

Duratti

RYDANZ



Duratti Rubber Corporation Co., Ltd.

Add: Qi Wang RD., Nao Shan Economic Development Zone, Qingzhou City, Shandong Province, China

Tel: +86-536-3257777

Fax: +86-536-3851111

Import & Export Department

Add: 14-D, Sunshine Tower B, No.61 HongKong Middle Road, Qingdao, China

Tel: +86-532-85606333

Fax: +86-532-85606673

E-mail: duratti@durattigroup.com

www.durattigroup.com

RYDANZ brand belongs to DURATTI GROUP

Driven By Technology

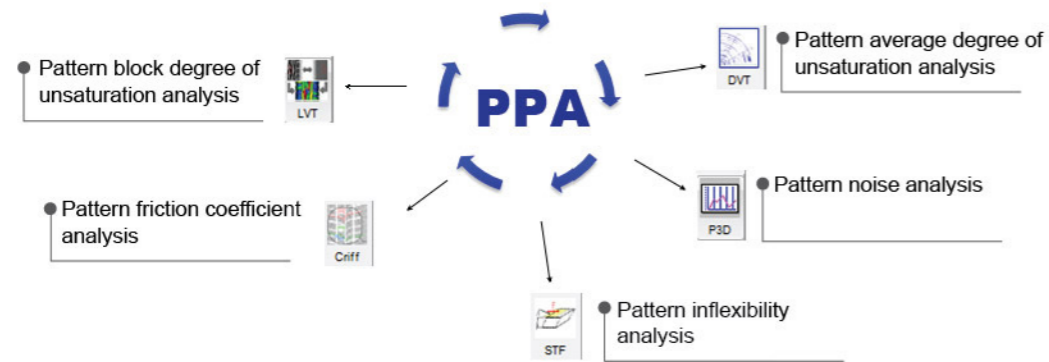
2014 CATALOGUE

CORE TECHNOLOGY



● PPA (Pattern Performance Analysis)

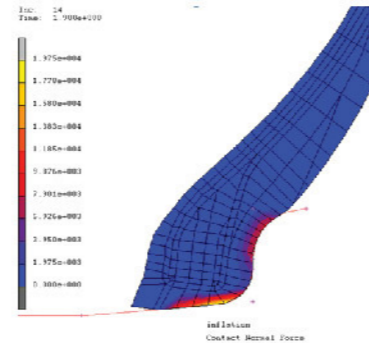
Using the top "PPA" simulation technology to calculate noise to ensure low noise.



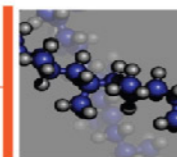
● FEA (Finite Element Analysis)

The best bead curve:

Adopting the world-class bead curve design technology to ensure reasonable contact pressure between tyre and rim, so that effectively solve technical problems such as tyre slip, assembly difficulty and air leakage.

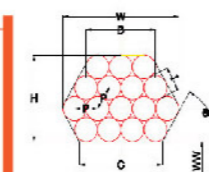


● Application of new materials provides safe and comfortable driving experience



Tread:
The silicon formulation technology used on RYDANZ tyres, reduces the rolling resistance of tyres, saves fuel and also reduces emissions of nitrogen dioxide.

Framework Materials:
The use of new high modulus polyester materials in the tyre, improves safety performance on difficult road condition.



Optimal design of bead, improves bead safety performance as well as the uniformity and dynamic balance of the tyre, which brings safe and comfortable driving experience for the driver.



TAILORED TO YOUR PERSONAL PREFERENCES

RYDANZ provides the following simple icons for your easy reference to make a good decision for choosing suitable tyres.



● Suitable on Dry Surface



● Suitable on Wet Surface



● Drainage



● Lower Noise Emission



● Long Mileage



● Comfort



● Snow Performance



● Off-road



● Fuel Efficiency

COMPANY INTRODUCTION



Duratti Rubber Corporation Co., Ltd was established in 2011, with a total investment of USD 468 million, covering a total area of 1,000,000 square meters. The factory is designed for an annual production capacity of 15 million units of Passenger Car Radial tires and 1.5 million units of Truck and Bus Radial tires.

