

BCT *TIRE*

QINGDAO LANDTREK TYRE CO.,LTD.
JINGLUN TIRE (QINGDAO) CO.,LTD.
Address: NO.209 CHONGQING ROAD,QINGDAO,SHANDONG,CHINA

Web: www.landtrektyre.com

AUTOGUARD
TIRES

BCT *TIRE*

LANDGRIP
TIRES

PCR & OTR TIRE
CATALOGUE

Together for a Shared Future

Introduction

QINGDAO LANDTREK TYRE CO., LTD. is a professional tyres manufacture.

The LANDTREK engaged and developed different categories of tyres such as truck and bus tyres, passenger car tyres, OTR tyres, agricultural tyres, industrial tyres for global customers.

Our tyres have been qualified for DOT ECE, ISO9001, CCC, SONCAP GCC and SASO certificates.

Our brand tires AUTOGUARD, BCT & LANDGRIP were shipped to more than 60 countries and regions.such as America, Middle East, Africa, Europe and Asia etc.

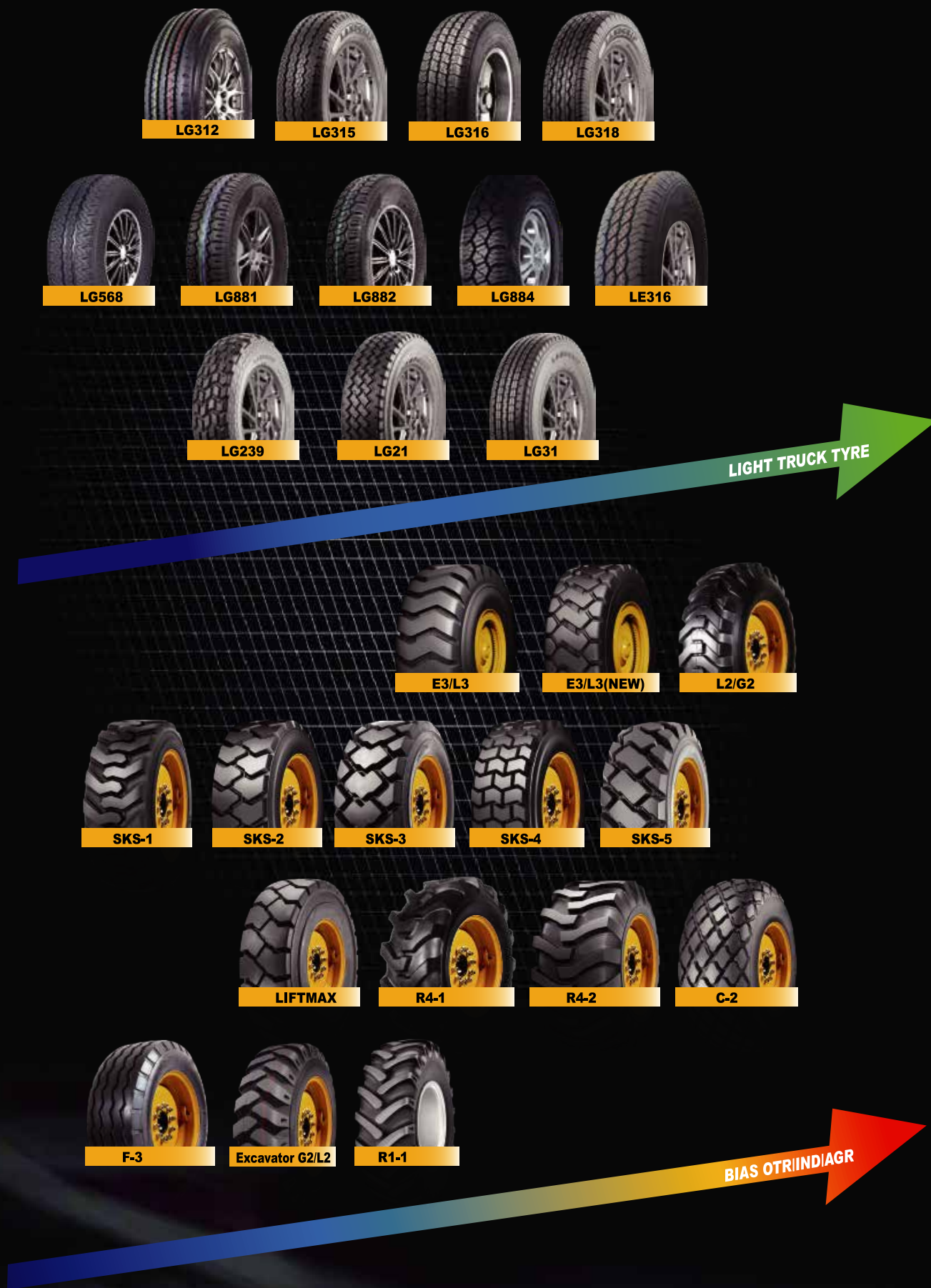
The LANDTREK works on giving more value-increment service at all points, such as supplying the insurance, following the shipment delivery, tracking the tyres quality and feedback.

