

Authorized Distributor:



CONTENTS

- [ALL-TERRAIN AT](#)



- [SPORT 6](#)



- [ECOTEK 1](#)



- [ECOTEK 3](#)



- [ENERGYEL VAN](#)



- [ENERGYEL VAN WSW](#)



- [VANTRAC](#)



- [POLESTAR F1](#)





ALL-TERRAIN AT



- **New All-Terrain Tread Compound**

Formulated to deliver longevity on-road and in grueling off-road conditions

- **Interlocking Tread Elements**

Designed to maximize handling and traction by stabilizing the tread center and providing biting edges.

- **Sidewall Toughness**

Extended shoulder rubber with CoreGard Technology creates a split- and bruise-resistant sidewall.

- **Special Silencer Column**



- **Full-Depth 3D Locking Sipes & Snow/Mud Notches**

Engineered to improve mud and snow traction.



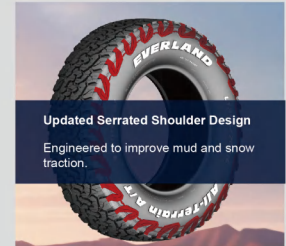
- **Optimized Footprint Shape**

Designed to evenly distribute stress, for long and uniform wear.



- **Mud Phobic Bars**

Engineered to improve mud traction.



- **Updated Serrated Shoulder Design**

Engineered to improve mud and snow traction.



ALL-TERRAIN AT

Sizes	Load Index	Speed Index	Sidewall Description	Standard Rim	Max. Pressure (Kpa/Psi)	O Diameter (mm)	Icons		
							D.C	LC.B	B
27X8.50R14LT	95	Q	RWL	7J	350/50	784			
LT175/70R14	95	S	RWL	5J	300/44	602			
LT235/75R15	104/101	R	RWL	6 1/2J	350/50	734			
31x10.50R15LT	109	R	RWL	8 1/2J	350/50	788			
205/60R16	92	T	RWL	6 1/2J	300/44	652			
LT215/65R16	103/100	R	RWL	6 1/2J	450/65	686			
LT235/70R16	104/101	R	RWL	7J	350/50	736			
LT245/70R16	113/110	R	RWL	7J	450/65	750			
LT265/70R16	121/118	R	RWL	8J	550/80	778			
LT245/75R16	120/116	R	RWL	7J	550/80	774			
LT265/75R16	123/120	R	RWL	7 1/2J	550/80	804			
LT265/65R17	120/117	R	RWL	8J	550/80	776			
LT265/70R17	121/118	R	RWL	8J	550/80	804			
LT285/70R17	121/118	Q	RWL	8J	550/80	832			
LT265/60R18	119/116	R	RWL	8J	550/80	775			
LT265/65R18	122/119	R	RWL	8J	550/80	775			
LT275/65R18	123/120	R	RWL	8J	550/80	815			
※ LT275/70R16	119/116	Q	RWL	8J	450/65	436			
※ LT285/70R16	125/122	Q	RWL	8 1/2J	550/80	805			
※ LT285/75R16	126/123	R	RWL	8J	550/80	834			
※ LT245/65R17	111/108	S	RWL	7J	450/65	750			
※ LT285/65R17	121/118	S	RWL	8 1/2J	550/80	631			
※ LT245/70R17	119/116	S	RWL	7J	550/80	776			
※ LT275/70R17	121/118	S	RWL	8J	550/80	817			
※ LT315/70R17	113/110	S	RWL	10J	350/44	877			
※ LT285/60R18	122/119	R	RWL	8 1/2J	550/80	799			
※ LT285/65R18	121/118	Q	RWL	8 1/2J	550/80	828			
※ LT255/70R18	117/114	S	RWL	7 1/2J	550/80	763			
※ LT265/70R18	124/121	R	RWL	8J	550/80	829			
※ LT275/70R18	125/122	Q	RWL	8J	550/80	842			
※ LT285/70R18	127/124	Q	RWL	8J	550/80	856			
※ 35x12.50R18LT	123	R	RWL	10J	450/65	889			
※ LT265/50R20	116/113	R	RWL	8 1/2J	550/80	774			
※ LT285/50R20	119/116	S	RWL	9J	550/80	794			
※ LT265/60R20	116/115	R	RWL	8 1/2J	450/65	774			
※ LT275/60R20	116/116	R	RWL	8 1/2J	550/80	748			

