



SPECIALTY TIRE INDUSTRIAL TIRE

Industrial



LL39

Industrial Tire

- 1. Good wear and crack resistance.
- 2. Lateral grip.

Size	Ply Rating	Standard Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)	Type	
								TT	TF
18x7-8NHS	16	4.33R	1640	1000	173	465	16.0	TT	
6.50-10NHS	10	5.00F	1655	790	175	590	15.0	TT	
6.50-10NHS	14	5.00F	1975	1070	175	590	15.0	TT	
7.00-15NHS	12	5.50S	2900	850	194	735	20.0	TT	
28X9-15NHS	12	7.0	3230	840	215	704	16.0	TT	
8.15-15NHS	14	7.0	3050	970	220	710	13.0	TT	



LL45

Industrial Tire

- 1. Good wear and side slip resistance.
- 2. Stable performance.

Size	Ply Rating	Standard Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)	Type	
								TT	TF
5.00-8NHS	6	3.50D	850	600	137	470	12.0	TT	
5.00-8NHS	10	3.50D	1150	1000	137	470	12.0	TT	
6.00-9NHS	10	4.00E	1505	860	160	540	10.0	TT	
6.50-10NHS	10	5.00F	1655	790	175	590	15.0	TT	
7.00-9NHS	10	5.00S	1995	860	190	590	12.0	TT	
7.00-12NHS	12	5.00S	2375	860	190	676	12.0	TT	
7.50-15NHS	14	6.0	3375	925	215	780	18.0	TT	
8.25-12NHS	12	6.5	3060	720	235	765	12.0	TT	
8.25-15NHS	14	6.5	3775	830	235	840	15.0	TT	
8.25-15NHS	18	6.5	4240	1000	235	840	15.0	TT	
9.00-16NHS	14	6.50H	4495	760	255	890	16.0	TT	



LL65

Industrial Tire

- 1.Wear and crack resistance.
- 2.Lateral grip.

Size	Ply Rating	Standard Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)	Type	
								TT	TF
10.00-15NHS	14	7.5	2800	750	280	935	12.0	TT	



LL102

Industrial Tire

- 1.Wear and crack resistance.
- 2.Low rolling resistance.
- 3.Good heat dissipation.

Size	Ply Rating	Standard Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)	Type	
								TT	TL
10-16.5NHS	10	8.25	2135	520	264	773	13.0	TL	
10-16.5NHS	12	8.25	2375	620	264	773	13.0	TL	
12-16.5NHS	12	9.75	2865	550	307	831	13.0	TL	



LL103

Industrial Tire

- 1.Wear and crack resistance.
- 2.Low rolling resistance.
- 3.Good heat dissipation.

Size	Ply Rating	Standard Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)	Type	
								TT	TL
12-16.5LT	10	9.75	D1418 S1614	420	307	831	13.0	TL	
12-16.5LT	12	9.75	D1650 S1850	520	307	831	13.0	TL	



LL2

Industrial Tire

- 1.Good wear and crack resistance.
- 2.Lateral grip.

Size	Ply Rating	Standard Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)	Type	
								TT	TF
9.00-16NHS	14	6.50H	4080	750	255	890	12.5	TT	
9.00-16NHS	14	6.50H	2635	750	255	890	12.5	TT	



LF401

Industrial Tire

- 1.Wear resistance compound,High wear resistance performance. Increase tyre life.
- 2.Deep pattern design and wide tread arc,Enhance self-cleaning performance.
- 3.Variational pattern design,Novel appearance.
- 4.New stamping design.

Size	Ply Rating	Standard Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)	Type	
								TT	TF
18X7-8NHS	16	4.33R	1695	1000	173	465	18.0	TT	
5.00-8NHS	10	3.50D	1150	1000	137	470	15.0	TT	
6.00-9NHS	10	4.00E	1505	860	160	540	15.0	TT	
6.50-10NHS	10	5.00F	1655	790	175	590	16.0	TT	
7.00-12NHS	12	5.00S	2375	860	190	676	21.0	TT	
28X9-15NHS (8.15-15)	14	7.0	3050	970	220	710	18.0	TT	
8.25-15NHS	14	6.5	3775	830	235	840	23.0	TT	
250-15NHS	18	7.5	4110	1030	250	735	23.5	TT	
300-15NHS	18	8.0	5530	830	300	840	23.5	TT	
7.50-16NHS	12	6.00G	3195	790	215	805	22.0	TT	
9.00-20NHS	16	7.0	5195	760	259	1018	25.0	TT	