The LANDTREK is eternally committed to serving society with superior quality and fulfill our responsibilities decisively.

As you reach for the future, the LANDTREK will remain by your side.



RPRODUCT
POSITIONING





S500

- ♦ Mixed pattern design
- ♦ Ture all-weather tires provide excellent performance on wet and dry roads and in warm and cold temperatures.
- ♦ Suitable for all kinds of pavement.



HANDLING



ON & OFF



ECONOMY



COMFORT



HGH MILEAGE

SIZE	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
145/70R12	69	Q	150	509	S500	
155/70R12	73	S	157	523	S500	
165/65R13	77	S	170	544	S500	
165/70R13	79	S	170	562	S500	



HANDLING



ON & OFF



ECONOMY



COMFORT



HGH MILEAGE

HP



S600

- ♦ High rigidity tire shoulder tread block design.
- ♦ Three longitudinal tread groove design.
- ♦ Silicon wear resistant tread design.

SIZE	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
155/65R13	73	H	157	532	S600	
165/70R13	79	T	170	562	S600	
175/60R13	77	H	177	540	S600	
175/70R13	82	T	177	576	S600	
185/70R13	86	T	189	590	S600	*
175/60R14	79	H	177	566	S600	
175/65R14	82	H	177	584	S600	
175/70R14LT 6PR	95/93	S	177	602	S600	
185/65R14	86	H	189	596	S600	
185/70R14	88	H	189	616	S600	
195/60R14	86	H	201	590	S600	
195/70R14	91	H	201	630	S600	
185/60R15	84	H	189	603	S600	
185/65R15	88	H/T	189	621	S600	
205/65R15	94	H	209	647	S600	
215/65R15	100XL	H	221	661	S600	
215/55R16	97XL	V	226	642	S600	
225/55R16	99XL	V	233	654	S600	
225/60R16	98	H	228	676	S600	



HANDLING



ON & OFF



ECONOMY



COMFORT



HANDLING



ON & OFF



ECONOMY



SILENCE



COMFORT



HGH MILEAGE



ES9000



SV05

Unique low rolling resistance.
Difference pitch non-symmetrical pattern block layout.
Lntimate rim protection design.
Four tread longitudinal tread grooves designed.

Excellent pattern design providing high speed
performance,wear resistance and traction performance

SIZE	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
185/60R14	82	H	189	578	ES9000	
185/55R15	82	V	194	585	ES9000	
185/65R15	88	H	189	621	ES9000	
195/55R15	85	V	201	595	ES9000	
195/60R15	88	H	201	615	ES9000	
195/65R15	91	H	201	635	ES9000	
205/70R15	96	T	209	669	ES9000	
205/55R16	91	V	214	632	ES9000	
205/60R16	92	H	209	652	ES9000	
215/60R16	95	H	221	664	ES9000	
215/65R16	98	H	221	689	SV05	
235/60R16	100	H	240	688	ES9000	
215/55ZR17	98XL	W	226	668	ES9000	
225/50ZR17	98XL	W	233	658	ES9000	
225/55ZR17	101XL	W	233	680	ES9000	



