.0	1413	55.6	1000	145	12150	26800	10.0/10.00W	TT	63.0	79.4	
18.00R25	☆☆☆	—	207	A5	TL	GL907	508	20.0	1655	65.2	1000	145	17500	38600	13.00/2.5	TL	34.5	43.5	

COMPOUND CODE: 1S: STANDARD
 2S: CUT-RESISTANT
 3S: HEAT-RESISTANT



GL901 GL902 GL903 GL904 GL905 GL906 GL907 GL912 GL982

BIAS OTR TYRES

BIAS OTR (DUMPERS) TYRES FOR OPEN-PIT MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth		
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)	
	A3GG0040		16.00-25	28	B/*A2	TL	E-3J	430	16.9	1490	58.7	50/*10	30/*5	575/*750	83/*109	6700/*11500	14800/*25400	11.25	TL	28.5	35.9	
	A3GG0041		16.00-25	32	B/*A2	TL	E-3J	430	16.9	1490	58.7	50/*10	30/*5	650/*875	94/*127	7300/*12500	16100/*27600	11.25	TL	28.5	35.9	
	A3GG0042		16.00-25	16	B/*A2	TL	E-3J	430	16.9	1490	58.7	50/*10	30/*5	725/*975	105/*141	7750/*13600	17100/*30000	11.25	TL	28.5	35.9	
		11AGO011	14.00-24	16	B/*A2	TT	E-3	375	14.8	1370	53.9	50/*10	30/*5	375/*550	54/*80	4000/*7300	8800/*16100	10.00	Z1-01-8	26.0	32.8	
		11AGO013	14.00-24	20	B/*A2	TT	E-3	375	14.8	1370	53.9	50/*10	30/*5	475/*700	69/*102	4625/*8500	10200/*18700	10.00	Z1-01-8	26.0	32.8	
		11AGO151	14.00-24	24	B/*A2	TT	E-3	375	14.8	1370	53.9	50/*10	30/*5	575/*850	83/*123	5150/*9500	11400/*20900	10.00	Z1-01-8	26.0	32.8	
		11AGO009	13.00-25	26	B/*A2	TT	E-3	335	13.2	1300	51.2	50/*10	30/*5	650/*975	94/*141	4400/*5600	9700/*12300	8.5	Z1-01-8	27.0	34.0	
		11AGO010	13.00-25	28	B/*A2	TT	E-3	335	13.2	1300	51.2	50/*10	30/*5	700/*1050	102/*152	4600/*5850	10150/*12900	8.5	Z1-01-8	27.0	34.0	
	A1UG0016 ①	A1AGO152	16.00-25	28	B/*A2	TL	E-3	430	16.9	1490	58.7	50/*10	30/*5	575/*750	83/*109	6700/*11500	14800/*25400	11.25	TL	28.5	35.9	
	A1TG0017	A1AGO192	16.00-25	32	B/*A2	TL	E-3	430	16.9	1490	58.7	50/*10	30/*5	650/*875	94/*127	7300/*12500	16100/*27600	11.25	TL	28.5	35.9	
		11AGO029	16.00-25	24	B/*A2	TT	E-3	430	16.9	1490	58.7	50/*10	30/*5	475/*650	69/*94	6000/*10600	13200/*23400	11.25	Z1-01-8	28.5	35.9	
		11AGO030	16.00-25	28	B/*A2	TT	E-3	430	16.9	1490	58.7	50/*10	30/*5	575/*750	83/*109	6700/*11500	14800/*25400	11.25	Z1-01-8	28.5	35.9	
		A1AGO111	16.00-25	24	B/*A2	TL	E-3	430	16.9	1490	58.7	50/*10	30/*5	475/*650	69/*94	6000/*10600	13200/*23400	11.25	TL	28.5	35.9	
		11AGO042	18.00-25	28	B/*A2	TT	E-3A	495	19.5	1615	63.6	50/*10	30/*5	500/*650	73/*94	8000/*13600	17600/*30000	13.00	Z1-01-8	30.0	37.8	
	13GG0009	11AGO043	18.00-25	32	B/*A2	TT	E-3A	495	19.5	1615	63.6	50/*10	30/*5	575/*750	83/*109	8750/*15000	19300/*33100	13.00	Z1-01-8	30.0	37.8	
		11AGO131	18.00-25	28	B/*A2	TL	E-3A	495	19.5	1615	63.6	50/*10	30/*5	500/*650	73/*94	8000/*13600	17600/*30000	13.00	TL	30.0	37.8	
	A3CG0010	A3GG0056	11AGO132	18.00-25	32	B/*A2	TL	E-3A	495	19.5	1615	63.6	50/*10	30/*5	575/*750	83/*109	8750/*15000	19300/*33100	13.00	TL	30.0	37.8
		11AGO124	18.00-25	36	B/*A2	TT	E-3A	495	19.5	1615	63.6	50/*10	30/*5	625/*850	91/*123	9250/*16000	20400/*35300	13.00	Z1-01-8	30.0	37.8	
		11AGO133	18.00-25	36	B/*A2	TL	E-3A	495	19.5	1615	63.6	50/*10	30/*5	625/*850	91/*123	9250/*16000	20400/*35300	13.00	TL	30.0	37.8	
		11AZK042	14.00-20	20	B	TT	E-3C	375	14.8	1266	49.8	50	30	770	111.7	5225	11519	10.00	Z1-01-8	25.0	31.5	
		11AZK046	14.00-20	24	B	TT	E-3C+	375	14.8	1266	49.8	50	30	890	129.1	5600	12346	10.00	Z1-01-8	36.0	45.4	
		11AZK034	14.00-20	24	B	TT	E-3C	375	14.8	1266	49.8	50	30	890	129.1	5600	12346	10.00	Z1-01-8	25.0	31.5	
		11AGO149	13.00-25	28	B/*A2	TT	E-3C	340	13.4	1300	51.2	50	30	700	101.5	4600	10141	8.50	DG09C	26.0	32.8	
		11AGK006	14.00-24	24	B/*A2	TT	E-3C	375	14.8	1370	53.9	50/*10	30/*5	575/*850	83/*123	5150/*9500	11400/*20900	10.00	Z1-01-8	26.5	33.4	
		11AGK007	14.00-24	28	B/*A2	TT	E-3C	375	14.8	1370	53.9	50/*10	30/*5	650/*925	94/*134	5600/*10000	12300/*22000	10.00	Z1-01-8	26.5	33.4	
		11AGO117	14.00-24	24	B/*A2	TT	E-3D	375	14.8	1370	53.9	50/*10	30/*5	575/*850	83/*123	5150/*9500	11400/*20900	10.00	Z1-01-8	30.0	37.8	
		A1AGO031	18.00-25	32	B/*A2	TL	E-3G	495	19.5	1615	63.6	50/*10	30/*5	575/*750	83/*109	8750/*15000	19300/*33100	13.00	TL	35.0	44.1	
		11AGO144	21.00-33	32	B	TT	E-3K	575	22.6	1970	77.6	50	30	500	73	10300	22700	15.00	Z1-01-10	36.5	46.0	
		A1AGO152	14.00-24	24	B/*A2	TT	E-3L	375	14.8	1370	53.9	50/*10	30/*5	575/*850	83/*123	5150/*9500	11400/*20900	10.00	Z1-01-8	28.3	35.7	

NOTE: ① More PART.No.s are: A1TG0018



OFF-THE-ROAD



BIAS OTR TYRES

BIAS OTR (DUMPERS) TYRES FOR OPEN-PIT MINING SERVICE

Table with columns: PART No, CAT No, ERP No, Tyre Size, Ply Rating, Speed Symbol, Tyre Type, Pattern, Section Width (mm, ins), Overall Diameter (mm, ins), Max. Speed (km/h, mph), Infl. Pressure (kPa, psi), Max. Load (kg, Lbs), Design Rim Width, Tyre Valve, Tread Depth (mm, 32nds). Rows list various tyre models like A1AG0185, A1AG0178, etc.

NOTE: ① More PART.No.s are: A3FG002



OFF-THE-ROAD

BIAS OTR TYRES

BIAS OTR (DUMPERS) TYRES FOR OPEN-PIT MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max.Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	A1AG0180		24.00-35	48	B/*A2	TL	E-4J	650	25.6	2175	85.6	50/*10	30/*5	650/*850	94/*123	18500/*31500	40800/*69500	17.00/3.5	TL	62.7	79.0
	A3GG0052	A1AG0177	27.00-49	48	B/*A2	TL	E-4J	737	29.0	2702	106.4	50/*10	30/*5	575/*775	83/*112	25000/*43750	55100/*96500	19.50/4.0	TL	63.5	80.0
	A1AGK002		33.00-51	58	B/*A2	TL	E-4J	894	35.2	3061	120.5	50/*10	30/*5	575/*750	83/*109	35500/*61500	78500/*135500	24.00	TL	88.1	111.2

BIAS OTR (LOADERS) TYRES FOR OPEN-PIT MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max.Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	A3GG0020		15.5-25	12	B/*A2	TL	E-3J	395	15.6	1275	50.2	50/*10	30/*5	250/*400	36/*58	3250/*5600	7150/*12300	12.00	TL	25.0	31.5
	A3GG0027		17.5-25	12	B/*A2	TL	E-3J	445	17.5	1350	53.1	50/*10	30/*5	225/*350	33/*51	3650/*6150	8050/*13600	14.00	TL	30.0	37.8
	A3GG0029		17.5-25	16	B/*A2	TL	E-3J	445	17.5	1350	53.1	50/*10	30/*5	300/*475	44/*69	4250/*7300	9350/*16100	14.00	TL	30.0	37.8
	A3GG0031		17.5-25	20	B/*A2	TL	E-3J	445	17.5	1350	53.1	50/*10	30/*5	400/*575	58/*83	5000/*8250	11000/*18200	14.00	TL	30.0	37.8
	A3GG0033		17.5-25	24	A2	TT	E-3J	445	17.5	1350	53.1	10	5	675	98	9000	19800	14.00	TL	30.0	37.8
	A3GG0035		20.5-25	16	B/*A2	TL	E-3J	520	20.5	1490	58.7	50/*10	30/*5	275/*350	40/*51	5450/*8250	12000/*18200	17.00	TL	32.0	40.3
	A3GG0037		20.5-25	20	B/*A2	TL	E-3J	520	20.5	1490	58.7	50/*10	30/*5	325/*450	46/*65	6000/*9500	13200/*20900	17.00	TL	32.0	40.3
	A3GG0039		20.5-25	50	A2	TL	E-3J	520	20.5	1490	58.7	10	5	1030	149	15900	35000	17.00	TL	32.0	40.3
	A3GG0022		23.5-25	16	B/*A2	TL	E-3J	595	23.4	1615	63.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	TL	35.0	44.1
	A3GG0023		23.5-25	20	B/*A2	TL	E-3J	595	23.4	1615	63.6	50/*10	30/*5	300/*375	44/*54	7300/*10900	16100/*24000	19.50	TL	35.0	44.1
	A3GG0043		26.5-25	28	B/*A2	TL	E-3J	675	26.6	1750	68.9	50/*10	30/*5	350/*475	51/*69	10000/*15500	22000/*34200	22.00	TL	38.0	47.9
	A3GG0019		15.5-25	12	B/*A2	TL	L-2E	395	15.6	1275	50.2	50/*10	30/*5	250/*400	36/*58	3250/*5600	7150/*12300	12.00	TL	25.0	31.5
	A3GG0021		15.5-25	16	B/*A2	TL	L-2E	395	15.6	1275	50.2	50/*10	30/*5	325/*475	47/*69	3750/*6150	8250/*13600	12.00	TL	25.0	31.5
	A3GG0028		17.5-25	12	B/*A2	TL	L-2E	445	17.5	1350	53.1	50/*10	30/*5	225/*350	33/*51	3650/*6150	8050/*13600	14.00	TL	30.0	37.8
	A3GG0030		17.5-25	16	B/*A2	TL	L-2E	445	17.5	1350	53.1	50/*10	30/*5	300/*475	44/*69	4250/*7300	9350/*16100	14.00	TL	30.0	37.8
	A3GG0032		17.5-25	20	B/*A2	TL	L-2E	445	17.5	1350	53.1	50/*10	30/*5	400/*575	58/*83	5000/*8250	11000/*18200	14.00	TL	30.0	37.8
	A3GG0034		20.5-25	12	B/*A2	TL	L-2E	520	20.5	1490	58.7	50/*10	30/*5	200/*250	29/*36	4500/*6700	9900/*14800	17.00	TL	28.5	35.9
	A3GG0036		20.5-25	16	B/*A2	TL	L-2E	520	20.5	1490	58.7	50/*10	30/*5	275/*350	40/*51	5450/*8250	12000/*18200	17.00	TL	28.5	35.9
	A3GG0038		20.5-25	20	B/*A2	TL	L-2E	520	20.5	1490	58.7	50/*10	30/*5	325/*450	46/*65	6000/*9500	13200/*20900	17.00	TL	28.5	35.9
	A3GG0024		23.5-25	12	B/*A2	TL	L-2E	595	23.4	1615	63.6	50/*10	30/*5	175/*225	25/*33	5300/*8000	11700/*17600	19.50	TL	30.5	38.4
	A3GG0025		23.5-25	16	B/*A2	TL	L-2E	595	23.4	1615	63.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	TL	30.5	38.4
	A3GG0026		23.5-25	20	B/*A2	TL	L-2E	595	23.4	1615	63.6	50/*10	30/*5	300/*375	44/*54	7300/*10900	16100/*24000	19.50	TL	30.5	38.4
	11AGY028		12.5-20	12	B/*A2	TT	E-2	370	14.6	1145	45.1	50/*10	30/*5	280/*320	41/*46	2340/*3200	5160/*7055	11.00	Z1-01-8	20.0	25.2
	11AGY008		12.5-20	16	B/*A2	TT	E-2	370	14.6	1145	45.1	50/*10	30/*5	420/*460	61/*67	3180/*4250	7010/*9350	11.00	Z1-01-8	20.0	25.2



OFF-THE-ROAD



BIAS OTR TYRES

BIAS OTR (LOADERS) TYRES FOR OPEN-PIR MINING SERVICE

Table with columns: PART. No., CAT. No., ERP No., Tyre Size, Ply Rating, Speed Symbol, Tyre Type, Pattern, Section Width (mm, ins), Overall Diameter (mm, ins), Max. Speed (km/h, mph), Infl. Pressure (kPa, psi), Max. Load (kg, Lbs), Design Rim Width, Tyre Valve, Tread Depth (mm, 32nds). Rows list various tyre models like 11AGY006, A1AGO189, A3GGY005, etc.

NOTE: ① More PART.No.s are: A1SG0007

OFF-THE-ROAD



BIAS OTR TYRES

BIAS OTR (LOADERS) TYRES FOR OPEN-PIR MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth		
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)	
			11AG0113	23.5-25	12	B/*A2	TT	E-3/L-3	595	23.4	1615	61.6	50/*10	30/*5	175/*225	25/*33	5300/*8000	11700/*17600	19.50	Z1-01-8	36.0	45.4
			11AG0100	23.5-25	16	B/*A2	TT	E-3/L-3	595	23.4	1615	63.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	Z1-01-8	36.0	45.4
	A3GG0126		A1AG0068	23.5-25	16	B/*A2	TT	E-3/L-3	595	23.4	1615	61.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	Z1-01-8	35.0	44.1
			A1AG0108	23.5-25	20	B/*A2	TT	E-3/L-3	595	23.4	1615	63.6	50/*10	30/*5	300/*375	44/*54	7300/*10900	16100/*24000	19.50	Z1-01-8	35.0	44.1
	A3GG0113		A1AG0107	23.5-25	24	B/*A2	TT	E-3/L-3	595	23.4	1615	61.6	50/*10	30/*5	350/*475	51/*69	8000/*12500	17600/*27600	19.50	Z1-01-8	36.0	45.4
	A3GG0127		A1AG0223	23.5-25	16	B/*A2	TL	E-3/L-3	595	23.4	1615	63.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	TL	35.0	44.1
A1SG0008 ①			A1AG0092	23.5-25EM	16	B/*A2	TL	E-3/L-3	595	23.4	1615	61.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	TL	35.0	44.1
AITG0008 ②			A1AG0071	23.5-25	20	B/*A2	TL	E-3/L-3	595	23.4	1615	63.6	50/*10	30/*5	300/*375	44/*54	7300/*10900	16100/*24000	19.50	TL	35.0	44.1
	A3GG0128		A1AG0224	23.5-25	20	B/*A2	TL	E-3/L-3	595	23.4	1615	61.6	50/*10	30/*5	300/*375	44/*54	7300/*10900	16100/*24000	19.50	TL	35.0	44.1
A1XG0004			A1AG0091	23.5-25EM	20	B/*A2	TL	E-3/L-3	595	23.4	1615	63.6	50/*10	30/*5	300/*375	44/*54	7300/*10900	16100/*24000	19.50	TL	35.0	44.1
	A3GG0129		A1AG0225	23.5-25	24	B/*A2	TL	E-3/L-3	595	23.4	1615	61.6	50/*10	30/*5	350/*475	51/*69	8000/*12500	17600/*27600	19.50	TL	35.0	44.1
			11AG0114	23.5-25EM	24	B/*A2	TL	E-3/L-3	595	23.4	1615	63.6	50/*10	30/*5	350/*475	51/*69	8000/*12500	17600/*27600	19.50	TL	35.0	44.1
			A1AG0146	23.5-25	28	B/*A2	TL	E-3/L-3	595	23.4	1615	61.6	50/*10	30/*5	400/*550	58/*80	8750/*13600	19300/*30000	19.50	TL	36.0	45.4
			A1AG0132	15.5-25*	12	B/*A2	TL	L-3X	395	15.6	1275	50.2	50/*10	30/*5	250/*400	36/*58	3250/*5600	7150/*12300	12.00	TL	25.0	31.5
			A1AG0138	15.5-25*	16	B/*A2	TL	L-3X	395	15.6	1275	50.2	50/*10	30/*5	325/*475	47/*69	3750/*6150	8250/*13600	12.00	TL	25.0	31.5
			11AG0072	17.5-25	12	B/*A2	TT	L-3X	445	17.5	1350	53.1	50/*10	30/*5	225/*350	33/*51	3650/*6150	8050/*13600	14.00	Z1-01-8	30.0	37.8
			11AG0064	17.5-25	14	B/*A2	TT	L-3X	445	17.5	1350	53.1	50/*10	30/*5	255/*400	37/*58	3900/*6700	8600/*14800	14.00	Z1-01-8	30.0	37.8
			A1AG0109	17.5-25	16	B/*A2	TT	L-3X	445	17.5	1350	53.1	50/*10	30/*5	300/*475	44/*69	4250/*7300	9350/*16100	14.00	Z1-01-8	30.0	37.8
			11AG0074	17.5-25	20	B/*A2	TT	L-3X	445	17.5	1350	53.1	50/*10	30/*5	400/*575	58/*83	5000/*8250	11000/*18200	14.00	Z1-01-8	30.0	37.8
AITG0010			A1AG0018	17.5-25*	12	B/*A2	TL	L-3X	445	17.5	1350	53.1	50/*10	30/*5	225/*350	33/*51	3650/*6150	8050/*13600	14.00	TL	30.0	37.8
AITG0011			A1AG0022	17.5-25*	16	B/*A2	TL	L-3X	445	17.5	1350	53.1	50/*10	30/*5	300/*475	44/*69	4250/*7300	9350/*16100	14.00	TL	30.0	37.8
AITG0012			A1AG0026	17.5-25*	20	B/*A2	TL	L-3X	445	17.5	1350	53.1	50/*10	30/*5	400/*575	58/*83	5000/*8250	11000/*18200	14.00	TL	30.0	37.8
			11AG0083	20.5-25	12	B/*A2	TT	L-3X	520	20.5	1490	58.7	50/*10	30/*5	200/*250	29/*36	4500/*6700	9900/*14800	17.00	Z1-01-8	32.0	40.3
			A1AG0050	20.5-25*	16	B/*A2	TT	L-3X	520	20.5	1490	58.7	50/*10	30/*5	275/*350	40/*51	5450/*8250	12000/*18200	17.00	Z1-01-8	32.0	40.3
			11AG0084	20.5-25	18	B/*A2	TT	L-3X	520	20.5	1490	58.7	50/*10	30/*5	300/*400	44/*58	5730/*8920	12600/*19700	17.00	Z1-01-8	32.0	40.3
			11AG0050	20.5-25	20	B/*A2	TT	L-3X	520	20.5	1490	58.7	50/*10	30/*5	325/*450	46/*65	6000/*9500	13200/*20900	17.00	Z1-01-8	32.0	40.3
			11AG0085	20.5-25	24	B/*A2	TT	L-3X	520	20.5	1490	58.7	50/*10	30/*5	400/*525	58/*76	6700/*10300	14800/*22700	17.00	Z1-01-8	32.0	40.3
			A1AG0112	20.5-25	12	B/*A2	TL	L-3X	520	20.5	1490	58.7	50/*10	30/*5	200/*250	29/*36	4500/*6700	9900/*14800	17.00	TL	32.0	40.3
AITG0013			A1AG0051	20.5-25*	16	B/*A2	TL	L-3X	520	20.5	1490	58.7	50/*10	30/*5	275/*350	40/*51	5450/*8250	12000/*18200	17.00	TL	32.0	40.3

NOTE: ① More PART.No.s are: A1XG0003
 ② More PART.No.s are: A3CG0018



OFF-THE-ROAD



BIAS OTR TYRES

BIAS OTR (LOADERS) TYRES FOR OPEN-PIR MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		A1AG0094	20.5-25EM	16	B/A2	TL	L-3X	520	20.5	1490	58.7	50/*10	30/*5	275/*350	40/*51	5450/*8250	12000/*18200	17.00	TL	32.0	40.3
A1700004		A1AG0116	20.5-25*	20	B/A2	TL	L-3X	520	20.5	1490	58.7	50/*10	30/*5	325/*450	46/*65	6000/*9500	13200/*20900	17.00	TL	32.0	40.3
		A1AG0095	20.5-25EM	20	B/A2	TL	L-3X	520	20.5	1490	58.7	50/*10	30/*5	325/*450	46/*65	6000/*9500	13200/*20900	17.00	TL	32.0	40.3
		A1AG0118	20.5-25*	24	B/A2	TL	L-3X	520	20.5	1490	58.7	50/*10	30/*5	400/*525	58/*76	6700/*10100	14800/*22700	17.00	TL	32.0	40.3
		11AG0087	23.5-25	16	B/A2	TT	L-3X	595	23.4	1615	63.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	Z1-01-8	35.0	44.1
		11AG0088	23.5-25	20	B/A2	TT	L-3X	595	23.4	1615	63.6	50/*10	30/*5	300/*375	44/*54	7100/*10900	16100/*24000	19.50	Z1-01-8	35.0	45.4
		11AG0090	23.5-25	24	B/A2	TT	L-3X	595	23.4	1615	63.6	50/*10	30/*5	350/*475	51/*69	8000/*12500	17600/*27600	19.50	Z1-01-8	36.0	45.4
A1700008		A1AG0067	23.5-25	16	B/A2	TL	L-3X	595	23.4	1615	63.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	TL	35.0	44.1
		A1AG0120	23.5-25EM	16	B/A2	TL	L-3X	595	23.4	1615	63.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	TL	35.0	44.1
A1700015		A1AG0072	23.5-25	20	B/A2	TL	L-3X	595	23.4	1615	63.6	50/*10	30/*5	300/*375	44/*54	7300/*10900	16100/*24000	19.50	TL	35.0	44.1
		A1AG0122	23.5-25EM	20	B/A2	TL	L-3X	595	23.4	1615	63.6	50/*10	30/*5	300/*375	44/*54	7300/*10900	16100/*24000	19.50	TL	35.0	44.1
		A1AG0074	23.5-25	24	B/A2	TL	L-3X	595	23.4	1615	63.6	50/*10	30/*5	350/*475	51/*69	8000/*12500	17600/*27600	19.50	TL	35.0	44.1
		A1AG0190	16/70-20	10	A2	TT	L-1A	410	16.1	1075	42.3	10	5	250/*325	16/*47	2400/*4200	5290/*9260	13.00	Z1-01-8	14.0	17.6
		11AG0002	16/70-20	12	A2	TT	L-1A	410	16.1	1075	42.3	10	5	400	58	4800	10600	13.00	Z1-01-8	14.0	17.6
		A1AG0100	16/70-20	14	A2	TT	L-1A	410	16.1	1075	42.3	10	5	350/*450	51/*65	2925/*5150	6450/*11400	13.00	Z1-01-8	14.0	17.6
		A1AG0164	16/70-20	14	A2	TL	L-1A	410	16.1	1075	42.3	10	5	350/*450	51/*65	2925/*5150	6450/*11400	13.00	TL	14.0	17.6
		11AG0091	16/70-20	16	A2	TT	L-1A	410	16.1	1075	42.3	10	5	400/*500	58/*73	3150/*5665	6950/*12500	13.00	Z1-01-8	14.0	17.6
		11AG0023	15.5-25	12	B/A2	TT	L-2	395	15.6	1275	50.2	50/*10	30/*5	250/*400	36/*58	3250/*5600	7150/*12300	12.00	Z1-01-8	25.0	31.5
		11AG0026	15.5-25	20	B/A2	TT	L-2	395	15.6	1275	50.2	50/*10	30/*5	400/*550	58/*80	4250/*6700	9350/*14800	12.00	TL	25.0	31.5
A1700018		A1AG0205	15.5-25	12	B/A2	TL	L-2	395	15.6	1275	50.2	50/*10	30/*5	250/*400	16/*58	3250/*5600	7150/*12300	12.00	TL	25.0	31.5
A3000137		A1AG0206	15.5-25	16	B/A2	TL	L-2	395	15.6	1275	50.2	50/*10	30/*5	325/*475	47/*69	3750/*6150	8250/*13600	12.00	TL	25.0	31.5
		A1AG0130	15.5-25	12	B/A2	TL	L-2X	395	15.6	1275	50.2	50/*10	30/*5	250/*400	16/*58	3250/*5600	7150/*12300	12.00	TL	25.0	31.5
		A1AG0131	15.5-25	16	B/A2	TL	L-2X	395	15.6	1275	50.2	50/*10	30/*5	325/*475	47/*69	3750/*6150	8250/*13600	12.00	TL	25.0	31.5
		11AG0036	17.5-25	12	B/A2	TT	L-2A	445	17.5	1350	53.1	50/*10	30/*5	225/*350	33/*51	3650/*6150	8050/*13600	14.00	Z1-01-8	30.0	37.8
A17000113		A1AG0213	17.5-25	12	B/A2	TL	L-2A	445	17.5	1350	53.1	50/*10	30/*5	225/*350	33/*51	3650/*6150	8050/*13600	14.00	TL	30.0	37.8
		11AG0104	17.5-25	14	B/A2	TT	L-2A	445	17.5	1350	53.1	50/*10	30/*5	255/*400	37/*58	3900/*6700	8600/*14800	14.00	Z1-01-8	30.0	37.8
		A1AG0023	17.5-25	16	B/A2	TT	L-2A	445	17.5	1350	53.1	50/*10	30/*5	300/*475	44/*69	4250/*7300	9350/*16100	14.00	Z1-01-8	30.0	37.8
		11AG0081	17.5-25	20	B/A2	TT	L-2A	445	17.5	1350	53.1	50/*10	30/*5	400/*575	58/*83	5000/*8250	11000/*18200	14.00	Z1-01-8	30.0	37.8
A3000114		A1AG0214	17.5-25	16	B/A2	TL	L-2A	445	17.5	1350	53.1	50/*10	30/*5	300/*475	44/*69	4250/*7300	9350/*16100	14.00	TL	30.0	37.8

OFF-THE-ROAD



L-3X L-1A L-2 L-2X L-2A

BIAS OTR TYRES

BIAS OTR (LOADERS) TYRES FOR OPEN-PIT MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	A3GG0115	11AGO040	17.5-25	20	B/*A2	TL	L-2A	445	17.5	1350	53.1	50/*10	30/*5	400/*575	58/*83	5000/*8250	11000/*18200	14.00	TL	30.0	37.8
	A3GG0120	A1AGO217	20.5-25	12	B/*A2	TL	L-2A	520	20.5	1490	58.7	50/*10	30/*5	200/*250	29/*36	4500/*6700	9900/*14800	17.00	TL	28.5	35.9
A1XG007		A1AGO089	20.5-25EM	12	B/*A2	TL	L-2A	520	20.5	1490	58.7	50/*10	30/*5	200/*250	29/*36	4500/*6700	9900/*14800	17.00	TL	28.5	35.9
	A3GG0121	A1AGO218	20.5-25	16	B/*A2	TL	L-2A	520	20.5	1490	58.7	50/*10	30/*5	275/*350	40/*51	5450/*8250	12000/*18200	17.00	TL	28.5	35.9
		A1AGO114	20.5-25EM	16	B/*A2	TL	L-2A	520	20.5	1490	58.7	50/*10	30/*5	275/*350	40/*51	5450/*8250	12000/*18200	17.00	TL	28.5	35.9
	A3GG0122	A1AGO219	20.5-25	20	B/*A2	TL	L-2A	520	20.5	1490	58.7	50/*10	30/*5	325/*450	46/*65	6000/*9500	13200/*20900	17.00	TL	28.5	35.9
		A1AGO136	20.5-25EM	20	B/*A2	TL	L-2A	520	20.5	1490	58.7	50/*10	30/*5	325/*450	46/*65	6000/*9500	13200/*20900	17.00	TL	28.5	35.9
	A3GG0123	A1AGO220	23.5-25	12	B/*A2	TL	L-2A	595	23.4	1615	63.6	50/*10	30/*5	175/*225	25/*33	5300/*8000	11700/*17600	19.50	TL	30.5	38.4
A1XG008		A1AGO087	23.5-25EM	12	B/*A2	TL	L-2A	595	23.4	1615	63.6	50/*10	30/*5	175/*225	25/*33	5300/*8000	11700/*17600	19.50	TL	30.5	38.4
		11AGO096	23.5-25	16	B/*A2	TT	L-2A	595	23.4	1615	63.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	Z1-01-8	30.5	38.4
		11AGO107	23.5-25	20	B/*A2	TT	L-2A	595	23.4	1615	63.6	50/*10	30/*5	300/*375	44/*54	7300/*10900	16100/*24000	19.50	Z1-01-8	30.5	38.4
	A3GG0124	A1AGO221	23.5-25	16	B/*A2	TL	L-2A	595	23.4	1615	63.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	TL	30.5	38.4
		A1AGO090	23.5-25EM	16	B/*A2	TL	L-2A	595	23.4	1615	63.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	TL	30.5	38.4
		11AGO115	23.5-25EM	20	B/*A2	TL	L-2A	595	23.4	1615	63.6	50/*10	30/*5	300/*375	44/*54	7300/*10900	16100/*24000	19.50	TL	30.5	38.4
	A3GG0125	A1AGO222	23.5-25	20	B/*A2	TL	L-2A	595	23.4	1615	63.6	50/*10	30/*5	300/*375	44/*54	7300/*10900	16100/*24000	19.50	TL	30.5	38.4
		11AGO079	17.5-25	12	B/*A2	TT	L-2AX	445	17.5	1350	53.1	50/*10	30/*5	225/*350	33/*51	3650/*6150	8050/*13600	14.00	Z1-01-8	30.0	37.8
		11AGO111	17.5-25	14	B/*A2	TT	L-2AX	445	17.5	1350	53.1	50/*10	30/*5	255/*400	37/*58	3900/*6700	8600/*14800	14.00	Z1-01-8	30.0	37.8
		11AGO080	17.5-25	20	B/*A2	TT	L-2AX	445	17.5	1350	53.1	50/*10	30/*5	400/*575	58/*83	5000/*8250	11000/*18200	14.00	Z1-01-8	30.0	37.8
		11AGO077	17.5-25	16	B/*A2	TT	L-2AX	445	17.5	1350	53.1	50/*10	30/*5	300/*475	44/*69	4250/*7300	9350/*16100	14.00	Z1-01-8	30.0	37.8
		A1AGO016	17.5-25	12	B/*A2	TL	L-2AX	445	17.5	1350	53.1	50/*10	30/*5	225/*350	33/*51	3650/*6150	8050/*13600	14.00	TL	30.0	37.8
		A1AGO020	17.5-25	16	B/*A2	TL	L-2AX	445	17.5	1350	53.1	50/*10	30/*5	300/*475	44/*69	4250/*7300	9350/*16100	14.00	TL	30.0	37.8
		A1AGO025	17.5-25	20	B/*A2	TL	L-2AX	445	17.5	1350	53.1	50/*10	30/*5	400/*575	58/*83	5000/*8250	11000/*18200	14.00	TL	30.0	37.8
		A1AGO045	20.5-25	12	B/*A2	TL	L-2AX	520	20.5	1490	58.7	50/*10	30/*5	200/*250	29/*36	4500/*6700	9900/*14800	17.00	TL	28.5	35.9
		A1AGO088	20.5-25EM	12	B/*A2	TL	L-2AX	520	20.5	1490	58.7	50/*10	30/*5	200/*250	29/*36	4500/*6700	9900/*14800	17.00	TL	28.5	35.9
		A1AGO093	20.5-25EM	16	B/*A2	TL	L-2AX	520	20.5	1490	58.7	50/*10	30/*5	275/*350	40/*51	5450/*8250	12000/*18200	17.00	TL	28.5	35.9
		A1AGO048	20.5-25	16	B/*A2	TL	L-2AX	520	20.5	1490	58.7	50/*10	30/*5	275/*350	40/*51	5450/*8250	12000/*18200	17.00	TL	28.5	35.9
		A1AGO117	20.5-25	20	B/*A2	TL	L-2AX	520	20.5	1490	58.7	50/*10	30/*5	325/*450	46/*65	6000/*9500	13200/*20900	17.00	TL	28.5	35.9
		A1AGO123	23.5-25	12	B/*A2	TL	L-2AX	595	23.4	1615	63.6	50/*10	30/*5	175/*225	25/*33	5300/*8000	11700/*17600	19.50	TL	30.5	38.4
		A1AGO119	23.5-25EM	12	B/*A2	TL	L-2AX	595	23.4	1615	63.6	50/*10	30/*5	175/*225	25/*33	5300/*8000	11700/*17600	19.50	TL	30.5	38.4