Duratti commits itself to be a professional and competitive tyre company. It not only invests in the top of the range research and production equipments from Netherlands, Germany, Italy, United States and Japan, but also implements advanced technology for its tyre production and management. Duratti dedicates itself in research and development, manufacturing facilities, as well as the sales and marketing. We believe in our customers and take the after-sales service very seriously. Customers' satisfaction is our most important goal.

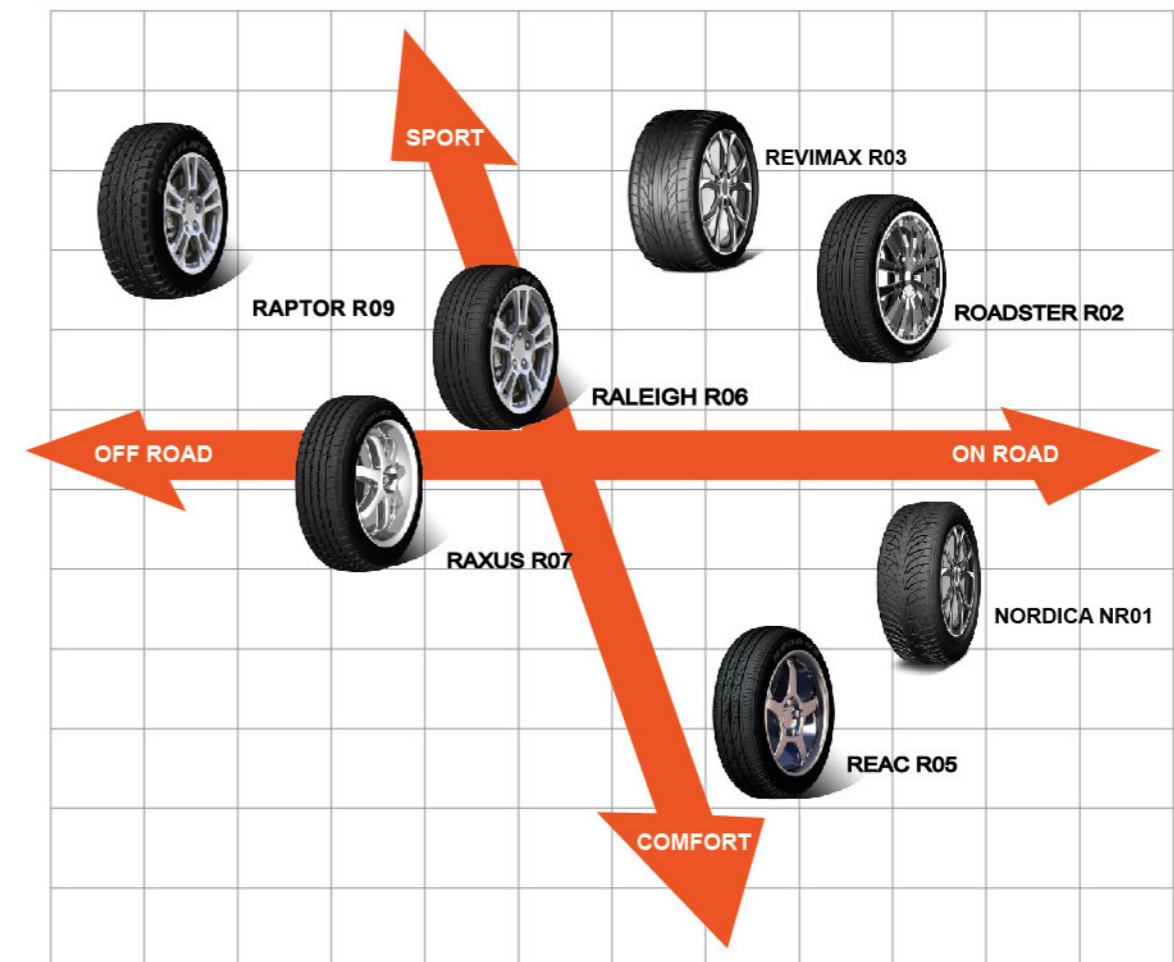
Duratti's mission is to bring high-quality and competitive products to customers with Integrity, Honesty and Creativity through extensive planning and teamwork.