SV07

Three-dimension design providing better performance for
controlling and braking on mud road
Smooth transition of grooves preventing tread cracking

SIZE	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
215/50ZR17	91	V	226	648	SV07	
225/45ZR17	94	W	225	634	SV07	
225/50ZR17	98	W	233	658	SV07	
235/45ZR17	97	W	236	644	SV07	
245/45ZR17	99/95	W	243	652	SV07	
225/40ZR18	95/88	W	230	637	SV07	
225/45ZR18	95	W	225	659	SV07	
245/40ZR18	97	W	248	653	SV07	
245/45ZR18	100	W	243	677	SV07	
245/50ZR18	104	W	253	709	SV07	
235/50ZR19	103	W	245	719	SV07	
255/45ZR19	104	W	255	713	SV07	
255/55R19	111	V	265	763	SV07	
265/50R19	110	V	277	749	SV07	
245/45ZR20	103	W	243	728	SV07	
255/50R20	109	V	265	764	SV07	



S900

- ◆ The tread asymmetric pattern design.
- ◆ Four tread longitudinal groove design.
- ◆ Continuous tire shoulder site tread block design.
- ◆ High-density tread silicone formula design.



HANDLING



SILENCE



COMFORT



HGH MILEAGE



ECONOMY

SIZE	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
185/55R15	82	V	194	585	S900	*
195/50R15	82	V	201	577	S900	
195/55R15	85	V	201	595	S900	*
205/40ZR17	84XL	W	212	596	S900	*
215/45ZR17	91XL	W	213	626	S900	
225/40ZR18	92XL	W	230	637	S900	*



WET TRACTION



BRAKING



HANDLING



ECONOMY



SILENCE



COMFORT



S800

- ◆ Single-oriented V-shaped tread design.
- ◆ Tread waterproof non-slip silicone formula design.
- ◆ Rim protection design.

SIZE	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
205/40ZR17	84XL	W	212	596	S800	
215/45ZR17	91XL	W	213	626	S800	
225/45ZR17	94XL	W	225	624	S800	
235/45ZR17	97XL	W	236	644	S800	
215/35ZR18	84XL	W	218	607	S800	
225/40ZR18	92XL	W	230	637	S800	
235/40ZR18	95XL	W	241	645	S800	
245/40ZR18	97XL	W	248	653	S800	
235/35ZR19	91XL	W	241	647	S800	
245/35ZR19	93XL	W	248	655	S800	



SA802

- ◆ Single-oriented V-shaped tread design, Ensure the excellent high-speed straight-line driving performance, Emergency rapid response, smoothly driven as usual.
- ◆ Multi-angle design of the tread blocks and two center tread bar design, Ensure the handling of corners and straight, Easy manipulation in the high speed.
- ◆ Special tread formula, with the oblique arrangement of tread blocks, Ensure to reduce the braking tread block deformation, with a huge grip, High speed brake is more accurate, safe driving.
- ◆ Rim protection bar design, Ensure that the rim will not be damaged by the gravel and the edges of the road, Doubly safe and reliable in high speed.

SIZE	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
205/40ZR17	84	W	212	596	SA802	*
215/40ZR17	87	W	218	604	SA802	*
215/45ZR17	91	W	213	626	SA802	*
225/45ZR17	94	W	225	624	SA802	*
235/45ZR17	97	W	236	644	SA802	*
225/40ZR18	92	W	230	637	SA802	*



WET TRACTION



BRAKING



ECONOMY



HANDLING



ON & OFF



WINMAX SV17 ESV06

WINMAX

- ◆ Silicon formula tread, coupled with a streamlined tread pattern design
- ◆ Single-oriented change fox pattern design.
- ◆ Center longitudinal tread strips together with optimized groove design.

SV17

- ◆ Single oriented tread design improve the tread flexibility to ensure strong grip on the road.
- ◆ Accurate control on straight road and corner.
- ◆ High density silicone formula provide superior driving performance.