OFF-THE-ROAD



BIAS OTR TYRES

BIAS OTR (LOADERS) TYRES FOR OPEN-PIT MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		A1AG0121	23.5-35EM	16	B/*A2	TL	L-2AX	595	23.4	1615	63.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	TL	30.5	38.4
		A1AG0065	23.5-25	16	B/*A2	TL	L-2AX	595	23.4	1615	63.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	TL	30.5	38.4
		11AG0097	23.5-25	16	B/*A2	TT	L-2AX	595	23.4	1615	63.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	Z1-01-8	30.5	38.4
		A1AG0070	23.5-25	20	B/*A2	TL	L-2AX	595	23.4	1615	63.6	50/*10	30/*5	300/*375	44/*54	7300/*10900	16100/*24000	19.50	TL	30.5	38.4
		11AG0001	16/70-20	10	B/*A2	TT	L-3A	410	16.1	1075	42.3	50/*10	30/*5	250/*325	36/*47	2400/*4200	5290/*9260	13.00	Z1-01-8	25.0	31.5
		11AG0064	16/70-20	14	B/*A2	TT	L-3A	410	16.1	1075	42.3	50/*10	30/*5	350/*450	51/*65	2925/*5150	6450/*11400	13.00	Z1-01-8	25.0	31.5
		11AG0005	16/70-20	16	B/*A2	TT	L-3A	410	16.1	1075	42.3	50/*10	30/*5	400/*500	58/*73	3150/*5665	6950/*12500	13.00	Z1-01-8	25.0	31.5
A1SG0001		A1AG0143	16/70-20	14	B/*A2	TL	L-3A	410	16.1	1075	42.3	50/*10	30/*5	350/*450	51/*65	2925/*5150	6450/*11400	13.00	TL	25.0	31.5
		11AG0006	16/70-20	16	B/*A2	TL	L-3A	410	16.1	1075	42.3	50/*10	30/*5	400/*500	58/*73	3150/*5665	6950/*12500	13.00	TL	25.0	31.5
		11AG0034	16/70-24	10	B/*A2	TT	L-3A	475	18.7	1175	46.3	50/*10	30/*5	250/*325	36/*47	2775/*4750	6100/*10500	13.00	Z1-01-8	24.0	30.2
		11AG0035	16/70-24	14	B/*A2	TT	L-3A	475	18.7	1175	46.3	50/*10	30/*5	350/*450	51/*65	3375/*5650	7450/*12500	13.00	Z1-01-8	24.0	30.2
		A1AG0013	16/70-24	10	B/*A2	TL	L-3A	475	18.7	1175	46.3	50/*10	30/*5	250/*325	36/*47	2775/*4750	6100/*10500	13.00	TL	24.0	30.2
A1SG0004		A1AG0014	16/70-24	14	B/*A2	TL	L-3A	475	18.7	1175	46.3	50/*10	30/*5	350/*450	51/*65	3375/*5650	7450/*12500	13.00	TL	24.0	30.2
		11AG0136	17.5-25	12	B/*A2	TT	L-3C	445	17.5	1350	53.1	50/*10	30/*5	225/*350	33/*51	3650/*6150	8050/*13600	14.00	Z1-01-8	30.0	37.8
		11AG0142	20.5-25	16	B/*A2	TT	L-3C	520	20.5	1490	58.7	50/*10	30/*5	275/*350	40/*51	5450/*8250	12000/*18200	17.00	Z1-01-8	32.0	40.3
		11AG0045	20.5-25	20	B/*A2	TT	L-3C	520	20.5	1490	58.7	50/*10	30/*5	325/*450	46/*65	6000/*9500	13200/*20900	17.00	Z1-01-8	32.0	40.3
		11AG0135	23.5-25	16	B/*A2	TT	L-3C	595	23.4	1615	63.6	50/*10	30/*5	225/*300	33/*44	6150/*9500	8050/*20900	19.50	Z1-01-8	35.0	44.1
		11AG0145	23.5-25	20	B/*A2	TT	L-3C	595	23.4	1615	63.6	50/*10	30/*5	300/*375	44/*54	7300/*10900	16100/*24000	19.50	Z1-01-8	35.0	44.1
		A1AG0161	17.5-25	12	B/*A2	TL	L-3D	445	17.5	1350	53.1	50/*10	30/*5	225/*350	33/*51	3650/*6150	8050/*13600	14.00	TL	25.4	32.0
A3CG0019		A1AG0075	26.5-25	20	B/*A2	TL	E-3/L-3	675	26.6	1750	68.9	50/*10	30/*5	250/*350	36/*51	8250/*13200	18200/*29100	22.00	TL	38.0	47.9
A3CG0020		A1AG0076	26.5-25	24	B/*A2	TL	E-3/L-3	675	26.6	1750	68.9	50/*10	30/*5	300/*400	44/*58	9250/*14000	20400/*30900	22.00	TL	38.0	47.9
		A1AG0077	26.5-25	26	B/*A2	TL	E-3/L-3	675	26.6	1750	68.9	50/*10	30/*5	325/*450	47/*65	9500/*15000	20900/*33100	22.00	TL	38.0	47.9
		A1AG0226	26.5-25	28	B/*A2	TL	E-3/L-3	675	26.6	1750	68.9	50/*10	30/*5	350/*475	51/*69	10000/*15500	22000/*34200	22.00	TL	38.0	47.9
		A1AG0159	26.5-25	32	B/*A2	TL	E-3/L-3	675	26.6	1750	68.9	50/*10	30/*5	425/*550	62/*80	11200/*17000	24700/*37500	22.00	TL	38.0	47.9
		A1AG0151	26.5-25	44	B/*A2	TL	E-3/L-3	675	26.6	1750	68.9	50/*10	30/*5	*775	*112	*20800	*45800	22.00	TL	38.0	47.9
	A3GG0058	A1AG0080	29.5-25	22	B/*A2	TL	E-3/L-3	750	29.5	1875	73.8	50/*10	30/*5	250/*325	36/*46	10000/*15000	22000/*34200	25.00	TL	41.0	51.7
		A1AG0126	29.5-25	22	B/*A2	TL	E-3/L-3	750	29.5	1875	73.8	50/*10	30/*5	250/*325	36/*46	10000/*15000	22000/*34200	25.00	TL	41.0	51.7
A3CG0021	A3GG0059	A1AG0081	29.5-25	28	B/*A2	TL	E-3/L-3	750	29.5	1875	73.8	50/*10	30/*5	325/*425	46/*62	11500/*17500	25400/*38600	25.00	TL	41.0	51.7
A4FG0001		A1AG0124	29.5-25	28	B/*A2	TL	E-3/L-3	750	29.5	1875	73.8	50/*10	30/*5	325/*425	46/*62	11500/*17500	25400/*38600	25.00	TL	41.0	51.7

OFF-THE-ROAD



BIAS OTR TYRES

BIAS OTR (LOADERS) TYRES FOR OPEN-PIT MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		A1AGO129	29.5-25	34	B/*A2	TL	E-3/L-3	750	29.5	1875	73.8	50/*10	30/*5	400/*525	58/*76	12950/*19800	28500/*43600	25.00	TL	41.0	51.7
		A1AGO203	33.25-29	32	B/*A2	TL	E-3/L-3	845	33.3	2090	82.3	50/*10	30/*5	325/*450	47/*65	15000/*23600	33100/*52000	27.00	TL	42.5	53.5
		A1AGO202	33.25-29	38	B/*A2	TL	E-3/L-3	845	33.3	2090	82.3	*10	*5	*525	*76	*25750	*56800	27.00	TL	42.5	53.5
A3CGO022	A3GGO061	A1AGO082	29.5-29	22	B/*A2	TL	L-3B	750	29.5	1975	77.8	50/*10	30/*5	250/*325	36/*46	10600/*16000	23400/*35300	25.00	TL	41.0	51.7
A3CGO023	A3GGO062	A1AGO083	29.5-29	28	B/*A2	TL	L-3B	750	29.5	1975	77.8	50/*10	30/*5	325/*425	46/*62	12150/*19000	26800/*41900	25.00	TL	41.0	51.7
		A1AGO145	29.5-29	34	B/*A2	TL	L-3B	750	29.5	1975	77.8	50/*10	30/*5	400/*525	58/*76	14000/*21200	30900/*46700	25.00	TL	41.0	51.7
		A1AGO231	29.5-29	40	B/*A2	TL	L-3B	750	29.5	1975	77.8	50/*10	30/*5	475/*625	69/*90	15000/*23600	33100/*52000	25.00	TL	41.0	51.7
		A1AGO134	26.5-25	20	B/*A2	TL	L-3X	675	26.6	1750	68.9	50/*10	30/*5	250/*350	36/*51	8250/*13200	18200/*29100	22.00	TL	38.0	47.9
		11AGO138	26.5-25	24	B/*A2	TL	L-3X	675	26.6	1750	68.9	50/*10	30/*5	300/*400	44/*58	9250/*14000	20400/*30900	22.00	TL	38.0	47.9
A1TGO020	A3GGO083	A1AGO171	20.5-25	16	A2	TL	L-5	520	20.5	1548	60.9	10	5	350	51	8250	18200	17.00/2.0	TL	80.0	100.8
	A3GGO063		20.5-25	20	A2	TT	L-5	520	20.5	1548	60.9	10	5	450	65	9500	20900	17.00/2.0	TL	80.0	100.8
		A1AGO173	23.5-25	16	A2	TL	L-5	595	23.4	1673	65.9	10	5	300	44	9500	20900	19.00/2.5	TL	90.0	113.4
A1TGO021	A3GGO064	A1AGO187	23.5-25	20	A2	TL	L-5	595	23.4	1673	65.9	10	5	375	54	10900	24000	19.00/2.5	TL	90.0	113.4
		A1AGO197	23.5-25	40	A2	TL	L-5	595	23.4	1673	65.9	10	5	800	116	17000	37400	19.00/2.5	TL	90.0	113.4
	A3GGO082	A1AGO175	26.5-25	20	A2	TL	L-5	675	26.6	1798	70.8	10	5	350	51	13200	29100	22.00/3.0	TL	100.0	126.0
		A1AGO186	26.5-25	28	A2	TL	L-5	675	26.6	1798	70.8	10	5	475	69	15500	34200	22.00/3.0	TL	100.0	126.0
	A3GGO075	A1AGO181	29.5-25	28	A2	TL	L-5	750	29.5	1923	75.7	10	5	425	62	17500	38600	25.00/3.5	TL	110.0	138.6
		A1AGO179	35/65-33	30	A2	TL	L-5	889	35.0	2077	81.8	10	5	450	65	21800	48100	28.00/3.5	TL	82.0	103.3
		A1AGO183	35/65-33	42	A2	TL	L-5	889	35.0	2077	81.8	10	5	575	83	25000	55100	28.00/3.5	TL	82.0	103.3

BIAS OTR TYRES FOR UNDERGROUND MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
			16.00-25	28	A2	TL	L-5SB	430	16.9	1550	61.0	10	5	750	109	11500	25400	11.25	TL	51.0	64.3
			16.00-25	32	A2	TL	L-5SB	430	16.9	1550	61.0	10	5	875	127	12500	27600	11.25	TL	51.0	64.3
			16.00-25	36	A2	TL	L-5SB	430	16.9	1550	61.0	10	5	975	141	13600	30000	11.25	TL	51.0	64.3
			23.5-25	32	A2	TL	L-5SB	595	23.4	1675	65.9	10	5	625	91	14650	32300	19.50	TL	105.0	132.3
			23.5-25	50	A2	TL	L-6S	595	23.4	1675	65.9	10	5	975	141	19000	41900	19.50	TL	105.0	132.3
		11AGO148	14.00-24*	24	A2	TT	L-4S	375	14.8	1420	55.9	10	5	850	121	9500	20900	10.00	Z1-01-S	45.5	57.3





BIAS OTR TYRES

BIAS OTR TYRES FOR UNDERGROUND MINING SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		11AGG004	14.00-24	24	A2	TT	L-3S	375	14.8	1420	55.9	10	5	850	123	9500	20900	10.00	Z1-01-8	43.0	54.2
	A3GGG009	11AGG003	14.00-24	24	A2	TT	L-5S	375	14.8	1420	55.9	10	5	850	123	9500	20900	10.00	Z1-01-8	63.5	80.0
	A3GGG010	11AGG001	14.00-24	28	A2	TT	L-5S	375	14.8	1420	55.9	10	5	925	134	10000	22000	10.00	Z1-01-8	63.5	80.0
		A1AGG002	18.00-25	28	A2	TL	L-5S	495	19.5	1675	65.9	10	5	650	94	13600	30000	13.00	TL	78.5	98.9
	A3GGG004	A1AGG003	18.00-25	32	A2	TL	L-5S	495	19.5	1675	65.9	10	5	750	109	15000	33100	13.00	TL	78.5	98.9
		A1AGG010	18.00-25	32	A2	TL	L-5SA	495	19.5	1675	65.9	10	5	750	109	15000	33100	13.00	TL	78.0	98.3
		11AGG002	17.5-25	20	A2	TT	L-5S	445	17.5	1400	55.1	10	5	575	83	8250	18200	14.00	Z1-01-8	63.5	80.0
		A1AGG001	17.5-25	20	A2	TL	L-5S	445	17.5	1400	55.1	10	5	575	83	8250	18200	14.00	TL	63.5	80.0
	A3GGG002	A1AGG032	17.5-25	24	A2	TL	L-5S	445	17.5	1400	55.1	10	5	675	98	9000	19800	14.00	TL	63.5	80.0
	A3GGG003	A1AGG026	20.5-25	24	A2	TL	L-5S	520	20.5	1550	61.0	10	5	525	76	10300	22700	17.00	TL	63.0	79.4
	A3GGG006	A1AGG036	26.5-25	28	A2	TL	L-5S	675	26.6	1795	70.7	10	5	475	69	15500	34200	22.00	TL	87.5	110.2
	A3GGG007	A1AGG009	26.5-25	32	A2	TL	L-5S	675	26.6	1795	70.7	10	5	550	80	17000	37500	22.00	TL	87.5	110.2
	A3GGG008	A1AGG007	26.5-25	36	A2	TL	L-5S	675	26.6	1795	70.7	10	5	625	91	18300	40350	22.00	TL	87.5	110.2
	A3GGG013	A1AGG012	26.5-25	32	A2	TL	L-6S	675	26.6	1795	70.7	10	5	550	80	17000	37500	22.00	TL	87.0	110.2
	A3GGG011	A1AGG033	26.5-25	50	A2	TL	L-6S	675	26.6	1795	70.7	10	5	850	123	22000	48500	22.00	TL	87.5	110.2

BIAS OTR TYRES FOR PORT SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		11AG0063	14.00-24	24	B/*A2	TT	L-1	375	14.8	1370	53.9	50/*10	30/*5	575/*850	83/*123	5150/*9500	11400/*20900	10.00	Z1-01-8	25.0	31.5
		11AG0020	14.00-24	28	B/*A2	TT	L-1	375	14.8	1370	53.9	50/*10	30/*5	650/*925	94/*134	5600/*10000	12300/*22000	10.00	Z1-01-8	25.0	31.5
		A1AG0038	18.00-25	44	B/*A2	TL	E-1	495	19.5	1615	63.6	50/*10	30/*5	775/*1050	112/*152	10400/*18000	23000/*39700	13.00	TL	28.5	35.9
	A3GG0060	11AG0015	14.00-24	24	B/*A2	TT	E-3	375	14.8	1370	53.9	50/*10	30/*5	575/*850	83/*123	5150/*9500	11400/*20900	10.00	Z1-01-8	26.0	32.8
		11AG0018	14.00-24	28	B/*A2	TT	E-3	375	14.8	1370	53.9	50/*10	30/*5	650/*925	94/*134	5600/*10000	12300/*22000	10.00	Z1-01-8	26.0	32.8
		11AG0137	14.00-24	32	B/*A2	TT	E-3	375	14.8	1370	53.9	50/*10	30/*5	725/*1000	105/*145	6000/*10500	13200/*23150	10.00	Z1-01-8	26.0	32.8
		11AG0105	16.00-25	32	B/*A2	TT	E-3	430	16.9	1490	58.7	50/*10	30/*5	650/*875	94/*127	7300/*12500	16100/*27600	11.25	Z1-01-8	28.5	35.9
		11AG0150	16.00-25	36	B/*A2	TT	E-3	430	16.9	1490	58.7	50/*10	30/*5	725/*975	105/141	7750/*13600	17100/*30000	11.25	Z1-01-8	28.5	35.9
		A1AG0012	16.00-25	28	B/*A2	TL	E-3	430	16.9	1490	58.7	50/*10	30/*5	575/*750	83/*109	6700/*11500	14800/*25400	11.25	TL	28.5	35.9
	A3GG0050	11AG0032	16.00-25	32	B/*A2	TL	E-3	430	16.9	1490	58.7	50/*10	30/*5	650/*875	94/*127	7300/*12500	16100/*27600	11.25	TL	28.5	35.9
		11AG0146	16.00-25	36	B/*A2	TL	E-3	430	16.9	1490	58.7	50/*10	30/*5	725/*975	105/141	7750/*13600	17100/*30000	11.25	TL	28.5	35.9

OFF-THE-ROAD



BIAS OTR TYRES

BIAS OTR TYRES FOR PORT SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max.Speed		Infl. Pressure		Max Load		Design Rim Width	Tyre Valve	Tread Depth		
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)	
			11AG0125	18.00-25	40	B/*A2	TT	E-3A	495	19.5	1615	61.6	50/*10	30/*5	700/*950	102/*138	9750/*17000	21500/*37500	13.00	Z1-01-8	30.0	37.8
A3EG001	A3GG0072		11AG0134	18.00-25	40	B/*A2	TL	E-3A	495	19.5	1615	63.6	50/*10	30/*5	700/*950	102/*138	9750/*17000	21500/*37500	13.00	TL	30.0	37.8
			A1AG0039	18.00-25	44	B/*A2	TL	E-3A	495	19.5	1615	61.6	10	5	775/*1050	112/*152	10400/*18000	23000/*39700	13.00	TL	30.0	37.8
			11AG0126	18.00-25	40	B/*A2	TT	E-3G	495	19.5	1615	63.6	50/*10	30/*5	700/*950	102/*138	9750/*17000	21500/*37500	13.00	Z1-01-8	35.0	44.1
			11AG0128	18.00-25	40	B/*A2	TL	E-3G	495	19.5	1615	61.6	50/*10	30/*5	700/*950	102/*138	9750/*17000	21500/*37500	13.00	TL	35.0	44.1
			11AG0127	18.00-25	44	B/*static	TL	E-3G	495	19.5	1615	63.6	50/*10	30/*5	*1050/1050	152/*152	*18000/28800	39700/*63500	13.00	TL	35.0	44.1
	A3GG0079		A1AG0172	18.00-25	40	B/*A2	TL	E-3L	495	19.5	1615	61.6	50/*10	30/*5	700/*950	102/*138	9750/*17000	21500/*37500	13.00/2.5	TL	31.5	39.7
			A1AG0227	18.00-25	48	B/*A2	TL	E-3L	495	19.5	1615	63.6	50/*10	30/*5	1150	167	19000	41800	13.00/2.5	TL	31.5	39.7
	A3GG0005		A1AG0160	21.00-25	40	B/*A2	TL	E-3L	575	22.6	1750	68.9	50/*10	30/*5	625/*825	91/*120	11700/*20100	25800/*44300	15.00/3.0	TL	42.5	53.5
	A3GG0006		A1AG0150	21.00-35	40	B/*A2	TL	E-3L	575	22.6	2005	78.9	50/*10	30/*5	625/*825	94/*120	14000/*24200	30900/*53600	15.00/3.0	TL	39.4	49.6
	A3GG0011		A1AG0162	24.00-35	42	B/*A2	TL	E-3L	650	25.6	2130	83.9	50/*10	30/*5	550/*750	83/*109	17000/*29000	37500/*64000	17.00/3.5	TL	41.1	51.8
	A3GG0078		A1AG0198	24.00-35	48	B/*A2	TL	E-3L	650	25.6	2130	83.9	50/*10	30/*5	650/850	94.3/123.3	18500/*31500	40700/*63000	17.00/3.5	TL	41.1	51.8
	A3GG0008		A1AG0174	21.00-25	40	B/*A2	TL	E-3LA	575	22.6	1750	68.9	50/*10	30/*5	625/*825	91/*120	11700/*20100	25800/*44300	15.00/3.0	TL	29.9	37.7
	A3GG0007			21.00-35	40	B/*A2	TL	E-3LA	575	22.6	2005	78.9	50/*10	30/*5	625/*825	94/*120	14000/*24200	30900/*53600	15.00/3.0	TL	29.6	37.3
			11AG0031	16.00-25	28	B/*A2	TT	E-4	430	16.9	1545	60.8	50/*10	30/*5	575/*750	83/*109	6700/*11500	14800/*25400	11.25	Z1-01-8	51.5	64.9
	13GG0007		11AG0139	16.00-25	32	B/*A2	TT	E-4	430	16.9	1545	60.8	50/*10	30/*5	650/*875	94/*127	7300/*12500	16100/*27600	11.25	Z1-01-8	51.5	64.9
				16.00-25	36	B/*A2	TT	E-4	430	16.9	1545	60.8	10	5	975	141	13600	29920	11.25	Z1-01-8	51.5	64.9
				16.00-25	36	B/*A2	TL	E-4J	430	16.9	1545	60.8	10	5	975	141	13600	29920	11.25	TL	51.5	64.9
	A4FG0003		A1AG0166	18.00-25	40	B/*A2	TL	E-4	495	19.5	1675	65.9	50/*10	30/*5	700/*950	102/*138	9750/*17000	21500/*37500	13.00	TL	54.0	68.0
			11AG0118	14.00-24	20	B/*A2	TT	E-4A	375	14.8	1370	53.9	50/*10	30/*5	475/*700	69/*102	4625/*8500	10200/*18700	10.00	Z1-01-8	30.0	37.8
	13GG0005		11AG0115	14.00-24	24	B/*A2	TT	E-4A	375	14.8	1370	53.9	50/*10	30/*5	575/*850	83/*123	5150/*9500	11400/*20900	10.00	Z1-01-8	30.0	37.8
	A4MG0002	13GG0006	11AG0120	14.00-24	28	B/*A2	TT	E-4A	375	14.8	1370	53.9	50/*10	30/*5	650/*925	94/*134	5600/*10000	12300/*22000	10.00	Z1-01-8	30.0	37.8
		13GG0008	11AG0121	14.00-24	32	B/*A2	TT	E-4A	375	14.8	1370	53.9	50/*10	30/*5	725/*1000	105/*145	6000/*10500	13200/*23150	10.00	Z1-01-8	30.0	37.8
			A1AG0184	18.00-25	32	B/*A2	TL	E-4B	495	19.5	1675	65.9	50/*10	30/*5	575/*750	83/*109	8750/*15000	19300/*33100	13.00	TL	54.0	68.0
	A4FG0002 ①	13GG0004	11AG0130	18.00-25	40	B/*A2	TL	E-4B	495	19.5	1675	65.9	50/*10	30/*5	700/*950	102/*138	9750/*17000	21500/*37500	13.00	TL	54.0	68.0
			A1AG0154	18.00-25	44	B/*A2	TL	E-4B	495	19.5	1675	65.9	50/*10	30/*5	775/*1050	112/*152	10400/*18000	23000/*39700	13.00	TL	54.0	68.0
			11AG0017	14.00-24	24	B/*A2	TT	E-4C	375	14.8	1420	55.9	50/*10	30/*5	575/*850	83/*123	5150/*9500	11400/*20900	10.00	Z1-01-8	45.5	57.3
	A4MG0004		11AG0099	14.00-24	28	B/*A2	TT	E-4C	375	14.8	1420	55.9	50/*10	30/*5	650/*925	94/*134	5600/*10000	12300/*22000	10.00	Z1-01-8	45.5	57.3
			A1AG0147	18.00-33	40	B/*A2	TL	E-4D	495	19.5	1875	71.8	50/*10	30/*5	700/*950	102/*138	11200/*20000	24700/*44100	13.00	TL	55.0	69.3

NOTE: ① More PARTNos are: A4MG0001



E-3A E-3G E-3L E-3LA E-4 E-4A E-4B E-4C E-4D

OFF-THE-ROAD



BIAS OTR TYRES

BIAS OTR TYRES FOR PORT SERVICE

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		11AG0154	14.00-24	28	B/*A2	TT	E-4J	375	14.8	1370	53.9	50/*10	30/*5	650/*925	94/*134	5600/*10000	12300/*22000	10.00	Z1-01-8	45.5	57.3
		11AG0153	18.00-25	40	B/*A2	TT	E-4J	495	19.5	1675	65.9	50/*10	30/*5	700/*950	102/*138	9750/*17000	21500/*37500	13.00/2.5	Z1-01-8	56.3	70.9
A4MG003		A1AG0157	18.00-25	40	B/*A2	TL	E-4J	495	19.5	1675	65.9	50/*10	30/*5	700/*950	102/*138	9750/*17000	21500/*37500	13.00/2.5	TL	56.3	70.9
		A1AG0199	18.00-33	40	B/*A2	TL	E-4J	495	19.5	1875	73.8	50/*10	30/*5	700/*950	102/*138	11200/*20000	24700/*44100	13.00/2.5	TL	55.1	69.4
		A1AG0228	18.00-25	40	B/*A2	TT	IND-4	500	19.7	1675	65.9	10	5	950	138	17000	37400	13.00	Z1-01-8	64.0	80.6
		A1AG0006	18.00-25	40	A2	TL	L-4S	495	19.5	1675	65.9	10	5	950	138	17000	37500	13.00	TL	78.5	98.9
A4FG001	A3GG001	A1AG0037	18.00-25	40	A2	TL	L-4SA	495	19.5	1675	65.9	10	5	950	138	17000	37500	13.00	TL	78.5	98.9
A2AG001	A3GG005	A1AG004	18.00-25	40	A2	TL	L-5S	495	19.5	1675	65.9	10	5	950	138	17000	37500	13.00	TL	78.5	98.9

BIAS OTR (GRADERS) TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3320047	A3320047		13.00-24	14	A8/*A2	TL	G-2A	335	13.2	1275	50.2	40/*10	25/*5	350/*525	51/*76	3000/*6150	6600/*13600	8.00TG	TL	23.0	29.0
A3320046	A3320046		14.00-24	16	A8/*A2	TL	G-2A	360	14.2	1345	53.0	40/*10	25/*5	350/*550	51/*80	3650/*7300	8050/*16100	8.00TG	TL	24.0	30.2
A3320046	A3320046		13.00-24	12	A8/*A2	TL	G-2A	335	13.2	1275	50.2	40/*10	25/*5	300/*450	44/*65	2725/*5600	6000/*12300	8.00TG	TL	23.0	29.0
A3320046	A3320046		14.00-24	12	A8/*A2	TL	G-2A	360	14.2	1345	53.0	40/*10	25/*5	250/*425	36/*62	3075/*6300	6800/*13900	8.00TG	TL	24.0	30.2
A3320029			13.00-24	12	A8/*A2	TL	G-2S	335	13.2	1275	50.2	40/*10	25/*5	300/*450	44/*65	2725/*5600	6000/*12300	8.00TG	TL	23.0	29.0
A3320042	A3320042		13.00-24	14	A8/*A2	TL	G-2S	335	13.2	1275	50.2	40/*10	25/*5	350/*525	51/*76	3000/*6150	6600/*13600	8.00TG	TL	23.0	29.0
A3320040			14.00-24	12	A8/*A2	TL	G-2S	360	14.2	1345	53.0	40/*10	25/*5	250/*425	36/*62	3075/*6300	6800/*13900	8.00TG	TL	24.0	30.2
A3320003	A3320045		14.00-24	14	A8/*A2	TL	G-2S	360	14.2	1345	53.0	40/*10	25/*5	325/*500	47/*73	3450/*6800	7600/*15000	8.00TG	TL	24.0	30.2
	A3320049	A1AG0140	13.00-24	12	B/*A2	TL	E-3	350	13.8	1300	51.2	50/*10	30/*5	300/*450	44/*65	3000/*5600	6600/*12100	10.0	TL	28.0	35.3
		A1AG0176	13.00-24	18	B/*A2	TL	E-3	350	13.8	1300	51.2	50/*10	30/*5	450	65	3875	8550	10.0	TL	28.0	35.3
		A1AG0008	16.00-24	16	B/*A2	TT	E-3	425	16.7	1460	57.5	50/*10	30/*5	325/*425	47/*62	4875/*8250	10700/*18200	10.00VA	Z1-01-8	30.0	37.8
	A3320055	A1AG0010	16.00-24	16	B/*A2	TL	G-3/E-3	435	17.1	1460	57.5	50/*10	30/*5	325/*425	47/*62	4875/*8250	10700/*18200	10.00VA	TL	28.0	35.3
		11AG0027	16.00-24	16	B/*A2	TT	E-3B	425	16.7	1460	57.5	50/*10	30/*5	325/*425	47/*62	4875/*8250	10700/*18200	10.00VA	Z1-01-8	30.0	37.8
		11AG0028	16.00-24	20	B/*A2	TT	E-3B	425	16.7	1460	57.5	50/*10	30/*5	400/*550	58/*80	5450/*9750	12000/*21500	10.00VA	Z1-01-8	30.0	37.8
		11AG0007	13.00-24	12	A8/*A2	TT	G-2	340	13.4	1300	51.2	40/*10	25/*5	300/*450	44/*65	2725/*5600	6000/*12300	9.00VA	Z1-01-8	23.0	29.0
		11AG0008	13.00-24*	16	A8/*A2	TT	G-2	340	13.4	1300	51.2	40/*10	25/*5	400/*575	58/*81	3250/*6500	7150/*14100	9.00VA	Z1-01-8	23.0	29.0
A1700918		A1AG0194	14.00-24	12	A8/*A2	TL	G-2	360	14.2	1345	53.0	40/*10	25/*5	250/*425	36/*62	3075/*6300	6800/*13900	8.00TG	TL	30.0	37.8