PRODUCT POSITIONING



RYDANZ Connect With Nature



According to your car type and driving requirements, choose suitable tyres on the above coordinate axis.



REAC R05



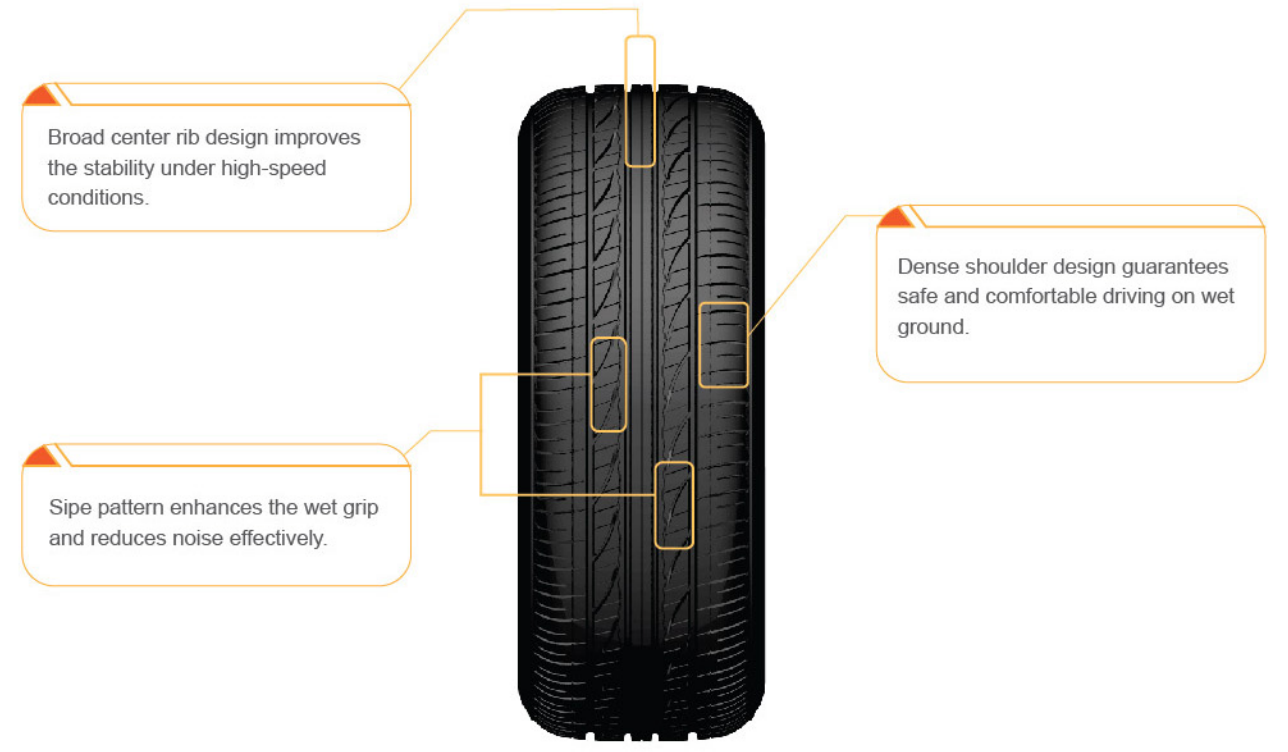
Series	Size	Load Index	Speed	Section Width	Overall Diameter	UTQG
70 series	★165/70R13	79	T	170	562	380 A A
	★175/70R13	82	T	177	576	380 A A
	★185/70R13	86	T	189	590	380 A A
	★165/70R14	81	T	170	588	380 A A
	★175/70R14	84	T	177	602	380 A A
	★185/70R14	88	T	189	616	380 A A
	195/70R14	91	H	201	630	380 A A
65 series	★175/65R14	82	H	177	584	380 A A
	★185/65R14	86	H	189	596	380 A A
	★185/65R15	88	H	189	621	380 A A
	195/65R15	91	H / V	201	635	380 A A
	205/65R15	94	H / V	209	647	380 A A
	215/65R15	100XL	H	221	661	380 A A
	205/65R16	95	V	209	672	380 A A
215/65R16	98	H	221	686	380 A A	
60 series	★185/60R14	82	H	189	578	380 A A
	195/60R14	86	H	201	590	380 A A
	★185/60R15	88XL	H	189	603	380 A A
	195/60R15	88	H / V	201	615	380 A A
	205/60R15	91	V	209	627	380 A A
	205/60R16	92	H / V	209	652	380 A A
	215/60R16	95	V	221	664	380 A A
225/60R16	98 / 102XL	H	228	676	380 A A	
55 series	195/55R15	85	V	201	595	380 A A
	205/55R16	91 / 94XL	V / W	214	632	380 A A
	215/55ZR16	97XL	W	226	642	380 A A
	215/55ZR17	98XL	W	226	668	380 A A
	225/55ZR17	101XL	W	233	680	380 A A
235/55R17	99	V	245	690	380 A A	
50 series	195/50R15	82	V	201	577	380 A A