SPECIALTY TIRE 
Bias Tire

Passenger Car



LL19

Bias Passenger Car Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
5.60-13	4	70	K	4J	330	170	145	600	6.0
5.60-13	6	74	K	4J	370	210	145	600	6.0



LL24

Bias Passenger Car Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
6.00-12	6	73	K	4.50B	360	210	156	574	7.0
6.00-12	8	76	K	4.50B	400	250	156	574	7.0



LL64

Bias Passenger Car Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
5.90-13	4	73	K	4J	370	170	150	616	8.0



LL80

Bias Passenger Car Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
5.90-13	4	73	K	4J	370	170	150	616	9.0



LL117

Temporary-use Spare Tire

1. Low rolling resistance.
2. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
T155/90D16	—	110	M	4T	1060	420	152	686	3.8



LL20

Bias Mini Truck Tire

1. Low rolling resistance.
2. Good wear and crack resistance.
3. Good heat dissipation.
4. Low noise.

Mini Truck

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
5.00-10ULT	8	79/77	K	3.50B	D412 S437	400	143	517	8.0
5.00-12ULT	6	78/76	K	3.50B	D400 S425	300	143	568	8.0
5.00-12ULT	8	83/81	K	3.50B	D462 S487	400	143	568	8.0
5.00-12ULT	10	88/86	K	3.50B	D530 S560	500	143	568	8.0



LL21

Bias Mini Truck Tire

1. Good wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.
4. Low noise.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
4.50-12ULT	8	77/76	K	3.00B	D400 S412	400	127	545	7.0



LL41

Bias Mini Truck Tire

1. Good wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.
4. Low noise.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
5.00-12ULT	6	78/76	K	3.50B	D400 S425	300	143	568	8.0
5.00-12ULT	8	83/81	K	3.50B	D462 S487	400	143	568	8.0
5.00-12ULT	10	88/86	K	3.50B	D530 S560	500	143	568	8.0
5.50-12ULT	10	92/89	K	4J	620	530	160	594	8.0



LL51

Bias Mini Truck Tire

1. Good wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
5.00-12ULT	8	83/81	K	3.50B	D462 S487	400	143	568	8.0



LL75

Bias Mini Truck Tire

1. Low rolling resistance.
2. Good wear and crack resistance.
3. Good heat dissipation.
4. Low noise.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
4.50-10ULT	6	60/57	K	3.50D	D230 S250	300	120	470	7.0
4.50-10ULT	8	72/70	K	3.50D	D335 S350	400	120	470	7.0



LL9 LIGHT TRUCK

Bias Light Truck Tire

- 1. Low noise.
- 2. Low rolling resistance.
- 3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
6.00-15LT	8	97/92	K	4.50E	D630 S730	420	170	705	9.0
6.00-15LT	10	101/97	K/L	4.50E	D730 S825	530	170	705	9.0
6.50-15LT	8	101/97	K/L	4.50E	D730 S825	420	180	730	9.0
6.50-15LT	10	106/101	K/L	4.50E	D825 S950	530	180	730	9.0
7.50-15LT	10	115/110	K	6.00G	D1060 S1215	530	215	780	11.0
7.50-15LT	12	119/115	K/L	6.00G	D1215 S1360	630	215	780	11.0
7.50-16LT	10	116/112	K/L	6.00G	D1120 S1250	530	215	805	11.5
7.50-16LT	12	120/116	K/L	6.00G	D1250 S1400	630	215	805	11.5
7.50-16LT	14	122/118	K/L	6.00G	D1320 S1500	730	215	805	11.5
7.50-16LT	16	126/123	K	6.00G	D1520 S1700	850	215	805	11.5



LL10

Bias Light Truck Tire

Side slip resistance.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.50-16LT	8	112/107	K/L	6.00G	D975 S1120	420	215	805	13.0
7.50-16LT	10	116/112	K	6.00G	D1120 S1250	530	215	805	13.0