E-4J

L-4S/4SA/5S

G-2A

G-2S

E-3

G-3

E-3B

BIAS OTR TYRES

BIAS OTR (GRADERS) TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3CG0001 ①	A3GG0001	A1AG0001	13.00-24	12	A8/*A2	TL	G-2A	335	13.2	1275	50.2	40/*10	25/*5	300/*450	44/*65	2725/*5600	6000/*12300	8.00TG	TL	23.0	29.0
	A3GG0054	11AG0058	13.00-24	14	A8/*A2	TL	G-2A	335	13.2	1275	50.2	40/*10	25/*5	350/*525	51/*76	3000/*6150	6600/*13600	8.00TG	TL	23.0	29.0
		A1AG0002	13.00-24	16	A8/*A2	TL	G-2A	335	13.2	1275	50.2	40/*10	25/*5	400/*575	58/*83	3250/*6500	7150/*14300	8.00TG	TL	23.0	29.0
		A1AG0149	13.00-24	18	A8/*A2	TL	G-2A	335	13.2	1275	50.2	40/*10	25/*5	450/*675	65/*98	3500/*7000	7700/*15450	8.00TG	TL	23.0	29.0
		A1AG0144	14.00-24*	10	A8/*A2	TL	G-2A	360	14.2	1345	53.0	40/*10	25/*5	225/*350	33/*51	2800/*5600	6150/*12300	8.00TG	TL	30.0	37.8
A1TGO001 ②	A3GG0002	A1AG0003	14.00-24	12	A8/*A2	TL	G-2A	360	14.2	1345	53.0	40/*10	25/*5	250/*425	36/*62	3075/*6300	6800/*13900	8.00TG	TL	30.0	37.8
		11AG0022	14.00-24	12	A8/*A2	TL	G-2A	360	14.2	1345	53.0	40/*10	25/*5	250/*425	36/*62	3075/*6300	6800/*13900	9.50	TL	30.0	37.8
A1TGO009 ③	A3GG0053	11AG0053	14.00-24	16	A8/*A2	TL	G-2A	360	14.2	1345	53.0	40/*10	25/*5	350/*550	51/*80	3650/*7300	8050/*16100	8.00TG	TL	30.0	37.8
		11AG0052	21.00-28*	24	A8	TT	G-2B	575	22.6	1790	70.5	40	2.5	350	51	9000	19800	15.00	Z1-01-10	25.0	31.5
	A3GG0018	A1AG0009	16.00-24	16	A8/*A2	TL	G-2C	435	17.1	1460	57.5	40/*10	25/*5	325/*425	47/*62	4500/*8250	9900/*18200	10.00VA	TL	28.0	35.3
		A1AG0137	13.00-24	12	A8/*A2	TL	G-2D	335	13.2	1275	50.2	40/*10	25/*5	300/*450	44/*65	2725/*5600	6000/*12300	8.00TG	TL	26.0	32.8
	A3GG0084	A1AG0138	14.00-24	12	A8/*A2	TL	G-2D	395	15.6	1360	53.5	40/*10	25/*5	36/*62	40/*62	3075/*6300	6800/*13900	8.00TG	TL	25.0	31.5

BIAS OTR (COMPACTOR) TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth		
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)	
			11AGE018	23.1-26	8	A2	TT	C-1A	595	23.4	1500	59.1	10	5	140	20	3950	8700	DW20	Z1-04-1	22.0	27.7
			11AGE013	23.1-26	12	A2	TT	C-1A	595	23.4	1500	59.1	10	5	200	29	5100	11250	DW20	Z1-04-1	22.0	27.7
			11AGE026	23.1-26*	14	A2	TT	C-1A	595	23.4	1500	59.1	10	5	230	33	5650	12450	DW20	Z1-04-1	22.0	27.7
			11AGE010	18.00-24	12	B/*A2	TT	C-3	495	19.5	1615	63.6	50/*10	30/*5	200/*275	29/*40	4750/*8250	10500/*18200	13.00	Z1-01-8	30.0	37.8
			11AGE011	18.00-24*	16	B/*A2	TT	C-3	495	19.5	1615	63.6	50/*10	30/*5	325/*375	47/*54	5600/*10000	12300/*22000	13.00	Z1-01-8	30.0	37.8
			11AGE012	18.00-24	20	B/*A2	TT	C-3	495	19.5	1615	63.6	50/*10	30/*5	350/*475	51/*69	6500/*11500	14300/*25400	13.00	Z1-01-8	30.0	37.8
			11AGE046	20.5-25	16	A6/*A2	TT	C-7	520	20.5	1490	58.7	10	5	350	51	8250	18150	17.00/20	DG09C	17.0	21.4
A1SG0014 ④			11AGE019	23.1-26	8	A6/*A2	TT	C-7	595	23.4	1500	59.1	10/*10	20/*5	110/*140	16/*20	2825/*3950	6230/*8700	DW20	Z1-04-1	16.0	20.2
A1SG0013 ⑤	A3GG0001		11AGE014	23.1-26	12	A6/*A2	TT	C-7	595	23.4	1500	59.1	30/*10	20/*5	170/*200	25/*29	3655/*5100	8050/*11250	DW20	Z1-04-1	16.0	20.2
A1SG0015			11AGE016	23.1-26	14	A6/*A2	TT	C-7	595	23.4	1500	59.1	30/*10	20/*5	200/*230	29/*33	4050/*5650	8900/*12450	DW20	Z1-04-1	16.0	20.2
			11AGE020	23.1-26	16	A6/*A2	TT	C-7	595	23.4	1500	59.1	30/*10	20/*5	230/*260	33/*38	4395/*6150	9700/*13600	DW20	Z1-04-1	16.0	20.2
A1SG0012 ⑥			A1AGE002	23.1-26	8	A6/*A2	TL	C-7	595	23.4	1500	59.1	30/*10	20/*5	110/*140	16/*20	2825/*3950	6230/*8700	DW20	TL	16.0	20.2
A1SG0011 ⑦	A3GG0002		A1AGE001	23.1-26	12	A6/*A2	TL	C-7	595	23.4	1500	59.1	30/*10	20/*5	170/*200	25/*29	3655/*5100	8050/*11250	DW20	TL	16.0	20.2

NOTE: ① More PART.No.s are: A2RGO001
 ② More PART.No.s are: A3CGO002 A2RGO002
 ③ More PART.No.s are: A1SGO003
 ④ More PART.No.s are: A2MGE004
 ⑤ More PART.No.s are: A2MGE002
 ⑥ More PART.No.s are: 13SGE002 A2MGE003
 ⑦ More PART.No.s are: 13SGE001 A2MGE001





BIAS OTR TYRES

BIAS OTR (COMPACTOR) TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	11AGE015		23.1-26	12	A6/*A2	TL	C-7	595	23.4	1500	59.1	30/*10	20/*5	170/*200	25/*29	3655/*5100	8050/*11250	DW20	TL	16.0	20.2
	A1AGE003		23.1-26	14	A6/*A2	TL	C-7	595	23.4	1500	59.1	30/*10	20/*5	200/*230	29/*33	4050/*5650	8900/*12450	DW20	TL	16.0	20.2
	A1AGE011		23.1-26	14	A6/*A2	TL	C-7	595	23.4	1500	59.1	30/*10	20/*5	200/*230	29/*33	4050/*5650	8900/*12450	DW20	TL	16.0	20.2
	11AGE017		23.1-26	16	A6/*A2	TL	C-7	595	23.4	1500	59.1	30/*10	20/*5	230/*260	33/*38	4195/*6150	9700/*13600	DW20	TL	16.0	20.2
	11AGE023		23.1-26	8	A6/*A2	TT	C-7A	595	23.4	1500	59.1	30/*10	20/*5	110/*140	16/*20	2825/*3950	6230/*8700	DW20	Z1-04-1	16.0	20.2
	11AGE024		23.1-26	12	A6/*A2	TT	C-7A	595	23.4	1500	59.1	30/*10	20/*5	170/*200	25/*29	3655/*5100	8050/*11250	DW20	Z1-04-1	16.0	20.2
	13GE013	11AGE025	23.1-26	14	A6/*A2	TT	C-7A	595	23.4	1500	59.1	30/*10	20/*5	200/*230	29/*33	4050/*5650	8900/*12450	DW20	Z1-04-1	16.0	20.2
A1AGE007		A1AGE007	23.1-26	8	A6/*A2	TL	C-7B	595	23.4	1500	59.1	30/*10	20/*5	110/*140	16/*20	2825/*3950	6230/*8700	DW20	TL	20.0	25.2
A1AGE002		A1AGE006	23.1-26	12	A6/*A2	TL	C-7B	595	23.4	1500	59.1	30/*10	20/*5	170/*200	25/*29	3655/*5100	8050/*11250	DW20	TL	20.0	25.2

BIAS FLotation OTR TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A4GG001		A1AGG034	18.00-25	12	A2	TL	E-7	510	20.1	1537	60.5	10	5	275	40	8250	18200	13.00	TL	15	18.9
A4GG003		A1AGO196	18.00-25	16	A2	TL	E-7	510	20.1	1537	60.5	10	5	375	54	10000	22000	13.00	TL	15	18.9
A4GG004			18.00-25	28	A2	TL	E-7	510	20.1	1537	60.5	10	5	650	94	13600	29920	13.00	TL	15	18.9
		A1AGO167	21.00-25	16	A2	TL	E-7	628	24.7	1654	65.1	10	5	325	47	11800	26000	15.00	TL	15	18.9
A4GG002		A1AGO170	21.00-25	28	A2	TL	E-7	628	24.7	1654	65.1	10	5	575	83	16500	36400	15.00	TL	15	18.9
		A1AGD001	180X260-435	18	C	TL	E-7A	600	23.5	1500	59.1	60	37.5	470	68	5750	12676	19.5/2.5	TL	18.0	22.7
		A1AGD002	180X390-435	18	C	TL	E-7A	750	26.5	1500	59.1	60	37.5	470	68	6500	14330	19.5/2.5	TL	18.0	22.7
	A3GNN090	A1ANN134	330/60-22.5	16	A8	TL	I-3C	537	21.1	1254	49.4	40	25	300	44	*5300/**3750	*11670/**8260	16.00DC	TL	25.0	31.5
		A1ANN132	600/55-22.5	16	A8	TL	I-3C	600	23.6	1225	48.2	40	25	260	38	3450	7590	20.00	TL	26.0	32.8
A4GNN001			700/50-22.5	12	A8	TL	I-3C	700	27.6	1270	50.0	40	25	220	32	*5600/**4000	*12330/**8810	24.00DC	TL	27.0	34.0
A4GNN002			700/50-22.5	16	A8	TL	I-3C	700	27.6	1270	50.0	40	25	280	41	*6700/**4750	*14760/**10460	24.00DC	TL	27.0	34.0

NOTE: ① More PART.Nos are: 13SGE005

OFF-THE-ROAD



BIAS AGRICULTURAL TYRES

R-1 AGRI-TRAC

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A31NN001			11.2-24	4	A6/*A8	TT	R-1K	285	11.2	1105	43.5	30/*40	20/*25	130/*120	19/*18	845/*750	1860/*1650	10.00	Z1-03-1	31.0	39.1
A31NN001			11.2-28	4	A6/*A8	TT	R-1K	285	11.2	1205	47.4	30/*40	20/*25	130/*120	19/*18	900/*800	1980/*1760	10.00	Z1-03-1	31.0	39.1
A31NN071			12.4-24	4	A6/*A8	TT	R-1K	315	12.4	1160	45.7	30/*40	20/*25	110/*110	16/*16	945/*850	2085/*1870	11.00	Z1-03-1	33.0	41.6
A31NN044			12.4-28	4	A6/*A8	TT	R-1K	315	12.4	1260	49.6	30/*40	20/*25	110/*110	16/*16	1005/*900	2215/*1980	11.00	Z1-03-1	33.0	41.6
A31NN117			12.4-28	8	A6	TT	R-1K	315	12.4	1260	49.6	30	20	230	33	1510	3330	11.00	Z1-03-1	33.0	41.6
A31NN012			14.9-24	6	A6/*A8	TT	R-1K	380	15.0	1265	49.8	30/*40	20/*25	140/*140	20/*20	1510/*1360	3330/*3000	13.00	Z1-03-1	36.0	45.4
A31NN088			14.9-24	6	A6/*A8	TT	R-1K	380	15.0	1265	49.8	30/*40	20/*25	140/*140	20/*20	1510/*1360	3330/*3000	13.00	Z1-03-1	36.0	45.4
A31NN014			14.9-24	8	A6/*A8	TT	R-1K	380	15.0	1265	49.8	30/*40	20/*25	180/*180	26/*26	1760/*1600	3880/*3520	13.00	Z1-03-1	36.0	45.4
A31NN089			14.9-24	8	A6/*A8	TT	R-1K	380	15.0	1265	49.8	30/*40	20/*25	180/*180	26/*26	1760/*1600	3880/*3520	13.00	Z1-03-1	36.0	45.4
A31NN013			12.4-24	4	A6/*A8	TT	R-1K	315	12.4	1160	45.7	30/*40	20/*25	110/*110	16/*16	945/*850	2085/*1870	11.00	Z1-03-1	36.0	45.4
A31NN005			13.6-28	6	A6/*A8	TT	R-1K	345	13.6	1310	51.6	30/*40	20/*25	160/*150	23/*22	1430/*1285	3155/*2830	12.00	Z1-03-1	37.0	46.6
A31NN015			13.6-28	8	A6/*A8	TT	R-1K	345	13.6	1310	51.6	30/*40	20/*25	210/*190	30/*28	1645/*1500	3640/*3300	12.00	Z1-03-1	37.0	46.6
A31NN006			13.6-38	8	A6	TT	R-1K	345	13.6	1565	61.6	30	20	200	29	1910	4210	12.00	Z1-03-1	37.0	46.6
A31NN007			13.6-38	10	A6	TT	R-1K	345	13.6	1565	61.6	30	20	250	36	2215	4885	12.00	Z1-03-1	37.0	46.6
A31NN008			14.9-24	6	A6/*A8	TT	R-1K	380	15.0	1265	49.8	30/*40	20/*25	140/*140	20/*20	1510/*1360	3330/*3000	13.00	Z1-03-1	38.0	47.9
A31NN011			14.9-28	6	A6/*A8	TT	R-1K	380	15.0	1365	53.7	30/*40	20/*25	140/*140	20/*20	1610/*1450	3550/*3200	13.00	Z1-03-1	38.0	47.9
A31NN085			14.9-28	8	A6/*A8	TT	R-1K	380	15.0	1365	53.7	30/*40	20/*25	180/*180	26/*26	1880/*1700	4145/*3740	13.00	Z1-03-1	38.0	47.9
A31NN016			15.5-38	8	A6	TT	R-1K	395	15.6	1570	61.8	30	20	180	26	2060	4540	14.00	Z1-03-1	37.0	46.6
A31NN077			15.5-38	8	A6	TT	R-1K	395	15.6	1570	61.8	30	20	230	33	2320	5115	14.00	Z1-03-1	37.0	46.6
A31NN014			16.9-24	8	A6/*A8	TT	R-1K	430	16.9	1335	52.6	30/*40	20/*25	170/*170	24/*24	2040/*1850	4500/*4080	15.00	Z1-03-1	39.6	49.9
A31NN015			16.9-28	6	A6/*A8	TT	R-1K	430	16.9	1435	56.5	30/*40	20/*25	130/*120	19/*18	1840/*1650	4055/*3640	15.00	Z1-03-1	39.0	49.1
A31NN074			16.9-28	8	A6/*A8	TT	R-1K	430	16.9	1435	56.5	30/*40	20/*25	170/*170	24/*24	2175/*1950	4795/*4300	15.00	Z1-03-1	39.0	49.1
A31NN016			16.9-30	6	A6/*A8	TT	R-1K	430	16.9	1485	58.5	30/*40	20/*25	130/*120	19/*18	1900/*1700	4190/*3740	15.00	Z1-03-1	39.0	49.1
A31NN013			16.9-30	8	A6/*A8	TT	R-1K	430	16.9	1485	58.5	30/*40	20/*25	170/*170	24/*24	2245/*2000	4950/*4400	15.00	Z1-03-1	39.0	49.1
A31NN090			16.9-30	14	A6	TT	R-1K	430	16.9	1485	58.5	30	20	270	39	2950	6500	15.00	Z1-03-1	39.0	49.1
A31NN017			16.9-34	6	A6/*A8	TT	R-1K	430	16.9	1585	62.4	30/*40	20/*25	130/*120	19/*18	2015/*1800	4440/*3960	15.00	Z1-03-1	39.0	49.1
A31NN018			16.9-38	8	A6/*A8	TT	R-1K	430	16.9	1685	66.3	30/*40	20/*25	170/*170	24/*24	2520/*2240	5555/*4940	15.00	Z1-03-1	39.0	49.1
A31NN094			16.9-38	8	A6/*A8	TT	R-1K	430	16.9	1685	66.3	30/*40	20/*25	170/*170	24/*24	2520/*2240	5555/*4940	15.00	Z1-03-1	39.0	49.1
A31NN078			16.9-38	10	A6	TT	R-1K	430	16.9	1685	66.3	30	20	200	29	2760	6085	15.00	Z1-03-1	39.0	49.1
A31NN013			16.9-38	10	A6	TT	R-1K	430	16.9	1685	66.3	30	20	200	29	2760	6085	15.00	Z1-03-1	39.0	49.1
A31NN022			18.4-26	6	A6/*A8	TT	R-1K	465	18.3	1450	57.1	30/*40	20/*25	110/*110	16/*16	1990/*1800	4385/*3960	16.00	Z1-03-1	39.6	49.9
A31NN023			18.4-30	6	A6/*A8	TT	R-1K	465	18.3	1550	61.0	30/*40	20/*25	110/*110	16/*16	2120/*1900	4675/*4190	16.00	Z1-03-1	39.6	49.9
A31NN086			18.4-30	8	A6/*A8	TT	R-1K	465	18.3	1550	61.0	30/*40	20/*25	140/*140	20/*20	2415/*2180	5325/*4800	16.00	Z1-03-1	39.6	49.9
A31NN045			18.4-30	10	A6/*A8	TT	R-1K	465	18.3	1550	61.0	30/*40	20/*25	180/*180	26/*26	2815/*2500	6205/*5520	16.00	Z1-03-1	39.6	49.9
A31NN024	A3GN070		18.4-34	8	A6/*A8	TT	R-1K	465	18.3	1655	65.2	30/*40	20/*25	140/*140	20/*20	2565/*2300	5655/*5080	16.00	Z1-03-1	39.6	49.9
A31NN046			18.4-34	10	A6	TT	R-1K	465	18.3	1655	65.2	30	20	180	26	2990	6590	16.00	Z1-03-1	39.6	49.9
A31NN025	A3GN071		18.4-38	8	A6/*A8	TT	R-1K	465	18.3	1755	69.1	30/*40	20/*25	140/*140	20/*20	2715/*2430	5985/*5360	16.00	Z1-03-1	39.6	49.9
A31NN047			18.4-38	10	A6/*A8	TT	R-1K	465	18.3	1755	69.1	30/*40	20/*25	180/*180	26/*26	3165/*2900	6975/*6400	16.00	Z1-03-1	39.6	49.9
A31NN079			18.4-38	12	A6/*A8	TT	R-1K	465	18.3	1755	69.1	30/*40	20/*25	230/*220	33/*32	3575/*3250	7880/*7150	16.00	Z1-03-1	39.6	49.9
A31NN012			20.8-38	8	A6/*A8	TT	R-1K	530	20.9	1835	72.2	30/*40	20/*25	130/*120	19/*18	3090/*2800	6810/*6150	18.00	Z1-03-1	42.0	52.9
A31NN075			20.8-38	10	A6/*A8	TT	R-1K	530	20.9	1835	72.2	30/*40	20/*25	160/*150	23/*22	3475/*3150	7660/*6950	18.00	Z1-03-1	42.0	52.9
A31NN012	A1ANN034		20.8-38	12	A6/*A8	TT	R-1K	530	20.9	1835	72.2	30/*40	20/*25	200/*190	29/*28	4000/*3550	8800/*7850	18.00	Z1-03-1	42.0	52.9
A31NN091			20.8-38	14	A8	TT	R-1K	530	20.9	1835	72.2	40	25	220	32	3875	8550	18.00	Z1-03-1	42.0	52.9
A31NN010			23.1-26	10	A6/*A8	TT	R-1K	590	23.2	1605	63.2	30/*40	20/*25	140/*140	20/*20	3245/*2900	7155/*6400	20.00	Z1-03-1	42.0	52.9
A31NN010	11ANN089		23.1-26	12	A6/*A8	TT	R-1K	590	23.2	1605	63.2	30/*40	20/*25	170/*170	24/*24	3610/*3250	7960/*7150	20.00	Z1-03-1	42.0	52.9
A31NN010			23.1-26	14	A6/*A8	TT	R-1K	590	23.2	1605	63.2	30/*40	20/*25	200/*190	29/*28	3970/*3550	8750/*7850	20.00	Z1-03-1	42.0	52.9
A31NN031			24.5-32	10	A6/*A8	TT	R-1K	625	24.6	1805	71.1	30/*40	20/*25	140/*140	20/*20	3950/*3550	8710/*7850	21.00	Z1-03-1	43.0	54.2
A31NN010			24.5-32	12	A6/*A8	TT	R-1K	625	24.6	1805	71.1	30/*40	20/*25	170/*170	24/*24	4390/*4000	9680/*8800	21.00	Z1-03-1	43.0	54.2



BIAS AGRICULTURAL TYRES

R-1 AGRI-TRAC+

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth		
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)	
	A3GNP007		11.2-24	4	A6/A8	TT	R-1K	285	11.2	1105	43.5	30/*40	20/*25	130/*120	19/*18	845/*750	1860/*1655	10.00	Z1-03-1	34.0	42.8	
	A3GNP018		11.2-24	8	A6	TT	R-1K	285	11.2	1105	43.5	30	20	240	35	1225	2700	10.00	Z1-03-1	34.0	42.8	
	A3GNN034	11ANN200	11.2-28	4	A6/A8	TT	R-1K	285	11.2	1205	47.4	30/*40	20/*25	130/*120	19/*18	900/*800	1980/*1760	10.00		31.0	39.1	
		11ANN201	11.2-28	8	A6	TT	R-1K	285	11.2	1205	47.4	30	20	240	35	1305	2880	10.00		31.0	39.1	
	A3GNN028		12.4-24	4	A6/A8	TT	R-1K	315	12.4	1160	45.7	30/*40	20/*25	110/*110	16/*16	945/*850	2085/*1870	11.00	Z1-03-1	33.0	41.6	
	A3GNN051		12.4-28	8	A6/A8	TT	R-1K	315	12.4	1260	49.6	30/*40	20/*25	230/*220	33/*32	1415/*1285	3120/*2830	11.00	Z1-03-1	33.0	41.6	
	A3GNN024		12.4-28	4	A6/A8	TT	R-1K	315	12.4	1260	49.6	30/*40	20/*25	110/*110	16/*16	1005/*900	2215/*1980	11.00	Z1-03-1	33.0	41.6	
	A3GNN012		13.6-28	6	A6/A8	TT	R-1K	345	13.6	1310	51.6	30/*40	20/*25	160/*150	23/*22	1430/*1285	3155/*2830	12.00	Z1-03-1	37.0	46.6	
	A3GNN025		13.6-38	8	A6	TT	R-1K	345	13.6	1565	61.6	30	20	200	29	1910	4210	12.00	Z1-03-1	37.0	46.6	
	A4SN009	A3GNN022	14.9-24	6	A6/A8	TT	R-1K	380	15.0	1265	49.8	30/*40	20/*25	140/*140	20/*20	1510/*1360	3330/*3000	13.00	Z1-03-1	36.0	45.4	
	A4NNN014		14.9-24	6	A6/A8	TL	R-1K	380	15.0	1265	49.8	30/*40	20/*25	140/*140	20/*20	1510/*1360	3330/*3000	13.00	TL	36.0	45.4	
	A4SN009	A3GNN023	14.9-24	8	A6/A8	TT	R-1K	380	15.0	1265	49.8	30/*40	20/*25	180/*180	26/*26	1760/*1600	3880/*3520	13.00	Z1-03-1	36.0	45.4	
	A4NNN015		14.9-24	8	A6/A8	TL	R-1K	380	15.0	1265	49.8	30/*40	20/*25	180/*180	26/*26	1760/*1600	3880/*3520	13.00	TL	36.0	45.4	
		11ANN118	14.9-24	10	A6/A8	TT	R-1K	380	15.0	1265	49.8	30/*40	20/*25	230/*210	33/*30	1990/*1700	4385/*3740	13.00	Z1-03-1	36.0	45.4	
	A3GNN029		14.9-28	6	A6/A8	TT	R-1K	380	15.0	1365	53.7	30/*40	20/*25	140/*140	20/*20	1610/*1450	3550/*3200	13.00	Z1-03-1	38.0	47.9	
	A3GNN026		15.5-38	8	A6	TT	R-1K	395	15.6	1570	61.8	30	20	180	26	2060	4540	14.00	Z1-03-1	37.0	46.6	
	A3GNN013		16.9-24	8	A6/A8	TT	R-1K	430	16.9	1335	52.6	30/*40	20/*25	170/*170	24/*24	2040/*1850	4500/*4080	15.00	Z1-03-1	39.6	49.9	
	A3GNN008		16.9-28	6	A6/A8	TT	R-1K	430	16.9	1435	56.5	30/*40	20/*25	130/*120	19/*18	1840/*1650	4055/*3640	15.00	Z1-03-1	39.0	49.1	
	A3GNN052		16.9-28	8	A6/A8	TT	R-1K	430	16.9	1435	56.5	30/*40	20/*25	170/*170	24/*24	2175/*1950	4795/*4300	15.00	Z1-03-1	39.0	49.1	
	A4NNN012	A3GNN014	16.9-30	6	A6/A8	TT	R-1K	430	16.9	1485	58.5	30/*40	20/*25	130/*120	19/*18	1900/*1700	4190/*3740	15.00	Z1-03-1	39.0	49.1	
	A4NNN020		16.9-30	8	A6/A8	TT	R-1K	430	16.9	1485	58.5	30/*40	20/*25	170/*170	24/*24	2245/*2000	4950/*4400	15.00	Z1-03-1	39.0	49.1	
	A4NNN013		16.9-30	14	A6	TT	R-1K	430	16.9	1485	58.5	30	20	270	39	2950	6500	15.00	Z1-03-1	39.0	49.1	
	A3GNN015		16.9-34	6	A6/A8	TT	R-1K	430	16.9	1585	62.4	30/*40	20/*25	130/*120	19/*18	2015/*1800	4440/*3960	15.00	Z1-03-1	39.0	49.1	
	A3NNN08	A3GNN011	16.9-38	8	A6/A8	TT	R-1K	430	16.9	1685	66.3	30/*40	20/*25	170/*170	24/*24	2520/*2240	5555/*4940	15.00	Z1-03-1	39.0	49.1	
	A3INN09	A3GNN055	16.9-38	10	A6	TT	R-1K	430	16.9	1685	66.3	30	20	200	29	2760	6085	15.00	Z1-03-1	39.0	49.1	
		A3GNN017	18.4-26	6	A6/A8	TT	R-1K	465	18.3	1450	57.1	30/*40	20/*25	110/*110	16/*16	1990/*1800	4385/*3960	16.00	Z1-03-1	39.6	49.9	
		A3GNN077	18.4-26	10	A6/A8	TT	R-1K	465	18.3	1450	57.1	30/*40	20/*25	180/*180	26/*26	2645/*2360	5830/*5200	16.00	Z1-03-1	39.6	49.9	
		A3GNN041	18.4-26	12	A6/A8	TT	R-1K	465	18.3	1450	57.1	30/*40	20/*25	230/*220	33/*32	2985/*2650	6580/*5840	16.00	Z1-03-1	39.6	49.9	
		A3GNN031	18.4-30	6	A6/A8	TT	R-1K	465	18.3	1550	61.0	30/*40	20/*25	110/*110	16/*16	2120/*1900	4675/*4190	16.00	Z1-03-1	39.6	49.9	
		A3GNN048	18.4-30	10	A6/A8	TT	R-1K	465	18.3	1550	61.0	30/*40	20/*25	180/*180	26/*26	2815/*2500	6205/*5520	16.00	Z1-03-1	39.6	49.9	
	A4NNN010	A3GNN018	18.4-34	8	A6/A8	TT	R-1K	465	18.3	1655	65.2	30/*40	20/*25	140/*140	20/*20	2565/*2300	5655/*5080	16.00	Z1-03-1	39.6	49.9	
	A3NNN036	A3GNN018	18.4-34	8	A6/A8	TT	R-1K	465	18.3	1655	65.2	30/*40	20/*25	140/*140	20/*20	2565/*2300	5655/*5080	16.00	Z1-03-1	39.6	49.9	
		A3GNN049	18.4-34	10	A6	TT	R-1K	465	18.3	1655	65.2	30	20	180	26	2990	6590	16.00	Z1-03-1	39.6	49.9	
		11ANN115	18.4-34	12	A6	TT	R-1K	465	18.3	1655	65.2	30	20	230	33	3375	7440	16.00	Z1-03-1	39.6	49.9	
	A3INN039	A3GNN019	18.4-38	8	A6/A8	TT	R-1K	465	18.3	1755	69.1	30/*40	20/*25	140/*140	20/*20	2715/*2430	5985/*5360	16.00	Z1-03-1	39.6	49.9	
	A3NNN05	A3GNN050	18.4-38	10	A6/A8	TT	R-1K	465	18.3	1755	69.1	30/*40	20/*25	180/*180	26/*26	3165/*2900	6975/*6400	16.00	Z1-03-1	39.6	49.9	
	A4NNN011	A3GNN027	11ANN126	20.8-38	8	A6/A8	TT	R-1K	530	20.9	1835	72.2	30/*40	20/*25	130/*120	19/*18	3090/*2800	6810/*6150	18.00	Z1-03-1	42.0	52.9
		A3GNN082	11ANN124	20.8-38	10	A6/A8	TT	R-1K	530	20.9	1835	72.2	30/*40	20/*25	160/*150	23/*22	3475/*3150	7660/*6950	18.00	Z1-03-1	42.0	52.9