Adopting the "PPA" type performance simulation technology to develop the low-noise comfort pattern REAC R05.

With special curve in the shoulder, and large-angle belt, the type is accompanied with outstanding high-speed, durability and comfort performance.

★ refers to 3 groove pattern.

DESIGN FEATURES



ROADSTER R02

UHP pattern



Series	Size	Load Index	Speed	Section Width	Overall Diameter	UTQG
55 series	195/55R15	85	V	201	595	320 A A
	205/55ZR16	94XL	W	214	632	320 A A
	215/55ZR16	97XL	W	226	642	320 A A
	215/55ZR17	98XL	W	226	668	320 A A
	225/55ZR17	101XL	W	233	680	320 A A
	235/55R17	99	V	245	690	320 A A
50 series	195/50R15	82	V	201	577	320 A A
	205/50ZR16	91XL	W	214	612	320 A A
	205/50ZR17	93XL	W	214	638	320 A A
	225/50ZR17	98XL	W	233	658	320 A A
45 series	205/45ZR16	87XL	W	206	590	320 A A
	205/45ZR17	88XL	W	206	616	320 A A
	215/45ZR17	91XL	W	213	626	320 A A
	225/45ZR17	94XL	W	225	634	320 A A
	235/45ZR17	97XL	W	236	644	320 A A
	225/45ZR18	95XL	W	225	659	320 A A
40 series	205/40ZR17	80	W	212	596	320 A A
	225/40ZR18	88 / 92XL	W	230	637	320 A A
	235/40ZR18	95XL	W	241	645	320 A A
35 series	235/35ZR19	91XL	W	241	647	320 A A

