

SORT	<i>UHP</i>	<i>U/P</i>
<b>HF330</b>	<b>S2000</b>	<b>RS26</b>
<b>PATTERN</b>		
<b>PERFORMANCE</b>		

SORT	<i>TOURING</i>	<i>H/P-A/S</i>	<i>H/P-A/S</i>
<b>H201</b>	<b>H202</b>	<b>K717</b>	
<b>PATTERN</b>			
<b>PERFORMANCE</b>			

SORT	<i>H/P</i>	<i>H/T</i>	<i>A/T</i>
<b>S801</b>	<b>RS21</b>	<b>RS23</b>	
<b>PATTERN</b>			
<b>PERFORMANCE</b>			

SORT	<i>M/T</i>	<i>VAN/LTR/TAXI</i>	<i>S/T</i>
<b>RS25</b>	<b>RS01</b>	<b>RS03</b>	
<b>PATTERN</b>			
<b>PERFORMANCE</b>			

SORT	<i>VAN/LTR</i>	<i>H/T</i>	<i>H/P</i>
<b>RS07</b>	<b>RS27</b>	<b>H206</b>	
<b>PATTERN</b>			
<b>PERFORMANCE</b>			

SORT	<i>UHP AS</i>	<i>Drifting</i>	<i>4 SEASON</i>
<b>H2000</b>	<b>S3000</b>	<b>A4</b>	
<b>PATTERN</b>			
<b>PERFORMANCE</b>			







# HF330

UTQG:280AAA

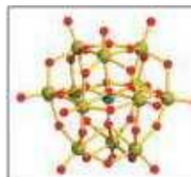
HF330 is a veritable super high-performance tire. The excellent handling is its label. The pattern and structure are optimized to improve comfortable. At the same time, The technology of RFT is used to ensure driving safety and make travel more safe and environmentally friendly.



Optimized structure, maximized ground area, improved driving stability and handling.



Tread multi-pitch design simulation optimization, and auxiliary silencer Wock design to effectively reduce tire noise and enhance comfort performance



Low-heat-generation support rubber formula to support the tires after the tires deflate.

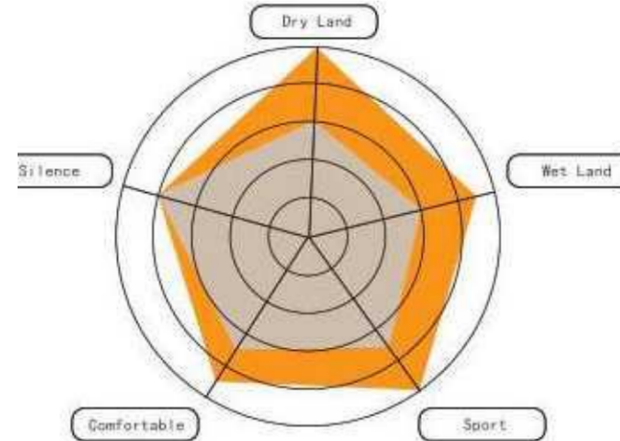


Imported rayon is used as the skeleton material, with high flexural strength and better stability.



# ROUND TOWER RALLY

## I PERFORMANCE TESTING



## I Run Flat Technology (RFT)



## HF330 RFT

Size					LI&SS	XL	Standard Rim	Max. Load	Max. Pressure	Overall Diameter	Section Width	UTQG		
				inch			kg	kPa	mm					
195	/	55	RF	16	91V	XL	6.0	615	340	620	201	280	AA	A
205	/	55	ZRF	16	94W	XL	6.5	670	340	632	214	280	AA	A
205	/	45	ZRF	17	88W	XL	7.0	560	340	616	206	280	AA	A
205	/	50	ZRF	17	93W	XL	6.5	650	340	638	214	280	AA	A
225	/	45	ZRF	17	94W	XL	7.5	670	340	634	225	280	AA	A
225	/	50	ZRF	17	98W	XL	7.0	750	340	658	233	280	AA	A
225	/	55	ZRF	17	101W	XL	7.0	825	340	680	233	280	AA	A
225	/	40	ZRF	18	92W	XL	8.0	630	340	637	230	280	AA	A
225	/	45	ZRF	18	95W	XL	7.5	690	340	659	225	280	AA	A
225	/	50	ZRF	18	99W	XL	7.0	775	340	683	233	280	AA	A
245	/	40	ZRF	18	97W	XL	8.5	730	340	653	248	280	AA	A
245	/	45	ZRF	18	100W	XL	8.0	800	340	677	243	280	AA	A
245	/	50	ZRF	18	104W	XL	7.5	900	340	703	253	280	AA	A
255	/	35	ZRF	18	94W	XL	9.0	670	340	635	260	280	AA	A
255	/	40	ZRF	18	99Y	XL	9.0	775	340	661	260	280	AA	A
255	/	45	ZRF	18	103W	XL	8.5	875	340	687	255	280	AA	A
255	/	55	ZRF	18	109W	XL	8.0	1030	340	737	265	280	AA	A
275	/	40	ZRF	18	103W	XL	9.5	875	340	677	278	280	AA	A
235	/	45	ZRF	19	99Y	XL	8.0	775	340	695	236	280	AA	A
235	/	50	ZRF	19	103W	XL	7.5	875	340	719	245	280	AA	A
235	/	55	ZRF	19	105W	XL	7.5	925	340	741	245	280	AA	A
245	/	40	ZRF	19	98Y	XL	8.5	750	340	679	248	280	AA	A
245	/	45	ZRF	19	102Y	XL	8.0	850	340	703	243	280	AA	A
245	/	50	ZRF	19	105W	XL	7.5	925	340	729	253	280	AA	A
255	/	45	ZRF	19	104W	XL	8.5	900	340	713	255	280	AA	A
255	/	50	ZRF	19	107W	XL	8.0	975	340	739	265	280	AA	A
275	/	35	ZRF	19	100Y	XL	9.5	800	340	675	278	280	AA	A
275	/	40	ZRF	19	105W	XL	9.5	925	340	703	278	280	AA	A
245	/	40	ZRF	20	99Y	XL	8.5	775	340	704	248	280	AA	A
245	/	45	ZRF	20	103Y	XL	8.0	875	340	728	243	280	AA	A
275	/	40	ZRF	20	106W	XL	9.5	950	340	728	278	280	AA	A
315	/	35	ZRF	20	110Y	XL	11	1060	340	728	320	280	AA	A
275	/	40	ZR	21	107Y	XL	9.5	975	340	753	278	280	AA	A
315	/	35	ZR	21	111Y	XL	11.0	1090	340	753	320	280	AA	A





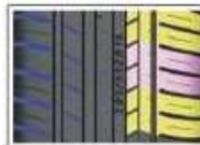
# Summer UHP



# S2000

UTQG:280AAA

S2000 seeks exercise limit and extreme experience. The excellent high speed ability; handling in both dry and wet conditions; security and green design; make it to be preferred choice for luxury cars; Her stable performance is worthy of your trust.



Specific asymmetrical\* sipes provide excellent grip and handling in both dry and wet conditions.



The patented SSBPAM compound provides excellent wet grip. Much reduced rolling resistance and terrific handling in high speed.



Sipes on outside shoulder enhance turning handling and low down noise in high speed.



The drainage groove in the center of the tread enhances water evacuation to deal with all conditions.