AGRICULTURAL



R-1K

BIAS AGRICULTURAL TYRES

R-1 AGRI-TRAC+

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A4NNN077	A3GNN053	11ANN117	20.8-38	12	A6/A8	TT	R-1K	530	20.9	1835	72.2	30/*40	20/*25	200/*190	29/*28	4000/*3550	8800/*7850	18.00	Z1-03-1	42.0	52.9
A4NNN054		11ANN118	20.8-38	14	A8	TT	R-1K	530	20.9	1835	72.2	40	25	220	32	3875	8550	18.00	Z1-03-1	42.0	52.9
A3INN116	A3GNN020		23.1-26	10	A6/A8	TT	R-1K	590	23.2	1605	63.2	30/*40	20/*25	140/*140	20/*20	3245/*2900	7155/*6400	20.00	Z1-03-1	42.0	52.9
	A3GNN054	11ANN165	23.1-26	12	A6/A8	TT	R-1K	590	23.2	1605	63.2	30/*40	20/*25	170/*170	24/*24	3610/*3250	7960/*7150	20.00	Z1-03-1	42.0	52.9
A3INN118			23.1-26	14	A6/A8	TT	R-1K	590	23.2	1605	63.2	30/*40	20/*25	200/*190	29/*28	3970/*3550	8750/*7850	20.00	Z1-03-1	42.0	52.9
	A3GNN021		24.5-32	10	A6/A8	TT	R-1K	625	24.6	1805	71.1	30/*40	20/*25	140/*140	20/*20	3950/*3550	8710/*7850	21.00	Z1-03-1	43.0	54.2
	A3GNN047		24.5-32	12	A6/A8	TT	R-1K	625	24.6	1805	71.1	30/*40	20/*25	170/*170	24/*24	4390/*4000	9680/*8800	21.00	Z1-03-1	43.0	54.2

R-1 STANDARD SERIES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A4NNP013	A3GNP005	11ANP031	8.3-24*	6	A6	TT	R-1	210	8.3	995	39.2	30	20	240	35	810	1785	7.00	Z1-03-1	28.0	35.3
	A3GNP011	11ANP016	8.3-24*	8	A6	TT	R-1	210	8.3	995	39.2	30	20	320	46	960	2115	7.00	Z1-03-1	28.0	35.3
		11ANP027	8.3-24*	8	A6	TT	R-1	210	8.3	995	39.2	30	20	320	46	960	2115	7.00	Z1-03-1	28.0	35.3
	A3GNP014		9.5-20	6	A6	TT	R-1	240	9.4	950	37.4	30	20	210	30	810	1785	8.00	Z1-03-1	30.0	37.8
	A3GNP002	11ANN076	9.5-20	8	A6	TT	R-1	240	9.4	950	37.4	30	20	280	41	955	2105	8.00	Z1-03-1	30.0	37.8
A4NNP014	13GNN013	11ANP005	9.5-24	6	A6/A8	TT	R-1	240	9.4	1050	41.3	30/*40	20/*25	210/*210	30/*30	940/*850	2070/*1870	8.00	Z1-03-1	30.0	37.8
A4NNP005	A3GNP030		9.5-24	8	A6	TT	R-1	240	9.4	1050	41.3	30	20	280	41	1110	2445	8.00	Z1-03-1	30.0	37.8
		11ANN044	11-32	8	A6	TT	R-1	305	12.0	1360	53.5	30	20	210	30	1260	2775	10.00	Z1-03-1	33.0	41.6
A4NNN007			11.2-24	4	A6/A8	TT	R-1	285	11.2	1105	43.5	30/*40	20/*25	130/*120	19/*18	845/*750	1860/*1655	10.00	Z1-03-1	31.0	39.1
A4NNN013		11ANN052	11.2-24	6	A6/A8	TT	R-1	285	11.2	1105	43.5	30/*40	20/*25	180/*180	26/*26	1045/*950	2300/*2090	10.00	Z1-03-1	31.0	39.1
		11ANN063	11.2-24	8	A6	TT	R-1	285	11.2	1105	43.5	30	20	240	35	1225	2700	10.00	Z1-03-1	31.0	39.1
		11ANN12E	11.2-24*	8	A6	TT	R-1	285	11.2	1105	43.5	30	20	240	35	1225	2700	10.00	Z1-03-1	31.0	39.1
		11ANN084	11.2-28*	6	A6/A8	TT	R-1	285	11.2	1205	47.4	30/*40	20/*25	180/*180	26/*26	1115/*1000	2460/*2200	10.00	Z1-03-1	31.0	39.1
		A1ANN018	12.4-24	6	A6/A8	TT	R-1	315	12.4	1160	45.7	30/*40	20/*25	170/*170	24/*24	1200/*1090	2645/*2400	11.00	Z1-03-1	30.0	37.8
		A1ANN001	12.4-24	8	A6/A8	TT	R-1	315	12.4	1160	45.7	30/*40	20/*25	230/*220	33/*32	1415/*1285	3120/*2830	11.00	Z1-03-1	30.0	37.8
A4NNN017		A1ANN020	12.4-28	6	A6/A8	TT	R-1	315	12.4	1260	49.6	30/*40	20/*25	170/*170	24/*24	1275/*1150	2810/*2540	11.00	Z1-03-1	33.0	41.6
	13GNN002	11ANN086	12.4-28	8	A6	TT	R-1	315	12.4	1260	49.6	30	20	230/*220	33/*32	1415/*1285	3120/*2830	11.00	Z1-03-1	33.0	41.6
		11ANN167	12.4-28	12	A6	TT	R-1	315	12.4	1260	49.6	30	20	340	49	1890	4160	11.00	Z1-03-1	33.0	41.6
A4NNN001		A1ANN124	13.6-28	4	A6/A8	TT	R-1	345	13.6	1310	51.6	30/*40	20/*25	100/*100	14/*14	1100/*1000	2425/*2200	12.00	Z1-03-1	34.0	42.8
A4NNN012		11ANN069	13.6-28	6	A6/A8	TT	R-1	345	13.6	1310	51.6	30/*40	20/*25	160/*150	23/*22	1430/*1285	3155/*2830	12.00	Z1-03-1	34.0	42.8
	A3GNN057	11ANN110	13.6-28	8	A6/A8	TT	R-1	345	13.6	1310	51.6	30/*40	20/*25	210/*190	30/*28	1645/*1500	3640/*3300	12.00	Z1-03-1	34.0	42.8
		A1ANN035	13.6-28	10	A6/A8	TT	R-1	345	13.6	1310	51.6	30/*40	20/*25	250/*250	36/*36	1910/*1700	4210/*3740	12.00	Z1-03-1	34.0	42.8
		11ANN166	13.6-28	12	A6	TT	R-1	345	13.6	1310	51.6	30	20	300	44	2120	4670	12.00	Z1-03-1	34.0	42.8
		11ANN091	13.6-38*	6	A6/A8	TT	R-1	345	13.6	1565	61.6	30/*40	20/*25	160/*150	23/*22	1660/*1500	3660/*3300	12.00	Z1-03-1	34.0	42.8
		11ANN054	13.6-38*	8	A6	TT	R-1	345	13.6	1565	61.6	30	20	200	29	1910	4210	12.00	Z1-03-1	34.0	42.8
		11ANN070	13.6-38*	8	A6	TL	R-1	345	13.6	1565	61.6	30	20	200	29	1910	4210	12.00	TL	34.0	42.8
		11ANN171	13.6-38	10	A6	TT	R-1	345	13.6	1565	61.6	30	20	250	36	2215	4880	12.00	Z1-03-1	34.0	42.8
		11ANN071	14.9-24	6	A6/A8	TT	R-1	380	15.0	1265	49.8	30/*40	20/*25	140/*140	20/*20	1510/*1360	3330/*3000	13.00	Z1-03-1	35.0	44.1
A1FNN001	A3GNN091	11ANN077	14.9-24	8	A6/A8	TT	R-1	380	15.0	1265	49.8	30/*40	20/*25	180/*180	26/*26	1760/*1600	3880/*3520	13.00	Z1-03-1	35.0	44.1
		A1ANN122	14.9-24*	8	A6/A8	TL	R-1	380	15.0	1265	49.8	30/*40	20/*25	180/*180	26/*26	1760/*1600	3880/*3520	13.00	Z1-03-1	35.0	44.1
A4NNN003		A1ANN125	14.9-28	6	A6/A8	TT	R-1	380	15.0	1365	53.7	30/*40	20/*25	140/*140	20/*20	1610/*1450	3550/*3200	13.00	Z1-03-1	35.0	44.1
A4NNN004	A3GNN058	11ANN057	14.9-28	8	A6/A8	TT	R-1	380	15.0	1365	53.7	30/*40	20/*25	180/*180	26/*26	1880/*1700	4145/*3740	13.00	Z1-03-1	35.0	44.1
		11ANN168	14.9-28	12	A6	TT	R-1	380	15.0	1365	53.7	30	20	280	41	2370	5220	13.00	Z1-03-1	35.0	44.1
		11ANN088	15-24	10	A6	TT	R-1	410	16.1	1330	52.4	30	20	280	41	2800	6170	14.00	Z1-03-1		
A4NNN019		11ANN056	15.5-38	8	A6	TT	R-1	395	15.6	1570	61.8	30	20	180	26	2060	4540	14.00	Z1-03-1	34.0	42.8
		11ANN066	15.5-38*	8	A6	TL	R-1	395	15.6	1570	61.8	30	20	180	26	2060	4540	14.00	TL	34.0	42.8



BIAS AGRICULTURAL TYRES

R-1 STANDARD SERIES

Table with columns: PART No., CAT. No., ERP No., Tyre Size, Ply Rating, Speed Symbol, Tyre Type, Pattern, Section Width, Overall Diameter, Max. Speed, Infl. Pressure, Max. Load, Design Rim Width, Tyre Valve, Tread Depth. Rows include various models like 11ANN170, A3GNN083, etc.

R-1 OEM SERIES

Table with columns: PART No., CAT. No., ERP No., Tyre Size, Ply Rating, Speed Symbol, Tyre Type, Pattern, Section Width, Overall Diameter, Max. Speed, Infl. Pressure, Max. Load, Design Rim Width, Tyre Valve, Tread Depth. Rows include models like 11ANN191, 11ANN237, etc.

NOTE: ① More PART.No.s are: A2TNN005
② More PART.No.s are: A2TNN003

AGRICULTURAL



BIAS AGRICULTURAL TYRES

R-1 OEM SERIES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A1TNN007	A3GNP022	11ANN142	11.2-24*	6	A6/*A8	TT	R-1S	285	11.2	1105	43.5	30/*40	20/*25	180/*180	26/*26	1045/*950	2300/*2090	10.00	Z1-03-1	35.5	44.7
		11ANN194	12.4-28	8	A6/*A8	TT	R-1S	315	12.4	1260	49.6	30/*40	20/*25	230/*220	33/*32	1415/*1285	3120/*2830	11.00	Z1-03-1	36.0	45.4
		11ANN228	12.4-36	12	A6	TL	R-1S	315	12.4	1465	57.7	30	20	330	48	2125	4685	11.00	TL	36.0	45.4
		11ANN195	12.4-48	12	A6	TT	R-1S	315	12.4	1760	69.3	30	20	320	46	2975	6660	11.00	Z1-03-1	36.0	45.4
		A1ANN135	12.4-54	12	A6	TL	R-1S	315	12.4	1921	75.6	30	20	310	45	3205	7060	11.00	TL	36.0	45.4
		11ANN197	13.6-24	8	A6/*A8	TT	R-1S	345	13.6	1210	47.6	30/*40	20/*25	210/*190	30/*28	1545/*1400	3405/*3080	12.00	Z1-03-1	37.0	46.6
		11ANN226	13.6-38	8	A6	TT	R-1S	345	13.6	1565	61.6	30	20	200	29	1910	4210	12.00	Z1-03-1	37.0	46.6
		11ANN152	14.9-24*	6	A6/*A8	TT	R-1S	380	15.0	1265	49.8	30/*40	20/*25	140/*140	20/*20	1510/*1360	3330/*3000	13.00	Z1-03-1	38.0	47.9
A1TNN004	A3GNN074	11ANN136	14.9-24	8	A6/*A8	TT	R-1S	380	15.0	1265	49.8	30/*40	20/*25	180/*180	26/*26	1760/*1600	3880/*3520	13.00	Z1-03-1	38.0	47.9
		11ANN213	14.9-26	6	A6/*A8	TT	R-1S	378	14.9	1316	51.8	30/*40	20/*25	140/*140	20/*20	1560/*1400	3420/*3080	13.00	Z1-03-1	38.0	47.9
		11ANN207	14.9-26	8	A6/*A8	TT	R-1S	378	14.9	1316	51.8	30/*40	20/*25	180/*180	26/*26	1820/*1650	4010/*3640	13.00	Z1-03-1	38.0	47.9
A1TNN005	A3GNN025	11ANN138	14.9-28	8	A6/*A8	TT	R-1S	380	15.0	1365	53.7	30/*40	20/*25	180/*180	26/*26	1880/*1700	4145/*3740	13.00	Z1-03-1	38.0	47.9
		11ANN209	14.9-30	10	A6/*A8	TT	R-1S	378	14.9	1415	55.7	30/*40	20/*25	230/*220	33/*32	2190/*1950	4830/*4300	13.00	Z1-03-1	38.0	47.9
		11ANN162	14.9-48	12	A6	TT	R-1S	378	14.9	1875	73.8	30	20	270	39	3700	8150	13.00	Z1-03-1	38.0	47.9
		11ANN205	15-24	10	A6	TT	R-1S	410	16.1	1330	52.4	30	20	280	40	2800	6170	14.00	Z1-03-1	39.0	49.1
		11ANN223	15.5-38	8	A6	TT	R-1S	395	15.6	1570	61.8	30	20	180	26	2060	4540	14.00	Z1-03-1	37.0	46.6
		11ANN215	16.9-24	8	A6/*A8	TT	R-1S	430	16.9	1335	52.6	30/*40	20/*25	170/*170	24/*24	2040/*1850	4500/*4080	15.00	Z1-03-1	39.0	49.1
		11ANN221	16.9-24	12	A6	TT	R-1S	430	16.9	1335	52.6	30	20	250	36	2550	5620	15.00	Z1-03-1	39.0	49.1
A2TNN001 ①		11ANN241	16.9-28	8	A6/*A8	TT	R-1S	430	16.9	1435	56.5	30/*40	20/*25	170/*170	24/*24	2175/*1950	4795/*4300	15.00	Z1-03-1	39.0	49.1
A1TNN011		11ANN157	16.9-28	10	A6/*A8	TT	R-1S	430	16.9	1435	56.5	30/*40	20/*25	200/*190	29/*28	2380/*2120	5245/*4680	15.00	Z1-03-1	39.0	49.1
A2TNN004			16.9-28	10	A6/*A8	TT	R-1S	430	16.9	1435	56.5	30/*40	20/*25	200/*190	29/*28	2380/*2120	5245/*4680	15.00	Z1-03-1	39.0	49.1
		11ANN156	16.9-30	8	A6/*A8	TT	R-1S	430	16.9	1485	58.5	30/*40	20/*25	170/*170	24/*24	2245/*2000	4950/*4400	15.00	Z1-03-1	39.0	49.1
		11ANN243	16.9-30	10	A6/*A8	TT	R-1S	430	16.9	1485	58.5	30/*40	20/*25	200/*190	29/*28	2455/*2240	5410/*4940	15.00	Z1-03-1	39.0	49.1
		11ANN232	16.9-30	12	A6	TT	R-1S	430	16.9	1485	58.5	30	20	240	35	2730	6000	15.00	Z1-03-1	39.0	49.1
		11ANN149	18.4-26	10	A6/*A8	TT	R-1S	465	18.3	1450	57.1	30/*40	20/*25	180/*180	26/*26	2645/*2360	5830/*5200	16.00	Z1-03-1	41.5	52.3
A1TNN009 ②		11ANN159	18.4-30	10	A6/*A8	TT	R-1S	465	18.3	1550	61.0	30/*40	20/*25	180/*180	26/*26	2815/*2500	6205/*5520	16.00	Z1-03-1	41.5	52.3
		11ANN234	18.4-30	12	A6	TT	R-1S	465	18.3	1550	61.0	30	20	230	33	3180	7010	16.00	Z1-03-1	41.5	52.3
		11ANN148	18.4-34	8	A6/*A8	TT	R-1S	465	18.3	1655	65.2	30/*40	20/*25	140/*140	20/*20	2565/*2300	5655/*5080	16.00	Z1-03-1	41.5	52.3
		11ANN154	18.4-34	10	A6	TT	R-1S	465	18.3	1655	65.2	30	20	180	26	2990	6590	16.00	Z1-03-1	41.5	52.3
		11ANN150	18.4-38*	8	A6/*A8	TT	R-1S	465	18.3	1755	69.1	30/*40	20/*25	140/*140	20/*20	2715/*2430	5985/*5360	16.00	Z1-03-1	41.5	52.3
A1TNN006	A3GNN076	11ANN141	18.4-38	10	A6/*A8	TT	R-1S	465	18.3	1755	69.1	30/*40	20/*25	180/*180	26/*26	3165/*2900	6975/*6400	16.00	Z1-03-1	41.5	52.3
		11ANN245	18.4-42	10	A6/*A8	TT	R-1S	467	18.4	1755	69.1	30/*40	20/*25	180/*180	26/*26	3330/*3000	7340/*6600	16.00	Z1-03-1	40.9	51.5
		11ANN155	20.8-38	10	A6/*A8	TT	R-1S	530	20.9	1835	72.2	30/*40	20/*25	160/*150	23/*22	3475/*3150	7660/*6950	18.00	Z1-03-1	42.0	52.9
		11ANN172	20.8-38	12	A6/*A8	TT	R-1S	530	20.9	1835	72.2	30/*40	20/*25	200/*190	29/*28	4000/*3550	8800/*7850	18.00	Z1-03-1	42.0	52.9
		11ANN158	20.8-38	18	A6	TT	R-1S	530	20.9	1835	72.2	30	20	380	55	5875	12950	18.00	Z1-03-1	42.0	52.9
		11ANN211	20.8-42	10	A8	TT	R-1S	528	20.8	1935	76.2	40	25	*150	*22	*3350	*7400	18.00	Z1-03-1	42.0	52.9
		11ANN239	23.1-26	10	A6/*A8	TT	R-1S	590	23.2	1605	63.2	30/*40	20/*25	140/*140	20/*20	3245/*2900	7155/*6400	20.00	Z1-03-1	42.6	53.7
		11ANN230	23.1-26	12	A6/*A8	TT	R-1S	590	23.2	1605	63.2	30/*40	20/*25	170/*170	24/*24	3610/*3250	7960/*7150	20.00	Z1-03-1	42.6	53.7
		11ANN247	23.1-26	12	A6/*A8	TL	R-1S	590	23.2	1605	63.2	30/*40	20/*25	170/*170	24/*24	3610/*3250	7960/*7150	20.00	Z1-03-1	42.6	53.7
		11ANN164	23.1-30	12	A6	TT	R-1S	587	23.1	1705	67.1	30	20	170	24	3850	8490	20.00	Z1-03-1	42.6	53.7
		11ANN151	24.5-32	10	A6/*A8	TT	R-1S	625	24.6	1805	71.1	30/*40	20/*25	140/*140	20/*20	3950/*3550	8710/*7850	21.00	Z1-03-1	43.0	54.2
		11ANN219	24.5-32	16	A6	TT	R-1S	625	24.6	1805	71.1	30	20	210	30	4995	11010	21.00	Z1-03-1	43.0	54.2

NOTE: ① More PART.No.s are: A1TNN012
 ② More PART.No.s are: A2TNN002



AGRICULTURAL



BIAS AGRICULTURAL TYRES

R-1 IRRIGATION SERIES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A31NN113	A3GNN086	11ANN050	14.9-24	4	A6/A8	TT	R-1IG	380	15.0	1265	49.8	30/*40	20/*25	100/*80	14/*12	1210/*1000	2665/*2200	13.00	Z1-03-1	30.0	37.8
		11ANN051	14.9-24	6	A6/A8	TT	R-1IG	380	15.0	1265	49.8	30/*40	20/*25	140/*140	20/*20	1510/*1360	3330/*3000	13.00	Z1-03-1	30.0	37.8
		11ANN052	14.9-24	8	A6/A8	TT	R-1IG	380	15.0	1265	49.8	30/*40	20/*25	180/*180	26/*26	1760/*1600	3880/*3520	13.00	Z1-03-1	30.0	37.8

R-1 PREMIUM SERIES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		11ANN001	10-28	6	A6	TT	R-1A	275	10.8	1200	47.2	30	20	140	20	800	1760	9.00	Z1-03-1	35.0	44.1
		11ANP024	8.3-24	6	A6	TT	R-1A	210	8.3	995	39.2	30	20	240	35	810	1785	7.00	Z1-03-1	28.0	35.3
		11ANP022	8.3-24	8	A6	TT	R-1A	210	8.3	995	39.2	30	20	320	46	960	2115	7.00	Z1-03-1	28.0	35.3
	A3GNN002	11ANN012	14.9-24	6	A6/A8	TT	R-1B	380	15.0	1265	49.8	30/*40	20/*25	140/*140	20/*20	1510/*1360	3330/*3000	13.00	Z1-03-1	38.0	47.9
	A3GNN007	11ANN015	14.9-24	8	A6/A8	TT	R-1B	380	15.0	1265	49.8	30/*40	20/*25	180/*180	26/*26	1760/*1600	3880/*3520	13.00	Z1-03-1	38.0	47.9
		11ANN133	14.9-24	8	A6/A8	TT	R-1B	380	15.0	1265	49.8	30/*40	20/*25	180/*180	26/*26	1760/*1600	3880/*3520	13.00	Z1-03-1	38.0	47.9
		11ANN108	14.9-24	10	A6/A8	TT	R-1B	380	15.0	1265	49.8	30/*40	20/*25	230/*210	33/*30	1990/*1700	4385/*3740	13.00	Z1-03-1	38.0	47.9
		11ANN007	12-38	8	A6	TT	R-1C	330	13.0	1575	62.0	30	20	140	20	1570	3460	11.00	Z1-03-1	38.0	47.9
		11ANN112	12-38	12	A6	TT	R-1C	330	13.0	1575	62.0	30	20	260	38	2200	4850	11.00	Z1-03-1	38.0	47.9
		11ANN125	12-38	14	A6	TT	R-1C	330	13.0	1575	62.0	30	20	320	46	2480	5465	11.00	Z1-03-1	38.0	47.9
	A3GNN001	11ANN008	13.6-24	6	A6/A8	TT	R-1C	345	13.6	1210	47.6	30/*40	20/*25	160/*150	23/*22	1340/*1215	2955/*2680	12.00	Z1-03-1	37.0	46.6
	A4NNM14	11ANN009	13.6-24	8	A6/A8	TT	R-1C	345	13.6	1210	47.6	30/*40	20/*25	210/*190	30/*28	1545/*1400	3405/*3080	12.00	Z1-03-1	37.0	46.6
		11ANN132	13.6-24	8	A6/A8	TT	R-1C	345	13.6	1210	47.6	30/*40	20/*25	210/*190	30/*28	1545/*1400	3405/*3080	12.00	Z1-03-1	37.0	46.6
		11ANN058	13.6-28*	6	A6/A8	TT	R-1C	345	13.6	1310	51.6	30/*40	20/*25	160/*150	23/*22	1430/*1285	3155/*2830	12.00	Z1-03-1	37.0	46.6
		11ANN059	13.6-28	8	A6/A8	TT	R-1C	345	13.6	1310	51.6	30/*40	20/*25	210/*190	30/*28	1645/*1500	3640/*3300	12.00	Z1-03-1	37.0	46.6
		11ANN236	14.9-24	8	A6/A8	TT	R-1C	380	15.0	1265	49.8	30/*40	20/*25	180/*180	26/*26	1760/*1600	3880/*3520	13.00	Z1-03-1	38.0	47.9
		11ANN090	14.9-26	8	A6/A8	TT	R-1C	378	14.9	1315	51.8	30/*40	20/*25	180/*180	26/*26	1820/*1650	4010/*3640	13.00	Z1-03-1	36.0	45.4
		11ANN134	14.9-26	8	A6/A8	TT	R-1C	378	14.9	1315	51.8	30/*40	20/*25	180/*180	26/*26	1820/*1650	4010/*3640	13.00	Z1-03-1	36.0	45.4
		11ANN017	14.9-28	6	A6/A8	TT	R-1C	380	15.0	1365	53.7	30/*40	20/*25	140/*140	20/*20	1610/*1450	3550/*3200	13.00	Z1-03-1	38.0	47.9
	A3GNN003	11ANN018	14.9-28	8	A6/A8	TT	R-1C	380	15.0	1365	53.7	30/*40	20/*25	180/*180	26/*26	1880/*1700	4145/*3740	13.00	Z1-03-1	38.0	47.9
		11ANN016	14.9-28	10	A6/A8	TT	R-1C	380	15.0	1365	53.7	30/*40	20/*25	230/*220	33/*32	2120/*1900	4680/*4180	13.00	Z1-03-1	38.0	47.9
		11ANN135	14.9-28	10	A6/A8	TT	R-1C	380	15.0	1365	53.7	30/*40	20/*25	230/*220	33/*32	2120/*1900	4680/*4180	13.00	Z1-03-1	38.0	47.9
		11ANN020	14.9-30	6	A6/A8	TT	R-1C	378	14.9	1415	55.7	30/*40	20/*25	140/*140	20/*20	1665/*1500	3670/*3300	13.00	Z1-03-1	38.0	47.9
		11ANN021	14.9-30	8	A6/A8	TT	R-1C	378	14.9	1415	55.7	30/*40	20/*25	180/*180	26/*26	1940/*1750	4275/*3860	13.00	Z1-03-1	38.0	47.9
		11ANN127	14.9-30	10	A6/A8	TT	R-1C	378	14.9	1415	55.7	30/*40	20/*25	230/*220	33/*32	2190/*1950	4830/*4300	13.00	Z1-03-1	38.0	47.9
		11ANN019	14.9-30	10	A6/A8	TT	R-1C	378	14.9	1415	55.7	30/*40	20/*25	230/*220	33/*32	2190/*1950	4830/*4300	13.00	Z1-03-1	38.0	47.9
		11ANN161	14.9-30	10	A6/A8	TT	R-1C	378	14.9	1415	55.7	30/*40	20/*25	230/*220	33/*32	2190/*1950	4830/*4300	13.00	Z1-03-1	38.0	47.9
		11ANN109	16.9-28	10	A6/A8	TT	R-1C	430	16.9	1435	56.5	30/*40	20/*25	200/*190	29/*28	2380/*2120	5245/*4680	15.00	Z1-03-1	39.0	49.1

AGRICULTURAL



BIAS AGRICULTURAL TYRES

R-1 PREMIUM SERIES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A31NN115 ①	A3GNN068	11ANN122	30.5L-32	16	A8	TT	R-1C	775	30.5	1820	71.7	40	25	180	26	5000	11000	27.00	Z1-03-1	45.0	56.7
A4PNN003 ②	A3GNN068	A1ANN126	30.5L-32	16	A8	TL	R-1C	775	30.5	1820	71.7	40	25	180	26	5000	11000	27.00	TL	45.0	56.7
		A1ANN138	16.9-28	8	A6/A8	TL	R-1D	430	16.9	1435	56.5	30/*40	20/*25	170/*170	24/*24	2175/*1950	4795/*4300	15.00	TL	34.5	43.5
A30NN002		A1AGO128	16.9-28	12	A6	TL	R-1D	430	16.9	1435	56.5	30	20	240	35	2650	5840	15.00	TL	34.5	43.5
A30NN006		A1ANN028	18.4-26	12	A6/A8	TL	R-1D	467	18.4	1450	57.1	30/*40	20/*25	230/*220	33/*32	2985/*2650	6580/*5840	16.00	TL	41.0	51.7
		11ANN029	18.4-28	8	A6/A8	TT	R-1D	467	18.4	1500	59.1	30/*40	20/*25	140/*140	20/*20	2310/*2120	5090/*4680	15.00	Z1-03-1	41.0	51.7
		11ANN028	18.4-28	10	A6/A8	TT	R-1D	467	18.4	1500	59.1	30/*40	20/*25	180/*180	26/*26	2715/*2430	5985/*5360	15.00	Z1-03-1	41.0	51.7
		11ANN025	16.9-30	8	A6/A8	TT	R-1E	430	16.9	1485	58.5	30/*40	20/*25	170/*170	24/*24	2245/*2000	4950/*4400	15.00	Z1-03-1	39.0	49.1
		11ANN023	16.9-30	10	A6/A8	TT	R-1E	430	16.9	1485	58.5	30/*40	20/*25	200/*190	29/*28	2455/*2240	5410/*4940	15.00	Z1-03-1	39.0	49.1
	A3GNN004	11ANN024	16.9-30	12	A6	TT	R-1E	430	16.9	1485	58.5	30	20	240	35	2730	6020	15.00	Z1-03-1	39.0	49.1
		11ANN027	16.9-34*	8	A6/A8	TT	R-1E	430	16.9	1585	62.4	30/*40	20/*25	170/*170	24/*24	2380/*2120	5245/*4680	15.00	Z1-03-1	39.0	49.1
		11ANN026	16.9-34	10	A6/A8	TT	R-1E	430	16.9	1585	62.4	30/*40	20/*25	200/*190	29/*28	2605/*2360	5740/*5200	15.00	Z1-03-1	39.0	49.1
		11ANN031	18.4-30	8	A6/A8	TT	R-1F	465	18.3	1550	61.0	30/*40	20/*25	140/*140	20/*20	2415/*2180	5325/*4800	16.00	Z1-03-1	40.5	51.0
	A3GNN005	11ANN030	18.4-30	10	A6/A8	TT	R-1F	465	18.3	1550	61.0	30/*40	20/*25	180/*180	26/*26	2815/*2500	6205/*5520	16.00	Z1-03-1	40.5	51.0
		11ANN107	18.4-30*	12	A6	TT	R-1F	465	18.3	1550	61.0	30	20	230	33	3180	7010	16.00	Z1-03-1	40.5	51.0
		11ANN073	18.4-30*	14	A6	TT	R-1F	465	18.3	1550	61.0	30	20	260	38	3550	7820	16.00	Z1-03-1	40.5	51.0
		11ANN034	18.4-34	8	A6/A8	TT	R-1G	465	18.3	1655	65.2	30/*40	20/*25	140/*140	20/*20	2565/*2300	5655/*5080	16.00	Z1-03-1	40.0	50.4
		11ANN032	18.4-34	10	A6	TT	R-1G	465	18.3	1655	65.2	30	20	180	26	2990	6590	16.00	Z1-03-1	40.0	50.4
		11ANN106	18.4-34*	12	A6	TT	R-1G	465	18.3	1655	65.2	30	20	230	33	3375	7440	16.00	Z1-03-1	40.0	50.4
		11ANN120	18.4-34*	14	A6	TT	R-1G	465	18.3	1655	65.2	30	20	260	38	3630	8000	16.00	Z1-03-1	40.0	50.4
		11ANN068	18.4-34*	18	A6	TT	R-1G	465	18.3	1655	65.2	30	20	340	49	4200	9260	16.00	Z1-03-1	40.0	50.4
		11ANN037	18.4-38*	8	A6/A8	TT	R-1G	467	18.4	1755	69.1	30/*40	20/*25	140/*140	20/*20	2715/*2430	5985/*5360	16.00	Z1-03-1	40.0	50.4
		11ANN036	18.4-38	10	A6/A8	TT	R-1G	467	18.4	1755	69.1	30/*40	20/*25	180/*180	26/*26	3165/*2900	6975/*6400	16.00	Z1-03-1	40.0	50.4
		11ANN160	18.4-38	10	A6/A8	TT	R-1G	467	18.4	1755	69.1	30/*40	20/*25	180/*180	26/*26	3165/*2900	6975/*6400	16.00	Z1-03-1	40.0	50.4
		11ANN111	18.4-38*	16	A8	TT	R-1G	467	18.4	1755	69.1	30/*40	20/*25	300	44	4150	9150	16.00	Z1-03-1	40.0	50.4
		11ANN105	18.4-38*	12	A6/A8	TT	R-1G	467	18.4	1755	69.1	30/*40	20/*25	230/*220	33/*32	3575/*3250	7880/*7150	16.00	Z1-03-1	40.0	50.4
		11ANN065	18.4-38*	18	A6	TT	R-1G	467	18.4	1755	69.1	30	20	420	61	7150	15760	16.00	Z1-03-1	40.0	50.4
		11ANN137	18.4-38*	20	A6	TT	R-1G	467	18.4	1755	69.1	30	20					16.00	Z1-03-1	40.0	50.4
		11ANN114	18.4-42*	10	A6/A8	TT	R-1G	467	18.4	1857	73.1	30/*40	20/*25	180/*180	26/*26	3330/*3000	7340/*6600	16.00	Z1-03-1	40.0	50.4
		11ANN049	230/95-48	16	A6	TT	R-1H	228	9.0	1657	65.2	30	20	320	46	2000	4410	7.00	Z1-03-1	28.0	35.3
		11ANN145	230/95-48	20	A6	TT	R-1H	228	9.0	1657	65.2	30	20	360	52	2150	4740	7.00	Z1-03-1	28.0	35.3
		11ANN041	9.5-32	8	A6	TT	R-1H	240	9.4	1250	49.2	30	20	280	41	1260	2775	8.00	Z1-03-1	32.0	40.3
		11ANN147	9.5-32	10	A6	TT	R-1H	240	9.4	1250	49.2	30	20	350	51	1440	3175	8.00	Z1-03-1	32.0	40.3