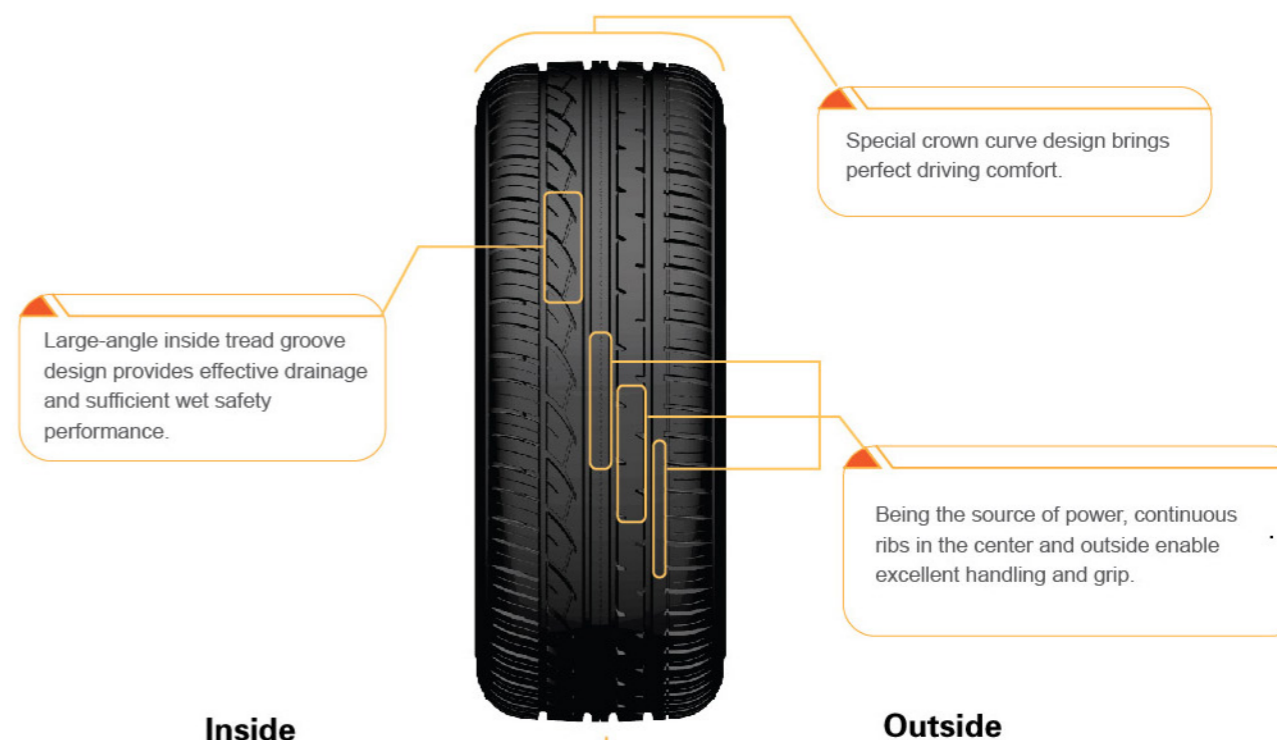


Adopting the top "PPA" tyre performance simulation technology to develop the low-noise UHP pattern ROADSTER R02.

With special curve in the shoulder, and large-angle belt, the tyre is accompanied with outstanding high-speed and comfort performance.



DESIGN FEATURES





REVIMAX R03



Series	Size	Load Index	Speed	Section Width	Overall Diameter	UTQG
55 series	205/55R16	91/94 XL	W	214	632	320 AA
	215/55R16	93/97 XL	W	226	642	320 AA
	225/55R16	95/99 XL	W	233	654	320 AA
	215/55R17	94/98 XL	W	226	668	320 AA
50 series	195/50R15	82/86 XL	V	201	577	320 AA
	215/50R17	91/95 XL	W	226	648	320 AA
	225/50R17	94/98 XL	W	233	658	320 AA
45 series	195/45R15	78 XL	W	195	557	320 AA
	205/45R16	83/87 XL	W	206	590	320 AA
	245/45R16	94	W	243	626	320 AA
	215/45R17	87/91 XL	W	213	626	320 AA
	225/45R17	91/94 XL	W	225	634	320 AA
	235/45R17	94/97 XL	W	236	644	320 AA
	245/45R17	95/99 XL	W	243	652	320 AA
	245/45R18	96/100 XL	W	243	677	320 AA
	255/45R18	99/103 XL	Y	255	687	320 AA
40 series	205/40R16	83 XL	W	212	570	320 AA
	215/40R16	82/86 XL	W	218	578	320 AA
	205/40R17	80/84 XL	W	212	596	320 AA
	215/40R17	83/87 XL	W	218	604	320 AA
	235/40R17	90/94 XL	W	241	620	320 AA
	245/40R17	91/95 XL	W	248	628	320 AA
	255/40R17	94/98 XL	W	260	636	320 AA
	275/40R17	98	Y	278	652	320 AA
	225/40R18	88/92 XL	W	230	637	320 AA
	235/40R18	91/95 XL	W	241	645	320 AA
	245/40R18	93/97 XL	W	248	653	320 AA
	245/40R20	95/99 XL	Y	248	704	320 AA
275/40R20	102/106 XL	Y	278	728	320 AA	