## S2000 Summer UHP

Size				LI&SS	/XL	Standard Rim	Max. Load	Max. Pressure	Overall Diameter	Section Width	UTQG			
						inch	kg	kPa	mm	mm				
195	/	45	R	16	S4V	XL	6.5	SOO	340	582	195	280	AA	A
195	/	50	R	16	88V	XL	6.0	550	340	602	201	280	AA	A
195	/	55	R	16	91V	XL	6.0	615	340	620	201	280	AA	A
205	/	45	ZR	16	87W	XL	7.0	S4S	340	590	206	280	AA	A
205	/	SO	ZR	16	91W	XL	6.5	615	340	612	214	280	AA	A
205	/	55	ZR	16	91W		6.5	615	300	632	214	280	AA	A
205	/	55	ZR	16	94W	XL	6.5	670	340	632	214	280	AA	A
215	/	45	ZR	16	90W	XL	7.0	600	340	600	213	280	AA	A
215	/	55	ZR	16	97W	XL	7.0	730	340	642	226	280	AA	A
225	/	50	ZR	16	96W	XL	7.0	710	340	632	233	280	AA	A
225	/	S5	ZR	16	99W	XL	7.0	775	340	654	233	280	AA	A
205	/	40	ZR	17	84W	XL	7.5	SOO	340	596	212	280	AA	A
205	/	45	ZR	17	88W	XL	7.0	560	340	616	206	280	AA	A
205	/	50	ZR	17	93V	XL	7.5	650	340	638	214	280	AA	A
215	/	40	ZR	17	87W	XL	7.5	S4S	340	604	218	280	AA	A
215	/	45	ZR	17	91W	XL	7.0	615	340	626	213	280	AA	A
215	/	50	ZR	17	95W	XL	7.0	690	340	648	226	280	AA	A
215	/	55	ZR	17	98W	XL	7.0	750	340	668	226	280	AA	A
225	/	45	ZR	17	94W	XL	7.5	670	340	634	225	280	AA	A
225	/	SO	ZR	17	98W	XL	7.0	750	340	658	233	280	AA	A
225	/	55	ZR	17	101W	XL	7.0	825	340	680	233	280	AA	A
235	/	SO	ZR	17	100W~	XL	7.5	800	340	668	245	280	~AA~	~A~
235	/	SS	ZR	17	103W	XL	7.5	875	340	690	245	280	AA	A
245	/	40	ZR	17	95W	XL	8.5	690	340	628	248	280	AA	A
245	/	45	ZR	17	99W	XL	8.0	775	340	652	243	280	AA	A
255	/	45	ZR	17	102Y	XL	8.5	850	340	662	255	280	AA	A
215	/	35	ZR	18	84Y	XL	7.5	500	340	607	218	280	AA	A
215	/	40	ZR	18	89Y	XL	7.5	580	340	629	218	280	AA	A
215	/	45	ZR	18	93W	XL	7.0	650	340	651	213	280	AA	A
225	/	40	ZR	18	92W	XL	8.0	630	340	637	230	280	AA	A
225	/	45	ZR	18	95W	XL	7.5	690	340	659	225	280	AA	A
235	/	40	ZR	18	95W	XL	8.5	690	340	645	241	280	AA	A
235	/	45	ZR	18	98W	XL	8.0	750	340	669	236	280	AA	A
235	/	SO	ZR	18	101W	XL	7.5	825	340	693	245	280	AA	A
245	/	40	ZR	18	97W	XL	8.5	730	340	653	248	280	AA	A
245	/	45	ZR	18	100W	XL	8.0	800	340	677	243	280	AA	A
255	/	35	ZR	18	94Y	XL	9.0	670	340	635	260	280	AA	A
255	/	40	ZR	18	99Y	XL	9.0	775	340	661	260	280	AA	A
255	/	45	ZR	18	103W	XL	8.5	875	340	687	255	280	AA	A
265	/	35	ZR	18	97Y	XL	9.5	730	340	643	271	280	AA	A
225	/	35	ZR	19	88Y	XL	8.0	560	340	641	230	280	AA	A
225	/	40	ZR	19	93W	XL	8.0	650	340	663	230	280	AA	A
235	/	35	ZR	19	91W	XL	8.5	615	340	647	241	280	AA	A
235	/	45	ZR	19	99Y	XL	8.0	775	340	695	236	280	AA	A
245	/	35	ZR	19	93W	XL	8.5	650	340	655	248	280	AA	A
245	//	40	ZR	19	98Y 102Y	XL	8.5	750	340	679	248	280	AA	A
245	/	45	ZR	19	101W	XL	8.5	800	340	703	243	280	AA	A
255	/	35	ZR	19	90Y	XL	9.0	710	340	661	260	280	AA	A
265	/	30	ZR	19	93W	XL	9.5	650	340	643	271	280	AA	A
275	/	30	ZR	19	96W	XL	9.5	710	340	649	278	280	AA	A
225	/	35	ZR	20	90W	XL	8.0	WO	340	666	230	280	AA	A
235	/	35	ZR	20	92W	XL	8.5	630	340	672	241	280	AA	A
245	/	35	ZR	20	95W	XL	8.5	690	340	650	248	280	AA	A
245	/	40	ZR	20	99Y	XL	8.5	775	340	704	248	280	AA	A
245	/	45	ZR	20	103Y	XL	8.0	875	340	728	243	280	AA	A
255	/	35	ZR	20	97W	XL	9.0	730	340	656	260	280	AA	A
275	/	30	ZR	21	98W	XL	9.5	750	340	699	278	280	AA	A
275	/	35	ZR	21	103W	XL	9.5	875	340	725	278	280	AA	A
285	/	30	ZR	21	100W	XL	10.0	800	340	705	290	280	AA	A



**PracticalMax H/P**



# RS26

UTQG:300AAA

RS26 is a top-end luxury tire specially developed for SUVs; which enables your car to have sports car-like handling: high stability and luxury car-like comfort under a variety of road conditions.



Semi-closed groove design on both sides of the tread; lower noise.



Adepts the gradual depth design; the pattern block is strong; this stability of the shoulder can improve the dry grip of the



This asymmetrical pattern design makes the tires have superior and braking performance and better handling.



The wide pattern groove design improves drainage performance and effectively avoids tire slippage on wet roads.



## RS26 PracticalMax H/P

Size		LI&SS	/XI	Standard Rim	Max. Load	Max. Pressure	Overall Diameter	Section Width	UTQG					
				inch	kg	kPa	mm	mm						
235	/	55	ZR	17	103W	XL	7.5	875	340	690	245	300	AA	A
235	/	65	R	17	108V	XL	7.0	1000	340	738	240	300	AA	A
215	/	55	R	18	99W	XL	7.0	775	340	693	226	300	AA	A
225	/	55	ZR	18	102W	XL	7.0	850	MO	705	233	300	AA	A
235	/	50	ZR	18	101W	XL	7.5	825	340	693	245	300	AA	A
235	/	55	ZR	18	104W	XL	7.5	900	340	715	245	300	AA	A
235	/	65	R	18	106H		7.0	950	300	763	240	300	AA	A
255	/	55	R	18	109W	XL	8.0	1030	340	737	265	300	AA	A
255	/	60	R	18	112V	XL	7.5	1120	340	763	260	300	AA	A
225	/	45	R	19	96W	XL	7.5	710	340	685	225	300	AA	A
225	/	55	ZR	19	99W		7.0	775	300	731	233	300	AA	A
235	/	35	ZR	19	91W	XL	8.5	615	340	647	241	300	AA	A
235	/	50	ZR	19	103W	XL	7.5	875	340	719	245	300	AA	A
235	/	55	ZR	19	105W	XL	7.5	925	340	741	245	300	AA	A
235	/	60	R	19	107V	XL	7.0	975	340	765	240	300	AA	A
235	/	65	R	19	109V	XL	7.0	1030	540	789	240	300	AA	A
245	/	35	ZR	19	93W	XL	8.5	650	340	655	248	300	AA	A
245	/	55	ZR	19	103W		7.5	875	300	753	253	300	AA	A
255	/	40	ZR	19	100W	XL	9.0	800	340	687	260	300	AA	A
255	/	45	ZR	19	104W	XL	8.5	900	MO	713	255	300	AA	A
255	/	50	R	19	107W	XL	8.0	975	340	739	265	300	AA	A
255	/	55	R	19	111W	XL	8.0	1090	340	763	265	300	AA	A
255	/	60	R	19	113V	XL	7.5	1150	340	789	260	300	AA	A
265	/	30	ZR	19	93W	XL	9.5	650	340	643	271	300	AA	A
275	/	30	ZR	19	96Y	XL	9.5	710	340	649	278	300	AA	A
275	/	35	ZR	19	100Y	XL	9.5	800	340	675	278	300	AA	A
285	/	45	R	19	111W	XL	9.5	1090	340	739	285	300	AA	A
235	/	45	ZR	20	100W	XL	8.0	800	340	720	236	300	AA	A
235	/	55	ZR	20	105W	XL	7.5	925	340	766	245	300	AA	A
245	/	35	ZR	20	95W	XL	8.5	690	340	680	248	300	AA	A
245	/	40	ZR	20	99Y	XL	8.5	775	340	704	248	300	AA	A
245	/	45	ZR	20	103Y	XL	8.0	875	340	728	243	300	AA	A
245	/	50	ZR	20	102Y		7.5	850	300	754	253	300	AA	A
245	/	55	R	20	104V		7.5	900	300	778	253	300	AA	A
255	/	35	ZR	20	97W	XL	9.0	730	340	686	260	300	AA	A
255	/	40	ZR	20	101Y	XL	9.0	825	340	712	260	300	AA	A
255	/	45	ZR	20	105W	XL	8.5	925	340	738	255	300	AA	A
255	/	50	ZR	20	109W	XL	8.0	1030	340	764	265	300	AA	A
255	/	55	ZR	20	110W	XL	8.0	1060	340	788	265	300	AA	A
265	/	45	ZR	20	108Y	XL	9.0	1000	340	746	266	300	AA	A
265	/	50	R	20	111W	XL	8.5	1090	340	774	277	300	AA	A
275	/	30	ZR	20	97Y	XL	9.5	730	340	674	278	300	AA	A
275	/	35	ZR	20	102Y	XL	9.5	850	340	700	278	300	AA	A
275	/	40	R	20	106W	XL	9.5	950	340	728	278	300	AA	A
275	/	45	R	20	110W	XL	9.0	1060	340	756	273	300	AA	A
275	/	50	ZR	20	113W	XL	8.5	1150	340	784	284	300	AA	A
275	/	55	R	20	117W	XL	8.5	1285	340	810	284	300	AA	A
275	/	60	R	20	119V	XL	8.0	1360	340	838	279	300	AA	A
285	/	50	ZR	20	116W	XL	9.0	1250	340	794	297	300	AA	A
315	/	35	ZR	20	110Y	XL	11.0	1060	540	728	320	300	AA	A
265	/	40	ZR	21	105W	XL	9.5	925	340	745	271	300	AA	A
265	/	45	ZR	21	104W		9.0	900	300	771	266	300	AA	A
275	/	40	ZR	21	107Y	XL	9.5	975	340	753	278	300	AA	A
275	/	45	ZR	21	110W	XL	9.0	1060	340	781	273	300	AA	A
275	/	50	ZR	21	113W	XL	8.5	1150	340	809	284	300	AA	A
285	/	35	ZR	21	105Y	XL	10.0	925	340	733	290	300	AA	A
295	/	35	ZR	21	107Y	XL	10.5	975	340	739	301	300	AA	A
295	/	40	ZR	21	111Y	XL	10.5	1090	340	769	301	300	AA	A
315	/	35	ZR	21	111W	XL	11.0	1090	340	753	320	300	AA	A
325	/	30	ZR	21	108W	XL	11.5	1000	340	729	331	300	AA	A
275	/	40	ZR	22	107Y	XL	9.5	975	340	779	278	300	AA	A
275	/	50	ZR	22	111W		8.5	1090	300	835	284	300	AA	A
285	/	35	ZR	22	106W	XL	10.0	950	340	759	290	300	AA	A
285	/	45	ZR	22	114W	XL	9.5	1180	340	815	285	300	AA	A
295	/	30	ZR	22	103W	XL	10.5	875	340	737	301	300	AA	A
295	/	40	ZR	22	112W	XL	10.5	1120	340	795	301	300	AA	A