NOTE: ① More PART.No.s are: A4PNN001

② More PART.No.s are: A31NN114





BIAS AGRICULTURAL TYRES

R-1 PREMIUM SERIES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		11ANN011	14.9-24	6	A6/A8	TT	R-1I	380	15.0	1265	49.8	30/*40	20/*25	140/*140	20/*20	1510/*1360	3330/*3000	13.00	Z1-03-1	30.0	37.8
		11ANN014	14.9-24	8	A6/A8	TT	R-1I	380	15.0	1265	49.8	30/*40	20/*25	180/*180	26/*26	1760/*1600	3880/*3520	13.00	Z1-03-1	30.0	37.8
	A3GNN006	11ANN005	12.4-28	6	A6/A8	TT	R-1J	315	12.4	1260	49.6	30/*40	20/*25	170/*170	24/*24	1275/*1150	2810/*2540	11.00	Z1-03-1	31.0	39.1
		11ANN006	12.4-28	8	A6	TT	R-1J	315	12.4	1260	49.6	30/*40	20/*25	230/*220	33/*32	3120/*2830	3120/*2830	11.00	Z1-03-1	31.0	39.1
		11ANN096	13.6-38	8	A6	TT	R-1L	345	13.6	1565	61.6	30	20	200	29	1910	4210	12.00	Z1-03-1	36.0	45.4
		11ANN103	13.6-38	10	A6	TT	R-1L	345	13.6	1565	61.6	30	20	250	36	2215	4885	12.00	Z1-03-1	36.0	45.4
		11ANN100	16.9-38	8	A6/A8	TT	R-1L	430	16.9	1685	66.3	30/*40	20/*25	170/*170	24/*24	2520/*2240	5555/*4940	15.00	Z1-03-1	43.0	54.2
		11ANN102	16.9-38	10	A6/A8	TT	R-1L	430	16.9	1685	66.3	30	20	200	29	2760	6085	15.00	Z1-03-1	43.0	54.2
		11ANN098	15-24	10	A6	TT	R-1M	410	16.1	1330	52.4	30	20	280	41	2800	6170	14.00	Z1-03-1	35.0	44.1
	A1BNP801		5.00-12	6	A6	TT	R-1T	145	5.7	590	23.2	30	20	270	39	350	770	4.00	Z1-03-1	22.0	27.7
		11ANP807	5.50-17	8	A6	TT	R-1T		0.0	0.0		30	20	280	40	400	880	4.00	Z1-03-1	22.0	27.7
	A3GNN002	11ANP819 11ANP808 11ANP817	6.00-12	6	A6	TT	R-1T	165	6.5	640	25.2	30	20	250	36	405	890	4.50	Z1-03-1	24.0	30.2
	11BNP811 ①	11ANP809 11ANP818	6.00-16	6	A6	TT	R-1T	165	6.5	745	29.3	30	20	250	36	495	1090	4.50	Z1-03-1	27.0	34.0
		11ANP811	7.50-16	8	A6	TT	R-1T	205	8.1	810	31.9	30	20	290	42	750	1655	5.50	Z1-03-1	27.0	34.0
		11ANP821	8.3-20	6	A6	TT	R-1T	210	8.3	895	35.2	30	20	240	35	695	1530	7.00	Z1-03-1	32.0	40.3
		11ANP813	8.3-20	8	A6	TT	R-1T	210	8.3	895	35.2	30	20	300	44	885	1950	7.00	Z1-03-1	32.0	40.3
		11ANP828	7.50-20	6	A6	TT	R-1Z	205	8.1	910	35.8	30	20	210	30	760	1675	5.50	Z1-02-2	27.0	34.0

WET TRACTOR TREAD TYRES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
	A3GNN072	11ANN013	14.9-24	6	A6/A8	TT	R-2	378	14.9	1305	51.4	30/*40	20/*25	140/*140	20/*20	1510/*1360	3330/*3000	13.00	Z1-03-1	65.0	81.9
		11ANN033	18.4-34	6	A6/A8	TT	R-2	467	18.4	1700	66.9	30/*40	20/*25	110/*110	16/*16	2250/*2000	4960/*4400	16.00	Z1-03-1	80.0	100.8
		11ANN035	18.4-34	8	A6/A8	TT	R-2	467	18.4	1700	66.9	30/*40	20/*25	140/*140	20/*20	2565/*2300	5655/*5080	16.00	Z1-03-1	80.0	100.8
	A3GNN003	11ANN123	18.4-34	10	A6	TT	R-2	467	18.4	1700	66.9	30	20	180	26	2990	6590	16.00	Z1-03-1	80.0	100.8

FLOTATION TYRES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		11AGO070	620/70-26 (23J-26)	8	A6	TT	R-3A	625	24.6	1504	59.2	30	20	110	16	2575	5680	20.00	Z1-04-1	16.0	20.2
	A1BNP803		14.9-24	6	A6/A8	TL	R-3	386	15.2	1255	49.4	30/*40	20/*25	140/*140	20/*20	1510/*1360	3330/*3000	13.00	TL	20.0	25.2
	A3GNN011	11ANN203	14.9-24	8	A6/A8	TL	R-3	386	15.2	1255	49.4	30/*40	20/*25	180/*180	26/*26	1760/*1600	3880/*3520	13.00	TL	20.0	25.2
		11ANN249	14.9-24	8	A6/A8	TT	R-3	386	15.2	1255	49.4	30/*40	20/*25	180/*180	26/*26	1760/*1600	3880/*3520	13.00	Z1-03-1	20.0	25.2
	A3GNN032	A1ANN128	16.9-28	12	A8	TL	R-3	430	16.9	1410	55.5	40	25	190	28	2120	4680	15.00	TL	21.0	26.5
	A3GNN033	A1ANN129	16.9-30	12	A8	TL	R-3	430	16.9	1460	57.5	40	25	220	32	2680	5910	15.00	TL	21.0	26.5

NOTE: ① More PART.Nos are: 11BNP822



R-1I R-1J R-1L R-1M R-1T R-1Z R-2 R-3 R-3A

BIAS AGRICULTURAL TYRES

INDUSTRIAL PLUS R4 XHD TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3INN096	A3GNN035	A1ANN136	14.9-24	12	A8	TL	R-4A	378	14.9	1241	48.9	40	25	290	42	2900	6395	13.00	TL	25.4	32.0
A3INN097	A3GNN044		19.5L-24	14	A8	TL	R-4A	495	19.5	1314	51.7	40	25	260	38	3695	8145	17.00	TL	28.5	35.9
A3INN107	A3GNN046		21L-24	16	A8	TL	R-4A	533	21.0	1378	54.3	40	25	280	41	4500	9920	18.00	TL	31.8	40.1
A3INN098	A3GNN037		16.9-24	12	A8	TL	R-4A	429	16.9	1309	51.5	40	25	250	36	3100	6850	15.00	TL	25.4	32.0
A3INN101	A3GNN040		17.5L-24	12	A8	TL	R-4A	445	17.5	1241	48.9	40	25	260	38	2995	6605	15.00	TL	25.4	32.0

INDUSTRIAL PLUS R4 XHD+ TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3INN099	A3GNN038		16.9-24	12	A8	TL	R-4A	429	16.9	1309	51.5	40	25	250	36	3100	6850	15.00	TL	25.4	32.0
A3INN042	A3GNN041		17.5L-24	12	A8	TL	R-4A	445	17.5	1241	48.9	40	25	260	38	2995	6605	15.00	TL	25.4	32.0

INDUSTRIAL PLUS R4 XHD ULTRA TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3INN097	A3GNN036		14.9-24	12	A8	TL	R-4B	378	14.9	1241	48.9	40	25	290	42	2900	6395	13.00	TL	25.4	32.0
A3INN108	A3GNN039		16.9-24	12	A8	TL	R-4B	429	16.9	1309	51.5	40	25	250	36	3100	6850	15.00	TL	28.0	35.3
A3INN103	A3GNN042		17.5L-24	12	A8	TL	R-4B	445	17.5	1241	48.9	40	25	260	38	2995	6605	15.00	TL	25.4	32.0
A3INN104	A3GNN043	A1ANN133	19.5L-24	12	A8	TL	R-4B	495	19.5	1314	51.7	40	25	230	33	3450	7605	17.00	TL	28.5	35.9
A3INN106	A3GNN045		21L-24	12	A8	TL	R-4B	533	21.0	1378	54.3	40	25	220	32	3875	8545	18.00	TL	29.0	36.5

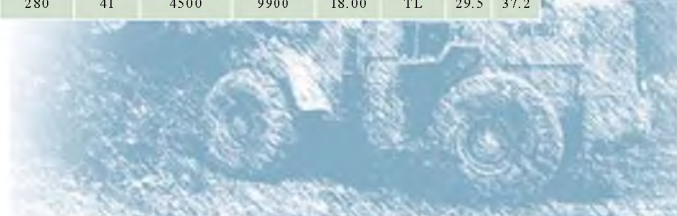
INDUSTRIAL PLUS R4 XHD TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3INN013	A3GNN061		16.9-24	12	A8	TL	R-4	429	16.9	1309	51.5	40	25	260	38	3250	7165	15.00	TL	26.0	32.8
A3INN019	A3GNN042		17.5L-24	12	A8	TL	R-4	445	17.5	1241	48.9	40	25	260	38	2995	6605	15.00	TL	26.5	33.4
A3INN026	A3GNN063		19.5L-24	12	A8	TL	R-4	495	19.5	1314	51.7	40	25	230	33	3450	7605	17.00	TL	29.5	37.2
A3INN028	A3GNN064		21L-24	12	A8	TL	R-4	533	21.0	1378	54.3	40	25	220	32	3875	8545	18.00	TL	29.5	37.2

AGRICULTURAL INDUSTRIAL TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3CNN008		A1ANN002	14.9-24	8	A8	TL	R-4	378	14.9	1241	48.9	40	25	210	30	2300	5080	13.00	TL	25.4	32.0
A1XNN001		A1ANN007	16.9-24	8	A8	TL	R-4	429	16.9	1309	51.5	40	25	190	28	2650	5840	15.00	TL	26.0	32.8
A3CNN001		A1ANN004	16.9-24	10	A8	TL	R-4	429	16.9	1309	51.5	40	25	220	32	3000	6600	15.00	TL	26.0	32.8
A1WNN001		A1ANN005	16.9-24	12	A8	TL	R-4	429	16.9	1309	51.5	40	25	260	38	3250	7150	15.00	TL	26.0	32.8
		A1ANN006	16.9-24	14	A8	TL	R-4	429	16.9	1309	51.5	40	25	290	42	3450	7600	15.00	TL	26.0	32.8
A3CNN005		A1ANN010	17.5L-24	8	A8	TL	R-4	445	17.5	1241	48.9	40	25	170	25	2430	5360	15.00	TL	26.5	33.4
		A1ANN008	17.5L-24	10	A8	TL	R-4	445	17.5	1241	48.9	40	25	220	32	2800	6150	15.00	TL	26.5	33.4
A3INN019		A1ANN009	17.5L-24	12	A8	TL	R-4	445	17.5	1241	48.9	40	25	260	38	2995	6605	15.00	TL	26.5	33.4
		A1ANN127	18.4-24	8	A8	TL	R-4	467	18.4	1375	54.1	40	25	170	25	2900	6400	16.00	TL	28.0	35.3
		A1ANN011	18.4-24	12	A8	TL	R-4	467	18.4	1375	54.1	40	25	250	36	3875	8550	16.00	TL	28.0	35.3
		11ANN075	18.4-28	8	A8	TL	R-4	467	18.4	1477	58.1	40	25	170	25	3075	6800	15.00	TL	28.0	35.3
		A1ANN029	19.5L-24	14	A8	TL	R-4	495	19.5	1314	51.7	40	25	260	38	3700	8155	17.00	TL	29.5	37.2
A3INN028		A1ANN013	21L-24	12	A8	TL	R-4	533	21.0	1378	54.3	40	25	220	32	3875	8545	18.00	TL	29.5	37.2
A1TNN001	A3GNN005	A1ANN014	21L-24	16	A8	TL	R-4	533	21.0	1378	54.3	40	25	280	41	4500	9900	18.00	TL	29.5	37.2

- NOTE: ① More PART.No.s are: A3CNN003
 ② More PART.No.s are: A3INN013 A3CNN002 A1TNN002 A1SNN001
 ③ More PART.No.s are: A3CNN004
 ④ More PART.No.s are: A3CNN007





BIAS AGRICULTURAL TYRES

AGRICULTURAL INDUSTRIAL TYRES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		A1ANN032	16.9-28	12	A8	TT	R-4D	429	16.9	1410	55.5	30	20	260	38	3550	7825	15.00	TL	28.0	35.3
		11ANN115	16.9-28	12	A8	TT	R-4D	429	16.9	1410	55.5	30	20	260	38	3550	7825	15.00	Z1-03-1	28.0	35.3
		A1ANN121	16.9-28	14	A8	TL	R-4D	429	16.9	1410	55.5	30	20	PLEASE CONTACT MANUFACTURER				15.00	TL	28.0	35.3
		A1ANN033	18.4-26	12	A8	TL	R-4D	467	18.4	1426	56.1	30	20	250	36	4000	8810	16.00	TL	29.0	36.5
		11ANN116	18.4-26	12	A8	TT	R-4D	467	18.4	1426	56.1	30	20	250	36	4000	8810	16.00	Z1-03-1	29.0	36.5
		A1ANN030	18.4-26	14	A8	TL	R-4D	467	18.4	1426	56.1	30	20	PLEASE CONTACT MANUFACTURER				16.00	TL	29.0	36.5
		A1ANN120	18.4-26	16	A8	TT	R-4D	467	18.4	1426	56.1	30	20	PLEASE CONTACT MANUFACTURER				16.00	Z1-03-1	29.0	36.5
		A1ANN031	18.4-26	16	A8	TL	R-4D	467	18.4	1426	56.1	30	20	PLEASE CONTACT MANUFACTURER				16.00	TL	29.0	36.5

AGRICULTURAL TRACTOR TYRES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3CNN008		A1ANN002	14.9-24	8	A6/A8	TL	R-4	378	14.9	1241	48.9	30/*40	20/*25	180/*180	26/*26	1760/*1600	3880/*3520	13.00	TL	25.4	32.0
A1XNN001C		A1ANN007	16.9-24*	8	A6/A8	TL	R-4	429	16.9	1309	51.5	30/*40	20/*25	170/*170	24/*24	2040/*1850	4500/*4080	15.00	TL	26.0	32.8
A3CNN001		A1ANN004	16.9-24*	10	A6/A8	TL	R-4	429	16.9	1309	51.5	30/*40	20/*25	200/*190	29/*28	2230/*2000	4910/*4410	15.00	TL	26.0	32.8
A1XNN001C	A3GNN091	A1ANN005	16.9-24	12	A6	TL	R-4	429	16.9	1309	51.5	30	20	240	35	2480	5465	15.00	TL	26.0	32.8
		A1ANN006	16.9-24	14	A6	TL	R-4	429	16.9	1309	51.5	30	20	280	40	2720	6000	15.00	TL	26.0	32.8
A3CNN005		A1ANN010	17.5L-24*	8	A6/A8	TL	R-4	445	17.5	1241	48.9	30/*40	20/*25	150/*150	22/*22	1500/*1650	3300/5360	15.00	TL	26.5	33.4
		A1ANN008	17.5L-24*	10	A6/A8	TL	R-4	445	17.5	1241	48.9	30/*40	20/*25	190/*190	28/*28	1725/*1900	3800/*4180	15.00	TL	26.5	33.4
A3CNN001C	A3GNN092	A1ANN009	17.5L-24	12	A6	TL	R-4	445	17.5	1241	48.9	30	20	230	33	1930	4255	15.00	TL	26.5	33.4
		A1ANN127	18.4-24*	8	A8	TL	R-4	467	18.4	1375	54.1	30/*40	20/*25	140	20	2000	4400	16.00	TL	28.0	35.3
	A3GNN094	A1ANN011	18.4-24	12	A8	TL	R-4	467	18.4	1375	54.1	30/*40	20/*25	220	32	2575	5680	16.00	TL	28.0	35.3
		11ANN075	18.4-28	8	A6/A8	TL	R-4	467	18.4	1477	58.1	30/*40	20/*25	140/*140	20/*20	2310/*2120	5090/*4680	15.00	TL	28.0	35.3
A1XNN001C	A3GNN093	A1ANN012	19.5L-24	12	A6/A8	TL	R-4	495	19.5	1314	51.7	30/*40	20/*25	210/*210	30/*30	2145/*2360	4730/*5200	17.00	TL	29.5	37.2
		A1ANN029	19.5L-24	14	A6	TL	R-4	495	19.5	1314	51.7	30	20	250	36	2380	5245	17.00	TL	29.5	37.2
A3CNN001C	A3GNN094	A1ANN013	21L-24	12	A6/A8	TL	R-4	533	21.0	1378	54.3	30/*40	20/*25	190/*190	28/*28	2410/*2650	5310/*5840	18.00	TL	29.5	37.2
		A1ANN014	21L-24	16	A6/A8	TL	R-4	533	21.0	1378	54.3	30/*40	20/*25	250/*250	36/*36	2795/*3075	6160/*6800	18.00	TL	29.5	37.2
A1TNN001	A3GNN095	A1ANN032	16.9-28	12	A6	TT	R-4D	429	16.9	1410	55.5	30	20	240	35	2650	5840	15.00	TL	28.0	35.3
		11ANN115	16.9-28*	12	A6	TT	R-4D	429	16.9	1410	55.5	30	20	240	35	2650	5840	15.00	Z1-03-1	28.0	35.3
	A3GNN092	A1ANN121	16.9-28*	14	A6	TL	R-4D	429	16.9	1410	55.5	30/*40	20/*25	280	40	2900	6395	15.00	TL	28.0	35.3
	A3GNN089	A1ANN033	18.4-26	12	A6/A8	TL	R-4D	467	18.4	1426	56.1	30/*40	20/*25	230/*220	33/*32	2985/*2650	6580/*5840	16.00	TL	29.0	36.5
		11ANN116	18.4-26*	12	A6/A8	TT	R-4D	467	18.4	1426	56.1	30/*40	20/*25	230/*220	33/*32	2985/*2650	6580/*5840	16.00	Z1-03-1	29.0	36.5
		A1ANN030	18.4-26*	14	A6	TL	R-4D	467	18.4	1426	56.1	30	20	260	38	3200	7050	16.00	TL	29.0	36.5
		A1ANN120	18.4-26*	16	A6	TT	R-4D	467	18.4	1426	56.1	30	20	300	44	3485	7680	16.00	Z1-03-1	29.0	36.5
	A3GNN093	A1ANN031	18.4-26*	16	A6	TL	R-4D	467	18.4	1426	56.1	30	20	300	44	3485	7680	16.00	TL	29.0	36.5

- NOTE: ① More PART.No.s are: A3CNN003
 ② More PART.No.s are: A3CNN002 A1TNN002 A1SNN001 A31NN013
 ③ More PART.No.s are: A31NN019
 ④ More PART.No.s are: A3CNN006 A1TNN003 A31NN026
 ⑤ More PART.No.s are: A31NN028



BIAS AGRICULTURAL TYRES

RICE FIELD TRACTOR TYRES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
11BNP815			8.3-20	8	A6	TT	PR-1	210	8.3	950	37.4	30	20	300	44	855	1880	7.00	Z1-03-1	80.0	100.8
		11ANP023	8.3-24	6	A2	TT	PR-1A	210	8.3	1050	41.3	10	5	270	39	1135	2500	7.00	Z1-03-1	80.0	100.8
		11ANP017	8.3-24	8	A2	TT	PR-1A	210	8.3	1050	41.3	10	5	350	51	1320	2910	7.00	Z1-03-1	80.0	100.8
		11ANP015	9.5-20	6	A2	TT	PR-1A	240	9.4	1050	41.3	10	5	240	35	1140	2515	8.00	Z1-03-1	80.0	100.8
		11ANP014	9.5-20	8	A2	TT	PR-1A	240	9.4	1050	41.3	10	5	310	45	1325	2920	8.00	Z1-03-1	80.0	100.8
		11ANN121	11-28	6	A2	TT	PR-1A	305	12.0	1315	51.8	10	5	160	23	1000	2205	10.00	Z1-03-1	84.0	105.8
		11ANN094	11-28	8	A2	TT	PR-1A	305	12.0	1315	51.8	10	5	220	32	1200	2645	10.00	Z1-03-1	84.0	105.8
		11ANN045	11-32	8	A2	TT	PR-1A	305	12.0	1490	58.7	10	5	230	33	1330	2930	10.00	Z1-03-1	84.0	105.8

HARROW TRACK I-1 TYRES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3GNP811			5.70-15	6	B	TT	I-1	150	5.9	652	25.7	50	30	330	48	675	1490	4.50	15TR	6.5	8.2
A3GNP812			5.90-15	4	B	TT	I-1	155	6.1	665	26.2	50	30	250	36	515	1140	4.50	15TR	6.0	7.6
A3GNP813			6.00-16	6	B	TT	I-1	159	6.3	712	28.0	50	30	300	44	690	1520	4.00	15TR	6.5	8.2
A3GNP814			6.70-15	6	B	TT	I-1	170	6.7	704	27.7	50	30	300	44	730	1610	4.50	15TR	6.0	7.6
A3GNP815			7.60-15	8	B	TT	I-1	193	7.6	734	28.9	50	30	360	52	950	2090	5.50	15TR	6.0	7.6
A3GNP824	A3GNP816		7.60-15	8	B	TL	I-1	193	7.6	734	28.9	50	30	360	52	950	2090	5.50	TL	6.0	7.6
A3INP040	A3GNP016		10.00-15	8	B	TL	I-1	274	10.8	853	33.6	50	30	280	40	1450	3200	8.00	TL	8.5	10.7

HARROW TRACK I-1 TYRES (LOW SECTION HEIGHT)

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3INP815	A3GNP817		8.5L-14	6	B	TT	I-1	216	8.5	721	28.4	50	30	250	36	850	1870	6.00	13TR	6.0	7.6
	A3GNP818		9.5L-14	8	B	TT	I-1	241	9.5	741	29.2	50	30	300	44	1090	2400	7.00	15TR	6.5	8.2
A3INP823	A3GNP819		9.5L-15	8	B	TT	I-1	241	9.5	767	30.2	50	30	300	44	1120	2470	7.00	15TR	6.5	8.2
A3GNP816	A3GNP824		9.5L-15	8	B	TL	I-1	241	9.5	767	30.2	50	30	300	44	1120	2470	7.00	15TR	6.5	8.2
	A3GNP821		11L-14	6	B	TT	I-1	279	11.0	752	29.6	50	30	190	28	925	2040	8.00	13TR	6.5	8.2
A3GNP832	A3GNP830		11L-15	8	B	TT	I-1	279	11.0	777	30.6	50	30	250	36	1150	2540	8.00	15TR	6.5	8.2
A3INP827	A3GNP823		11L-15	8	B	TL	I-1	279	11.0	777	30.6	50	30	250	36	1150	2540	8.00	TL	6.5	8.2
A3GNP041	A3GNP817		11L-16	8	B	TT	I-1	279	11.0	803	31.6	50	30	250	36	1215	2680	8.00	15TR	6.5	8.2
A3INP042	A3GNP019		12.5L-15	10	B	TT	I-1	318	12.5	823	32.4	50	30	300	44	1360	3000	10.00	15TR	7.0	8.8
A3GNP043	A3GNL818		12.5L-16	10	B	TT	I-1	318	12.5	848	33.4	50	30	300	44	1600	3520	10.00	15TR	7.0	8.8
A3INP044	A3GNP035		12.5L-16	12	B	TT	I-1	318	12.5	848	33.4	50	30	360	52	1800	3960	10.00	15TR	7.0	8.8
A3GNP836	A3GNP826		9.5L-15	8	B	TT	I-1E	248	9.8	731	28.8	50	30	300	44	1120	2470	7.00	15TR	6.0	7.6
A3INP826	A3GNP828		9.5L-15	8	B	TL	I-1E	248	9.8	731	28.8	50	30	300	44	1120	2470	7.00	15TR	6.0	7.6
A3GNP831	A3GNP829		11L-15	10	B	TT	I-1E	276	10.9	748	29.4	50	30	300	44	1320	2910	8.00	15TR	6.0	7.6
A3INP829	A3GNP825		11L-15	8	B	TT	I-1E	276	10.9	748	29.4	50	30	250	36	1150	2540	8.00	15TR	6.0	7.6
A3GNP825	A3GNP817		11L-15	8	B	TL	I-1E	276	10.9	748	29.4	50	30	250	36	1150	2540	8.00	TL	6.0	7.6





BIAS AGRICULTURAL TYRES

HARROW TRACK I-1 TYRES (HIGH FLOTATION)

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3INP822	A3GNP822		27X9.50-15	8	B	TL	HF-1	229	9.0	686	27.0	50	30	410	60	850	1870	7.00	TL	9.5	12.0
	A3QME824		31X13.50-15	10	B	TL	HF-1	351	13.8	782	30.8	50	30	380	55	1265	2790	10.00	TL	10.0	12.6
	11ANP026		10.5/65-16	14	A6	TT	HF-1A	274	10.8	755	29.7	30	20	530	77	*1320/**1900	*2910/**4180	9.0	TT	8.0	10.1
	11ANP825		10.5/65-16	14	A6	TT	HF-1A	274	10.8	755	29.7	30	20	530	77	*1320/**1900	*2910/**4180	9.0	TT	8.0	10.1
	11ANP826		10.5/65-16	14	A6	TL	HF-1A	274	10.8	755	29.7	30	20	530	77	*1320/**1900	*2910/**4180	9.0	TL	8.0	10.1
	11ANP020		13.0/65-18	16	A6	TT	HF-1A	336	13.2	890	35.0	30	20	490	71	*1950/**2800	*4300/**6170	10.0	TT	10.0	12.6

AGRI-IMPLEMENT TYRES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth		
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)	
A3RNP001			7.60-15	8	B	TT	I-1	193	7.6	734	28.9	50	30	360	52	950	2090	5.50	15TR	6.0	7.6	
		11ANP830	10-15	8	B	TT	I-1	270	10.6	845	33.3	40	25	310	45	1330	2930	8.00	15TR	9.0	11.3	
		A4NNP010	9.5L-14	6	B	TL	I-1	241	9.5	741	29.2	50	30	220	32	875	1930	7.00	TL	6.5	8.2	
A4NNP018			9.5L-14	8	B	TL	I-1	241	9.5	741	29.2	50	30	300	44	1090	2400	7.00	TL	6.5	8.2	
A8QNP804		A1ANP027	9.5L-15	8	B	TL	I-1	241	9.5	767	30.2	50	30	300	44	1120	2470	7.00	TL	6.5	8.2	
		A1ANP026	11L-15	8	B	TT	I-1	279	11.0	777	30.6	50	30	250	36	1150	2540	8.00	15TR	6.5	8.2	
A4NNP008			11L-15	8	B	TL	I-1	279	11.0	777	30.6	50	30	250	36	1150	2540	8.00	TL	6.5	8.2	
		A1ANP020	11L-15	10	B	TT	I-1	279	11.0	777	30.6	50	30	300	44	1320	2910	8.00	15TR	6.5	8.2	
A4NNP009		A1ANP022	12.5L-15	10	B	TT	I-1	318	12.5	823	32.4	50	30	300	44	1550	3420	10.00	15TR	7.0	8.8	
A4NNP011			12.5L-15	10	B	TL	I-1	318	12.5	823	32.4	50	30	300	44	1550	3420	10.00	TL	7.0	8.8	
		A1ANP023	12.5L-16	10	B	TT	I-1	318	12.5	848	33.4	50	30	300	44	1600	3520	10.00	15TR	7.0	8.8	
A3NNN10	A3GNN078		10.5/80-18	12	A6	TL	L-2D	274	10.8	882	34.7	30	20	430	62	1465.128	3230	W9	TL	16.0	20.2	
	A3GNN079		10.5/80-18	12	A6	TL	L-2D	274	10.8	907	35.7	30	20	430	62	1465.128	3230	W9	TL	19.0	23.9	
A3NNN11			10.5/80-18	14	A6	TL	L-2D	274	10.8	907	35.7	30	20	480	70	1530	3370	W9	TL	19.0	23.9	
A3INP046	A3GNP026		12.5/80-18	14	A6	TL	L-2D	308	12.1	963	37.9	30	20	430	62	2120	4675	W9	TL	20.0	25.2	
	A3QME072	A1ANP029	12.5/80-18	14	A6	TL	L-2D	308	12.1	987	38.9	30	20	430	62	2120	4675	W9	TL	22.0	27.7	
		A3GNN080	10.5/80-18	14	A6	TL	R-4C	274	10.8	881	34.7	30	20	480	70	1530	3375	W9	TL	25.4	32.0	
A3NNN12	A3GNN081		12.5/80-18	16	A6	TL	R-4C	308	12.1	962	37.9	30	20	490	71	2180	4805	W9	TL	25.4	32.0	
		A1ANP019	10.5/80-18	10	A6	TL	I-3	274	10.8	907	35.7	30	20	370	54	*1950/**1360	*4300/**3000	W9	TL	20.0	25.2	
A301E001	A3QME032	A1ANP002	10.5/80-18	12	A6	TL	I-3	274	10.8	907	35.7	30	20	430	62	1550	3420	W9	TL	20.0	25.2	
		A1ANP018	12.5/80-18	10	A6	TL	I-3	308	12.1	987	38.9	30	20	310	45	*2430/**1700	*5350/**3740	W9	TL	20.0	25.2	
A301E002	A3GNN088	A1ANP013	12.5/80-18	12	A6	TL	I-3	308	12.1	987	38.9	30	20	370	54	*2650/**1850	*5840/**4080	W9	TL	20.0	25.2	
		A1ANP024	12.5/80-18	14	A6	TL	I-3	308	12.1	987	38.9	30	20	430	62	*3000/**2120	*6610/**4680	W9	TL	20.0	25.2	
		A1ANN024	15.5/80-24*	10	A6	TT	I-3A	395	15.6	1262	49.7	30	20	250	36	*3750/**2650	*8260/**5840	W13	TL	35.0	44.1	
A30NN001	A3GNN008	A1ANN003	15.5/80-24	12	A6	TT	I-3A	395	15.6	1262	49.7	30	20	300	44	*4125/**2900	*9090/**6390	W13	TL	35.0	44.1	
		11ANP053	15.5/80-24	12	A6	TL	I-3A	395	15.6	1262	49.7	30	20	300	44	*4125/**2900	*9090/**6390	W13	TL	35.0	44.1	
		A3GNN087	A1ANN025	15.5/80-24	16	A6	TL	I-3A	395	15.6	1262	49.7	30	20	400	58	3350	7385	W13	TL	35.0	44.1