ESV06

- ◆ Smooth transition of grooves preventing tread cracking

SIZE	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
235/65R17	108	V	240	738	WINMAX	
225/35R20	90	V	230	666	WINMAX	*
245/35R20	95	V	248	680	WINMAX	*
255/35R20	97	V	260	686	WINMAX	*
265/35R20	102	V	271	745	WINMAX	*
305/40R22	112/114	V	318	803	WINMAX	*
305/45R22	118	V	303	833	WINMAX	*

SIZE	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
215/60R17	96	V	221	690	SV17	
225/60R17	99	V	228	702	ESV06	
225/65R17	102	H	228	702	SV17	
235/55R17	103XL	V	245	690	SV17	
235/65R17	108	V	240	738	ESV06	
215/55R18	99XL	V	226	693	SV17	
225/55R18	102XL	V	233	705	SV17	
225/60R18	100	H	228	727	SV17	
235/50R18	101XL	W	245	693	SV17	
235/55R18	104XL	V	245	715	SV17	
235/60R18	103	V	240	739	SV17	
255/55R18	109XL	W	265	737	SV17	
235/55R19	101	V	245	741	SV17	
245/55R19	103	V	253	753	SV17	
255/50R19	107XL	W	265	739	SV17	
275/45R20	110XL	W	273	756	SV17	



SV365

AT

- ◆ The new three-dimensional pattern design, Increase the ground area to ensure good handing performance, Various road conditions can be speedily passed by.
- ◆ Four longitudinal tread grooves coupled with a streamlined tread pattern design, Greatly enhance the drainage efficiency and driving stability of the tire, Particularly suitable for all-weather use.
- ◆ Greatly enhance tire wear resistance, Long mileage.
- ◆ Solid tire shoulder tread blocks together with the unique shoulder fox scuff line. Enhance the tire carrying capacity, puncture resistance and anti-collision performance. Safe anti-collision under high load conditions.



WET TRACTION



BRAKING



HGH MILEAGE

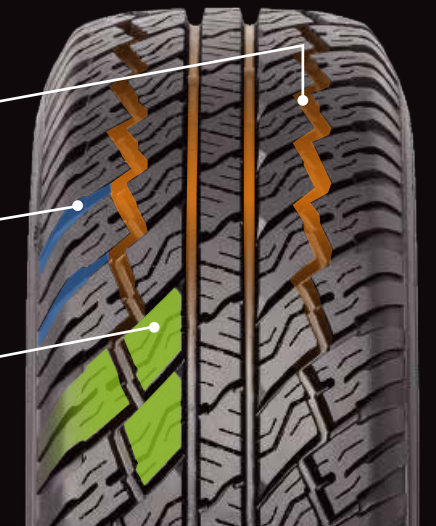


ON & OFF

Four lengthways mains groove design, offers excellent straight driving performance.

The lateral groove design, provide the excellent drainage and non- skid performance.

The strong lateral shoulder block designed for four-wheel drive vehicle, ensures the passing performance on complicated road.



SIZE	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
215/75R15	100	S	216	703	SV-365	
225/75R15	102	S	233	719	SV-365	
235/75R15	105	S	235	733	SV-365	

SV631

SV631

- Designed for small commercial vans, the steel belted radial ply tyre features a tread pattern designed to optimise stability, manoeuvrability and braking in the wet.

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
185R14C	8PR	102/100	S	188	650	SV631	
195R14C	8PR	106/104	Q	198	666	SV631	
195R15C	8PR	106/104	Q	198	690	SV631	

SV632

SV632

- The SV632 is a premium tyre for light commercials and vans, giving dependable performance, comfort and safety. The compound gives enhanced control in the wet, while the bead and cap construction deliver superior handling, durability and ride comfort.

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
205/70R15C	8PR	106/104	R	209	669	SV632	

JM33

- Efficient drainage/Durable/Tough wear/Safe driving Three longitudinal tread groove design, Greatly enhance the drainage performance of the tire, With excellent passing ability on slippery roads.
- Thick tread block design, Ensure that the tire tread has a very strong resistance to cutting, Excellent durability in bad road conditions driving.
- Using special ultra-wear resistant tread rubber design, Enhance tire wear resistance, Longer mileage.
- Closely sturdy tire shoulder tread block design, Greatly enhance steering precision, Smooth steering at high speeds.