# H201

## UTQG:700AB

H201 is a high-end touring tire with four seasons pattern. Its super long wearing performance has excellent dry and wet performance. With low heat formula, it can bring safety guarantee for long-distance travel. At the same time, the optimized tire section design greatly improves the driving comfort



are adopted to ensure super

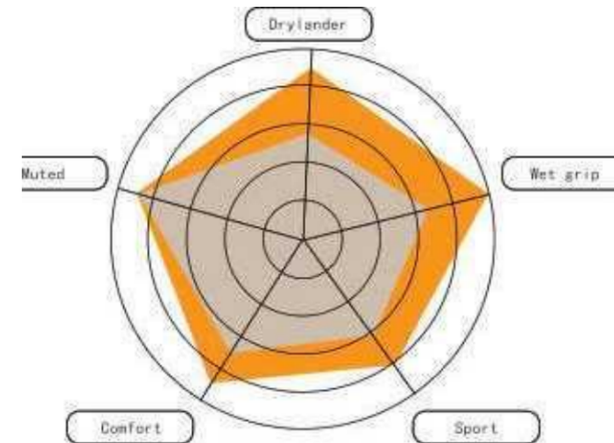
Seamless steel wire ring and crown strip ensure the uniformity of tire and improve the comfort.

Multi to grip and reduce noise.

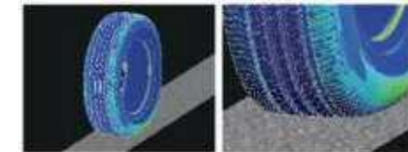
Four broad grooves provide good drainage performance.



## I PERFORMANCE TESTING



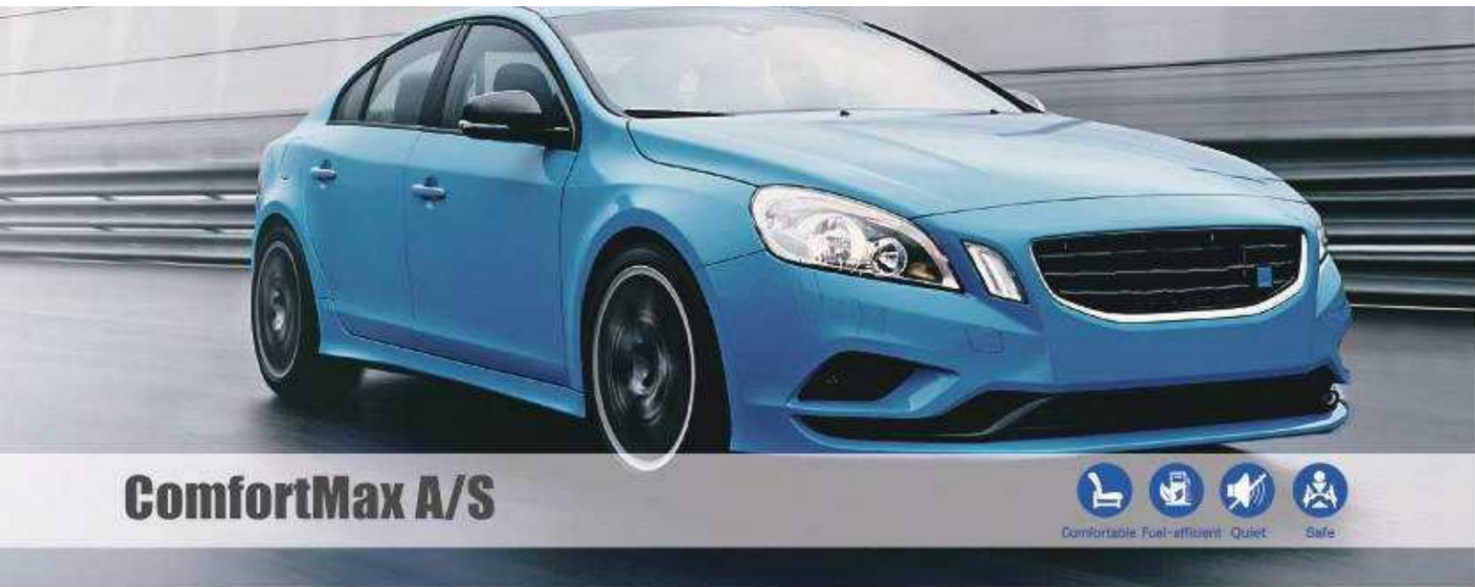
The latest formula of solution polymerized styrene and silicon technology makes the grounding area closer; effectively improves wetland performance, reduces rolling resistance and provides excellent handling performance



Validation of bionic technology of road noise analysis of road noise caused by tire driving on rough road, adjustment of tire structure, reduction of road noise

### H201 TouringMax+A/S

P	Size					LI&SS	/XL	Standard Rim	Max. Load	Max. Pressure	Overall Diameter	Section Width	UTQG	
	inch	kg	kPa	mm	mm			A	B					
P	205	/	70	R	15	96T	6.0	710	300	669	209	700	A	B
P	205	/	75	R	15	97T	5.5	730	300	689	203	700	A	B
P	215	/	70	R	15	98T	6.5	750	300	683	221	700	A	B
P	215	/	75	R	15	100T	6.0	800	300	703	216	700	A	B
P	225	/	70	R	15	100T	6.5	800	300	697	228	700	A	B
P	225	/	75	R	15	102T	6.0	850	300	719	223	700	A	B
P	235	/	75	R	15	105T	6.5	925	300	733	235	700	A	B
P	205	/	55	R	16	91T	6.5	615	300	632	214	700	A	8



# K717 UTQG420AA

K717 is specially designed for private car users. The reasonable pattern pitch arrangement and special block design make it have extraordinary silence and excellent wet and dry grip. Its silicon-containing special formula reduces the rolling resistance coefficient, which is more environmentally friendly and fuel efficient. The optimized structural design improves the comfort of the tires and allows you to enjoy a beautiful car life!

- Balanced comprehensive performance:** Silent, safe, fuel-saving, and excellent handling.
- Excellent fuel-saving ability:** of silicon-containing special formula, economical and money-saving.
- Four seasons life:** long, safe, and durable.
- Three central ribs ensure stability in** wet and dry driving, and asymmetric pattern design things better handling.