AGRICULTURAL



BIAS AGRICULTURAL TYRES

AGRI-IMPLEMENT TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
			15.5/80-24	18	A6	TL	1-3A	395	15.6	1262	49.7	30	20	450	65	3550	7385	W13	TL	35.0	44.1
	A3GNP#25	A1ANP025	31X15.50-15	12	A6	TL	1-3D	391	15.4	792	31.2	30	20	520	75	1680	3705	13.00	TL	21.0	26.5
A3AOC823			26X12.00-12	10	A2	TL	1-3D	307	12.1	648	25.5	10	5	450	65	1630	3595	10.50	TL	18.0	22.7
A3GNP#33	A3GNP#31	11ANP036	16/70-20	14	A6	TL	1-3E	418	16.5	1097	43.2	30	20	350	51	2650	5840	14.00	TL	33.0	41.6

AGRI-IMPLEMENT TYRES

PART. No.	CAT. No.	ERP No.	TYRE SIZE	TREAD PATTERN	RIM	PLY RATING	TYPE	TYRE DIMENSIONS(mm)				SPEED SYMBOL	LOAD INDEX		LOAD CAPACITY(kg)		INFLATION (kPa)
								NEW		MAXIMUM IN SERVICE			FREE ROLLING WHEEL	DRIVE WHEEL	FREE ROLLING WHEEL	DRIVE WHEEL	
								OVERALL DIAMETER	SECTION WIDTH	OVERALL DIAMETER	OVERALL WIDTH						
A3GNP834	A3ANP803	10.0/75-15.3	1-1A	9.00	10	TL	760	264	785	277	A8	123	/	1550	/	390	
A3GNP835	A3ANP804	10.0/75-15.3	1-1A	9.00	12	TL	760	264	785	277	A8	126	/	1700	/	470	
A3GNP836	A3ANP805	10.0/75-15.3	1-1A	9.00	14	TL	760	264	785	277	A8	130	/	1900	/	550	
A3GNP837	A3ANP806	10.0/75-15.3	1-3F	9.00	10	TL	780	264	800	277	A8	123	111	1550	1090	390	
A3GNP838	A3ANP807	10.0/75-15.3	1-3F	9.00	12	TL	780	264	800	277	A8	126	114	1700	1180	470	
A3GNP839	A3ANP808	10.0/75-15.3	1-3F	9.00	14	TL	780	264	800	277	A8	130	118	1900	1320	550	
A3GNP840	A3ANP809	11.5/80-15.3	1-1A	9.00	10	TL	845	290	877	305	A8	131	/	1950	/	340	
A3GNP841	A3ANP810	11.5/80-15.3	1-1A	9.00	12	TL	845	290	877	305	A8	135	/	2180	/	410	
A3GNP842	A3ANP811	11.5/80-15.3	1-1A	9.00	14	TL	845	290	877	305	A8	139	/	2430	/	475	
A3GNP843	A3ANP812	11.5/80-15.3	1-3F	9.00	10	TL	867	290	891	305	A8	131	119	1950	1360	340	
A3GNP844	A3ANP813	11.5/80-15.3	1-3F	9.00	12	TL	867	290	891	305	A8	135	123	2180	1550	410	
A3GNP845	A3ANP814	11.5/80-15.3	1-3F	9.00	14	TL	867	290	891	305	A8	139	126	2430	1700	475	
A3GNP849	A3ANP818	12.5/80-15.3	1-1A	9.00	14	TL	889	307	925	322	A8	142	/	2650	/	430	
A3GNP850	A3ANP819	12.5/80-15.3	1-1A	9.00	16	TL	889	307	925	322	A8	145	/	2900	/	490	
A3GNP846	A3ANP815	12.5/80-18	1-1A	W9	12	TL	965	308	1001	323	A8	142	/	2650	/	370	
A3GNP847	A3ANP816	12.5/80-18	1-1A	W9	14	TL	965	308	1001	323	A8	145	/	2900	/	425	
A3GNP848	A3ANP817	12.5/80-18	1-1A	W9	16	TL	965	308	1001	323	A8	148	/	3150	/	490	
A3GNP832	A3ANP801	400/60-15.5	1-1B	AG13.00	10	TL	874	404	908	436	A8	139	/	2430	/	280	
A3GNP833	A3ANP802	400/60-15.5	1-1B	AG13.00	14	TL	874	404	908	436	A8	145	/	2900	/	360	

F-2 HARROW TRACE-3 FRONT FARM TYRES (LOW SECTION HEIGHT)

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3INP821	A3GNP808		7.5L-15	6	A8	TT	F-2	208	8.2	746	29.4	40	25	300	44	650	1430	6.00	15TR	15.0	18.9
A3INP824	A3GNP815		9.5L-15	8	A8	TT	F-2	241	9.5	782	30.8	40	25	330	48	850	1870	7.00	15TR	24.0	30.2
A3INP828	A3GNP824		11L-15	8	A8	TT	F-2	279	11.0	813	32.0	40	25	300	44	950	2090	8.00	15TR	27.5	34.6



AGRICULTURAL



BIAS AGRICULTURAL TYRES

F-2 HARROW TRACE-3 FRONT FARM TYRES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3INP801	A3GNP801		4.00-12	4	A8	TT	F-2	112	4.4	539	21.2	40	25	360	52	225	495	3.00	Z1-02-1 Z1-02-2	12.0	15.1
A3INP802	A3GNP802		4.00-19	4	A8	TT	F-2	112	4.4	717	28.2	40	25	360	52	325	715	3.00	Z1-02-1 Z1-02-2	12.0	15.1
A3INP803	A3GNP803		5.00-12	4	A8	TT	F-2	130	5.1	570	22.4	40	25	360	52	275	605	3.00	Z1-02-1 Z1-02-2	12.0	15.1
A3INP804	A3GNP804		5.00-15	4	A8	TT	F-2	130	5.1	664	26.1	40	25	300	44	325	715	3.00	Z1-02-1 Z1-02-2	13.0	16.4
A3INP805	A3GNP805		5.50-16	4	A8	TT	F-2	150	5.9	713	28.1	40	25	280	40	390	860	4.00	Z1-02-1 Z1-02-2	11.0	13.9
A3INP806	A3GNP806		6.00-16	6	A8	TT	F-2	159	6.3	739	29.1	40	25	360	52	515	1140	4.00	Z1-02-1 Z1-02-2	15.0	18.9
A3INP818	A3GNP807		6.50-16	6	A8	TT	F-2	173	6.8	761	30.0	40	25	330	48	560	1230	4.50	Z1-02-1 Z1-02-2	14.5	18.3
A3INP818*	A3GNP809		7.50-16	8	A8	TT	F-2	203	8.0	808	31.8	40	25	390	56	775	1710	5.50	Z1-02-1 Z1-02-2	19.5	24.6
A3INP807	A3GNP810		7.50-18	6	A8	TT	F-2	203	8.0	859	33.8	40	25	300	44	730	1610	5.50	Z1-02-1 Z1-02-2	21.0	26.5
	A3GNP810		10.00-16	8	A8	TT	F-2	274	10.8	894	35.2	40	25	300	44	1060	2340	8.00	15TR	26.0	32.8
A3INP050	A3GNP021	11ANP038	11.00-16	8	A8	TT	F-2	315	12.4	967	38.1	40	25	280	40	1180	2600	10.00	15TR	24.0	30.2

INDUSTRIAL F3 XHD TYRES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A3INP048	A3GNP033		11L-15	10	A8	TL	F-3	279	11.0	813	32.0	40	25	360	52	1060	2340	8.00	TL	12.7	16.0
A3INP048	A3GNP034		11L-15	14	A8	TL	F-3	279	11.0	813	32.0	40	25	500	73	1295	2855	8.00	TL	12.7	16.0
A3INP049	A3GNP034		11L-16	10	A8	TL	F-3	279	11.0	838	33.0	40	25	360	52	1120	2470	8.00	TL	12.7	16.0
A3INP049	A3GNP038		11L-16	14	A8	TL	F-3	279	11.0	838	33.0	40	25	500	73	1385	3055	8.00	TL	12.7	16.0

TRACTOR STEERING WHEEL TYRES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		A1ANP007	11L-15*	8	A8	TL	F-3	279	11.0	813	32.0	40	25	300	44	950	2090	8.00	TL	12.7	16.0
		A1ANP017	11L-15*	10	A8	TL	F-3	279	11.0	813	32.0	40	25	360	52	1060	2340	8.00	TL	12.7	16.0
		A1ANP005	11L-15	12	A8	TL	F-3	279	11.0	813	32.0	40	25	440	64	1190	2620	8.00	TL	12.7	16.0
		A1ANP008	11L-16	10	A8	TL	F-3	279	11.0	838	33.0	40	25	360	52	1120	2470	8.00	TL	12.7	16.0
A4ANNP027		A1ANP009	11L-16	12	A8	TL	F-3	279	11.0	838	33.0	40	25	440	64	1250	2760	8.00	TL	12.7	16.0
		A1ANP010	11L-16*	14	A8	TL	F-3	279	11.0	838	33.0	40	25	500	73	1385	3055	8.00	TL	12.7	16.0

AGRICULTURAL TRACTOR STEERING WHEEL TYRES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		11ANP820	4.00-14*	4	A6	TT	F-2	110	4.3	590	23.2	30	20	340	49	270	595	3.00	Z1-02-1 Z1-02-2	15.0	18.9
		11ANP816	4.00-14	6	A6	TT	F-2	110	4.3	590	23.2	30	20	420	61	370	815	3.00	Z1-02-1 Z1-02-2	15.0	18.9

AGRICULTURAL



BIAS AGRICULTURAL TYRES

AGRICULTURAL TRACTOR STEERING WHEEL TYRES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth				
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)			
			11ANP815	4.00-16	4	A6	TT	F-2	110	4.3	640	25.2	30	20	340	49	300	660	3.00	Z1-02-1 Z1-02-2	12.0	15.1		
			11ENT805	4.00-19	6	A8	TT	F-2	112	4.4	717	28.2	40	25	420	61	390	860	3.00	Z1-02-1 Z1-02-2	13.0	16.4		
			11ANP814	5.00-15	6	A8	TT	F-2	130	5.1	664	26.1	40	25	420	61	465	1025	3.00	Z1-02-1 Z1-02-2	13.0	16.4		
			11ENT806	5.50-16	4	A8	TT	F-2	150	5.9	713	28.1	40	25	280	40	390	860	4.00	Z1-02-1 Z1-02-2	13.0	16.4		
			A8QNP803	11ANP806	5.50-16	6	A8	TT	F-2	150	5.9	713	28.1	40	25	390	56	475	1050	4.00	Z1-02-1 Z1-02-2	13.0	16.4	
			A8QNP802	11ANP810	6.00-16	6	A8	TT	F-2	159	6.3	739	29.1	40	25	360	52	515	1135	4.00	Z1-02-1 Z1-02-2	13.0	16.4	
				11ANP829	6.50-16	6	A8	TT	F-2	173	6.8	761	30.0	40	25	330	48	560	1235	4.50	Z1-02-1 Z1-02-2	18.0	22.7	
			A8QNP812		6.50-16	8	A8	TT	F-2	173	6.8	761	30.0	30	20	420	61	735	1620	4.50	Z1-02-1 Z1-02-2	18.0	22.7	
				11ANP028	6.50-20	6	A6	TT	F-2	180	7.1	860	33.9	30	20	310	45	725	1600	5.00	Z1-02-1 Z1-02-2	18.0	22.7	
				11ANP001	6.50-20	6	A6	TT	F-2	180	7.1	860	33.9	30	20	310	45	725	1600	5.00	Z1-02-1 Z1-02-2	18.0	22.7	
				11ANP025	6.50-20	8	A6	TT	F-2	180	7.1	860	33.9	30	20	420	61	865	1905	5.00	Z1-02-1 Z1-02-2	18.0	22.7	
				11ANP034	6.50-20	8	A6	TT	F-2	180	7.1	860	33.9	30	20	420	61	865	1905	5.00	Z1-02-1 Z1-02-2	18.0	22.7	
			A8QNP808		7.50-16	6	A8	TT	F-2	203	8.0	808	31.8	40	25	300	44	670	1480	5.50	Z1-02-1 Z1-02-2	21.0	26.5	
			A8QNP805	11ANP824	7.50-16	8	A8	TT	F-2	203	8.0	808	31.8	40	25	390	56	775	1710	5.50	Z1-02-1 Z1-02-2	21.0	26.5	
			A8QNP807		7.50-16	8	A8	TT	F-2	203	8.0	808	31.8	40	25	390	56	775	1710	5.50	Z1-02-1 Z1-02-2	21.0	26.5	
			A8QNP810		7.50-18	8	A8	TT	F-2	203	8.0	859	33.8	30	20	370	54	945	2085	5.50	Z1-02-1 Z1-02-2	21.0	26.5	
				11ANP029	7.50-20	6	A8	TT	F-2	203	8.0	909	35.8	40	25	300	44	775	1710	5.50	Z1-02-1 Z1-02-2	21.0	26.5	
			A4NNP017	A3GNP028	11ANP018	7.50-20	8	A8	TT	F-2	203	8.0	909	35.8	40	25	390	56	900	1985	5.50	Z1-02-1 Z1-02-2	21.0	26.5
			A8QNP809		9.00-16	10	A8	TT	F-2	235	9.3	860	33.9	40	25	390	56	1120	2470	6.00	Z1-02-1 Z1-02-2	22.0	27.7	
			A4NNP016		10.00-16	8	A8	TT	F-2	274	10.8	894	35.2	40	25	300	44	1060	2340	8.00	15TR	26.0	32.8	
			A4NNP014		10.00-16	8	A8	TL	F-2	274	10.8	894	35.2	40	25	300	44	1060	2340	8.00	TL	26.0	32.8	
			A4NNP012		11.00-16	8	A8	TT	F-2	315	12.4	967	38.1	40	25	280	40	1180	2600	10.00	15TR	24.0	30.2	
			A4NNP015		11.00-16	8	A8	TL	F-2	315	12.4	967	38.1	40	25	280	40	1180	2600	10.00	TL	24.0	30.2	
			A4NNP031		11.00-16	12	A8	TT	F-2	315	12.4	967	38.1	40	25	410	60	1550	3420	10.00	15TR	24.0	30.2	

AGRICULTURAL

F-2 HARROW TRACE-4 FRONT FARM TYRES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A31NP037	A3GNP003		10.00-16	10	A8	TT	F-2A	274	10.8	894	35.2	40	25	360	52	1180	2600	8.00	15TR	21.0	26.5
A3GNP015	A3GNP011		10.00-16	10	A8	TL	F-2A	274	10.8	894	35.2	40	25	360	52	1180	2600	8.00	TL	21.0	26.5
	A3GNP013		11.00-16	10	A8	TT	F-2A	315	12.4	967	38.1	40	25	360	52	1400	3080	10.00	15TR	23.0	29.0
	A3GNP010		11.00-16	10	A8	TL	F-2A	315	12.4	967	38.1	40	25	360	52	1400	3080	10.00	TL	23.0	29.0
A31NP034	A3GNP012		11.00-16	12	A8	TL	F-2A	315	12.4	967	38.1	40	25	410	60	1550	3420	10.00	TL	23.0	29.0
A4NNP017	A3GNP003		11.00-16	12	A8	TT	F-2A	315	12.4	967	38.1	40	25	410	60	1550	3420	10.00	15TR	23.0	29.0

NOTE: ① More PART No.s are: A31NP047
 ② More PART No.s are: A31NP036





BIAS AGRICULTURAL TYRES

BIAS LARGE SIZE LOG SKIDDER TYRES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A2DGL032 ①		A1AGL018	16.9-30	10	A6	TT	LS-2A	430	16.9	1510	59.4	30	20	210	30	2575	5680	15.00	Z1-03-1	48.0	60.5
A2DGL033 ②	A3GGL008	A1AGL019	18.4-26	10	A6	TT	LS-2A	465	18.3	1475	58.1	30	20	170	25	2575	5680	16.00	Z1-03-1	51.0	64.3
A2DGL034 ③	A3GGL012	A1AGL020	18.4-30	10	A6	TT	LS-2A	465	18.3	1575	62.0	30	20	170	25	2725	6000	16.00	Z1-03-1	51.0	64.3
A2DGL035 ④	A3GGL014	A1AGL021	18.4-34	10	A6	TT	LS-2A	465	18.3	1680	66.1	30	20	170	25	2900	6400	16.00	Z1-03-1	51.0	64.3
A2DGL042 ⑤	A3GGL011	A1AGL027	18.4-34	12	A6	TT	LS-2A	465	18.3	1680	66.1	30	20	210	30	3250	7150	16.00	Z1-03-1	51.0	64.3
A1AGL032 ⑥		A1AGL022	23.1-26	14	A6	TT	LS-2A	590	23.2	1630	64.2	30	20	210	30	4125	9100	20.00	Z1-03-1	53.0	66.8
A2DGL043		A1AGL039	23.1-26	14	A6	TT	LS-2A	590	23.2	1630	64.2	30	20	210	30	4125	9100	20.00	Z1-03-1	53.0	66.8
A2DGL028		A1AGL015	23.1-26	14	A6	TL	LS-2A	590	23.2	1630	64.2	30	20	210	30	4125	9100	20.00	TL	53.0	66.8
A3XGL027 ⑦	A3GGL001	A1AGL023	23.1-26	16	A6	TT	LS-2A	590	23.2	1630	64.2	30	20	240	35	4450	9810	20.00	Z1-03-1	53.0	66.8
A1AGL034 ⑧	A3GGL002	A1AGL024	24.5-32	16	A6	TT	LS-2A	625	24.6	1830	72.0	30	20	210	30	5000	11000	21.00	Z1-03-1	55.5	69.9
A2DGL031	A3GGL013	A1AGL016	24.5-32	16	A6	TL	LS-2A	625	24.6	1830	72.0	30	20	210	30	5000	11000	21.00	TL	55.5	69.9
A2DGL045 ⑨	A3GGL004	A1AGL041	24.5-32	20	A6	TT	LS-2A	625	24.6	1830	72.0	30	20	240	35	5500	12125	21.00	Z1-03-1	55.5	69.9
A1AGL035 ⑩	A3GGL005	A1AGL040	28L-26	14	A6	TT	LS-2A	715	28.1	1645	64.8	30	20	170	25	4250	9350	25.00	Z1-03-1	55.0	69.3
A2DGL044		A1AGL017	28L-26	14	A6	TL	LS-2A	715	28.1	1645	64.8	30	20	170	25	4250	9350	25.00	TL	55.0	69.3
A1AGL036 ⑪	A3GGL007	A1AGL025	28L-26	18	A6	TT	LS-2A	715	28.1	1645	64.8	30	20	210	30	4800	10580	25.00	Z1-03-1	55.0	69.3
A2DGL047		A1AGL014	28L-26	18	A6	TL	LS-2A	715	28.1	1645	64.8	30	20	210	30	4800	10580	25.00	TL	55.0	69.3
A1XGL013 ⑫	A3GGL007	A1AGL042	28L-26	20	A6	TT	LS-2A	715	28.1	1645	64.8	30	20	240	35	5200	11465	25.00	Z1-03-1	55.0	69.3

BIAS LARGE SIZE LOG SKIDDER TYRES

PART No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
A1AGL037 ⑬	A3GGL004	A1AGL026	30.5L-32	18	A6	TT	LS-2	775	30.5	1845	72.6	30	20	210	30	5950	13115	27.00	Z1-03-1	55.5	69.9
A2DGL049		A1AGL013	30.5L-32	18	A6	TL	LS-2	775	30.5	1845	72.6	30	20	210	30	5950	13115	27.00	TL	55.5	69.9
A2DGL047 ⑭	A3GGL008	A1AGL043	30.5L-32	20	A6	TT	LS-2	775	30.5	1845	72.6	30	20	240	35	6450	14220	27.00	Z1-03-1	55.5	69.9

- NOTE:
- ① More PART.No.s are: A1AGL028
 - ② More PART.No.s are: A1AGL029
 - ③ More PART.No.s are: A1AGL030
 - ④ More PART.No.s are: A1AGL031
 - ⑤ More PART.No.s are: A1AGL038
 - ⑥ More PART.No.s are: A2DGL036 A1XGL008
 - ⑦ More PART.No.s are: A1AGL033 A2DGL037
 - ⑧ More PART.No.s are: A1XGL011 A2DGL039
 - ⑨ More PART.No.s are: A1XGL012
 - ⑩ More PART.No.s are: A1XGL007 A2DGL044
 - ⑪ More PART.No.s are: A1XGL010 A2DGL040
 - ⑫ More PART.No.s are: A2DGL046
 - ⑬ More PART.No.s are: A1XGL006 A2DGL041
 - ⑭ More PART.No.s are: A1XGL009

AGRICULTURAL



BIAS AGRICULTURAL TYRES

BIAS SMALL SIZE LOG SKIDDER TYRES

PART. No.	CAT. No.	ERP No.	Tyre Size	Ply Rating	Speed Symbol	Tyre Type	Pattern	Section Width		Overall Diameter		Max. Speed		Infl. Pressure		Max. Load		Design Rim Width	Tyre Valve	Tread Depth	
								mm	ins	mm	ins	km/h	mph	kPa	psi	kg	Lbs			(mm)	(32nds)
		A1ACC031	10-16.5	10	A2	TL	L-4A	264	10.4	773	30.4	10	5	520	75	2135	4710	8.25	TL	27	34.0
		A1ACC032	10-16.5 steel belt	10	A2	TL	L-4A	264	10.4	773	30.4	10	5	520	75	2135	4710	8.25	TL	27	34.0
A1ZCC010	A3GCC071	A1ACC033	10-16.5	12	A2	TL	L-4A	264	10.4	773	30.4	10	5	620	90	2375	5240	8.25	TL	27	34.0
	A3GCC072	A1ACC040	10-16.5 steel belt	12	A2	TL	L-4A	264	10.4	773	30.4	10	5	620	90	2375	5240	8.25	TL	27	34.0
	A3GCL008	11ACL010	12-16.5 steel belt	10	A2	TL	L-4A	307	12.1	831	32.7	10	5	450	65	2540	5600	8.25	TL	27	34.0
	A3GCC073	A1ACC034	12-16.5	12	A2	TL	L-4A	307	12.1	831	32.7	10	5	550	80	2865	6320	9.75	TL	33.5	42.2
	A3GCC074	A1ACC037	12-16.5 steel belt	12	A2	TL	L-4A	307	12.1	831	32.7	10	5	550	80	2865	6320	9.75	TL	33.5	42.2
A1ZCC005	A3GCC075	A1ACC035	12-16.5	14	A2	TL	L-4A	307	12.1	831	32.7	10	5	620	90	3075	6780	9.75	TL	33.5	42.2
	A3GCC075	A1ACC036	12-16.5 steel belt	14	A2	TL	L-4A	307	12.1	831	32.7	10	5	620	90	3075	6780	9.75	TL	33.5	42.2
A1ZCC014			12-16.5	16	A2	TL	L-4A	307	12.1	831	32.7	10	5	760	110	3590	7920	9.75	TL	33.5	42.2
A1ZCC005		11ACL003	14-17.5*	14	A2	TL	L-4A	349	13.7	921	36.3	10	5	550	80	3875	8540	10.50	TL	37.5	47.2
		A1ACL001	14-17.5 steel belt	14	A2	TL	L-4A	349	13.7	921	36.3	10	5	550	80	3875	8540	10.50	TL	37.5	47.2
A3XCL002	A3GCL007	11ACL008	14-17.5*	16	A2	TL	L-4A	349	13.7	921	36.3	10	5	630	90	4020	8860	10.50	TL	37.5	47.2
	A3GCL005		14-17.5 steel belt	16	A2	TL	L-4A	349	13.7	921	36.3	10	5	630	90	4020	8860	10.50	TL	37.5	47.2
	A3GCC058	A1ACC015	15-19.5*	14	A2	TL	L-4A	389	15.3	1019	40.1	10	5	485	70	4565	10060	11.75	TL	37.5	47.2
	A3GCC004		15-19.5 steel belt	14	A2	TL	L-4A	389	15.3	1019	40.1	10	5	485	70	4565	10060	11.75	TL	37.5	47.2
A3YCL002			12-16.5 steel belt	14	A2	TL	L-4B	307	12.1	831	32.7	10	5	620	90	3075	6780	9.75	TL	33.5	42.2
A5GCC001			30x12-16.5	6	A2	TL	L-6A	307	12.1	831	32.7	10	5	280	41	1915	4220	9.75	TL	14.0	17.6





BIAS INDUSTRIAL TYRES

Ultra Premium Type

PART No.	CAT. No.	ERP NO.	Tyre Size	Ply Rating	Tyre Type	Pattern	Design Rim Width	Design New Tyre				Inflated Pressure		Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)											
								S.W.		O.D.		kPa	PSI	Counterbalanced Lift Trucks		Other's Industrial Vehicles				Side Loader		Valves			
								mm	Ins	mm	Ins			DRIVER	STEER	10km/h	25km/h	40km/h	50km/h	STATIC	25km/h		35km/h		
								25km/h	35km/h	10km/h	25km/h	40km/h	50km/h	STATIC	25km/h	35km/h									
A30CC888	A30CC887	IIACC0940	5.00-8NHS	8	TT	OB502	3.00	132.0	5.2	467.0	18.4	825	120	1235	950	1190	880	1235	950	845	800	1435	950	880	TR87
A8ECC915	A30CC887	IIACC0939	5.00-8NHS	10	TT	OB502	3.00	132.0	5.2	467.0	18.4	1080	145	1420	1090	1365	1010	1420	1090	970	915	1645	1090	1010	TR87
A8ECC910	A30CC889	IIACC0879	6.00-9NHS	10	TT	OB502	4.00	160.0	6.3	540.0	21.3	850	123	1715	1320	1650	1020	1715	1320	1175	1110	1995	1320	1220	J02
A8ECC911	A30CC890	IIACC0941	6.00-9NHS	12	TT	OB502	4.00	160.0	6.3	540.0	21.3	1080	145	1885	1450	1815	1340	1885	1450	1290	1220	2190	1450	1340	J02
A30CC891	IIACC0872	IIACC0942	6.50-10NHS	10	TT	OB502	5.00	177.0	7.0	588.0	23.1	775	112	1950	1500	1875	1390	1950	1500	1335	1260	2265	1500	1390	J02
A8ECC912	A30CC892	IIACC0942	6.50-10NHS	12	TT	OB502	5.00	177.0	7.0	588.0	23.1	980	131	2145	1650	2065	1525	2145	1650	1470	1385	2495	1650	1525	J02
A30CC893	IIACC0917	IIACC0917	6.50-10NHS	14	TT	OB502	5.00	177.0	7.0	588.0	23.1	1080	145	2340	1800	2250	1665	2340	1800	1605	1515	2720	1800	1665	J02
A30CC894	IIACC0874	IIACC0874	7.00-12NHS	12	TT	OB502	5.00	192.0	7.6	672.0	26.5	850	123	2680	2060	2575	1405	2680	2060	1815	1730	3110	2060	1405	TR440
A30CC895	IIACC0943	IIACC0943	7.00-12NHS	14	TT	OB502	5.00	192.0	7.6	672.0	26.5	980	131	2755	2120	2650	1980	2755	2120	1890	1780	3200	2120	1980	TR440
A30CC896	IIACC0918	IIACC0918	7.00-12NHS	16	TT	OB502	5.00	192.0	7.6	672.0	26.5	1080	145	2915	2240	2800	2075	2915	2240	1995	1885	3385	2240	2075	TR440
A30CC896	IIACC0938	IIACC0938	7.00-15NHS	12	TT	OB502	5.00	197.0	7.8	746.0	29.4	825	120	3070	2360	2950	2185	3070	2360	2100	1985	3565	2360	2185	TR440
A30CC897	IIACC0944	IIACC0944	7.00-15NHS	14	TT	OB502	5.00	197.0	7.8	746.0	29.4	980	131	3350	2575	3220	2385	3350	2575	2290	2165	3890	2575	2385	TR440
A30CC898	IIACC0884	IIACC0884	8.25-15NHS	14	TT	OB502	6.50	234.0	9.2	836.0	32.9	860	116	4225	3250	4065	3005	4225	3250	2895	2730	4910	3250	3005	TR442
A30CC899	IIACC0899	IIACC0945	8.25-15NHS	16	TT	OB502	6.50	234.0	9.2	836.0	32.9	925	134	4615	3550	4440	3285	4615	3550	3160	2985	5360	3550	3285	TR442
A30CC900	IIACC0946	IIACC0946	18x7-8NHS	14	TT	OB502	4.33	173.0	6.8	462.0	18.2	980	131	1885	1450	1815	1340	1885	1450	1290	1220	2190	1450	1340	TR87
A30CC901	IIACC0947	IIACC0947	18x7-8NHS	16	TT	OB502	4.33	173.0	6.8	462.0	18.2	1080	145	2145	1650	2065	1525	2145	1650	1470	1385	2495	1650	1525	TR87
A30CC902	IIACC0920	IIACC0920	17x0-12NHS	14	TT	OB502	8.00	255.0	10.0	690.0	27.2	780	102	3545	2725	3405	2520	3545	2725	2425	2290	4115	2725	2520	TR300
A30CC903	IIACC0903	IIACC0923	17x0-12NHS	20	TT	OB502	8.00	255.0	10.0	690.0	27.2	1080	145	4615	3550	4440	3285	4615	3550	3160	2985	5360	3550	3285	TR300
A30CC904	IIACC0878	IIACC0878	28x9-15NHS	14	TT	OB502	7.00	216.0	8.5	707.0	27.8	1000	145	3900	3000	3750	2775	3900	3000	2670	2520	4530	3000	2775	TR442
A30CC905	IIACC0905	IIACC0915	28x9-15NHS	16	TT	OB502	7.00	216.0	8.5	707.0	27.8	1030	149	4095	3150	3940	2915	4095	3150	2805	2645	4755	3150	2915	TR442
A30CC906	IIACC0932	IIACC0932	250-15NHS	16	TT	OB502	7.50	250.0	9.8	735.0	28.9	825	120	4355	3350	4190	3100	4355	3350	2985	2815	5060	3350	3100	TR444
A30CC907	IIACC0936	IIACC0936	250-15NHS	18	TT	OB502	7.50	250.0	9.8	735.0	28.9	950	130	4745	3650	4565	3375	4745	3650	3250	3065	5515	3650	3375	TR444
A30CC908	IIACC0948	IIACC0948	250-15NHS	20	TT	OB502	7.50	250.0	9.8	735.0	28.9	1080	145	5040	3875	4845	3585	5040	3875	3450	3255	5850	3875	3585	TR444
A30CC909	IIACC0949	IIACC0949	300-15NHS	18	TT	OB502	8.00	300.0	11.8	840.0	33.1	850	123	5850	4500	5625	4165	5850	4500	4005	3780	6795	4500	4165	TR444
A30CC921	IIACC0910	IIACC0924	300-15NHS	20	TT	OB502	8.00	300.0	11.8	840.0	33.1	980	131	6500	5000	6250	4625	6500	5000	4450	4200	7550	5000	4625	TR444
A30CC911	IIACC0950	IIACC0950	7.50-15NHS	14	TT	OB502	6.00	212.0	8.3	772.0	30.4	925	134	3640	2800	3500	2590	3640	2800	2495	2355	4230	2800	2590	TR440
A8ECC923	A30CC912	IIACC0951	7.50-15NHS	16	TT	OB502	6.00	212.0	8.3	772.0	30.4	1000	145	3900	3000	3750	2775	3900	3000	2670	2520	4530	3000	2775	TR440
A30CC924	A30CC913	IIACC0952	16x6-8NHS	16	TT	OB502	4.33	152.0	6.0	425.0	16.7	1000	145	1495	1150	1440	1065	1495	1150	1025	965	1740	1150	1065	TR87
A30CC914	IIACC0953	IIACC0953	21x8-9NHS	14	TT	OB502	6.00	200.0	7.9	535.0	21.1	980	131	2535	1950	2440	1805	2535	1950	1735	1640	2945	1950	1805	TR440
A30CC925	IIACC0915	IIACC0954	21x8-9NHS	16	TT	OB502	6.00	200.0	7.9	535.0	21.1	1000	145	2755	2120	2650	1960	2755	2120	1890	1780	3200	2120	1960	TR440
A8ECC926	A30CC916	IIACC0955	32x12.1-15NHS	24	TT	OB502	9.75	305.0	12.0	826.0	32.5	1000	145	7800	6000	7500	5550	7800	6000	5340	5040	9060	6000	5550	Z1-01-3
TBA	TBA	IIACC0956	10.00-20	16	TT	OB502	7.50	278.0	10.9	1075.0	42.3	790	115	6085	5140	5480	4630	6085	5140	3790	3380	3245			Z1-01-7
A30CC063	AIACC028	IIACC0957	10.00-20	20	TT	OB502	7.50	278.0	10.9	1075.0	42.3	1080	145	6945	5885	6255	5300	6945	5885	4325	3860	3710			Z1-01-7
A30CC062	AIACC029	IIACC0958	12.00-20	20	TT	OB502	8.50	315.0	12.4	1146.0	45.1	825	120	7765	6580	6995	5925	7765	6580	4835	4315	5795			Z1-01-8
TBA	IIACC064	IIACC0959	12.00-20	24	TT	OB502	8.50	315.0	12.4	1146.0	45.1	965	140	8495	7195	7650	6480	8495	7195	5290	4720	4540			Z1-01-8