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
215/65R16LT	10PR	113/111	Q	221	686	JM33	
215/75R16LT	10PR	112/109	Q	216	728	JM33	

JA33

- Efficient drainage/Durable/Tough wear/Safe driving Three longitudinal tread groove design, Greatly enhance the drainage performance of the tire, With excellent passing ability on slippery roads.
- Thick tread block design, Ensure that the tire tread has a very strong resistance to cutting, Excellent durability in bad road conditions driving.
- Using special ultra-wear resistant tread rubber design, Enhance tire wear resistance, Longer mileage.
- Closely sturdy tire shoulder tread block design, Greatly enhance steering precision, Smooth steering at high speeds.

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
195/70R15C	10PR	104/102S	S	201	655	JA33	
225/70R15C	10PR	109/107N	N	228	697	JA33	

JM33

JA33

JM46

JM68

NE60

JM68

- Efficient drainage/Safety harness/Durable.
- Three longitudinal tread groove design, greatly enhance the drainage performance of the tire, with excellent passing ability on slippery roads.
- Strip pattern of the tread central two ribs. Greatly enhance the handling performance of tires, at high speeds, with excellent handling and anti-skid.
- Using special ultra-wear resistant tread rubber design, greatly enhance tire wear resistance, longer mileage.

NE60

- Drainage non-slip/Tough wear/Durable/Safe and reliable.
- Three vertical deep tread grooves designed, enhance the drainage performance of the tire, smooth driving in the rain.
- Horizontal pattern ditch, two rows of central tread blocks. enhance the wear resistance of the tire and grip, longer mileage.
- Special wear-resistance tread formula, improve the durability of the tire, excellent durability in bad road driving conditions.
- Strong and close tire shoulder tread blocks, greatly enhance steering precision, smooth steering in high speed.

JM46

- Efficient drainage/Perfect control Tough wear/Safe driving.
- Three longitudinal tread groove design, greatly enhance the drainage performance of the tire, with excellent passing ability on slippery roads.
- Full dual central pattern bar design, greatly enhance the tire's cirnering rigidity. Has excellent handling in bad road.
- Using special ultra-wear resistant tread rubber design, enhance tire wear resistance, longer mileage.
- Closely sturdy tire shoulder tread block, greatly enhance steering precision, smoothly steering at high speeds.

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
185R14C	8PR	102/100	S	188	650	JM46	

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
155R13C	8PR	85/83	S	157	578	JM68	

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
165R13LT	-	94/93	S	165	594	NE60	
165/70R14LT	6PR	89/87	T	170	588	NE60	
185/80R14	-	91	S	185	650	NE60	
215/80R16	-	107	Q	215	738	NE60	*



LG568 LG881 LG882 LG884 LE316

LG568

- ◆ Wide tread width and solid centre rib improves dry handling.

LG882

- ◆ Wide tread width and solid centre rib improves dry handling.
- ◆ Wide straight circumferential grooves improves wet handling and reduces aquaplaning.

LG884

- ◆ Wide tread width and solid centre rib improves dry handling.
- ◆ Wide straight circumferential grooves improves wet handling and reduces aquaplaning.

LG881

- ◆ Wide tread width and solid centre rib improves dry handling.

LE316

- ◆ Excellent lateral wet traction.
- ◆ Stable and comfortable ride.
- ◆ Low rolling noise.
- ◆ Long service life and low fuel consumption.

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
5.00R12LT	10PR	88/86	P	143	568	LG568	

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
5.00R12ULT	10PR	88/86	P	143	568	LG881	

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
5.00R12ULT	10PR	88/86	P	143	568	LG882	

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
5.00R12LT	10PR	88/86	P	143	568	LG884	

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
155R12C	8PR	88/86	Q	157	553	LE316	



LG315 LG316 LG318

LG315

- ◆ The LG315 is a premium tyre for light commercials and vans, giving dependable performance, comfort and safety. The compound gives enhanced control in the wet, while the bead and cap construction deliver superior handling, durability and ride comfort.