LL11

Bias Light Truck Tire

- 1.Low noise and fuel saving.
- 2.Good wear resistance and heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
6.50-16LT	8	102/98	K	5.50F	D750 S850	420	185	750	10.0
6.50-16LT	10	107/103	K/L	5.50F	D875 S975	530	185	750	10.0
6.50-16LT	12	110/105	K/L	5.50F	D925 S1060	630	185	750	10.0
7.00-15LT	10	109/105	K/L	5.50F	D925 S1030	530	200	750	10.0
7.00-15LT	12	113/109	K	5.50F	D1030 S1150	630	200	750	10.0
7.00-16LT	8	107/102	K	5.50F	D850 S975	420	200	775	12.0
7.00-16LT	10	111/106	K	5.50F	D950 S1090	530	200	775	12.0
7.00-16LT	12	115/110	K/L	5.50F	D1060 S1215	630	200	775	12.0
7.00-16LT	14	118/114	K	5.50F	D1180 S1320	730	200	775	12.0



LL14

Bias Light Truck Tire

- 1.Low rolling resistance.
- 2.Good wear and crack resistance.
- 3.Multiple functions.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
6.50-16LT	8	102/98	K	5.50F	D750 S850	420	185	750	10.5
6.50-16LT	10	107/103	K	5.50F	D875 S975	530	185	750	10.5
6.50-16LT	12	110/105	K	5.50F	D925 S1060	630	185	750	10.5



LL15

Bias Light Truck Tire

Good wear and crack resistance.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
6.00-13LT	6	88/83	K	4.50B	D487 S560	320	170	655	9.0
6.00-13LT	8	93/89	K	4.50B	D580 S650	420	170	655	9.0
6.00-14LT	8	95/90	K	4 1/2J	D600 S690	420	170	680	9.0
6.00-14LT	10	99/95	K	4 1/2J	D710 S800	530	170	680	9.0
6.00-15LT	8	97/92	K	4.50E	D630 S730	420	170	705	9.0
6.00-15LT	10	101/97	K	4.50E	D730 S825	530	170	705	9.0
6.50-14LT	8	99/95	K	4 1/2J	D690 S775	420	180	705	9.0
6.50-14LT	10	104/100	K	4 1/2J	D800 S900	530	180	705	9.0
6.50-15LT	8	101/97	K	4.50E	D730 S825	420	180	730	9.0
6.50-15LT	10	106/101	K/L	4.50E	D825 S950	530	180	730	9.0
6.50-16LT	10	107/103	K/L	5.50F	D875 S975	530	185	750	10.0
6.50-16LT	12	110/105	K	5.50F	D925 S1060	630	185	750	10.0
7.50-16LT	10	116/112	K/L	6.00G	D1120 S1250	530	215	805	13.0
7.50-16LT	12	120/116	K	6.00G	D1250 S1400	630	215	805	13.0
7.50-16LT	14	122/118	K	6.00G	D1320 S1500	730	215	805	13.0
7.50-16LT	16	126/123	K	6.00G	D1520 S1700	850	215	805	13.0
8.25-16LT	14	126/122	K	6.50H	D1500 S1700	630	235	855	14.5
8.25-16LT	16	128/124	K	6.50H	D1600 S1800	730	235	855	14.5



LL16

Bias Light Truck Tire

1. Good wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
6.50-14LT	8	99/95	K/L	4 1/2J	D690 S775	420	180	705	9.0
6.50-14LT	10	104/100	K/L	4 1/2J	D800 S900	530	180	705	9.0



LL17

Bias Light Truck Tire

1. Good wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.
4. Lateral grip.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
6.00-14LT	8	95/90	K	4 1/2J	D600 S690	420	170	680	9.0
6.00-14LT	10	100/96	K	4 1/2J	D710 S800	530	170	680	9.0



LL18

Bias Light Truck Tire

1. Good wear and crack resistance.
2. Fuel saving.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
6.00-13LT	6	88/83	K	4.50B	D487 S560	320	170	655	9.0
6.00-13LT	8	93/89	K	4.50B	D580 S650	420	170	655	9.0