※ in development



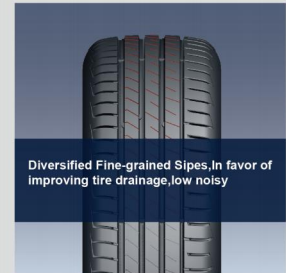
SPORT 6



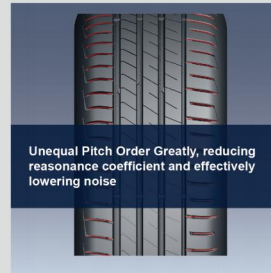
- The four wide longitudinal drainage grooves increased the space of drainage, which prevent the side sliding with better performance on wetland and provide better security.
- The asymmetrical design of pattern is simple and generous. The outside pattern block fastens the response of accelerating and steering, which improved the steering performance.
- The design has five channels of pattern block which is optimized and arranged by the computer. The fine slots which arranged evenly in the slop bottom of drainage grooves damaged the noise wave in the channel, it effectively reduced the noise and improved the comfort during traveling.
- The 3D slot chamfer enlarged the braking and grounding area. It provides the traction force, enlarged heat emission area and improved the endurance of the tire.



Four wide longitudinal drainage grooves



Diversified Fine-grained Sipes. In favor of improving tire drainage, low noisy



Unequal Pitch Order Greatly, reducing resonance coefficient and effectively lowering noise



Compound Tread Formulas. In favor of reducing tire rolling resistance

SPORT 6



Sizes	Load Index	Speed Index	Sidewall Description	Standard Rim	Max Pressure (Kpa/Psi)	O.Diameter (mm)
205/50ZR17	93	WXL	UHP	61/2J	340/50	638
215/45ZR17	91	W	UHP	7J	340/50	626
215/50R17	95	WXL	UHP	7J	340/50	648
215/55ZR17	98	W	UHP	7J	340/50	668
215/60R17	96	H	UHP	7	340/50	655
225/45ZR17	94	W	UHP	71/2J	340/50	634
225/50ZR17	98	W	UHP	7J	340/50	658
225/55R17	101	WXL	UHP	7J	340/50	680
225/60R17	99	H	UHP	7J	340/50	695
225/65R17	102	H	UHP	61/2J	340/50	724
235/50ZR17	100	WXL	UHP	71/2J	340/50	668
235/55R17	103	WXL	UHP	71/2J	340/50	690
215/55R18	99	VXL	UHP	8J	340/50	658
225/40ZR18	92	W	UHP	8J	340/50	637
225/50R18	95	WXL	UHP	8J	340/50	662
225/55R18	95	WXL	UHP	8J	340/50	665
225/60ZR18	95	WXL	UHP	71/2J	340/50	695
235/45R18	98	WXL	UHP	8J	340/50	669
235/50ZR18	101	WXL	UHP	71/2J	340/50	693
235/55R18	104	HXL	UHP	71/2J	340/50	688
235/60R18	107	HXL	UHP	71/2J	340/50	702
245/45ZR18	100	W	UHP	8J	340/50	677
245/50ZR18	100	WXL	UHP	81/2J	340/50	680
255/55ZR18	109	WXL	UHP	81/2J	340/50	687
225/55R19	103	VXL	UHP	8J	340/50	641
235/50R19	103	VXL	UHP	8J	340/50	712
235/55R19	103	VXL	UHP	81/2J	340/50	741
245/40ZR19	98	WXL	UHP	81/2J	340/50	679
245/45R19	102	WXL	UHP	8J	340/50	703
245/55ZR19	103	HXL	UHP	8J	340/50	685
255/50ZR19	103	HXL	UHP	9J	340/50	661
255/55ZR19	107	WXL	UHP	9J	340/50	668
275/40ZR19	105	VXL	UHP	9J	340/50	675
235/50R20	102	WXL	UHP	81/2J	340/50	766
255/45ZR20	105	WXL	UHP	81/2J	340/50	738
255/50R20	111	VXL	UHP	81/2J	340/50	774
245/45ZR20	103	YXL	UHP	9J	340/50	703
265/50ZR20	111	WXL	UHP	9J	340/50	715

ECOTEK 1



Wide Longitudinal Grooves

Effectively increasing tire safety, ensuring high-speed driving, and enhancing tire drainage and wet traction.