INDUSTRIAL



BIAS INDUSTRIAL TYRES

Premium Type

PART No.	CAT. No.	ERP NO.	Tyre Size	Ply Rating	Tyre Type	Pattern	Design Rim Width	Design New Tyre				Inflated Pressure		Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)											
								S.W.		O.D.		kPa	p.s.i.	Counterbalanced Lift Trucks				Other's Industrial Vehicles				Side Loader		Valves	
								mm	ins	mm	ins			25km/h		35km/h		10km/h	25km/h	40km/h	50km/h	STATIC	25km/h		35km/h
								DRIVER	STEER	DRIVER	STEER														
A3GCC934	11ACC817	4.00-8NHS	8	TT	LB-033	3.00D	112.0	4.4	414.0	16.3	900	131	870	670	840	620	870	670	595	565					ZI-02-1
A3GCC917	11ACC819	4.00-8NHS	10	TT	LB-033	3.00D	112.0	4.4	414.0	16.3	1000	145	950	730	915	675	950	730	650	615					ZI-02-1
A3GCC943	11ACC821	5.00-8NHS	8	TT	LB-033	3.50D-8	132.0	5.2	467.0	18.4	825	120	1235	950	1190	880	1235	950	845	800					ZI-01-1
A3GCC932	11ACC824	5.00-8NHS	10	TT	LB-033	3.50D-8	132.0	5.2	467.0	18.4	1000	145	1415	1090	1365	1010	1415	1090	970	915					ZI-01-1
A3GCC928	11ACC828	6.00-9NHS	10	TT	LB-033	4.00E	160.0	6.3	540.0	21.3	850	123	1715	1320	1650	1220	1715	1320	1175	1110					ZI-01-1
A3GCC918	11ACC905	6.00-9NHS	12	TT	LB-033	4.00E	160.0	6.3	540.0	21.3	1000	145	1885	1450	1815	1345	1885	1450	1290	1220					ZI-01-1
A3GCC929	11ACC831	6.50-10NHS	10	TT	LB-033	5.00F	177.0	7.0	588.0	23.1	775	112	1950	1500	1875	1390	1950	1500	1335	1260					ZI-01-1
A3GCC937	11ACC834	6.50-10NHS	12	TT	LB-033	5.00F	177.0	7.0	588.0	23.1	900	131	2145	1650	2065	1525	2145	1650	1470	1390					ZI-01-1
A3GCC930	11ACC840	7.00-12NHS	12	TT	LB-033	5.00S-12	192.0	7.6	672.0	26.5	850	123	2680	2060	2575	1905	2680	2060	1835	1730					ZI-01-1
A3GCC928	11ACC842	7.00-12NHS	14	TT	LB-033	5.00S-12	192.0	7.6	672.0	26.5	900	131	2755	2120	2650	1960	2755	2120	1885	1780					ZI-01-1
A3GCC940	11ACC846	7.00-15NHS	12	TT	LB-033	5.5-15	197.0	7.8	746.0	29.4	825	120	3070	2360	2950	2185	3070	2360	2100	1985					ZI-01-2
	TBA	7.00-15NHS	14	TT	LB-033	5.5-15	197.0	7.8	746.0	29.4	900	131	3350	2575	3220	2385	3350	2575	2290	2165					ZI-01-2
A3GCC950	11ACC850	7.50-10NHS	12	TT	LB-033	5.50F	207.0	8.1	645.0	25.4	650	94	2340	1800	2250	1665	2340	1800	1600	1510					ZI-01-1
A3GCC935	11ACC854	7.50-15NHS	14	TT	LB-033	6.0-15	212.0	8.3	772.0	30.4	925	134	3640	2800	3500	2590	3640	2800	2490	2350					ZI-01-2
	TBA	8.25-15NHS	12	TT	LB-033	6.5	234.0	9.2	836.0	32.9	700	102	3900	3000	3750	2775	3900	3000	2670	2520					ZI-01-4
A3GCC936	11ACC866	8.25-15NHS	14	TT	LB-033	6.5	234.0	9.2	836.0	32.9	800	116	4225	3250	4065	3005	4225	3250	2895	2750					ZI-01-4
A3GCC955	11ACC868	8.25-15NHS	18	TT	LB-033	6.5	234.0	9.2	836.0	32.9	1000	145	4745	3650	4565	3375	4745	3650	3250	3065					ZI-01-4
A3GCC938	11ACC801	18x7-8NHS	14	TT	LB-033	4.33R-8	173.0	6.8	462.0	18.2	900	131	1885	1450	1815	1340	1885	1450	1290	1215					ZI-01-1
	TBA	18x7-8NHS	16	TT	LB-033	4.33R-8	173.0	6.8	462.0	18.2	1000	145	2145	1650	2065	1525	2145	1650	1470	1385					ZI-01-1
A3GCC939	11ACC908	21x8-9NHS	14	TT	LB-033	6.00E-09	200.0	7.9	535.0	21.1	900	131	2535	1950	2440	1805	2535	1950	1735	1640					ZI-01-4
	TBA	21x8-9NHS	16	TT	LB-033	6.00E-09	200.0	7.9	535.0	21.1	1000	145	2755	2120	2650	1960	2755	2120	1885	1780					ZI-01-4
A3GCC938	11ACC809	23x9-10NHS	16	TT	LB-033	6.50F	225.0	8.9	595.0	23.4	800	116	2990	2300	2875	2130	2990	2300	2045	1935					ZI-01-4
	TBA	23x9-10NHS	18	TT	LB-033	6.50F	225.0	8.9	595.0	23.4	900	131	3160	2430	3040	2250	3160	2430	2165	2040					ZI-01-4
A3GCC922	11ACC814	27x10-12NHS	14	TT	LB-033	8.00Q-12	255.0	10.0	690.0	27.2	700	102	3545	2725	3405	2520	3545	2725	2425	2290					ZI-01-3
A3GCC931	11ACC855	28x9-15NHS	12	TT	LB-033	7.0	216.0	8.5	707.0	27.8	825	120	3445	2650	3315	2450	3445	2650	2360	2225					ZI-01-6
A3GCC923	11ACC857	28x9-15NHS	14	TT	LB-033	7.0	216.0	8.5	707.0	27.8	1000	145	3900	3000	3750	2775	3900	3000	2670	2520					ZI-01-6
A3GCC963	11ACC906	250-15NHS	16	TT	LB-033	7.5	250.0	9.8	735.0	28.9	825	120	4355	3350	4190	3100	4355	3350	2980	2815					TR444
	TBA	250-15NHS	18	TT	LB-033	7.5	250.0	9.8	735.0	28.9	950	138	4745	3650	4565	3375	4745	3650	3250	3065					TR444
A3GCC925	11ACC914	300-15NHS	20	TT	LB-033	8.0	300.0	11.8	840.0	33.1	900	131	6500	5000	6250	4625	6500	5000	4450	4200					TR444

Premium Type (For USA Market Only)

PART No.	CAT. No.	ERP NO.	Tyre Size	Ply Rating	Tyre Type	Pattern	Design Rim Width	Design New Tyre				Inflated Pressure		Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)												
								S.W.		O.D.		kPa	p.s.i.	Counterbalanced Lift Trucks				Other's Industrial Vehicles				Side Loader		Valves		
								mm	ins	mm	ins			25km/h		35km/h		10km/h	25km/h	40km/h	50km/h	STATIC	25km/h		35km/h	
								DRIVER	STEER	DRIVER	STEER															
A3GCC922			5.00-8NHS	10	TT	OB501	3.50D-8	132.0	5.2	467.0	18.4	1000	145	1415	1090	1365	1010	1415	1090	970	915					ZI-01-1
A3GCC824			6.00-9NHS	12	TT	OB501	4.00E	160.0	6.3	540.0	21.3	1000	145	1885	1450	1815	1345	1885	1450	1290	1220					ZI-01-1





BIAS INDUSTRIAL TYRES

Premium Type (For USA Market Only)

PART. No.	CAT. No.	ERP NO.	Tyre Size	Ply Rating	Tyre Type	Pattern	Design Rim Width	Design New Tyre				Inflated Pressure		Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)											
								S.W.		O.D.		kPa	p.s.i.	Counterbalanced Lift Trucks		Other's Industrial Vehicles				Side Loader		Valves			
								mm	ins	mm	ins			25km/h		35km/h		10km/h	25km/h	40km/h	50km/h		STATIC	25km/h	35km/h
								DRIVER	STEER	DRIVER	STEER														
A3GCC837			7.50-15NHS	16	TT	OB501	6.00	212.0	8.3	772.0	30.4	1000	145	3900	3000	3750	2775	3900	3000	2670	2520	4530	3000	2775	TR440
A3GCC848			28x9-15NHS	16	TT	OB501	7.00	216.0	8.5	707.0	27.8	1030	149	4095	3150	3940	2915	4095	3150	2805	2645	4755	3150	2915	TR442
A3GCC843			8.25-15NHS	16	TT	OB501	6.50	234.0	9.2	836.0	32.9	925	134	4615	3550	4440	3285	4615	3550	3160	2985	5360	3550	3285	TR442
	TBA		23x9-10NHS	18	TT	OB501	6.50F	225.0	8.9	595.0	23.4	900	131	3160	2430	3040	2250	3160	2430	2165	2040	3670	900	830	ZI-01-4
A3GCC863			27x10-12NHS	20	TT	OB501	8.00	255.0	10.0	690.0	27.2	1000	145	4615	3550	4440	3285	4615	3550	3160	2985	5360	3550	3285	TR300
A3GCC865			250-15NHS	18	TT	OB501	7.5	250.0	9.8	735.0	28.9	950	138	4745	3650	4565	3375	4745	3650	3250	3065				TR444
A3GCC852			250-15NHS	22	TT	OB501	7.5	250.0	9.8	735.0	28.9			PLEASE CONTACT MANUFACTURER										TR444	
	TBA		20x12.5-15NHS	18	TT	OB501	9.75-15	304.0	12.0	711.0	28.0			PLEASE CONTACT MANUFACTURER										ZI-01-3	
A3GCC840			20x12.5-15NHS	22	TT	OB501	9.75-15	304.0	12.0	711.0	28.0			PLEASE CONTACT MANUFACTURER										ZI-01-3	
A3GCC869			300-15NHS	18	TT	OB501	8.00	300.0	11.8	840.0	33.1	850	123	5850	4500	5625	4165	5850	4500	4005	3780	6795	4500	4165	TR444
A3GCC871			300-15NHS	22	TT	OB501	8.00	300.0	11.8	840.0	33.1			PLEASE CONTACT MANUFACTURER										TR444	
A3GCC876			32x12.1-10NHS	22	TT	OB501	9.75	305.0	12.0	826.0	32.5			PLEASE CONTACT MANUFACTURER										ZI-01-3	
A3GCC860			10.00-20	20	TT	OB-501	7.50	278.0	10.9	1073.0	42.2	965	140	6945	5885	6255.0	5300	5885	4325	3860	3710				ZI-01-7
A3GCC859			12.00-20	20	TT	OB-501	8.5	315.0	12.4	1145.0	45.1	830	120	7765	6580	6995.0	5925	6580	4835	4315	4150				ZI-01-8

Premium Type

PART. No.	CAT. No.	ERP NO.	Tyre Size	Ply Rating	Tyre Type	Pattern	Design Rim Width	Design New Tyre				Inflated Pressure		Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)											
								S.W.		O.D.		kPa	p.s.i.	Counterbalanced Lift Trucks		Other's Industrial Vehicles				Side Loader		Valves			
								mm	ins	mm	ins			25km/h		35km/h		10km/h	25km/h	40km/h	50km/h		STATIC	25km/h	35km/h
								DRIVER	STEER	DRIVER	STEER														
A3RCC007			9.00-20	14	TT	OB-501	7.00	259.0	10.2	992.0	39.1	790	115	5375	4555	4840.0	4100	4555	3345	2990	2875				ZI-01-6
A3RCC005			10.00-20	16	TT	OB-501	7.50	278.0	10.9	1073.0	42.2	790	115	6085	5140	5480.0	4630	5140	3790	3380	3245				ZI-01-7
A3RCC001			10.00-20	18	TT	OB-501	7.50	278.0	10.9	1073.0	42.2	890	129	6510	5515	5860.0	4965	5515	4055	3620	3480				ZI-01-7
A3RCC013			10.00-20	20	TT	OB-501	7.50	278.0	10.9	1073.0	42.2	1000	145	6945	5885	6255.0	5300	5885	4325	3860	3710				ZI-01-7
A3RCC006			12.00-20	18	TT	OB-501	8.50	315.0	12.4	1146.0	45.1	790	115	7380	6250	6645.0	5630	6250	4595	4100	3940				ZI-01-8
A3RCC014			12.00-20	20	TT	OB-501	8.50	315.0	12.4	1146.0	45.1	825	120	7765	6580	6995.0	5925	6580	4835	4315	4150				ZI-01-8
A3RCC002			12.00-20	24	TT	OB-501	8.50	315.0	12.4	1146.0	45.1	965	140	8495	7195	7650.0	6480	7195	5280	4720	4540				ZI-01-8
A3RCC019			12.00-20	28	TT	OB-501	8.50	315.0	12.4	1146.0	45.1	1100	160	9185	7780	8270.0	7005	7780	5720	5105	4910				ZI-01-8
A3RCC018			12.00-20	32	TT	OB-501	8.50	315.0	12.4	1146.0	45.1	180	9840	8335	8860.0	7505	8335	6125	5470	5260				ZI-01-8	

Low Rolling Resistance

PART. No.	CAT. No.	ERP NO.	Tyre Size	Ply Rating	Tyre Type	Pattern	Design Rim Width	Design New Tyre				Inflated Pressure		Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)											
								S.W.		O.D.		kPa	p.s.i.	Counterbalanced Lift Trucks		Other's Industrial Vehicles				Side Loader		Valves			
								mm	ins	mm	ins			25km/h		35km/h		10km/h	25km/h	40km/h	50km/h		STATIC	25km/h	35km/h
								DRIVER	STEER	DRIVER	STEER														
11ACC956			6.50-10NHS	10	TT	MB-413	5.00F-10	175.0	6.9	590.0	23.2	775	112	1950	1500	1875	1390	1950	1500	1335	1260	2265	1500	1390	ZI-01-1
11ACC911			18x7-8NHS	14	TT	MB-413	4.33R	173.0	6.8	465.0	18.3	900	131	1885	1450	1815	1340	1885	1450	1290	1220	2190	1450	1340	J82
11ACC805			21x8-9NHS	14	TT	MB-413	6.00E	200.0	7.9	535.0	21.1	900	131	2535	1950	2440	1805	2535	1950	1735	1640	2945	1950	1805	ZI-01-3
11ACC806			21x8-9NHS	16	TT	MB-413	6.00E-09	200.0	7.9	535.0	21.1	1000	145	2755	2120	2650	1960	2755	2120	1885	1780	3200	1000	925	ZI-01-3
11ACC886			23x9-10NHS	16	TT	MB-413	6.50F	225.0	8.9	595.0	23.4	800	116	2990	2300	2875	2660	2990	2300	2045	1930	3475	2300	2130	ZI-01-4
11ACC892			23x9-10NHS	18	TT	MB-413	6.50F	225.0	8.9	595.0	23.4	900	131	3160	2430	3040	2250	3160	2430	2165	2040	3670	900	830	ZI-01-4

NOTE: ① More PART.Nos are: A3UCC007
 ② More PART.Nos are: A3UCC005
 ③ More PART.Nos are: A3UCC008
 ④ More PART.Nos are: A3UCC009



SOLID TYRES

Solid Suparida Type

PART. No.	CAT. No.	ERP CODE	Tyre Size	Pattern	Rim	Tyre Dimension		Tyre Load Limits at Various Max.speed and Various Types of Equipment(kg)						
						S.W.		C.D.		Counterbalanced Lift Trucks		Other's Industrial Vehicles		
										25km/h				
						mm	ins	mm	ins	load	steer	6km/h	10km/h	25km/h
A8VSS279		11ASS349	4.00-8/3.00	OB-503	3.00-8	104	4.1	399	15.7	950	730	950	860	730
A8VSS204		11ASS273	5.00-8/3.00	OB-503	3.00D-8	124	4.9	443	17.4	1415	1090	1415	1285	1090
A8VSS210		11ASS275	6.00-9/4.00	OB-503	4.00E-9	137	5.4	521	20.5	1885	1450	1885	1710	1450
A8VSS214		11ASS277	6.50-10/5.00	OB-503	5.00F-10	151	5.9	565	22.2	2340	1800	2340	2125	1800
A8VSS216		11ASS278	7.00-12/5.00	OB-503	5.00S-12	168	6.6	651	25.6	2920	2240	2920	2645	2240
		11ASS353	7.00-15/5.5	OB-503	5.5-15	168	6.6	711	28.0	3545	2725	3545	3215	2725
			7.50-15/5.5	OB-503	5.5-15	193	7.6	732	28.8	3900	3000	3900	3540	3000
			7.50-15/6.5	OB-503	6.5-15	193	7.6	732	28.8	3900	3000	3900	3540	3000
A8VSS219		11ASS280	8.25-15/6.5	OB-503	6.5-15	208	8.2	802	31.6	4750	3650	4750	4300	3650
A8VSS223		11ASS272	15×4.5-8/3.00	OB-503	3.00D-8	110	4.3	373	14.7	1040	800	1040	945	800
A8VSS206		11ASS283	16×6-8/4.33	OB-503	4.33R-8	141	5.5	405	15.9	1270	975	1270	1150	975
A8VSS208		11ASS274	18×7-8/4.33	OB-503	4.33R-8	147	5.8	450	17.7	2145	1650	2145	1945	1650
A8VSS212		11ASS276	21×8-9/6.00	OB-503	6.00E-9	190	7.5	521	20.5	2755	2120	2755	2500	2120
A8VSS226		11ASS286	23×9-10/6.50	OB-503	6.50F-10	200	7.9	563	22.2	3160	2430	3160	2865	2435
A8VSS203		11ASS287	23×10-12/8.00	OB-503	8.00G-12	246	9.7	574	22.6	3770	2900	3770	3420	2900
		11ASS228	27×10-12/8.0	OB-503	8.0G-12	247	9.7	657	25.9	3900	3000	3900	3540	3000
A8VSS218		11ASS279	28×9-15/7.00	OB-503	7.0-15	206	8.1	687	27.1	3445	2650	3445	3125	2650
			28×12.5-15/9.75	OB-503	9.75-15	298	11.7	691	27.2	5525	4250	5525	5015	4250
			32×12.1-15/9.75	OB-503	9.75-15	296	11.7	810	31.9	7800	6000	7085	6430	5450
A8VSS213		11ASS284	140/55-9/4.00	OB-503	4.00E-9	130	5.1	378	14.9	1170	900	1170	1060	900
A8VSS231		11ASS285	200/50-10/6.50	OB-503	6.50F-10	196	7.7	450	17.7	2470	1900	2470	2240	1900
A8VSS201		11ASS289	250-15/7.0	OB-503	7.0-15	211	8.3	706	27.8	4745	3650	4745	4310	3650
			250-15/7.5	OB-503	7.5-15	205	8.1	705	27.8	4745	3650	4745	4310	3650
A8VSS221		11ASS281	300-15/8.0	OB-503	8.0-15	251	9.9	806	31.7	5850	4500	5850	5310	4500
A8VSS202		11ASS288	355/65-15/9.75	OB-503	9.75-15	296	11.7	810	31.9	7800	6000	7085	6430	5450

Solid Suparida Type Easi-Fit

PART. No.	CAT. No.	ERP CODE	Tyre Size	Pattern	Rim	Tyre Dimension		Tyre Load Limits at Various Max.speed and Various Types of Equipment(kg)						
						S.W.		C.D.		Counterbalanced Lift Trucks		Other's Industrial Vehicles		
										25km/h				
						mm	ins	mm	ins	load	steer	6km/h	10km/h	25km/h
			4.00-8/3.00	OB-503	3.00-8	104	4.1	399	15.7	950	730	950	860	730
A8VSH202		11ASH234	5.00-8/3.00	OB-503	3.00D-8	124	4.9	443	17.4	1415	1090	1415	1285	1090
A8VSH203		11ASH235	6.00-9/4.00	OB-503	4.00E-9	137	5.4	521	20.5	1885	1450	1885	1710	1450
A8VSH204		11ASH236	6.50-10/5.00	OB-503	5.00F-10	151	5.9	565	22.2	2340	1800	2340	2125	1800
A8VSH205		11ASH237	7.00-12/5.00	OB-503	5.00S-12	168	6.6	651	25.6	2920	2240	2920	2645	2240
			7.00-15/5.5	OB-503	5.5-15	168	6.6	711	28.0	3545	2725	3545	3215	2725
			7.50-15/5.5	OB-503	5.5-15	193	7.6	732	28.8	3900	3000	3900	3540	3000
			7.50-15/6.5	OB-503	6.5-15	193	7.6	732	28.8	3900	3000	3900	3540	3000
A8VSH206		11ASH238	8.25-15/6.5	OB-503	6.5-15	208	8.2	802	31.6	4750	3650	4750	4300	3650
A8VSH207		11ASH239	15×4.5-8/3.00	OB-503	3.00D-8	110	4.3	373	14.7	1040	800	1040	945	800
A8VSH208		11ASH240	16×6-8/4.33	OB-503	4.33R-8	141	5.5	405	15.9	1270	975	1270	1150	975

*Solids of WNM, wet-grip and EC are available, please check the manufacturer for special applications.



SOLID TYRES

Solid Suparida Type Easi-Fit

PART. No.	CAT. No.	ERP CODE	Tyre Size	Pattern	Rim	Tyre Dimension				Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)				
						S.W.		O.D.		Counterbalanced Lift Trucks		Other's Industrial Vehicles		
										25km/h				
						mm	ins	mm	ins	load	steer	6km/h	10km/h	25km/h
A8VSH209		11ASH241	18×7-8/4.33	OB-503	4.33R-8	147	5.8	450	17.7	2145	1650	2145	1945	1650
A8VSH210		11ASH242	21×8-9/6.00	OB-503	6.00E-9	190	7.5	521	20.5	2755	2120	2755	2500	2120
A8VSH211		11ASH243	23×9-10/6.50	OB-503	6.50F-10	200	7.9	563	22.2	3160	2430	3160	2865	2435
A8VSH212		11ASH244	23×10-12/8.00	OB-503	8.00G-12	246	9.7	574	22.6	3770	2900	3770	3420	2900
			27×10-12/8.0	OB-503	8.0G-12	247	9.7	657	25.9	3900	3000	3900	3540	3000
A8VSH213		11ASH245	28×9-15/7.00	OB-503	7.0-15	206	8.1	687	27.1	3445	2650	3445	3125	2650
			28×12.5-15/9.75	OB-503	9.75-15	298	11.7	691	27.2	5525	4250	5525	5015	4250
			32×12.1-15/9.75	OB-503	9.75-15	296	11.7	810	31.9	7800	6000	7085	6430	5450
A8VSH201		11ASH246	140/55-9/4.00	OB-503	4.00E-9	130	5.1	378	14.9	1170	900	1170	1060	900
A8VSH214		11ASH247	200/50-10/6.50	OB-503	6.50F-10	196	7.7	450	17.7	2470	1900	2470	2240	1900
A8VSH215		11ASH248	250-15/7.0	OB-503	7.0-15	211	8.3	706	27.8	4745	3650	4745	4310	3650
			250-15/7.5	OB-503	7.5-15	205	8.1	705	27.8	4745	3650	4745	4310	3650
A8VSH217		11ASH250	300-15/8.0	OB-503	8.0-15	251	9.9	806	31.7	5850	4500	5850	5310	4500
A8VSH218		11ASH251	355/65-15/9.75	OB-503	9.75-15	296	11.7	810	31.9	7800	6000	7085	6430	5450

Solid Suparida Type WNM

PART. No.	CAT. No.	ERP CODE	Tyre Size	Pattern	Rim	Tyre Dimension				Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)				
						S.W.		O.D.		Counterbalanced Lift Trucks		Other's Industrial Vehicles		
										25km/h				
						mm	ins	mm	ins	load	steer	6km/h	10km/h	25km/h
			4.00-8/3.00	OB-503	3.00-8	104	4.1	399	15.7	950	730	950	860	730
A8VSS205		11ASS291	5.00-8/3.00	OB-503	3.00D-8	124	4.9	443	17.4	1415	1090	1415	1285	1090
A8VSS211		11ASS294	6.00-9/4.00	OB-503	4.00E-9	137	5.4	521	20.5	1885	1450	1885	1710	1450
A8VSS215		11ASS295	6.50-10/5.00	OB-503	5.00F-10	151	5.9	565	22.2	2340	1800	2340	2125	1800
A8VSS217		11ASS296	7.00-12/5.00	OB-503	5.00S-12	168	6.6	651	25.6	2920	2240	2920	2645	2240
			7.00-15/5.5	OB-503	5.5-15	168	6.6	711	28.0	3545	2725	3545	3215	2725
			7.50-15/5.5	OB-503	5.5-15	193	7.6	732	28.8	3900	3000	3900	3540	3000
			7.50-15/6.5	OB-503	6.5-15	193	7.6	732	28.8	3900	3000	3900	3540	3000
A8VSS222		11ASS298	8.25-15/6.5	OB-503	6.5-15	208	8.2	802	31.6	4750	3650	4750	4300	3650
A8VSS224		11ASS299	15×4.5-8/3.00	OB-503	3.00D-8	110	4.3	373	14.7	1040	800	1040	945	800
A8VSS207		11ASS292	16×6-8/4.33	OB-503	4.33R-8	141	5.5	405	15.9	1270	975	1270	1150	975
A8VSS209		11ASS293	18×7-8/4.33	OB-503	4.33R-8	147	5.8	450	17.7	2145	1650	2145	1945	1650
A8VSS225		11ASS300	21×8-9/6.00	OB-503	6.00E-9	190	7.5	521	20.5	2755	2120	2755	2500	2120
A8VSS227		11ASS301	23×9-10/6.50	OB-503	6.50F-10	200	7.9	563	22.2	3160	2430	3160	2865	2435
A8VSS228		11ASS302	23×10-12/8.00	OB-503	8.00G-12	246	9.7	574	22.6	3770	2900	3770	3420	2900
			27×10-12/8.0	OB-503	8.0G-12	247	9.7	657	25.9	3900	3000	3900	3540	3000
A8VSS229		11ASS303	28×9-15/7.00	OB-503	7.0-15	206	8.1	687	27.1	3445	2650	3445	3125	2650
			28×12.5-15/9.75	OB-503	9.75-15	298	11.7	691	27.2	5525	4250	5525	5015	4250
			32×12.1-15/9.75	OB-503	9.75-15	296	11.7	810	31.9	7800	6000	7085	6430	5450
A8VSS230		11ASS304	140/55-9/4.00	OB-503	4.00E-9	130	5.1	378	14.9	1170	900	1170	1060	900
A8VSS232		11ASS305	200/50-10/6.50	OB-503	6.50F-10	196	7.7	450	17.7	2470	1900	2470	2240	1900
A8VSS233		11ASS306	250-15/7.0	OB-503	7.0-15	211	8.3	706	27.8	4745	3650	4745	4310	3650

*Solids of WNM, wet-grip and EC are available, please check the manufacturer for special applications.