LL62

Bias Light Truck Tire

1. Wear and crack resistance.
2. Lateral grip.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.50-16LT	14	122/118	K	6.00G	D1320 S1500	730	215	816	16.0
7.50-16LT	16	126/123	K	6.00G	D1520 S1700	850	215	816	16.0



LL19

Bias Light Truck Tire

1. Good wear resistance.
2. Good heat dissipation.
3. Low noise.
4. Fuel saving.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max.Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
5.50-13LT	8	88/84	K	4.00B	D500 S560	420	160	620	9.0



LL89

Bias Light Truck Tire

1. Wear and crack resistance.
2. Lateral grip.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.50-16LT	14	122/118	K	6.00G	D1320 S1500	730	215	816	15.5
7.50-16LT	16	124/120	K	6.00G	D1520 S1700	758	215	816	15.5
8.25-16LT	16	128/124	K	6.50H	D1600 S1800	730	235	867	18.5



LL201

Bias Light Truck Tire

1. Good wear resistance.
2. Good heat dissipation.
3. Low noise.
4. Fuel saving.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
6.50-16LT	10	107/103	K	5.50F	D875 S975	530	185	750	10.0
7.00-16LT	12	115/110	K	5.50F	D1060 S1215	630	200	775	12.0
7.50-16LT	8	112/107	L	6.00G	D975 S1120	410	215	816	12.0
7.50-16LT	10	116/112	K/L	6.00G	D1120 S1250	520	215	816	12.0



INF201

Bias Light Truck Tire

1. Good wear resistance.
2. Good heat dissipation.
3. Low noise.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.50-16LT	8	112/107	K	6.00G	D975 S1120	410	215	816	11.5
7.50-16LT	10	116/112	K	6.00G	D1120 S1250	520	215	816	11.5



MG-99

Bias Light Truck Tire

1. Good wear resistance.
2. Good heat dissipation.
3. Low noise.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.50-16LT	16	126/123	K	6.00G	D1520 S1700	850	215	816	18.0

Truck & Bus



LL1

Bias Truck/Bus Tire

1. Low rolling resistance.
2. Good Wear and crack resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
12.00-24	16	156/152	G	8.5	D3550 S4000	670 740	315	1225	15.0
12.00-24	18	158/154	G	8.5	D3750 S4250	740 810	315	1225	15.0



LL2

Bias Truck/Bus Tire

1. Low rolling resistance.
2. Good Wear and crack resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.00-16LT	10	111/106	K	5.50F	D950 S1090	530	200	775	12.0
7.00-16LT	12	115/110	K	5.50F	D1060 S1215	630	200	775	12.0
7.00-16LT	14	118/114	K	5.50F	D1180 S1320	730	200	775	12.0
9.00-20	12	138/133	G	7.0	D2060 S2360	600 670	259	1018	15.0
9.00-20	14	141/137	G/K	7.0	D2300 S2575	700 770	259	1018	15.0
9.00-20	16	145/140	G	7.0	D2500 S2900	810 880	259	1018	15.0
10.00-20	16	146/142	G	7.5	D2650 S3000	740 810	278	1055	15.0
10.00-20	18	150/145	G	7.5	D2900 S3350	840 910	278	1055	15.0
12.00-20	16	152/148	G	8.5	D3150 S3550	670 740	315	1125	15.0
12.00-20	18	154/150	G	8.5	D3350 S3750	740 810	315	1125	15.0



LL3

Bias Truck/Bus Tire

1. Wear and crack resistance.
2. Lateral grip.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
8.25-20	10	129/124	G	6.5	D1600 S1850	530 600	236	974	15.0
8.25-20	14	136/131	G	6.5	D1950 S2240	740 810	236	974	15.0



LL4

Bias Truck/Bus Tire

Good Wear and crack resistance.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
9.00-20	12	138/133	G	7.0	D2060 S2360	600 670	259	1018	15.0
9.00-20	14	141/137	G/K	7.0	D2300 S2575	700 770	259	1018	15.0
9.00-20	16	145/140	G	7.0	D2500 S2900	810 880	259	1018	15.0
11.00-20	16	150/145	G	8.0	D2900 S3350	740 810	293	1085	16.0
11.00-20	18	153/148	G	8.0	D3150 S3650	840 910	293	1085	16.0