## K717 ComfortMax A/S

Size					U&SS	/XL	Standard Rim	Max. load	Max. Pressure	Overall Diameter	Section Width	UTQG		
							inch	kg	kPa	mm	mm			
165	/	70	R	13	79T		5.0	437	300	562	170	420	A	A
175	/	70	R	13	82T		5.0	475	300	576	177	420	A	A
185	/	70	R	13	86T		5.5	530	300	590	189	420	A	A
185	/	65	R	14	86H		5.5	530	300	596	189	420	A	A
205	/	70	R	14	95H		6.0	690	300	644	209	420	A	A
185	/	60	R	15	74H		4.5	375	300	567	187	420	A	A
175	/	65	R	15	84H		5.0	500	300	609	177	420	A	A
185	/	55	R	15	82V		6.0	475	300	585	194	420	A	A
185	/	60	R	15	84H		5.5	500	300	603	189	420	A	A
185	/	65	R	15	88H		5.5	560	300	621	189	420	A	A
195	/	50	R	15	82V		6.0	475	300	577	201	420	A	A
195	/	55	R	15	85V		6.0	515	300	595	201	420	A	A
195	/	60	R	15	88V		6.0	560	300	615	201	420	A	A
195	/	65	R	15	91V		6.0	615	300	635	201	420	A	A
205	/	65	R	15	94V		6.0	670	300	647	209	420	A	A
195	/	55	R	16	91V	XL	6.0	615	340	620	201	420	A	A
195	/	60	R	16	89H		6.0	580	300	640	201	420	A	A
205	/	55	R	16	91V		6.5	615	300	632	214	420	A	A
205	/	60	R	16	92V		6.0	630	300	652	209	420	A	A
205	/	65	R	16	95H		6.0	690	300	672	209	420	A	A
215	/	60	R	16	99H	XL	6.5	775	340	664	221	420	A	A
215	/	65	R	16	98H		6.5	750	300	686	221	420	A	A
225	/	60	R	16	98H		6.5	750	300	676	228	420	A	A
235	/	60	R	16	100H		7.0	800	300	688	240	420	A	A



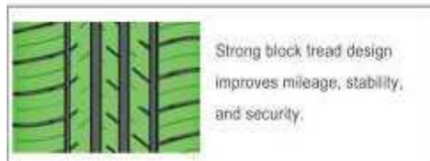


Summer H/P

# S801

UTQG:420AA

S801 is designed especially for successful people. The advanced asymmetrical tread design brings super silence, excellent grip in wet and dry conditions, handling, and uncommon driving experiences. The silica compound delivers reduced rolling resistance for better fuel efficiency. Sizes from 13" to 17" meet your different demand.



Silica compound delivers reduced rolling resistance for better fuel efficiency.



## S801 Summer H/P

Size					U&SS	/XL	Standard Rim	Max. Load	Max. Pressure	Overall Diameter	Section Width	UTQG		
							Inch	kg	kPa	nwn	mm			
165	/	60	R	14	75T		s.o	387	300	554	170	420	A	A
165	/	70	R	14	81T		5.0	462	300	588	170	420	A	A
175	/	65	R	14	82H		5.0	475	300	584	177	420	A	A
175	/	70	R	14	84H		5.0	500	300	602	177	420	A	A
185	/	60	R	14	82H		5.5	475	300	578	189	420	A	A
185	/	65	R	14	86H		5.5	530	300	596	189	420	A	A
185	/	70	R	14	88H		5.5	560	300	616	189	420	A	A
195	/	60	R	14	86H		6.0	530	300	590	201	420	A	A
195	/	70	R	14	91T		6.0	615	300	630	201	420	A	A
195	/	70	R	14	91H		6.0	615	300	630	201	420	A	A
195	/	70	R	14	95T	XL	6.0	690	340	630	201	420	A	A
185	/	55	R	15	82V		6.0	475	300	585	194	420	A	A
185	/	60	R	15	84H		5.5	500	300	603	189	420	A	A
185	/	60	R	15	88H	XL	5.5	560	340	603	189	420	A	A
185	/	65	R	15	88H		5.5	560	300	621	189	420	A	A
185	/	65	R	15	92H	XL	5.5	630	340	621	189	420	A	A
195	/	50	R	15	82V		6.0	475	300	577	201	420	A	A
195	/	55	R	15	85V		6.0	515	300	595	201	420	A	A
195	/	60	R	15	88V		6.0	560	300	615	201	420	A	A
195	/	65	R	15	91V		6.0	615	300	635	201	420	A	A
195	/	65	R	15	95H	XL	6.0	690	340	635	201	420	A	A
205	/	65	R	15	94V		6.0	670	300	647	209	420	A	A
215	/	65	R	15	96H		6.5	710	300	661	221	420	A	A
215	/	65	R	15	100H	XL	6.5	800	340	661	221	420	A	A
205	/	50	R	16	87V		6.5	545	300	612	214	420	A	A
205	/	55	R	16	91V		6.5	615	300	632	214	420	A	A
205	/	60	R	16	92V		6.0	630	300	652	209	420	A	A
205	/	60	R	16	96H	XL	6.0	710	340	652	209	420	A	A
215	/	60	R	16	95V		6.5	690	300	664	221	420	A	A
215	/	60	R	16	99H	XL	6.5	775	340	664	221	420	A	A
215	/	65	R	16	9SH		6.5	750	300	686	221	420	A	A
225	/	55	R	16	95V		7.0	690	300	654	233	420	A	A
225	/	60	R	16	98H		6.5	750	300	676	228	420	A	A
225	/	60	R	17	99H		6.5	775	300	702	228	420	A	A
225	/	65	R	17	102H		6.5	850	300	724	228	420	A	A



**PracticalMax H/T**



# RS21

UTQG:500AA

RS21 is specially designed for the king who constantly pursues sports extremes and enjoys the ultimate driving experience. With its excellent high-speed driving ability, excellent wet and dry road handling performance, and the introduction of safe, environmentally friendly design concepts, consistent and stable performance, it is worthy of your full trust!



The step-like design prevents stones from being trapped between the tire and the road surface on county roads.



and unique design, the reinforced central rib can improve the stability of the tire in strati funning.



Decorative three-dimensional pattern design of shoulder, beautiful and heat dissipatnn.



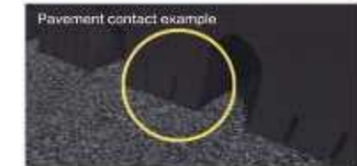
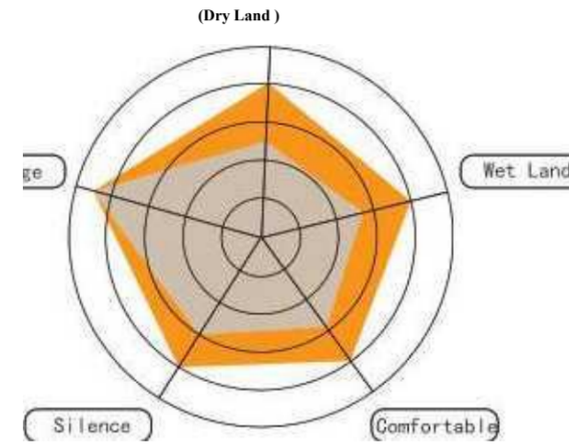
The four main grooves cooperate with the horizontal grooves to provide excellent drain performance and ensure the safety of driving in heavy rain.



The design of five curved fine grooves greatly reduces the water film between the road surface and the tire in rainy days, and prevents the occurrence of water sliding.



## I PERFORMANCE TESTING



The latest formula of polybutadiene and silicon-containing technology makes the grounding area more compact; effectively improves wetland performance, reduces rolling resistance, and provides excellent handling performance.

3D pattern groove design, optimized combination of shoulder pattern design, providing comfortable driving experience.

### RS21 PracticalMax H/T

Size	LI&SS	/XL	Rim	Max. Load	Pressure	Diameter	Width	UTQG		
			inch	kg	kPa	mm	mm			
235 / 75 R 15	105H		6.5	925	300	733	235	500	A	A
215 / 70 R 16	100H		6.5	800	300	708	221	500	A	A
225 / 70 R 16	103H		6.5	875	300	722	228	500	A	A
235 / 60 R 16	100H		7.0	800	300	688	240	500	A	A
238 / 70 R 16	106H		7.0	950	300	736	240	500	A	A
245 / 70 R 16	111H	XL	7.0	1090	340	750	248	500	A	A
255 / 70 R 16	111H		7.5	1090	300	764	260	500	A	A
265 / 70 R 16	112H		8.0	1120	300	778	272	500	A	A
265 / 75 R 16	116H		7.5	1250	300	804	267	500	A	A
275 / 70 R 16	114H		8.0	1180	300	792	279	500	A	A
215 / 50 R 17	95H	XL	7.0	690	340	648	226	500	A	A
215 / 65 R 17	99H		6.5	775	300	712	221	500	A	A
225 / 60 R 17	99H		6.5	775	300	702	228	500	A	A
225 / 65 R 17	102H		6.5	850	300	724	228	500	A	A
235 / 55 R 17	99H		7.5	775	300	690	245	500	A	A
235 / 60 R 17	106H	XL	7.0	950	340	714	240	500	A	A
235 / 65 R 17	108H	XL	7.0	1000	340	738	240	500	A	A
245 / 65 R 17	111H	XL	7.0	1090	340	750	248	500	A	A
265 / 65 R 17	112H		8.0	1120	300	776	272	500	A	A
265 / 70 R 17	115H		8.0	1215	300	804	272	500	A	A
225 / 60 R 18	100H		6.5	800	300	727	228	500	A	A
235 / 50 R 18	101H	XL	7.5	825	340	693	245	500	A	A
235 / 55 R 18	104H	XL	7.5	900	340	715	245	500	A	A
235 / 60 R 18	107H	XL	7.0	975	340	739	240	500	A	A
235 / 65 R 18	106H		7.0	950	300	763	240	500	A	A
245 / 60 R 18	105H		7.0	925	300	751	248	500	A	A
255 / 55 R 18	109V	XL	8.0	1030	340	737	265	500	A	A
265 / 60 R 18	114V	XL	8.0	1180	340	775	272	500	A	A
265 / 70 R 18	116T		8.0	1250	300	829	272	500	A	B





**PracticalMax A/T**



# RS23

## UTQG:520 AB

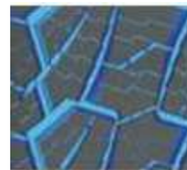
RS23 is a SUV tire suitable for all road conditions. While satisfying the performance of paved roads, it highlights the grip and sports performance of non-paved roads such as mountain roads, dirt roads and snow roads. The tiger-tooth pattern design provides powerful off-road performance for the car, and the use of a cut-resistant formula greatly improves the life of the tire pattern.