LG316

- ◆ Highway Rib Summer light truck tires are for drivers who want a combination of heavy-duty load capacity, even wear and low noise along with traction on dry and wet roads.
- ◆ Sometimes used on medium and heavy-duty 2WD trucks, vans and pickups.

LG318

- ◆ Designed for small commercial vans, the steel belted radial ply tyre features a tread pattern designed to optimise stability, manoeuvrability and braking in the wet.

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
205/70R15C	8PR	106/104	R	209	669	LG315	

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
195R15C	8PR	106/104	Q	198	690	LG316	

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
185R14C	8PR	102/100	S	188	650	LG318	
195R14C	8PR	106/104	Q	198	666	LG318	
185R15C	8PR	103/102	S	189	677	LG318	*
195R15C	8PR	106/104	Q	198	690	LG318	



LG312

LG239

LG312

- ◆ The LG312 is an all position radial tyre for light trucks travelling on the highway and at high speeds.
- ◆ It features a V-steel rib for heavy-duty performance and reduced irregular wear and punctures, plus a high carbon compound for improved grip and longer life.
- ◆ Long wear life.
- ◆ Safe handling in the wet.

LG239

- ◆ ON / OFF ROAD TIRE
- ◆ Block type tread pattern features superior traction on rough roads and sand flotation, ensuring excellent running performance under rough as well as normal road conditions.



LG21

LG31

LG21

- ◆ This multi-purpose tyre gives outstanding durability on all surfaces, including gravel, sand or dirt.
- ◆ Its sidewall protector rib offers excellent cut resistance and protects against sidewall abrasions.

LG31

- ◆ FOUR WHEEL COMFORT
- ◆ The LG31 is a specialist tyre designed for great performance on the highway, and an unmatched grip on sand.

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
7.00R15LT	10PR	109/105	N	200	750	LG312	*
6.50R16LT	10PR	107/102	L	185	750	LG312	
7.00R16LT	12PR	115/110	M	200	775	LG312	
7.50R16LT	14PR	122/118	L	215	805	LG312	

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
7.50R16LT	8PR	112/107	R	215	805	LG239	

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
225/95R16C	8PR	118/116	R	225	834	LG21	
7.50R16LT	8PR	114/112	S	215	805	LG21	

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
225/95R16C	8PR	118/116	R	225	834	LG31	



LG20

ULTRAHT

- ◆ Designed for luxury SUVs, the LANDGRIP LG20 ensures a smooth ride on the highway and also facilitates some off-road use.

- ◆ Premium Original Fitment Suv Tyre.
- ◆ Designed as a premium highway tyre for SUVs and 4x4s that require ride quality and durability.
- ◆ It delivers strong dry and wet road performance without sacrificing ride comfort.
- ◆ Safety
- ◆ Stability
- ◆ Highway Performance

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
265/65R17		112	T	272	776	LG20	

SIZE	PLY	LOAD INDEX	SPEED	SECTION WIDTH	OVERALL DIAMETER	PATTERN	NOTE
215R15C	8PR	112/110	S	208	736	ULTRAHT	
255/70R15C	6PR	112/110	S	260	739	ULTRAHT	
205R16C	8PR	110/108	R	206	732	ULTRAHT	



E3/L3 E3/L3(W2) L2/G2

E3/L3(W1)

- ◆ S regular tread is designed with a specially compounded rubber to resist cutting and wearing, as well as overheating.
- ◆ Designed for operating on rock, coal and earth surfaces.

E3/L3(W2)

- ◆ Z tread is designed with a specially compounded rubber to resist cutting and wearing, have good drawing performance.
- ◆ Applies to Loader/Earthmover/Grader.

L2/G2

- ◆ Separate lugs are tapered for greater traction and self-cleaning, resulting in better driving on heavy dirt and in mud.