LL6

Bias Truck/Bus Tire

1. Good Wear and crack resistance.
2. High traction.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
9.00-20	12	138/133	G	7.0	D2060	600	259	1018	15.0
					S2360	670			
9.00-20	14	141/137	G	7.0	D2300	700	259	1018	15.0
					S2575	770			
9.00-20	16	145/140	G	7.0	D2500	810	259	1018	16.0
					S2900	880			
12.00-24	16	156/152	G	8.5	D3500	670	315	1225	16.0
					S4000	740			
12.00-24	18	158/154	G	8.5	D3750	740	315	1225	16.0
					S4250	810			



LL7

Bias Truck/Bus Tire

1. Good Wear and crack resistance.
2. Lateral grip.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.50-20	12	128/124	G	6.0	D1600	670	215	935	14.0
					S1800	740			
7.50-20	14	130/126	G	6.0	D1700	740	215	935	14.0
					S1900	810			



LL8

Bias Truck/Bus Tire

1. Good Wear and crack resistance.
2. High traction.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.00-15LT	10	109/105	K	5.50F	D925	530	200	750	10.0
					S1030				
7.00-15LT	12	113/109	K	5.50F	D1030	630	200	750	10.0
					S1150				
7.50-15LT	12	119/115	K	6.00G	D1215	630	215	780	11.0
					S1360				
7.00-20	10	121/117	G	5.5	D1285	560	200	904	12.0
					S1450	630			
7.00-20	12	124/120	G	5.5	D1400	670	200	904	12.0
					S1600	740			



LL48

Bias Truck/Bus Tire

1. Fuel saving.
2. Low noise.
3. Wear resistance.
4. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
9.00-20	12	138/133	G	7.0	D2060	600	259	1018	13.5
					S2360	670			
9.00-20	14	141/137	G	7.0	D2300	700	259	1018	13.5
					S2575	770			
9.00-20	16	145/140	G	7.0	D2500	810	259	1018	13.5
					S2900	880			



LL47

Bias Truck/Bus Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.00-20	10	121/117	G	5.5	D1285 S1450	560 630	200	904	12.0
7.00-20	12	124/120	G	5.5	D1400 S1600	670 740	200	904	12.0
7.00-20	14	127/123	G	5.5	D1550 S1750	770 840	200	904	12.0
8.25-20	14	136/131	G/K	6.5	D1950 S2240	740 810	236	974	14.0
8.25-16LT	14	126/122	K/L	6.50H	D1500 S1700	630	235	855	12.5
8.25-16LT	16	128/124	K/L	6.50H	D1600 S1800	730	235	855	12.5
9.00-20	14	141/137	G/K	7.0	D2300 S2575	700 770	259	1018	15.0
9.00-20	16	145/140	G	7.0	D2500 S2900	810 880	259	1018	15.0
10.00-20	16	146/142	G	7.5	D2650 S3000	740 810	278	1055	15.0
10.00-20	18	150/145	G	7.5	D2900 S3350	840 910	278	1055	15.0
11.00-20	16	150/145	G	8.0	D2900 S3350	740 810	293	1085	15.0
11.00-20	18	153/148	G	8.0	D3150 S3650	840 910	293	1085	15.0
12.00-20	16	152/148	G	8.5	D3150 S3550	670 740	315	1125	15.0
12.00-20	18	154/150	G	8.5	D3350 S3750	740 810	315	1125	15.0



LL57

Bias Truck/Bus Tire

1. Good heat dissipation.
2. Multiple functions.
3. Crack resistance.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
10.00-20	16	146/142	G	7.5	D2650 S3000	740 810	278	1055	16.0
10.00-20	18	150/145	G	7.5	D2900 S3350	840 910	278	1055	16.0



LL58

Bias Truck/Bus Tire

available for more heavy load.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
10.00-20	16	146/142	G	7.5	D2650 S3000	740 810	278	1055	16.0
10.00-20	18	150/145	G	7.5	D2900 S3350	840 910	278	1055	16.0