Tiger tooth-shaped three-dimensional block provides excellent grip performance on paved and off-road roads.



The mixed pattern groove design guarantees the grip of mountain roads, mud and snow roads.



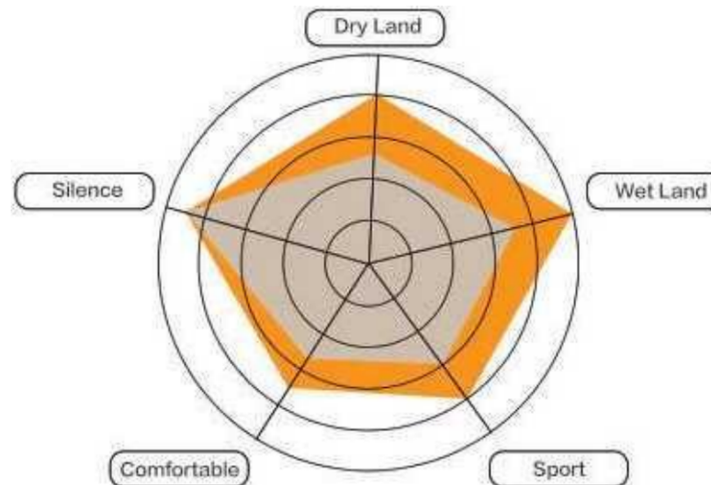
Special character cut-resistant tread pattern prevents road damage and improves driving experience.



The irregular groove design guarantees the grip and strong off-road ability of non-paved roads.



## I PERFORMANCE TESTING



[Tire Shoulder Scratch Resistance Design] Improves puncture resistance and scratch resistance



[Tread Convex White Letter Design] Make the tire appearance eye-catching, beautiful and fashionable

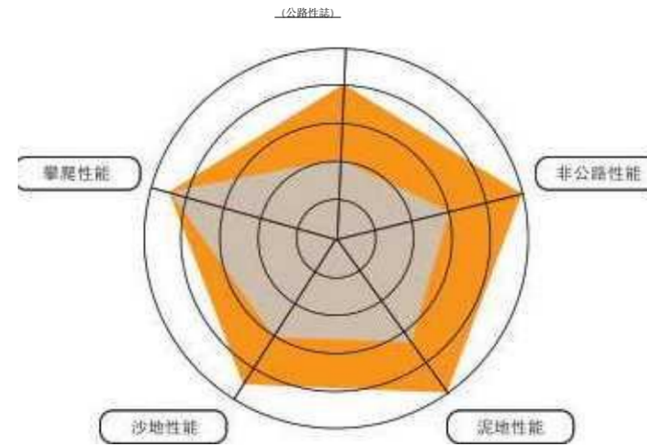
### RS23 PracticalMaxA/T

P	Size						LI&SS	/XI	PR&LR	Standard Rim	Max. Pressure	Diameter	Width	UTQG			
	inch	kg	kPa	mm	EE												
P	215	/	70	R	16		1001		4	65		719	221	S20	A	B	
P	225	/	70	R	16		103T		4	6.5	87S	MO	722	228	520	A	B
P	235	/	70	R	16		1061		4	7.0	950	500	736	240	520	A	B
P	245	/	70	R	16		111T	XI	4	7.0	1090	340	750	248	520	A	B
P	255	/	70	R	16		111T		4	7.5	1090	MW	ZM	260	520	A	B
P	275	/	70	R	16		114T		4	8.0	neo	MO	792	279	520	A	B
P	235	/	65	R	17		104T		4	7.0	900	500	738	240	520	A	B
P	245	/	70	R	17		110S		4	7X	1060	MO	776	248	570	A	B
P	255	/	65	R	17		1101		4	7.5	1060	300	7M	260	520	A	B
P	265	/	65	R	17		112T		4	8.0	11X	JOO	776	272	520	A	B
P	275	/	65	R	17		119S	XI	4	8.0	1360	340	790	279	520	A	B
P	285	/	65	R	17		116S		4	8.5	1250	MO	302	292	520	A	B
P	255	/	60	R	18		112T	XI	4	7.5	1120		763	260	520	A	B
P	265	/	60	R	18		110T		4	8.0	1120	MO	775	272	520	A	B
P	285	/	60	R	18		116H		4	8.5	1250	300	799	292	520	A	B
P	285	/	50	R	2		116Q	XI	4	9.0	1250	MO	774	297	520	A	B
P	31	X	10.50	R	15	LT	109S		6C	8.5	1030	350	775	268			
LT	215	/	75	R	15		100/97S		6C	6.0	800/730	350	703	216			
IT	225	/	75	R	15		102/99S		6C	6.0	ftSO/77S	350	719	223			
LT	225	/	70	R	15		112/110R		80	6.5	1120/1060	450	697	228			
IT	235	/	75	R	15		104/101S		6C	6.5	900/87S	350	733	235			
LT	215	/	85	R	16		H5/112S		10E	6.0	121S/1120	550	772	216			
IT	225	/	75	R	16		115/112S		10E	6.0	121S/1120	550	744	223			
LT	235	/	80	R	16		110/107S		80	7.0	1060/975	450	736	240			
LT	235	/	85	R	16		120/116S		10E	6.5	1400/1250	550	806	235			
LT	245	/	75	R	16		120/116S		10E	7.0	1400/1250	550	774	248			
IT	265	/	70	R	16		117/114T		80	8.0	1285/1130	450	778	272			
LT	235	/	65	R	17		109/105R		80	7.0	1030/925	450	738	240			
IT	235	/	65	R	17		109/105R		30	7.0	1285/1160	650	738	240			
LT	245	/	65	R	17		117/114R		10E	7.0	1285/1160	550	750	248			
LT	265	/	70	R	17		121/118S		10E	8.0	1450/1320	550	800	272			
LT	265	/	65	R	17		120/117Q		10E	8.0	1409/1235	550	776	272			
LT	245	/	75	R	17		121/118R		10E	7.0	1450/1320	550	800	248			
LT	245	/	60	R	18		112/109Q		8D	7.0	1120/1030	450	751	248			
IT	265	/	75	R	16		123/120S		10E	7.5	1550/1400	550	800	267			
LT	285	/	75	R	16		126/123S		10E	8X	1700/1550	550	834	286			



## I PERFORMANCE TESTING

(Tread Convex White Letter Design) Make the tire appearance eye-catching, beautiful and fashionable \*



## RS25 15/16/17

RS25 is a special tire for off-road vehicles suitable for non-paved roads. It provides super driving force, gnp. dirt road anti-skid performance, and excellent handling for off-road families. Its must-have for the off-road family in the worst of road conditions.

[Tire Shoulder Scratch Resistance Design] Improves puncture resistance and scratch resistance.



of t and gnxwss parties drr<rg tree. gV axsi peffdmance cn



Single wndrg bex^on# be^ design. MS yeaOy igsvs the durably stabiity ofthetre bead.



Tte dojtte-Sa^f rartoei tel layvr axJ 此 Sjxx^ca 站 WttMaytm 站 creed carcass 站 gn greatly lfwove the overdl strerghoftheireaTicafJithe rcurwxjnb d lho road ctnditons.



The imjch. 值测 rough design oc g Me shoAfer and m reinforced design d the tyre sheddSr. to tTfTO^e the IE 阿 t rcS«lax» (he slw^, ibjS greatly mpr 功 e tie ddrabJty.