SIZE	PR	TT/TL	Tread Depth (mm)	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Max Load (Kg)		Inflated Pressure (kpa)		NOTE
							10Km/h	50Km/h	10Km/h	65/50Km/h	
15.5-25	16	TL/TT	25/23	12.00/1.3	395	1275	6750	3850	525	325	W1/W2
17.5-25	20	TL/TT	26/25	14.00/1.5	445	1350	8250	5000	575	400	W1/W2
20.5-25	24	TL/TT	29/28	17.00/2.0	520	1490	10300	6700	525	400	W1/W2
23.5-25	24	TL/TT	31.5/30	19.50/2.5	595	1615	12500	8000	475	350	W1/W2
26.5-25	28	TL/TT	33	22.00/3.0	675	1750	15500	10000	475	350	W1/W2
29.5-25	28	TL	38	25.00/3.5	750	1875	17500	11500	425	325	W2
1400-24	28	TL/TT	25	10.00	375	1370	10000	5600	925	650	W1
1600-24	28	TL/TT	30	11.25/2.0	430	1495	11500	6700	750	575	W1
13.00-25	28	TL/TT		8.5	350	1300	8483	4990	665	500	W1
16.00-25	28	TL/TT	26	11.25/2.0	430	1495	10600	6000	650	475	W1
18.00-25	36	TL/TT	28	13.00/2.5	500	1615	15000	8750	750	575	W1
10.00-16	16	TL/TT	16	6.50	275	910	2742	/	565	/	W1
11.00-20	16	TL/TT	17	8	293	1105	3350	/	810	/	W1
12.00-20	16	TL/TT	17	8.00	315	1145	3550	/	740	/	W1
14.00-20	20	TL/TT	17	10.00	375	1265	5225	/	770	/	W1
16/70-16	14	TT	19	10.00G	335	910	1600	/	280	/	W1
16/70-20	16	TT	24	13	410	1075	3350	5600	350	450	W1
16/70-24	16	TT	24	13	410	1175	5600	/	450	/	W1
23.5/70-16	14	TT	19	10.00G	335	910	1600	/	280	/	W1
750-16	10	TT	16	6.00/G	215	805	860	/	530	/	E3/L3
900-16	14	TT	15	6.5H	255	890	1120	/	260	/	E3/L3
1300-24	16	TL/TT	23.5	8.00TG	333	1278	/	3200	/	400	L2/G2
1400-24	16	TL/TT	25	8.00TG	362	1348	7300	3650	550	350	L2/G2
17.5-25	16	TL/TT	24.5	14.00/1.5	445	1350	7300	4250	475	300	L2/G2
15.5-25	16	TL/TT	25.5	12.00/1.3	395	1275	6750	3850	525	325	L2/G2
17.5-25	20	TL/TT	26.5	14.00/1.5	445	1350	8250	5000	575	400	L2/G2
20.5-25	24	TL	28.5	17.00/2.0	521	1493	10300	6700	525	400	L2/G2
23.5-25	24	TL	31.5	19.50/2.5	597	1617	9500	4750	300	200	L2/G2



SKS-1 SKS-2 SKS-3 SKS-4 SKS-5

- ◆ Design for loader/grader with excellent traction and self-cleaning in a muddy ground.
- ◆ Has excellent driving performance in soft muddy road.

SIZE	PR	TT/TL	Tread Depth (mm)	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Load Capacity (kg)	Inflated Pressure (kpa)	Pattern
10-16.5	10	TL	18	8.25	261	779	2170	520	SKS-1
12-16.5	12	TL	18	9.75	312	830	2900	550	SKS-1
14-17.5	14	TL	25	10.5	351	922	3875	550	SKS-1
11L-16	12	TL	15	8.0	279	838	1250	440	SKS-1
23*8.5-12	8	TL	13	7.0	213	574	820	340	SKS-1
14-17.5	14	TL	20	10.5	350	922	3870	550	SKS-1
15-19.5	14	TL	22	11.8	391	1029	4565	485	SKS-1
10-16.5	12	TL	26	8.25	279	795	2140	520	SKS-2
12-16.5	14	TL	32	9.75	325	835	2885	550	SKS-2
10-16.5	12	TL	34	8.25	265	792	2170	520	SKS-3
12-16.5	14	TL	36	9.75	300	826	2865	550	SKS-3
10-16.5	12	TL	30	8.25	264	820	1930	520	SKS-4
12-16.5	14	TL	34	9.75	325	831	2865	550	SKS-4
10-16.5	12	TL	34	8.25	265	792	2170	520	SKS-5
12-16.5	14	TL	36	9.75	300	826	2865	550	SKS-5