Unequal Pitch Order

Greatly reducing resonance coefficient and effectively lowering noise, as well as contributing to enhancing tire comfort.

Diversified Fine-grained Sipes and Transverse Grooves

In favor of improving tire drainage, maintaining better ground-holding force and increasing braking safety.

Compound Tread Formulas

In favor of reducing tire rolling resistance, enhancing fuel utilization and achieving energy saving & environmental friendliness.

Sizes	Load Index	Speed Index	Sidewall Description	Standard Rim	Max. Pressure (Kpa/Psi)	O.Diameter (mm)
165/65R13	77	T	HP	5J	300/44	544
175/70R13	82	T	HP	5J	300/44	576
185/70R13	86	T	HP	5J	300/44	590
175/65R14	82	H	HP	5J	300/44	584
175/70R14	84	H	HP	5J	300/44	602
185/60R14	82	H	HP	5 1/2J	300/44	578
185/65R14	86	H	HP	5 1/2J	300/44	596
185/70R14	88	H	HP	5 1/2J	300/44	616
185/65R15	88	H	HP	5 1/2J	300/44	621
195/60R15	88	H	HP	6J	300/44	615
195/65R15	91	V	HP	6J	300/44	635
205/65R15	94	H	HP	6J	300/44	647
205/70R15	96	H	HP	6J	300/44	669
205/55R16	91	V	HP	6 1/2J	300/44	632
205/60R16	92	V	HP	6J	300/44	652
215/60R16	95	V	HP	6 1/2J	300/44	664
215/55R17	98	W	HP	7J	340/50	668
225/45R17	94	W	HP	7 1/2J	340/50	634
※ 195/55R16	91	V	HP	6J	340/50	620
※ 185/60R15	88	H	HP	5 1/2J	300/44	603
※ 215/55R16	97	W	HP	7J	340/50	642
※ 195/50R15	86	V	HP	6J	300/44	577
※ 195/55R15	89	V	HP	6J	300/44	595
※ 155/65R14	75	T	HP	4 1/2J	300/44	558
※ 185/55R15	86	V	HP	6J	300/44	585
※ 195/45R16	84	V	HP	6 1/2J	340/50	582
※ 165/60R14	79	H	HP	5J	300/44	554

※ In development



ECOTEK 3



Wide Longitudinal Grooves, Effectively increasing tire safety, ensuring high-speed driving and enhancing tire drainage and wet traction.

Unequal Pitch Order Greatly, reducing resonance coefficient and effectively lowering noise, as well as contributing to enhancing tire comfort.

Diversified Fine-grained Sipes and Transverse Grooves, In favor of improving tire drainage, maintaining better ground-holding force and increasing braking safety.

Compound Tread Formulas, In favor of reducing tire rolling resistance, enhancing fuel utilization and achieving energy saving & environmental friendliness.