LL61

Bias Truck/Bus Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.50-20	16	128/124	G	6.0	D1600 S1800	670 740	215	935	11.5
7.50-20	18	130/126	G	6.0	D1700 S1900	740 810	215	935	11.5



LL59

Bias Truck/Bus Tire

1. Available for heavy load.
2. Good wear resistance.
3. Stable performance.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.50-16LT	14	122/118	K	6.00G	D1320 S1500	730	215	805	12.0
7.50-16LT	16	126/123	K	6.00G	D1520 S1700	850	215	805	12.0
8.25-16LT	14	126/122	K	6.50H	D1500 S1700	630	235	835	14.5
8.25-16LT	16	128/124	K	6.50H	D1600 S1800	730	235	835	14.5
9.00-20	14	141/137	G	7.0	D2300 S2575	700 770	259	1018	14.0
9.00-20	16	145/140	G	7.0	D2500 S2900	810 880	259	1018	14.0
10.00-20	16	146/142	G	7.5	D2650 S3000	740 810	278	1055	14.0
10.00-20	18	150/145	G	7.5	D2900 S3350	840 910	278	1055	14.0
11.00-20	16	150/145	G	8.0	D2900 S3350	740 810	293	1085	15.0
11.00-20	18	153/148	G	8.0	D3150 S3650	840 910	293	1085	15.0
12.00-20	16	152/148	G	8.5	D3150 S3550	670 740	315	1125	15.0
12.00-20	18	154/150	G	8.5	D3350 S3750	740 810	315	1125	15.0
12.00-20	20	156/151	G	8.5	D3450 S4000	810 880	315	1125	15.0
14.00-20	18	161/156	E	10.0	D4000 S4625	600 670	375	1240	20.0
14.00-20	20	164/159	E	10.0	D4375 S5000	700 770	375	1240	20.0



LL67

Bias Truck/Bus Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.00-15	8	105/101	L	5.50F	D825 S925	410	200	750	8.5
7.50-16	10	116/112	L	6.00G	D1120 S1250	420	215	805	8.0
10.00-20	14	144/139	G	7.5	D2430 S2800	620 290	278	1054	11.0



LL68

Bias Truck/Bus Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
12.00-20	18	154/150	G	8.5	D3350 S3750	740 810	315	1145	15.0



LL77

Bias Truck/Bus Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
10.00-20	18	150/145	G	7.5	D2900 S3350	840 910	278	1073	20.0



LL79

Bias Truck/Bus Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
8.25-20	14	136/131	G	6.5	D1950 S2240	740 810	236	974	13.5



LL87

Bias Truck/Bus Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.50-16LT	14	122/118	K	6.00G	D1320 S1500	730	215	816	17.5
8.25-16LT	14	126/122	K	6.50H	D1500 S1700	630	235	855	14.0
8.25-20	14	136/131	G	6.5	D1950 S2240	740 810	236	974	14.0
9.00-20	16	145/140	G	7.0	D2500 S2900	810 880	259	1018	15.0
10.00-20	18	150/145	G	7.5	D2900 S3350	840 910	278	1073	20.0
11.00-20	18	153/148	G	8.0	D3150 S3650	840 910	293	1085	16.0
12.00-20	18	154/150	G	8.5	D3350 S3750	740 810	315	1125	16.0



LL88

Bias Truck/Bus Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
10.00-20	16	146/142	G	7.5	D2650 S3000	740 810	278	1073	16.5
10.00-20	18	150/145	G	7.5	D2900 S3350	840 910	278	1073	16.5
11.00-20	18	153/148	G	8.0	D3150 S3650	840 910	293	1085	16.5



LL95

Bias Truck/Bus Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
13.00-20	16	156/151	E	9.0	D3450 S3875	600 670	340	1177	18.0
13.00-20	18	158/154	E	9.0	D3750 S4250	700 770	340	1177	18.0



LL96

Bias Truck/Bus Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
10.00-20	18	150/145	G	7.5	D2900 S3350	840 910	278	1073	20.0
11.00-20	16	150/145	G	8.0	D2900 S3350	740 810	293	1105	21.0
11.00-20	18	153/148	G	8.0	D3150 S3650	840 910	293	1105	21.0
12.00-20	18	154/150	G	8.5	D3350 S3750	740 810	315	1145	21.0
14.00-20	20	164/159	E	10.0	D4375 S5000	700 770	375	1265	22.0