Series	Size	Load Index	Speed	Section Width	Overall Diameter	UTQG
35 series	215/35R18	80/84 XL	W	218	607	320 AA
	255/35R18	90/94 XL	Y	260	635	320 AA
	265/35R18	93/97 XL	Y	271	643	320 AA
	275/35R18	95/99 XL	Y	278	649	320 AA
	285/35R18	97/101 XL	W/Y	290	657	320 AA
	235/35R19	87/91 XL	Y	241	647	320 AA
	245/35R19	89/93 XL	Y	248	655	320 AA
	225/35R20	90 XL	W	230	666	320 AA
	245/35R20	91/95 XL	W	248	680	320 AA
255/35R20	93/97 XL	W/Y	260	686	320 AA	
30 series	265/30R19	89/93 XL	Y	271	643	320 AA
	275/30R19	92/96 XL	Y	278	649	320 AA
	225/30R20	85 XL	Y	230	644	320 AA
	275/30R20	93/97 XL	Y	278	674	320 AA
	285/30R20	95/99 XL	Y	290	680	320 AA
	245/30R22	92 XL	Y	248	707	320 AA
	265/30R22	93/97 XL	Y	271	719	320 AA
	255/30R24	97 XL	Y	260	764	320 AA
25 series	295/25R22	97 XL	Y	301	707	320 AA
	275/25R24	96 XL	Y	283	748	320 AA

DESIGN FEATURES





RAXUS R07



Series	Size	PlyRating	Load Index	Speed	Section Width	Overall Diameter
	185R14C	8PR/LRD	102 / 100	S	188	650
	195R14C	8PR/LRD	106 / 104	S	198	666
	195R15C	8PR/LRD	106 / 104	S	198	690
75 series	195/75R14C		106 / 104	S	196	648
	215/75R14C		112 / 116	S	216	678
	LT235/75R15	6PR/LRC	104 / 101	S	235	733
	LT235/75R15	8PR/LRD	110 / 107	S	235	733
70 series	195/70R15C		104 / 102	S	201	655
	215/70R15C		109 / 107	S	221	683
	225/70R15C		112 / 110	S	228	697



Raxus R07 pattern is especially designed for the light and multi-purpose vehicles, and features for excellent longer life with durability.

DESIGN FEATURES



4 main groove design provides excellent drainage and driving stability performance; zigzag groove design improves grip on mixed road conditions.

Large tread pattern block design guarantees sufficient tyre contact area and provides outstanding dry/wet handling performance.

Effective lateral skid prevention capacity.

High-intensity framework material enhances loading capacity of tyres, wear-resistant tread compound with deep groove design increases tyre mileage.

NORDICA NR01



Series	Size	Load Index	Speed	Section Width	Overall Diameter
80 series	155/80R13	79	T	155	578
70 series	155/70R13	75	T	157	548
	165/70R13	79 / 83 XL	T	170	562
	175/70R13	82 / 86 XL	T	177	576
	175/70R14	84 / 88 XL	T	177	602
	215/70R15	98	Q	221	683
65 series	175/65R14	82 / 86 XL	H / T	177	584
	185/65R14	86 / 90 XL	H / T	189	596
	185/65R15	88 / 92 XL	H / T	189	621
	195/65R15	91 / 95 XL	H / T	201	635
	205/65R15	94 / 99 XL	H / T	209	647
	205/65R16	95 / 99 XL	H	209	672
	215/65R16	98 / 102 XL	H	221	686
265/65R17	112	H	272	776	
60 series	185/60R14	82 / 86 XL	H / T	189	578
	195/60R15	88 / 92 XL	H / T	201	615
	205/60R16	92 / 96 XL	H	209	652
	215/60R16	95 / 99 XL	H	221	664
	225/60R16	98 / 102 XL	H	228	676
	235/60R18	107 XL	H	240	739
55 series	195/55R15	85 / 89 XL	H	201	595
	205/55R16	91 / 94 XL	H	214	632
	215/55R16	93 / 97 XL	H	226	642
	225/55R16	95 / 99 XL	H	233	654
45 series	235/45R17	97 XL	V	236	644