Sizes	Load Index	Speed Index	Sidewall Description	Standard Rim	Max. Pressure (Kpa/Psi)	O.Diameter (mm)
175/65R14	82	H	HP	5J	300/44	584
185/65R15	88	H	HP	5 1/2J	300/44	621
185/60R15	84	H	HP	5 1/2J	300/44	603
185/70R14	88	H	HP	5 1/2J	300/44	616
195/60R15	88	H	HP	6J	300/44	615
195/65R15	91	V	HP	6J	300/44	635
195/50R15	82	V	HP	6J	300/44	577
195/55R16	91	V	HP	6J	340/50	620
205/55R16	94	W	HP	6 1/2J	340/50	632
205/60R16	92	V	HP	6J	340/50	652
215/70R15	98	H	HP	6 1/2J	340/50	683
215/70R16	100	H	HP	6 1/2J	340/50	708
※ 185/70R14	88	H	HP	5 1/2J	300/44	616
※ 175/70R14	84	H	HP	5J	300/44	602
※ 185/60R14	82	H	HP	5 1/2J	300/44	578
※ 175/65R15	88	H	HP	5J	300/44	609
※ 205/65R15	94	H	HP	6J	300/44	647
※ 205/70R15	96	H	HP	6J	300/44	669
※ 205/45R16	87	W	HP	7J	340/50	590
※ 205/60R16	92	V	HP	6J	300/44	652
※ 215/60R16	95	V	HP	6 1/2J	300/44	664
※ 195/50R16	88	V	HP	6J	300/44	577
※ 215/65R16	102	H	HP	6 1/2J	300/44	686
※ 215/55R17	98	W	HP	7J	340/50	668
※ 225/45R17	94	W	HP	7 1/2J	340/50	634
※ 225/45R18	95	WXL	HP	7 1/2J	340/50	659

※ In development

ENERGYEL VAN



Sizes	Load Index	Speed Index	Sidewall Description	Standard Rim	Max. Pressure (Kpa/Psi)	O. Diameter (mm)
155R12C	88/86	Q	BSW	4.50B	450/65	550
155R13C	85/83	Q	BSW	4.50B	350/50	578
165/70R13C	88/86	S	BSW	5.00B	375/55	562
165R13C	91/89	R	BSW	4.50B	375/55	596
165/70R14C	89/87	R	BSW	5J	375/55	588
175/65R14C	90/88	T	BSW	5J	375/55	584
185R14C	102/100	R	BSW	5 1/2J	450/65	650
195R14C	106/104	R	BSW	5 1/2J	450/65	666
195R15C	106/104	R	BSW	5 1/2J	450/65	693
195/70R15C	104/102	R	BSW	6J	450/65	655
205/70R15C	106/104	R	BSW	6J	450/65	669
215/65R15C	104/102	R	BSW	6 1/2J	375/55	661
215/70R15C	109/107	R	BSW	6 1/2J	450/65	683
225/70R15C	112/110	R	BSW	6 1/2J	450/65	697
175/75R16C	101/99	R	BSW	5J	475/69	668
185/75R16C	104/102	R	BSW	5J	475/69	684
195/65R16C	104/102	R	BSW	6J	475/69	660
195/75R16C	107/105	R	BSW	5 1/2J	475/69	698
205/65R16C	107/105	T	BSW	6J	475/69	672
205/75R16C	110/108	R	BSW	5 1/2J	475/69	714
215/65R16C	109/107	T	BSW	6 1/2J	475/69	686
215/75R16C	113/111	R	BSW	6J	475/69	728
225/65R16C	112/110	T	BSW	6 1/2J	475/69	698
235/65R16C	115/113	R	BSW	7J	475/69	712
155R13C	85/83	R	RBL	4.50B	350/50	578
185R14C	102/100	R	WSW	5 1/2)	450/65	650
195R14C	106/104	R	WSW	5 1/2)	450/65	666
205/75R14C	109/107	R	WSW	5 1/2)	475/69	664
185R15C	103/102	R	WSW	5 1/2J	450/65	674
195R15C	106/104	R	WSW	5 1/2J	450/65	693
205/75R15C	109/107	R	WSW	5 1/2J	475/69	689