LL96-T

Bias Truck/Bus Tire

1. Low rolling resistance.
2. Good Wear and crack resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.00-16LT	14	118/114	G	5.50F	D1180 S1320	730	200	785	20.0
7.50-16LT	14	122/118	G	6.00G	D1320 S1500	730	215	816	22.0
7.50-16LT	16	126/123	G	6.00G	D1520 S1700	850	215	816	22.0
8.25-16LT	14	126/122	G	6.50H	D1500 S1700	630	235	867	22.0
8.25-16LT	16	128/124	G	6.50H	D1600 S1800	730	235	867	22.0
8.25-20	14	136/131	C	6.5	D1950 S2240	740 810	236	992	19.0
9.00-20	16	145/140	B	7.0	D2500 S2900	810 880	259	1038	22.0
11.00-20	18	153/148	C	8.0	D3150 S3650	840 910	293	1105	27.0
12.00-20	18	154/150	C	8.5	D3350 S3750	740 810	315	1145	27.0
1300-20	18	158/154	B	9.0	D3750 S4250	700 770	340	1200	24.0



SL96-T

Bias Truck/Bus Tire

1. Low rolling resistance.
2. Good Wear and crack resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
10.00-20	18	150/145	C	7.5	D2900 S3350	840 910	278	1073	27.0



LL97

Bias Truck/Bus Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
9.00-20	16	145/140	G	7.0	D2500 S2900	810 880	259	1018	15.0
10.00-20	18	150/145	G	7.5	D2900 S3350	840 910	278	1073	20.0



LL98

Bias Truck/Bus Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
9.00-20	16	145/140	G	7.0	D2500	810	259	1038	20.0
					S2900	880			
10.00-20	18	150/145	G	7.5	D2900	840	278	1073	21.0
					S3350	910			
12.00-20	18	154/150	G	8.5	D3350	740	315	1145	21.0
					S3750	810			
14.00-20	20	164/159	E	10.0	D4375	700	375	1265	22.0
					S5000	770			



LL99

Bias Truck/Bus Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.50-16LT	16	126/123	K	6.00G	D1520	850	215	816	16.0
					S1700				
8.25-16LT	16	128/124	K	6.50H	D1600	730	235	867	16.5
					S1800				
9.00-16LT	16	134/129	K	6.50H	D1850	730	255	902	17.0
					S2120				



SL106

Bias Truck/Bus Tire

1. Low rolling resistance.
2. Good Wear and crack resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
10.00-20	18	150/145	G	7.5	D2900	840	278	1055	15.5
					S3350	910			



SL108

Bias Truck/Bus Tire

1. Low rolling resistance.
2. Good Wear and crack resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
9.00-20	16	145/140	G	7.0	D2500	810	259	1018	15.0
					S2900	880			
10.00-20	16	146/142	G	7.5	D2650	740	278	1055	15.5
					S3000	810			
10.00-20	18	150/145	G	7.5	D2900	840	278	1055	15.5
					S3350	910			
11.00-20	16	150/145	G	8.0	D2900	740	293	1085	15.5
					S3350	810			
11.00-20	18	153/148	G	8.0	D3150	840	293	1085	15.5
					S3650	910			
12.00-20	18	154/150	G	8.5	D3350	740	315	1125	16.0
					S3750	810			



LL109

Bias Truck/Bus Tire

1. Low rolling resistance.
2. Good Wear and crack resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
7.00-15LT	12	113/109	K	5.50F	D1030 S1150	630	200	760	15.0
7.50-16LT	14	122/118	K	6.00G	D1320 S1500	730	215	816	14.5
8.25-16LT	16	128/124	K	6.50H	D1600 S1800	730	235	867	16.5
8.25-20	14	136/131	G	6.5	D1950 S2240	740 810	236	974	14.0
11.00-20	18	153/148	G	8.0	D3150 S3650	840 910	293	1085	16.0