DESIGN FEATURES



RALEIGH R06



Series	Size	Load Index	Speed	Section Width	Overall Diameter	UTQG
75 series	215/75R15	100	S	216	703	440 A A
	225/75R15	102	S	223	719	440 A A
	235/75R15	105	T	235	733	440 A A
70 series	205/70R15	96	T	209	669	440 A A
	215/70R15	98	T	221	683	440 A A
	275/70R18	116	H	279	843	440 A A
65 series	225/65R17	102	H	228	724	440 A A
	235/65R17	108XL	V	240	738	440 A A
	265/65R17	112	H	272	776	440 A A
60 series	235/60R16	100	V	240	668	440 A A
	225/60R17	99	V	228	702	440 A A
	235/60R18	107XL	V	240	739	440 A A
55 series	235/55R18	100	V	245	715	440 A A
	255/55R18	109XL	V	265	737	440 A A
	255/55R19	111XL	V	265	763	440 A A
	275/55R20	117XL	H	284	810	440 A A
45 series	275/45R20	110XL	V / W	273	757	440 A A
40 series	275/40ZR20	106XL	W	278	728	440 A A
35 series	315/35ZR20	110XL	W	320	728	440 A A



Adopting the "PPA" tire performance simulation system and advanced frequency conversion technology to develop the low-noise highway SUV pattern RALEIGH R06. special rubber core structure guarantees the durability performance of tyre bead.



DESIGN FEATURES



4 wide groove design provides excellent drainage, and improves wet handling performance.



Sipe pattern guarantees the safe performance on wet ground and reduces noise effectively.

Broad center pattern rib provides sufficient stability under high-speed conditions.



RAPTOR R09

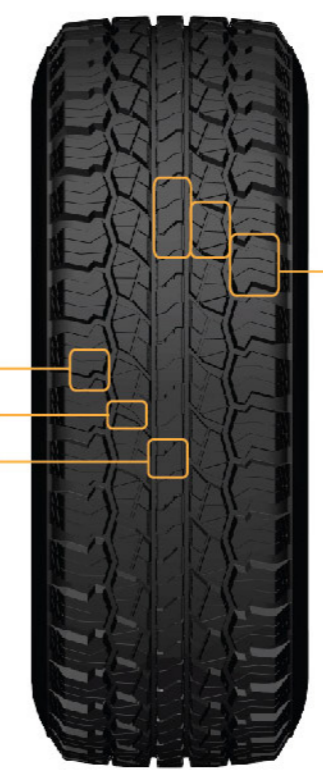


Series	Size	PlyRating	Load Index	Speed	Section Width	Overall Diameter	UTQG
85 series	LT235/85R16	10PR/LRE	120/116	Q	235	806	
75 series	245/75R16		109	S	248	774	440 A A
	LT245/75R16	10PR/LRE	120/116	Q	248	774	
70 series	265/70R15		112	S	272	753	440 A A
	245/70R16		111XL	S	248	750	440 A A
	265/70R16		112	S	272	778	440 A A
65 series	235/65R17		108XL	H	240	738	440 A A
	265/65R17		112	H	272	776	440 A A
	275/65R17		115	H	279	790	440 A A
50 series	265/50R20		111XL	H	277	774	440 A A
	LT31X10.50R15	6PR/LRC	109	Q	268	775	



Special rubber core structure brings better durability performance, also with slashproof, wear-resistant tread compound, enables tyre to fit all kinds of complicated off-road conditions.

DESIGN FEATURES



Broad pattern block design provides powerful grip and fits various harsh road conditions.

Sipe pattern design enhances the safe performance on wet ground.