ENERGYEL VAN



WSW



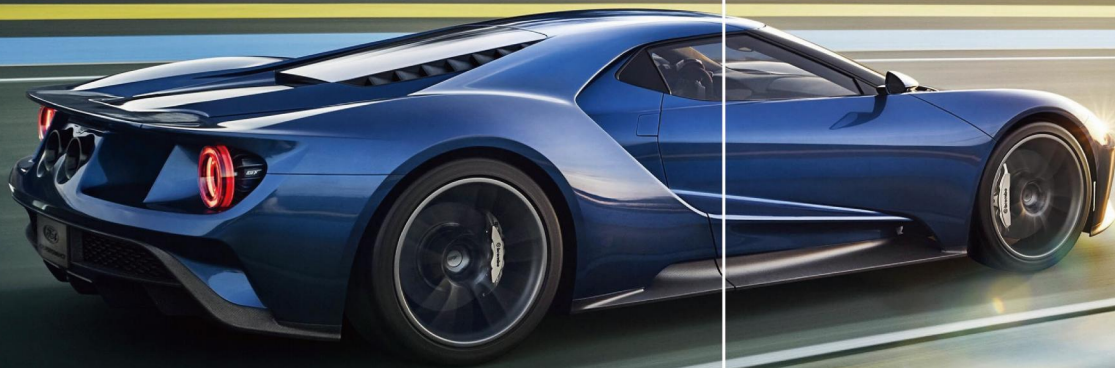
Sizes	Load Index	Speed Index	Sidewall Description	Standard Rim	Max. Pressure (Kpa/Psi)	O. Diameter (mm)
155R12C	88/86	Q	BSW	4.50B	450/65	550
185R14C	102/100	R	BSW	5 1/2J	450/65	650
195R14C	106/104	R	BSW	5 1/2J	450/65	666
195R15C	106/104	R	BSW	5 1/2J	450/65	693

VANTRAC



Sizes	Load Index	Speed Index	Sidewall Description	Standard Rim	Max. Pressure (Kpa/Psi)	O. Diameter (mm)
185/75R16C	104/102	R	BSW	5J	475/69	684
195/75R16C	107/105	R	BSW	5 1/2J	475/69	698
235/65R16C	115/113	R	BSW	7J	475/69	712

POLESTAR F1



RACING TIRE

Sizes	Load Index	Speed Index	Sidewall Description	Standard Rim	Max. Pressure (Kpa/Psi)	O. Diameter (mm)
195/55R15	85	V	UHP	6J	300/44	595
205/50R15	86	V	UHP	6 1/2J	300/44	605
205/55ZR16	94	WXL	UHP	6 1/2J	340/50	632
205/45ZR17	88	WXL	UHP	7J	340/50	616
215/45ZR17	91	WXL	UHP	7J	340/50	626
245/40ZR17	95	WXL	UHP	8 1/2J	340/50	628





ENERGYWAY II MILEEL SMARTEL I SMARTEL II TOUREL

Sizes	Load Index	Speed Index	Sidewall Description	Standard Rim	Max. Pressure (Kpa/Psi)	O. Diameter (mm)
155/70R12	73	S	RWL	41/2J	300/44	523
165/70R12	77	T	RWL	41/2J	300/44	545
185/70R13	86	T	RWL	5J	300/44	590
185/70R14	88	T	RWL	51/2J	300/44	616
195/70R14	95	TXL	RWL	6J	300/44	630
195/65R15	95	TXL	RWL	6J	300/44	635
205/65R15	94	H	RWL	6J	300/44	647
155/70R12	73	S	WSW	41/2J	300/44	523
165/70R12	77	T	WSW	41/2J	300/44	545
165/65R13	77	H	WSW	5J	300/44	544
175/70R13	82	H	WSW	5J	300/44	576

PATTERN NAME	SIZES DESCRIPTION		SIDEWALL DESCRIPTION	STANDARD RIM	MAX. PRESSURE		O.A. DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DE. ±0.3mm
					SINGLE	DUAL			
TOUREL	145R12C	86/84Q	BSW	4.00B	450	450	537	145	8.1
MILEEL	155R12LT	88/86N	BSW	4.50B	450	450	553	157	8.5
	185R14LT	102/100Q	BSW	51/2J	450	450	652	189	9
ENERGYWAY II	195R14LT	105/103Q	BSW	51/2J	450	450	668	196	9
	195R15LT	106/104Q	BSW	51/2J	450	450	693	196	9
ECOEL	7.00R16LT	115/110M	BSW	5.50F	670	670	775	200	10
	7.50R16LT	122/118L	BSW	6.00G	770	770	805	215	12
SMARTEL I	5.00R12ULT	83/81P	BSW	3.50B	500	500	568	143	10
SMARTEL II	5.50R13LT	88/84P	BSW	4.00B	420	420	620	160	9.7