SOLID TYRES

Solid Suparida Type WNM

PART. No.	CAT. No.	ERP CODE	Tyre Size	Pattern	Rim	Tyre Dimension				Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)				
						S.W.		C.D.		Counterbalanced Lift Trucks		Other's Industrial Vehicles		
						25km/h								
						mm	ins	mm	ins	load	steer	6km/h	10km/h	25km/h
			250-15/7.5	OB-503	7.5-15	205	8.1	705	27.8	4745	3650	4745	4310	3650
A8VSS235		11ASS308	300-15/8.0	OB-503	8.0-15	251	9.9	806	31.7	5850	4500	5850	5310	4500
A8VSS236		11ASS309	355/65-15/9.75	OB-503	9.75-15	296	11.7	810	31.9	7800	6000	7085	6430	5450

Solid Suparida Type Easi-Fit WNM

PART. No.	CAT. No.	ERP CODE	Tyre Size	Pattern	Rim	Tyre Dimension				Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)				
						S.W.		C.D.		Counterbalanced Lift Trucks		Other's Industrial Vehicles		
						25km/h								
						mm	ins	mm	ins	load	steer	6km/h	10km/h	25km/h
			4.00-8/3.00	OB-503	3.00-8	104	4.1	399	15.7	950	730	950	860	730
A8VSH219		11ASH252	5.00-8/3.00	OB-503	3.00D-8	124	4.9	443	17.4	1415	1090	1415	1285	1090
A8VSH220		11ASH253	6.00-9/4.00	OB-503	4.00E-9	137	5.4	521	20.5	1885	1450	1885	1710	1450
A8VSH221		11ASH254	6.50-10/5.00	OB-503	5.00F-10	151	5.9	565	22.2	2340	1800	2340	2125	1800
A8VSH222		11ASH255	7.00-12/5.00	OB-503	5.00S-12	168	6.6	651	25.6	2920	2240	2920	2645	2240
			7.00-15/5.5	OB-503	5.5-15	168	6.6	711	28.0	3545	2725	3545	3215	2725
			7.50-15/5.5	OB-503	5.5-15	193	7.6	732	28.8	3900	3000	3900	3540	3000
			7.50-15/6.5	OB-503	6.5-15	193	7.6	732	28.8	3900	3000	3900	3540	3000
A8VSH223		11ASH256	8.25-15/6.5	OB-503	6.5-15	208	8.2	802	31.6	4750	3650	4750	4300	3650
A8VSH224		11ASH257	15x4.5-8/3.00	OB-503	3.00D-8	110	4.3	373	14.7	1040	800	1040	945	800
A8VSH225		11ASH258	16x6-8/4.33	OB-503	4.33R-8	141	5.5	405	15.9	1270	975	1270	1150	975
A8VSH226		11ASH259	18x7-8/4.33	OB-503	4.33R-8	147	5.8	450	17.7	2145	1650	2145	1945	1650
A8VSH227		11ASH260	21x8-9/6.00	OB-503	6.00E-9	190	7.5	521	20.5	2755	2120	2755	2500	2120
A8VSH228		11ASH261	23x9-10/6.50	OB-503	6.50F-10	200	7.9	563	22.2	3160	2430	3160	2865	2435
A8VSH229		11ASH262	23x10-12/8.00	OB-503	8.00G-12	246	9.7	574	22.6	3770	2900	3770	3420	2900
			27x10-12/8.0	OB-503	8.0G-12	247	9.7	657	25.9	3900	3000	3900	3540	3000
A8VSH230		11ASH263	28x9-15/7.00	OB-503	7.0-15	206	8.1	687	27.1	3445	2650	3445	3125	2650
			28x12.5-15/9.75	OB-503	9.75-15	298	11.7	691	27.2	5525	4250	5525	5015	4250
			32x12.1-15/9.75	OB-503	9.75-15	296	11.7	810	31.9	7800	6000	7085	6430	5450
A8VSH231		11ASH264	140/55-9/4.00	OB-503	4.00E-9	130	5.1	378	14.9	1170	900	1170	1060	900
A8VSH232		11ASH265	200/50-10/6.50	OB-503	6.50F-10	196	7.7	450	17.7	2470	1900	2470	2240	1900
A8VSH233		11ASH266	250-15/7.0	OB-503	7.0-15	211	8.3	706	27.8	4745	3650	4745	4310	3650
			250-15/7.5	OB-503	7.5-15	205	8.1	705	27.8	4745	3650	4745	4310	3650
A8VSH235		11ASH268	300-15/8.0	OB-503	8.0-15	251	9.9	806	31.7	5850	4500	5850	5310	4500
A8VSH236		11ASH269	355/65-15/9.75	OB-503	9.75-15	296	11.7	810	31.9	7800	6000	7085	6430	5450



OB-503



SOLID



SOLID TYRES

Solid OTR

PART. No.	CAT. No.	ERP CODE	Tyre Size	Pattern	Rim	Tyre Dimension				Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)				
						S.W.		O.D.		Counterbalanced Lift Trucks		Other's Industrial Vehicles		
						25km/h		load			steer			
						mm	ins	mm	ins	6km/h	10km/h	25km/h		
			23.5-25/19.5	L-077	19.5-25	600	23.6	1610	63.4			26400	23900	22000
			17.5-25/14.00	L-077	14.00	440	17.3	1350	53.1			9680	8800	8000
			18.00-25/13.00	L-077	13.00	500	19.7	1620	63.8			18150	16500	15000
			21.00-25/17.0	L-077	15.00	570	22.4	1750	68.9			29100	27100	
			20.5-25/17.0	L-077	17.00-25	520	20.5	1490	58.7				9500	

Super-Lug-MIL

PART. No.	CAT. No.	ERP CODE	Tyre Size	Pattern	Rim	Tyre Dimension				Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)								
						S.W.		O.D.		Counterbalanced Lift Trucks		Other's Industrial Vehicles						
						25km/h		load			steer		6km/h			10km/h		25km/h
						mm	ins	mm	ins	6km/h	10km/h	25km/h						
			8.25-20/6.5	MIL	6.5-20	225	8.9	950	37.4	4380	3650	4745	3880	3650				
			8.25-20/7.0	MIL	7.0-20	225	8.9	950	37.4	4380	3650	4745	3880	3650				
			9.00-20/6.5	MIL	6.5-20	237	9.3	999	39.3	5400	4500	5850	4905	4500				
			9.00-20/7.0	MIL	7.0-20	237	9.3	999	39.3	5400	4500	5850	4905	4500				
			10.00-20/7.5	MIL	7.5-20	249	9.8	1012	39.8	6000	5000	6500	5450	5000				
			10.00-20/8.0	MIL	8.0-20	249	9.8	1012	39.8	6000	5000	6500	5450	5000				
			11.00-20/7.5	MIL	7.5-20	263	10.4	1043	41.1	6540	5450	7085	5940	5450				
			11.00-20/8.0	MIL	8.0-20	263	10.4	1043	41.1	6540	5450	7085	5940	5450				
			11.00-20/8.5	MIL	8.5-20	276	10.9	1070	42.1	6540	5450	7085	5940	5450				
			12.00-20/8.0	MIL	8.0-20	276	10.9	1070	42.1	7560	6300	8190	6865	6300				
			12.00-20/8.5	MIL	8.5-20	276	10.9	1070	42.1	7560	6300	8190	6865	6300				
			12.00-20/8.5	1-007A	8.5-20	290	11.4	1103	43.4					5065				

Solid-Skid-Steer

PART. No.	CAT. No.	ERP CODE	Tyre Size	Pattern	Rim	Tyre Dimension				Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)								
						S.W.		O.D.		Counterbalanced Lift Trucks		Other's Industrial Vehicles						
						25km/h		load			steer		6km/h			10km/h		25km/h
						mm	ins	mm	ins	6km/h	10km/h	25km/h						
A8VSS303		11ASS369	31x10-20/7.5(10-16.5)	SSS	7.5-20	252	9.9	790	31.1					2740				
A8VSS304		11ASS370	33x12-20/7.5(12-16.5)	SSS	7.5-20	287	11.3	832	32.8					3245				

Solid PL

PART. No.	CAT. No.	ERP CODE	Tyre Size	Pattern	Rim	Tyre Dimension				Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)								
						S.W.		C.D.		Counterbalanced Lift Trucks		Other's Industrial Vehicles						
						25km/h		load			steer		6km/h			10km/h		25km/h
						mm	ins	mm	ins	6km/h	10km/h	25km/h						
			12.00-20/10.0	PL	10.0-20	327	12.9	1084	42.7					3245				
			18/70-20-29/14.0	PL	14.0-29	457	18.0	1360	53.5					3245				

*Solids of WNM, wet-grip and EC are available, please check the manufacturer for special applications.

SOLID



SOLID TYRES

Solid Super-Lug Type

PART. No.	CAT. No.	ERP NO.	Tyre Size	Rim	Pattern	Tyre load capacity(kg)								
						Tyre Dimension				on fork lifts		on other vehicles at max. speed(km/h)		
						O.D.		S.W.		max. speed:25km/h				
						mm	ins	mm	ins	load wheel	steered wheel	6km/h	10km/h	25km/h
A8VSS241			5.00-8/3.00	3.00D-8	OB502	454	17.9	124	4.9	1415	1090	1415	1285	1090
A8VSS242			6.00-9/4.00	4.00E-9	OB502	532	20.9	145	5.7	1885	1450	1885	1710	1450
A8VSS238			6.50-10/5.00	5.00F-10	OB502	578	22.8	165	6.5	2340	1800	2340	2125	1800
A8VSS243			7.00-12/5.00	5.00S-12	OB502	655	25.8	168	6.6	2920	2240	2920	2645	2240
			7.00-15/5.5	5.5-15	OB502	725	28.5	188	7.4	3545	2725	3545	3215	2725
			7.50-15/5.5	5.5-15	OB502	746	29.4	204	8.0	3900	3000	3900	3540	3000
			7.50-15/6.5	6.5-15	OB502	746	29.4	204	8.0	3900	3000	3900	3540	3000
			8.25-15/6.5	6.5-15	OB502	814	32.0	208	8.2	4750	3650	4750	4300	3650
			15X4.5-8/3.00	3.00D-8	OB502	380	15.0	114.5	4.5	1040	800	1040	945	800
			16X6-8/4.33	4.33R-8	OB502	417	16.4	161.5	6.4	1270	975	1270	1150	975
			18X7-8/4.33	4.33R-8	OB502	456	18.0	156	6.1	2145	1650	2145	1945	1650
			21X8-9/6.00	6.00E-09	OB502	530	20.9	182	7.2	2755	2120	2755	2500	2120
			23X9-10/6.50	6.50F-10	OB502	590	23.2	195	7.7	3160	2430	3160	2865	2430
			27X10-12/8.00	8.00G-12	OB502	675	26.6	235	9.3	3900	3000	3900	3540	3000
			28X9-15/7.0	7.0-15	OB502	698	27.5	220	8.7	3445	2650	3445	3125	2650
			200/50-10/6.50	6.50F-10	OB502	458	18.0	196	7.7	2470	1900	2470	2240	1900
			250-15/7.0	7.0-15	OB502	725	28.5	230	9.1	4745	3650	4745	4310	3650
			250-15/7.5	7.5-15	OB502	725	28.5	230	9.1	4745	3650	4745	4310	3650
			300-15/8.0	8.0-15	OB502	825	32.5	259	10.2	5850	4500	5850	5310	4500

Solid Super-Lug Type Easi-Fit

PART. No.	CAT. No.	ERP NO.	Tyre Size	Rim	Pattern	Tyre load capacity(kg)								
						Tyre Dimension				on fork lifts		on other vehicles at max. speed(km/h)		
						O.D.		S.W.		max. speed:25km/h				
						mm	ins	mm	ins	load wheel	steered wheel	6km/h	10km/h	25km/h
			5.00-8	3.00	OB502	454	17.9	124	4.9	1415	1090	1415	1285	1090
			6.00-9/4.00	0.00	OB502	532	20.9	145	5.7	1885	1450	1885	1710	1450
			6.50-10/5.00	5.00F-10	OB502	578	22.8	165	6.5	2340	1800	2340	2125	1800
			7.00-12/5.00	5.00S-12	OB502	655	25.8	168	6.6	2920	2240	2920	2645	2240
			7.00-15/5.5	5.5-15	OB502	725	28.5	188	7.4	3545	2725	3545	3215	2725
			7.50-15/5.5	5.5-15	OB502	746	29.4	204	8.0	3900	3000	3900	3540	3000

*Solids of WNM, wet-grip and EC are available, please check the manufacturer for special applications.





SOLID TYRES

Solid Super-Lug Type Easi-Fit

PART. No.	CAT. No.	ERP NO.	Tyre Size	Rim	Pattern	Tyre Dimension				Tyre load capacity(kg)				
						O.D.		S.W.		on fork lifts		on other vehicles		
										max.speed:25km/h		at max.speed(km/h)		
						mm	ins	mm	ins	load wheel	steered wheel	6km/h	10km/h	25km/h
			7.50-15/6.5	6.5-15	OB502	746	29.4	204	8.0	3900	3000	3900	3540	3000
			8.25-15/6.5	6.5-15	OB502	814	32.0	208	8.2	4750	3650	4750	4300	3650
A8VSH240			15X4.5-8/3.00	3.00D-8	OB502	380	15.0	114.5	4.5	1040	800	1040	945	800
			16X6-8/4.33	4.33R-8	OB502	417	16.4	161.5	6.4	1270	975	1270	1150	975
A8VSH237			18X7-8/4.33	4.33R-8	OB502	456	18.0	156	6.1	2145	1650	2145	1945	1650
			21X8-9/6.00	6.00E-09	OB502	530	20.9	182	7.2	2755	2120	2755	2500	2120
A8VSH239			23X9-10/6.50	6.50F-10	OB502	590	23.2	195	7.7	3160	2430	3160	2865	2430
			27X10-12/8.00	8.00G-12	OB502	675	26.6	235	9.3	3900	3000	3900	3540	3000
			28X9-15/7.0	7.0-15	OB502	698	27.5	220	8.7	3445	2650	3445	3125	2650
			200/50-10/6.50	6.50F-10	OB502	458	18.0	196	7.7	2470	1900	2470	2240	1900
A8VSH267			250-15/7.0	7.0-15	OB502	725	28.5	230	9.1	4745	3650	4745	4310	3650
A8VSH269			250-15/7.5	7.5-15	OB502	725	28.5	230	9.1	4745	3650	4745	4310	3650
			300-15/8.0	8.0-15	OB502	825	32.5	259	10.2	5850	4500	5850	5310	4500

Solid Super-Lug Type WNM

PART. No.	CAT. No.	ERP NO.	Tyre Size	Rim	Pattern	Tyre Dimension				Tyre load capacity(kg)				
						O.D.		S.W.		on fork lifts		on other vehicles		
										max.speed:25km/h		at max.speed(km/h)		
						mm	ins	mm	ins	load wheel	steered wheel	6km/h	10km/h	25km/h
			5.00-8/3.00	3.00D-8	OB502	454	17.9	124	4.9	1415	1090	1415	1285	1090
			6.00-9/4.00	4.00E-9	OB502	532	20.9	145	5.7	1885	1450	1885	1710	1450
			6.50-10/5.00	5.00F-10	OB502	578	22.8	165	6.5	2340	1800	2340	2125	1800
			7.00-12/5.00	5.00S-12	OB502	655	25.8	168	6.6	2920	2240	2920	2645	2240
			7.00-15/5.5	5.5-15	OB502	725	28.5	188	7.4	3545	2725	3545	3215	2725
			7.50-15/5.5	5.5-15	OB502	746	29.4	204	8.0	3900	3000	3900	3540	3000
			7.50-15/6.5	6.5-15	OB502	746	29.4	204	8.0	3900	3000	3900	3540	3000
			8.25-15/6.5	6.5-15	OB502	814	32.0	208	8.2	4750	3650	4750	4300	3650
			15X4.5-8/3.00	3.00D-8	OB502	380	15.0	114.5	4.5	1040	800	1040	945	800
			16X6-8/4.33	4.33R-8	OB502	417	16.4	161.5	6.4	1270	975	1270	1150	975
			18X7-8/4.33	4.33R-8	OB502	456	18.0	156	6.1	2145	1650	2145	1945	1650
			21X8-9/6.00	6.00E-09	OB502	530	20.9	182	7.2	2755	2120	2755	2500	2120
			23X9-10/6.50	6.50F-10	OB502	590	23.2	195	7.7	3160	2430	3160	2865	2430
			27X10-12/8.00	8.00G-12	OB502	675	26.6	235	9.3	3900	3000	3900	3540	3000
			28X9-15/7.0	7.0-15	OB502	698	27.5	220	8.7	3445	2650	3445	3125	2650
			200/50-10/6.50	6.50F-10	OB502	458	18.0	196	7.7	2470	1900	2470	2240	1900
			250-15/7.0	7.0-15	OB502	725	28.5	230	9.1	4745	3650	4745	4310	3650
			250-15/7.5	7.5-15	OB502	725	28.5	230	9.1	4745	3650	4745	4310	3650
			300-15/8.0	8.0-15	OB502	825	32.5	259	10.2	5850	4500	5850	5310	4500

*Solids of WNM, wet-grip and EC are available, please check the manufacturer for special applications.

SOLID



SOLID TYRES

Solid Super-Lug Type Easi-Fit WNM

PART. No.	CAT. No.	ERP NO.	Tyre Size	Rim	Pattern	Tyre Dimension				Tyre load capacity(kg)				
						O.D.		S.W.		on fork lifts		on other vehicles		
										max.speed:25km/h		at max.speed(km/h)		
						mm	ins	mm	ins	load wheel	steered wheel	6km/h	10km/h	25km/h
			5.00-8/3.00	3.00D-8	OB502	454	17.9	124	4.9	1415	1090	1415	1285	1090
			6.00-9/4.00	4.00E-9	OB502	532	20.9	145	5.7	1885	1450	1885	1710	1450
			6.50-10/5.00	5.00F-10	OB502	578	22.8	165	6.5	2340	1800	2340	2125	1800
			7.00-12/5.00	5.00S-12	OB502	655	25.8	168	6.6	2920	2240	2920	2645	2240
			7.00-15/5.5	5.5-15	OB502	725	28.5	188	7.4	3545	2725	3545	3215	2725
			7.50-15/5.5	5.5-15	OB502	746	29.4	204	8.0	3900	3000	3900	3540	3000
			7.50-15/6.5	6.5-15	OB502	746	29.4	204	8.0	3900	3000	3900	3540	3000
			8.25-15/6.5	6.5-15	OB502	814	32.0	208	8.2	4750	3650	4750	4300	3650
			15X4.5-8/3.00	3.00D-8	OB502	380	15.0	114.5	4.5	1040	800	1040	945	800
			16X6-8/4.33	4.33R-8	OB502	417	16.4	161.5	6.4	1270	975	1270	1150	975
			18X7-8/4.33	4.33R-8	OB502	456	18.0	156	6.1	2145	1650	2145	1945	1650
			21X8-9/6.00	6.00E-09	OB502	530	20.9	182	7.2	2755	2120	2755	2500	2120
			23X9-10/6.50	6.50F-10	OB502	590	23.2	195	7.7	3160	2430	3160	2865	2430
			27X10-12/8.00	8.00G-12	OB502	675	26.6	235	9.3	3900	3000	3900	3540	3000
			28X9-15/7.0	7.0-15	OB502	698	27.5	220	8.7	3445	2650	3445	3125	2650
			200/50-10/6.50	6.50F-10	OB502	458	18.0	196	7.7	2470	1900	2470	2240	1900
			250-15/7.0	7.0-15	OB502	725	28.5	230	9.1	4745	3650	4745	4310	3650
			250-15/7.5	7.5-15	OB502	725	28.5	230	9.1	4745	3650	4745	4310	3650
			300-15/8.0	8.0-15	OB502	825	32.5	259	10.2	5850	4500	5850	5310	4500

*Solids of WNM, wet-grip and EC are available, please check the manufacturer for special applications.





SOLID TYRES

Smooth-Press-On Tyres

PART. No.	CAT. No.	ERP NO.	Tyre Size	Pattern	Tyre Dimension				Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)									
					S.W.		O.D.		Counterbalanced Lift Trucks						Other's Industrial Vehicles			
					mm	ins	mm	ins	10km/h		16km/h		25km/h					
									load	steer	load	steer	load	steer	6km/h	10km/h	16km/h	25km/h
A8VSI253		11ASI267	14×4.5-8	Smooth	114	4.5	336	13.2	1170	960	1045	875	850	595	1255	920	835	625
A8VSI209		11ASI215	16×5-10.5	Smooth	127	5.0	406	16.0	1510	1240	1345	1130	1095	895	1615	1185	1075	810
A8VSI203		11ASI217	16×6-10.5	Smooth	152	6.0	406	16.0	1910	1570	1705	1435	1390	1140	2050	1500	1365	1025
A8VSI201		11ASI214	15×5-11.25	Smooth	127	5.0	381	15.0	1390	1140	1240	1040	1010	825	1490	1090	990	745
A8VSI210		11ASI216	16.25×5-11.25	Smooth	127	5.0	413	16.3	1525	1250	1360	1140	1105	905	1630	1195	1090	815
A8VSI202		11ASI218	16.25×6-11.25	Smooth	152	6.0	413	16.3	1920	1575	1710	1440	1390	1140	2055	1505	1370	1025
A8VSI211		11ASI221	18×6-12.125	Smooth	152	6.0	457	18.0	2095	1720	1870	1570	1520	1250	2245	1645	1495	1125
A8VSI205		11ASI219	18×7-12.125	Smooth	178	7.0	457	18.0	2550	2095	2275	1910	1850	1520	2730	2005	1820	1365
A8VSI212		11ASI222	21×7-15	Smooth	178	7.0	533	21.0	2870	2355	2560	2150	2085	1705	3075	2255	2050	1535
A8VSI213		11ASI226	21×8-15	Smooth	203	8.0	533	21.0	3380	2775	3020	2535	2455	2010	3620	2655	2415	1810
A8VSI255		11ASI269	22×8-16	Smooth	203	8.0	559	22.0	3500	2875	3125	2625	2540	2085	3750	2750	2500	1875
A8VSI256		11ASI270	22×9-16	Smooth	229	9.0	559	22.0	4030	3310	3600	3025	2930	2400	4320	3170	2880	2445
A8VSI214		11ASI223	22×12-16	Smooth	305	12.0	559	22.0	5625	4620	5020	4220	4085	3350	6025	4420	4015	3015
A8VSI208		11ASI224	22×14-16	Smooth	356	14.0	559	22.0	6685	5490	5970	5015	4855	3980	7165	5255	4775	3580
A8VSI215		11ASI225	28×10-22	Smooth	254	10.0	711	28.0	5465	4490	4880	4100	3970	3255	5860	4295	3905	2930
A8VSI257		11ASI271	28×12-22	Smooth	305	12.0	711	28.0	6740	5535	6015	5055	4895	4010	7220	5295	4815	3610
		11ASI210	40×16-30	Smooth	406	16.0	1016	40.0	12425	10170	10815	8875	8555	7100	12910	9200	8070	6455
A8VSI216		11ASI220	250×105-170	Smooth	105	4.1	250	9.8	780	640	700	585	570	465	840	615	560	420

Traction-Press-On Tyres

PART. No.	CAT. No.	ERP NO.	Tyre Size	Pattern	Tyre Dimension				Tyre Load Limits at Various Max. speed and Various Types of Equipment(kg)									
					S.W.		O.D.		Counterbalanced Lift Trucks						Other's Industrial Vehicles			
					mm	ins	mm	ins	10km/h		16km/h		25km/h					
									load	steer	load	steer	load	steer	6km/h	10km/h	16km/h	25km/h
A8VSI217		11ASI228	14×4.5-8	Traction	114	4.5	356	14.0	1170	960	1045	875	850	595	1255	920	835	625
A8VSI219		11ASI235	16×5-10.5	Traction	127	5.0	406	16.0	1510	1240	1345	1130	1095	895	1615	1185	1075	810
A8VSI220		11ASI236	16×6-10.5	Traction	152	6.0	406	16.0	1910	1570	1705	1435	1390	1140	2050	1500	1365	1025
A8VSI218		11ASI237	15×5-11.25	Traction	127	5.0	381	15.0	1390	1140	1240	1040	1010	825	1490	1090	990	745
A8VSI221		11ASI227	16.25×5-11.25	Traction	127	5.0	413	16.3	1525	1250	1360	1140	1105	905	1630	1195	1090	815
A8VSI222		11ASI238	16.25×6-11.25	Traction	152	6.0	413	16.3	1920	1575	1710	1440	1390	1140	2055	1505	1370	1025
A8VSI223		11ASI229	18×6-12.125	Traction	152	6.0	457	18.0	2095	1720	1870	1570	1520	1250	2245	1645	1495	1125
A8VSI224		11ASI230	18×7-12.125	Traction	178	7.0	457	18.0	2550	2095	2275	1910	1850	1520	2730	2005	1820	1365
A8VSI225		11ASI231	18×8-12.125	Traction	203	8.0	457	18.0	3005	2465	2680	2250	2180	2145	3215	2360	2145	1610
A8VSI226		11ASI232	21×7-15	Traction	178	7.0	533	21.0	2870	2355	2560	2150	2085	1705	3075	2255	2050	1535
A8VSI227		11ASI233	21×8-15	Traction	203	8.0	533	21.0	3380	2775	3020	2535	2455	2010	3620	2655	2415	1810
A8VSI228		11ASI239	22×8-16	Traction	203	8.0	559	22.0	3500	2875	3125	2625	2540	2085	3750	2750	2500	1875
A8VSI229		11ASI234	22×9-16	Traction	229	9.0	559	22.0	4030	3310	3600	3025	2930	2400	4320	3170	2880	2160

*Solids of WNM, wet-grip and EC are available, please check the manufacturer for special applications.

SOLID



RUBBER AIR SPRING

Found in July 2005, GUIZHOU CFA GOMMA CO., LTD. is a Joint-Venture owned by Guizhou Qianjin Rubber CO., Ltd. China, C.F. Gomma Co., Italy and Fukoku Co., Japan and held by foreign party. The company possesses technical development competence of first class, modern quality control system, advanced professional production line from Europe, test and measurement equipment and rational modern technological flow C.F. GOMMA Co., Italy. Its product quality ranks the first class in the world.

Currently, the company is able to offer rubber air springs of more than 80 specifications and sizes, it will reach a production capacity up to 400 000 at the end of 2006 and an annual output of 1 million set of air springs will be available in 3 years. Its products have been sold to various areas in the world including Europe, North and South America as well as southeastern Asia etc. In China, a couple of vehicle manufacturers, e.g. China FAW Group Corp., Dongfeng Motor Corp, Zhengzhou Yutong Bus Co., Ltd., Xiamen King Long United Automotive Industry Co., Ltd. etc. had selected our air springs as OEM part. Meanwhile, the company passed ISO9001:2000 quality system certification, It is expected to pass TS16949 system certification in 2007.

The company will make all efforts to supply high-quality products and to be at customers' service at any time. We are willing to design and manufacture special products on customers' requests or with the users' trademark.

We are willing to create tomorrow's splendence together with our customers!

Rubber air spring is a flexible part which consists of reinforcement material, inner liner and outer cover of rubber and steel wire bead rings and is shaped in the vulcanization process. It is a kind of rubber assembly with filled compressed air which functions as a spring, making use of compressibility of the air.

According to their construction, the air springs can be divided in 3 types, namely rolling lobe air spring (including rolling lobe with convolve edges), convoluted type air spring and sleeve type air spring (including combined sleeve type air spring which consists of a damping cylinder and a rubber air bellows). Beside the same function like as that of metal spring, the rubber air spring has a lot of features better than

those of metal spring in the actual operation:

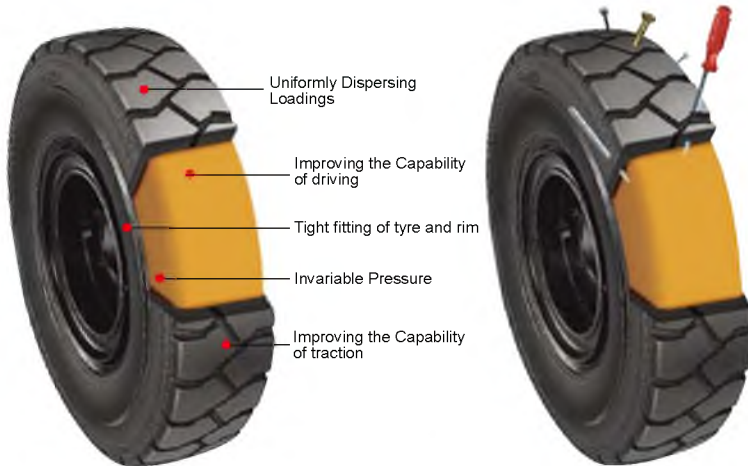
- Adjustable strength and load-carrying capacity. With changes of the loads, the spring has ideal performance. It can bear radial and axial loads at the same time while transfer torque. Through adjustment of inside pressure, it is possible to achieve different load-carrying capacity.
- Very good non-linear characteristics;
- Light weight, long service life and quite economical;
- Good performance of isolation of high-frequency vibration and sounds;
- Small installation space and easy to change.
- Adjustable height of the air spring.

Rubber air springs are mainly used for vehicles, lifting devices, Vibration damping devices and other applications such as vibration isolation for precise equipment, missile and controlling of launch devices etc.



FLATPROOF TYRES

The Structure of flatproof tyres



Performance of Flatproof tyres

Even if tyres are driving in the most abominable and dangerous conditions, the vehicles equipped with flatproof tyres can roll over acute-objects such as scrap irons nails, rocks etc. Indeed the tyres even when shot by automatic rifle AK47 also can move on.

- Vehicles of Military Forces
- Vehicles for Other Special Applications
- Vehicles of Mining Industry

Features of Flatproof Tyres

Safety

- Avoiding the danger of lost control because of sudden tyre flat.
- Stable driving in the conditions of tough road and overload.
- Enhancing the vehicle's stability which enables to remain. moving even if the tyre flat.

Economical

- Increasing the Performance life by one to two times as compared with pneumatic tyres.
- Improving the efficiency.
- Decreasing Largely the maintenance cost.

Excellent Capabiliey

- Prolonged performance life due to excellent heart resistance.
- Best quality assurance.

Universality

- All of the pneumatic tyres can be changed to the run flat tyres
- Tyres design according to the client's request
- Flatproof tyres of "ADVANCE" brand in conformity with Chinese Standard, TRA, ETRTO and JATMA.

- Driving comfortably-decreasing the tiredness of driving and improving the efficiently of driving.
- Characterized by excellent damping property-preventing equipment from injure by shaking
- Stable driving property-supporting greater load improving stability, increasing traction.
- Avoiding the risk of air leak and blowing out.
- Wider contact area, characterized by big traction in soft and muddy road service.
- Good endurance, all-weather property, unaffected by extreme temperature.
- Reducing cost in maintenance-reducing tyre rupture and expansion of blot hole, driving comfortably, as pneumatic tyre hardness value 8
- Economical-Saving cost in maintenance and downtime.