LIFTMAX F3 Excavator G2/L2



R4-1 R4-2 C-2

SIZE	PR	TT/TL	Tread Depth (mm)	Standard Rim	Section Width (mm)	Overall Diameter (mm)	Load Capacity (kg)	Inflated Pressure (kpa)	Pattern
23.1-26	12	TT/TL	16	DW20	595	1500	3655	170	C-2
18.4-26	12	TL	16	DW16L	467	1426	3350	250	C-2
18.4-26	12	TT	16	DW16L	467	1426	3350	250	C-2
10.5/80-18	10	TL	22	9	274	912	1630	350	R4-1
12.5/80-18	12	TL	25.5	9	350	1001	2625	370	R4-1
16.9-24	12	TL	27	15	429	1236	3250	260	R4-2
16.9-28	12	TL	27	15	430	1435	3450	260	R4-2
19.5L-24	12	TL	27	17	495	1314	3455	230	R4-2
18.4-26	14	TL	28	16	467	1450	2985	230	R4-2
5.00-8	10	TT	10	3.50D	137	470	1295	900	LIFTMAX
6.00-9	10	TT	13	4.00E	160	540	1795	850	LIFTMAX
6.50-10	10	TT	16	5.00F	175	590	1965	775	LIFTMAX
7.00-12	14	TT	14	5.00S	192	683	2670	1000	LIFTMAX
8.25-15	14	TT	16	6.5	236	847	3830	830	LIFTMAX
250-15	16	TT	18.5	7.5	250	735	4350	850	LIFTMAX
27x10-12	14	TT	16	8.00G	250	690	3620	750	LIFTMAX
28x9-15/8.15-15	14	TT	17	7.00	220	710	3285	800	LIFTMAX
900-20	14	TT	22	7.0	255	1015	4375	725	Excavator G2/L2
1000-20	16	TT	22	7.5	275	1015	4950	750	Excavator G2/L2
11L-15	10	TL	11	8.00	279	813	1060	360	F-3
11L-16	12	TL	15	8.00	279	838	1250	420	F-3

ACR



R1-1

- ◆ Designed with low heating and special compounded rubber to resist flex cracking and aging.
- ◆ Reinforce carcass and widen tread for better cut resistance and puncture resistance.



SIZE	TT/TL	Ply Rating	Overall Diameter (mm)	Section Width (mm)	RIM	Load Capacity (kg)	Inflated Pressure (kpa)	Pattern
13.6-24	TT	10PR	1210	345	W12	1545	210	R1-1
14.9-24	TT	10PR	1265	378	W13	1990	230	R1-1
15-24	TT	12PR	1310	400	W14	2800	280	R1-1
14.9-26	TT	10PR	1315	378	W13	2055	230	R1-1
18.4-26	TT	10PR	1450	467	DW16	2985	230	R1-1
14.9-28	TT	10PR	1365	378	W13	2120	230	R1-1
16.9-28	TT	10PR	1435	430	W15L	2380	200	R1-1
14.9-30	TT	12PR	1415	378	W13	1940	180	R1-1
16.9-30	TT	12PR	1485	430	W15L	2730	240	R1-1
18.4-30	TT	12PR	1550	467	W16L	3180	230	R1-1
16.9-34	TT	12PR	1585	430	W15L	2820	230	R1-1
18.4-34	TT	12PR	1655	467	W16L	3375	230	R1-1
15.5-38	TT	12PR	1570	395	W14	2320	230	R1-1
18.4-38	TT	12PR	1755	467	W16L	3575	230	R1-1
20.8-38	TT	12PR	1835	528	W18L	4450	240	R1-1