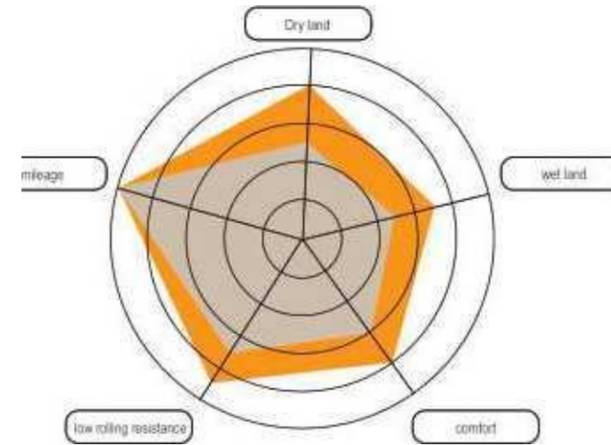
### RS25 PracticalMax MT

Size							LI&SS	PR&LR	Rim	Max. Load	Pressure	Diameter	Width
						inch			kg	kPa			
	185			R	14	C	102/100Q	8D	5.5	850/800	450	652	189
	31	x	10.50	R	15	LT	109Q	6C	8.5	1030	350	775	268
	195	/	70	R	15	C	104/102Q	8D	6.0	900/850	450	655	201
LT	215	/	75	R	15		106/103Q	80	6.0	950/875	450	703	216
LT	235	/	75	R	15		104/101Q	6C	6.5	900/825	350	733	235
LT	235	/	85	R	16		120/116Q	10E	6.5	1380/1260	550	806	235
LT	245	/	70	R	16		106/103Q	6C	7.0	950/875	350	750	248
LT	245	/	75	R	16		120/116Q	10E	7.0	1380/1260	550	774	248
LT	265	/	70	R	16		117/114Q	8D	8.0	1285/1180	450	778	272
LT	225	/	65	R	17		107/103Q	8D	6.5	975/875	450	724	228
LT	235	/	65	R	17		109/105Q	8D	7.0	1285/1180	650	738	240
LT	245	/	65	R	17		111/103Q	8D	7.0	1090/1000	450	750	248
LT	265	/	65	R	17		120/117Q	10E	8.0	1400/1285	550	772	276
LT	265	/	70	R	17		121/118Q	10E	8.0	1450/1320	550	804	272
LT	265	/	60	R	18		119/116Q	10E	8.0	1360/1250	550	775	272
LT	265	/	75	R	16		123/120Q	10E	7.5	1550/1400	550	804	267
LT	285	/	75	R	16		126/123Q	10E	8.0	1700/1550	550	834	286





## I PERFORMANCE TESTING



ABRASION AND DURABILITY

LONG SERVICE LIFE

[Uniform ground pressure design] Suppress shoulder deformation and shoulder wear

Optimize the tread rubber formula to strengthen the tread strength and prevent the tread deformation In the later stage of use

## RS01 UTQG:800AB

RS01 is designed for taxis. Adopt three grooves and large blocks design, especially the use of ultra-fine carbon black, which greatly improves the abrasion resistance and safety of the tire, reduces the rolling resistance of the tire, and improves operation for taxi drivers while ensuring safety income.



Two continuous central rib patterns provide superior abrasion resistance.



Special contour design to prevent tire wear.



The convex surface is designed to bulge outwards to provide superior traction and anti-skid performance for the tire.



Continuous shoulder block design provides superior driving stability and handling performance for cars under high load conditions.

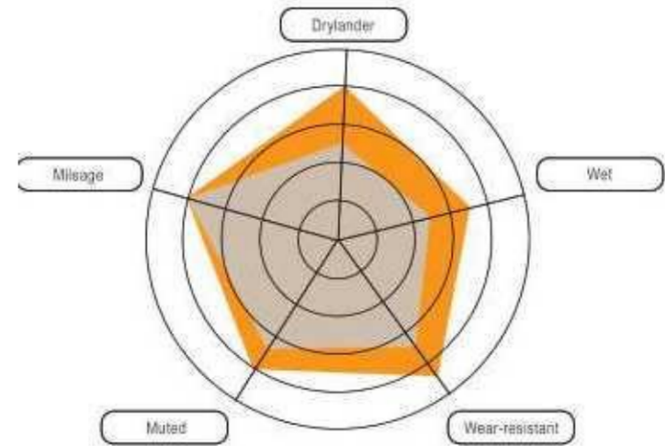


### RS01 DurableMax

Size					LI&SS	/XL	Standard Rim	Max. Max.		Overall Diameter	Section Width	UTQG		
				Load				Pressure	mm			mm		
							inch	kg	kPa					
165	/	70	R	13	83T	XL	5.0	487	340	562	170	800	A	B
175	/	70	R	13	82T		5.0	475	300	576	177	800	A	B
185	/	70	R	13	86T		5.5	530	300	590	189	800	A	B
165	/	70	R	14	81T		5.0	462	300	588	170	800	A	B
175	/	65	R	14	86T	XL	5.0	530	340	584	177	800	A	B
175	/	70	R	14	84T		5.0	500	300	602	177	800	A	B
185	/	60	R	14	82T		5.5	475	300	578	189	800	A	B
185	/	65	R	14	86T		5.5	530	300	596	189	800	A	B
195	/	60	R	14	86T		6.0	530	300	590	201	800	A	B
195	/	65	R	14	93T	XL	6.0	650	340	610	201	800	A	B
185	/	65	R	15	88T		5.5	560	300	621	189	800	A	B
185	/	60	R	15	84H		5.5	500	300	603	187	800	A	B
195	/	60	R	15	88H		6.0	560	300	615	201	800	A	B
195	/	65	R	15	91H		6.0	615	300	635	201	800	A	B
205	/	65	R	15	94H		6.0	670	300	647	209	800	A	B
205	/	55	R	16	91V		6.5	615	300	632	214	800	A	B



## PERFORMANCE TESTING



# RS01

13/14/15/16

RS01 is a light truck tire for business use, which can meet the over/eight test under various extremely harsh conditions. It is specially designed to improve the business operation Income

- Two continuous central rib patterns provide superior wear resistance.
- S-shaped contour design to prevent directional eccentric wear.
- The design of convex surface protruding out of tread pattern blocks provides superior traction performance and anti-slip performance for tire.
- The design of continuous pattern block on the shoulder provides excellent driving stability and handling performance for the under high load.



## RS01 PracticalMax

Size	U&SS	/XL	PR	Standard Rim	Max. Load	Max. Pressure	Overall Diameter	Section Width
				inch	kg	kPa	mm	mm
155	R 12 C	88/86T	8	4.5	560/530	450	550	157
145	R 12 C	80/78T	6	4	450/425	350	537	145
165	R 13 C	94/93T	8	4.5	670/650	450	594	165
165 / 70	R 13 C	88/86T	6	5.0	560/530	375	562	170
175	R 13 C	97/95Q	8	5.0	730/690	450	610	177
165	R 14 C	96/95T	8	4.5	710/690	450	620	165
175	R 14 C	99/98T	8	5.0	775/750	450	634	178
175 / 70	R 14 C	95/93T	8	5.0	690/650	375	602	177
175 / 75	R 14 C	99/98T	8	5.0	775/750	475	618	177
175 / 65	R 14 C	90/88T	6	5.0	600/560	375	584	177
185	R 14 C	102/100T	8	5.5	850/800	450	650	188
185 / 70	R 14 C	102/100T	8	5.5	850/800	450		
195	R 14 C	106/104T	8	5.5	950/900	450	666	198
185	R 15 C	103/102T	8	5.5	875/850	450	674	188
195	R 15 C	106/104T	8	5.5	950/900	450	693	196
195 / 70	R 15 C	104/102T	8	6.0	900/850	450	655	201
205 / 65	R 15 C	102/100T	8	6.0	850/800	375	647	209
205 / 70	R 15 C	106/104T	8	6.0	950/900	450	669	209
215 / 65	R 15 C	104/102T	8	6.5	900/850	375	661	221
215 / 70	R 15 C	109/107T	8	6.5	1030/975	450	683	221
225 / 70	R 15 C	112/110T	8	6.5	1120/1060	450	697	228
185 / 75	R 16 C	104/102T	8	5.0	900/850	475	684	184
195 / 65	R 16 C	104/102T	8	6.0	900/850	475	660	201
195 / 75	R 16 C	107/105T	8	5.5	975/925	475	698	196
205 / 65	R 16 C	107/105T	8	6.0	975/925	475	672	209
205 / 75	R 16 C	113/111T	10	5.5	1150/1090	525	714	203
215 / 60	R 16 C	108/106T	8	6.5	1000/950	475	664	221
215 / 65	R 16 C	109/107T	8	6.5	1030/975	475	686	221
215 / 70	R 16 C	108/106T	8	6.5	1000/950	375	708	221
215 / 75	R 16 C	116/114T	10	6.0	1250/1180	525	728	216
225 / 65	R 16 C	112/110T	8	6.5	1120/1060	475	698	228
235 / 65	R 16 C	115/113T	8	7.0	1215/1150	475	712	240
185	R 14 C	102/100T	WSW 8	5.5	850/800	450	650	188
195	R 14 C	106/104T	WSW 8	5.5	950/900	450	666	198
195	R 15 C	106/104T	WSW 8	5.5	950/900	450	693	196



## Specialty Trailer



## RS03 Specialty Trailer

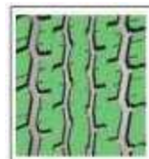
Size	LI&SS	P.R	Standard Rim	Max. Load	Max. Pressure	Overall Diameter	Section Width
ST 175 / 80 R 13	91/87M	6C	5	615/545	350	610	177
ST 205 / 75 R 14	100/96M	6C	5.5	800/710	350	664	203
ST 215 / 75 R 14	102/98M	6C	6	850/750	350	678	216
ST 205 / 75 R 15	101/97M	6C	5.5	825/730	350	689	203
ST 205 / 75 R 15	107/102 M	8D	5.5	975/850	450	689	203
ST 225 / 75 R 15	113/108M	8D	6	1150/1000	450	719	223
ST 225 / 75 R 15	117/112M	10E	6	1285/1120	550	719	223
ST 235 / 80 R 16	124/120M	10E	6.5	1600/1410	590	782	235
ST 235 / 85 R 16	125/121M	10E	6.5	1650/1450	550	806	235

# RS03

13/14/15/16

RS03 is designed especially for specialty trailer. The Z shape tread blocks provide excellent traction.