LL147

Bias Truck/Bus Tire

1. Low rolling resistance.
2. Good Wear and crack resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
10.00-20	18	150/145	G	7.5	D2900 S3350	840 910	278	1073	17.0



LL150

Bias Truck/Bus Tire

1. Low rolling resistance.
2. Good Wear and crack resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
14.00-20	20	164/159	E	10.0	D4375 S5000	700 770	375	1265	26.0



LL158

Bias Truck/Bus Tire

1. Low rolling resistance.
2. Good Wear and crack resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
9.00-20	14	141/137	B	7.00T	D2300 S2575	700 770	259	1038	20.0



LL159

Bias Truck/Bus Tire

1. Available for heavy load.
2. Good wear resistance.
3. Stable performance.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
6.50-16LT	10	107/103	K	5.50F	D875 S975	530	185	750	10.0
7.50-16LT	12	120/116	K	6.00G	D1250 S1400	630	215	805	12.0
7.50-20	14	130/126	G	6.0	D1700 S1900	740 810	215	935	12.0
8.25-16LT	14	126/122	K	6.50H	D1500 S1700	630	235	855	13.5
8.25-20	14	136/131	G	6.5	D1950 S2240	740 810	236	974	13.5
10.00-20	16	146/142	G	7.5	D2650 S3000	740 810	278	1055	14.5
11.00-20	18	153/148	G	8.0	D3150 S3650	840 910	293	1085	15.0
12.00-20	18	154/150	G	8.5	D3350 S3750	740 810	315	1125	15.0



LL168

Bias Truck/Bus Tire

1. Available for heavy load.
2. Good wear resistance.
3. Stable performance.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
6.50-16LT	10	107/103	K	5.50F	D875 S975	530	185	750	10.0
7.00-16LT	12	115/110	K/L	5.50F	D1060 S1215	630	200	775	11.5
7.50-16LT	12	120/116	K	6.00G	D1250 S1400	630	215	805	11.5
7.50-20	14	130/126	G K	6.0	D1700 S1900	740 810	215	935	11.5
8.25-16LT	14	126/122	K/L	6.50H	D1500 S1700	630	235	855	12.0
8.25-16LT	16	128/124	K/L	6.50H	D1600 S1800	730	235	855	12.0
8.25-20	14	136/131	G K	6.5	D1950 S2240	740 810	236	974	14.0
9.00-20	14	141/137	G K	7.0	D2300 S2575	700 770	259	1018	14.0
9.00-20	16	145/140	G	7.0	D2500 S2900	810 880	259	1018	14.0
10.00-20	16	146/142	G	7.5	D2650 S3000	740 810	278	1055	14.0
11.00-20	16	150/145	G	8.0	D2900 S3350	740 810	293	1085	15.0
11.00-20	18	153/148	G	8.0	D3150 S3650	840 910	293	1085	15.0
12.00-20	18	154/150	G	8.5	D3350 S3750	740 810	315	1125	15.0



LL178

Bias Truck/Bus Tire

1. Available for heavy load.
2. Good wear resistance.
3. Stable performance.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
6.50-16LT	10	107/103	K	5.50F	D875 S975	530	185	750	10.0
7.00-16LT	12	115/110	K/L	5.50F	D1060 S1215	630	200	775	11.5
7.50-16LT	12	120/116	K	6.00G	D1250 S1400	630	215	805	11.5
7.50-20	14	130/126	G	6.0	D1700 S1900	740 810	215	935	11.5
8.25-16LT	14	126/122	K	6.50H	D1500 S1700	630	235	855	12.0
8.25-20	14	136/131	G	6.5	D1950 S2240	740 810	236	974	13.0



LL180

Bias Truck/Bus Tire

1. Wear and crack resistance.
2. Low rolling resistance.
3. Good heat dissipation.

Size	Ply Rating	Load Index	Speed Symbols	Rim	Max. Load (kg)	Inflated Pressure (kPa)	Section Width (mm)	Overall Diameter (mm)	Tread Depth (mm)
8.25-20	14	136/131	G	6.5	D1950 S2240	740 810	236	974	13.5
12.00-24	18	158/154	G	8.5	D3750 S4250	740 810	315	1225	17.0