4 draining grooves bring excellent drainage.



Soft central blocks and hard Z shape blocks can meet all terrains.



Wider tread brings extra grips and traction.



Thick sidewall and special wearing compound bring long mileage.





RS07 is a kind of SUV and pick-up truck tire with mixed pattern designed for unique climate and environment, which can adapt to all kinds of comprehensive road conditions

16



3 draining grooves bring excellent drainage.



Soft central blocks and hard Z-shape blocks can meet all terrain.

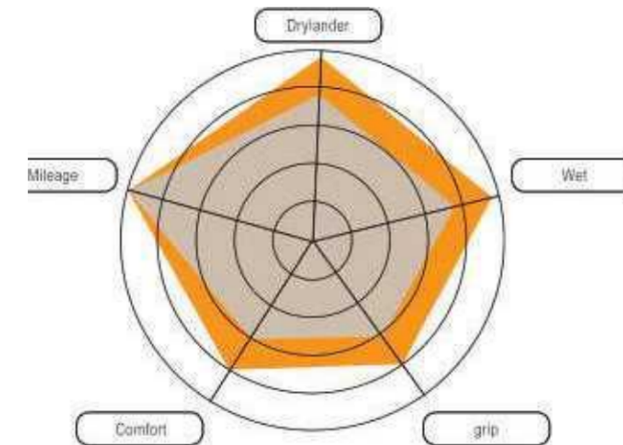


The design of large three-dimensional decoupled steps at the shoulder of the tire provides great heat dissipation capacity, and the tire can cope with the hot and dry climate.

The high strength and tear resistance formula is designed to ensure the performance of tires in severe environment.

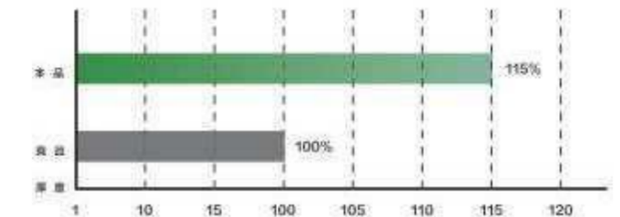


## PERFORMANCE TESTING



## THE DESIGN OF BASE GLUE THICKNESS STRENGTHENING

The thickness of the base rubber is strengthened to prevent the tread groove from cracking



## RS07 VAN/LTR

Size		LI&SS			/XL	Standard Rim	Max. Load	Max. Pressure			辮&   Section Width
						inch	kg	kPa			
7.00	R	16	LT	115/110N		5.50F	1215/1060	670	775	200	
7.50	R	16	LT	122/118N		6.00G	1500/1320	770	805	205	





# RS27

## UTQG:360 B B

RS27 is a kind of SUV and pick-up truck tire with mixed pattern designed for unique climate and environment, which can adapt to all kinds of comprehensive road conditions

The twzontal coarso and line grece/ es cooperate with the design of the longitudinal small grooms to maximize the sediment discharge and greatly improve the grip on the sedingft greuxi

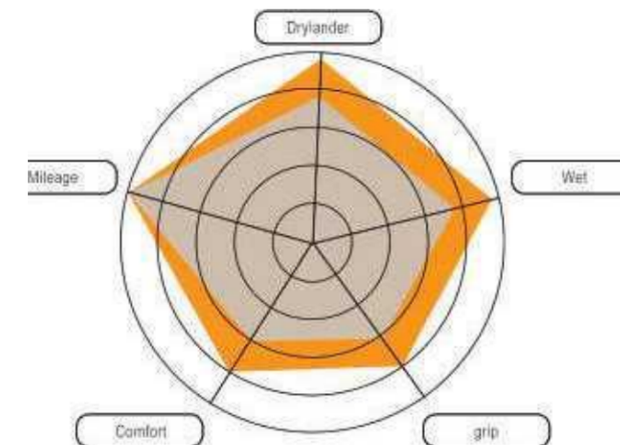
Four main zigzag grooves and trans,^erse grooves prowde excellen? t ghp peiformance.

The Oesign of large lthree-dimenskxial decocabw steps al sboulfter of me tire provides great heal # on capacity, and the tre can cope With the M and dry climate.

The high toughness and fear resistance formula is designed to ensure the performance of tyres in severe environment.

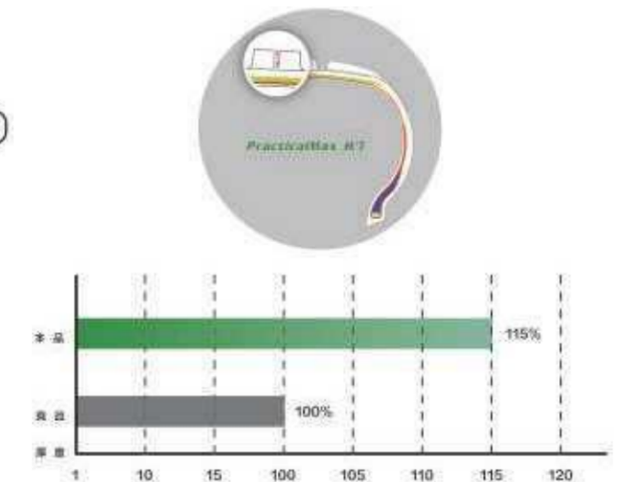


## I PERFORMANCE TESTING



## ■ THE DESIGN OF BASE GLUE THICKNESS STRENGTHENING

The thickness of the base rubber is strengthened to prevent the tread groove from cracking



## RS27 PracticalMax H/T

Size		U&SS			Max. Load	Max. Overall Pressure Diameter		SOG								
											mm					
255	/	70	R	15	C	112/110S	8	7.5	1120/1060	375	739	260				
205	z	70	R	15	C	106/104T	8	6.0	950/900	450	669	209				
205			R	16	C	110/108S	8	6.0	1110/1000	450	736	208				
205	/	75	R	16	C	113/111R	10	5.5	1150/1090	S25	714	203				
LT	235	/	85	R	16			&5	1400/1250	550	806	235				
265	/	65	R	17		112H	4	8.0	1120	300	776	272	360	8	B	
285	/	65	R	17		116H	4	8.5	1250	300	802	292	360	B	B	
265	/	70	R	18		116T	4	8.0	1250	300	829	272	500	B	8	
285	/	60	R	18		116H	4	8.5	1250	300	799	292	360	B	B	



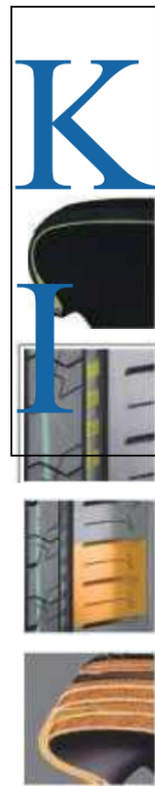
# ComfortMax



Corrrfoftable Fueheffident QuiM Safe

H206 is designed v/ith noise reduction block + multi-pitch arrangement pattern, which reduces driving noise and improves comfort. It Is a passenger car tire for private car owners with safety and comfort at the core.

14/15



**K** Balanced comprehensw  
oonance: safe,  
comfctable and fuel efficient;

**I** OKifTized cross-socton improves  
handling slabiity during dnvtnng;

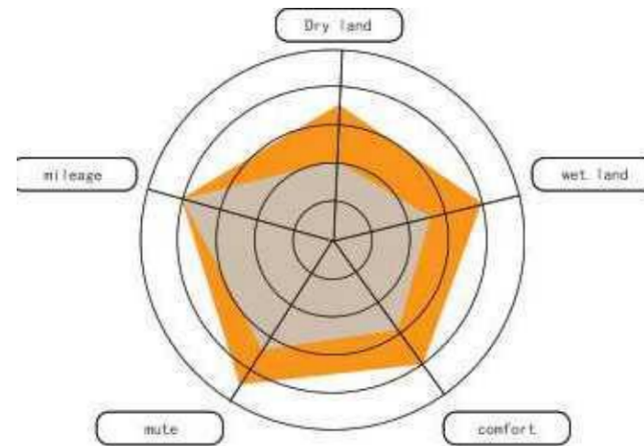
Spacer btocK design, disturbs (he  
high-speed air in the reduces the rase  
causec purrping effect. and isherd quiet  
and comfona

Variable pitch pattern desgn, combined  
opentzed Meh arrangemenl. can  
effectively reduce noise in ring drivng and  
improve dnmvg quaVty;

Lightweight tire desgn. the application ol  
new matenals such as ultra-h»gtvSireJighth  
stool wire and single waind bead  
^ve:ght^ight tire prerfects. mproviixj  
comfort and reducing ro! gstaMO



## I PERFORMANCE TESTING



The design of variable pattern pitch and quick noise elimination in the groove can effectively cut off the air flow and reduce noise; the use of silicon-containing formula makes the vehicle have excellent fuel-saving ability.

### H206 ComfortMaK

Size	LI&SS	Standard Rim		Max. Load	Max. Pressure	Overall Diameter	Section Width		UTQG
		inch	kg				mm	mm	
155 / 80 R 13	79T	4.5	437	300	578	157	420	A A	
165 / 70 R 13	79T	5.0	437	300	562	170	420	A A	
175 / 70 R 13	82T	5.0	475	300	576	177	420	A A	
165 / 70 R 14	81T	5.0	462	300	588	170	420	A A	
175 / 65 R 14	82H	5.0	475	300	584	177	420	A A	
175 / 70 R 14	84H	5.0	500	300	602	177	420	A A	
185 / 60 R 14	82H	5.5	475	300	578	189	420	A A	
185 / 65 R 14	86H	5.5	S30	300	596	189	420	A A	
185 / 70 R 14	88H	5.5	560	300	616	189	420	A A	
175 / 65 R 15	84V	5.0	500	300	609	177	420	A A	
185 / 60 R 15	84H	S.S	SOO	300	603	189	420	A A	
185 / 65 R 15	88H	S.S	560	300	621	189	420	A A	
185 / 65 R 15	92H	XL	630	340	621	189	420	A A	
195 / 60 R 15	88V	6.0	560	300	615	201	420	A A	
195 / 65 R 15	91V	6.0	615	300	635	201	420	A A	
195 / 65 R 15	95H	XL	690	340	635	201	420	A A	
205 / 65 R 15	94V	6.0	670	300	647	209	420	A A	
205 / 55 R 16	91V	6.5	618	300	632	214	420	A A	
205 / 60 R 16	92V	6.0	630	300	652	209	420	A A	
215 / 65 R 16	98V	6.5	750	300	656	221	420	A A	



## All Season UHP



# H2000

## UTQG420MA

H2000 is designed for top grade users seeking ultra-high performance. The asymmetrical, unidirectional tread design provides excellent handling and comfort. All season design delivers excellent wet grip. It delivers all outstanding performance and brings you excellent fun of driving



The asymmetrical design provides excellent grip in both dry and wet conditions, enhances turning handling.



Variable sipes on both sides reduces noise.



Strong circumferential central rib improves straight line stability.

The corrugated central rib directs water. The wide-angle grooves enhance anti-hydroplaning capability. Wipes it runs easily on damp roads.



### ■ Performance visualization dry

wet

comfort

lower resistance —————

longer mileage —————

### H2000 All Season UHP

Size				LI&SS	/XL	Standard Rim	Max. Load	Max. Pressure	Overall Diameter	Section Width	UTQG			
						inch	kg	kPa	mm	mm				
20S	/	50	ZR	16	87W		6.5	545	300	612	214	420	AA	A
205	/	55	ZR	16	91W		6.5	615	300	632	214	420	AA	A
215	/	55	ZR	16	93W		7.0	650	300	642	226	420	AA	A
22S	/	55	ZR	16	95W		7.0	690	300	654	233	420	AA	A
205	/	45	ZR	17	88W	XL	7.0	560	340	616	206	420	AA	A
215	/	45	ZR	17	91W	XL	7.0	615	340	626	213	420	AA	A
225	/	45	ZR	17	94W	XL	7.5	670	340	634	225	420	AA	A
235	/	45	ZR	17	97W	XL	8.0	730	340	644	236	420	AA	A
245	/	45	ZR	17	99W	XL	8.0	775	340	652	243	420	AA	A
225	/	40	ZR	18	92W	XL	8.0	630	340	637	230	420	AA	A
235	/	40	ZR	18	95W	XL	8.5	690	340	645	241	420	AA	A
245	/	40	ZR	18	97W	XL	8.5	730	340	653	248	420	AA	A



# ALL SEASON

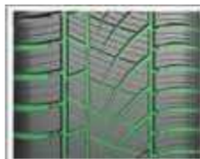


A4 special all Season product with marvelous overall performance.

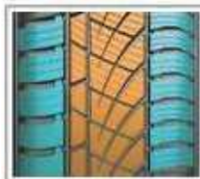
## UTQG420AA



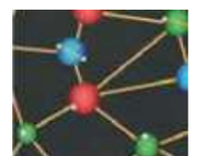
Special asymmetric design  
enhances grip and handling  
in wet conditions.



The special compound provides excellent wet grip, reduces rolling resistance, and improves handling at high speed.



Sipes on outside shoulder enhance turning, handling, and reduce noise in high speed.



The central block design with specific compound enhances efficiency and accuracy to deal with various road conditions.



## A4 ALL SEASON

Size					LI&SS	/XL	Standard Rim	Max. Load	Max. Pressure	Overall Diameter	Section Width	UTQG		
							inch	kg	kPa	mm	mm			
165	/	70	R	13	79T		5.0	437	300	562	170	420	A	A
175	/	70	R	13	82T		5.0	475	300	576	177	420	A	A
155	/	65	R	14	75T		4.5	387	300	558	157	420	A	A
165	/	65	R	14	79T		5.0	437	300	570	170	420	A	A
165	/	70	R	14	81T		5.0	515	300	588	170	420	A	A
165	/	70	R	14	85T	XL	5.0	515	340	588	170	420	A	A
175	/	65	R	14	82T		5.0	530	300	584	177	420	A	A
175	/	65	R	14	86T	XL	5.0	530	340	584	177	420	A	A
175	/	70	R	14	88T	XL	5.0	560	340	602	177	420	A	A
185	/	60	R	14	82H		5.5	475	300	578	189	420	A	A
185	/	65	R	14	86T		5.5	530	300	596	189	420	A	A
185	/	55	R	15	82H		6.0	530	300	585	194	420	A	A
185	/	55	R	15	86H	XL	6.0	530	340	585	194	420	A	A
185	/	60	R	15	88H	XL	5.5	560	340	603	189	420	A	A
185	/	65	R	15	88H		5.5	560	300	621	189	420	A	A
195	/	55	R	15	85H		6.0	515	300	595	201	420	A	A
195	/	60	R	15	88H		6.0	560	300	615	201	420	A	A
195	/	65	R	15	91H		6.0	690	300	635	201	420	A	A
195	/	65	R	15	95H	XL	6.0	690	340	635	201	420	A	A
195	/	55	R	16	87H		6.0	545	300	620	201	420	A	A
205	/	55	R	16	91V		6.5	670	300	632	214	420	A	A
205	/	55	R	16	94V	XL	6.5	670	340	632	214	420	A	A
205	/	60	R	16	96H	XL	6.0	710	340	652	209	420	A	A
215	/	55	R	16	97V	XL	7.0	730	340	642	226	420	A	A
225	/	45	R	17	94V	XL	7.5	670	340	634	225	420	A	A





# SportMax



# S3000

## UTQG:200AAA

S3000 is a drift tyre that pursues high-speed driving control and enjoys endless fun of driving on the street and track

It adopts the new unique filler axial the special treX  
ftxmWa Q nxiillUncional 增加 to quickly reach  
tuo tempofaturo. soften the hardness of the tread,  
generate viscoosity, provide great grip 格 hen  
drivhg ard txfacng. and 增加 I sdelip\*twm  
lumng.

m spcafc formula (5eSgn »\$ apjAcable to  
<xxn 同 hensive track dry track and xvet  
track respectively wM tre'j hardness of  
45-88 provking excellenj grip and low  
hardness wear resistance under various  
extremo oondrtkMts.

The cress support <feSKjn makes the r^idity of the cen^r W  
slKXJkSer most mod 增加 Oslnb 增加 on, mizogs the grounding  
when turning and ensures the draiMge performance

Pie enhanced sidewai 8 增加 n can prevent the  
bu'e or damage v/hen the Ee colides w: h the 增加  
e of the track When the ke a(xe<ora?es, bcakos  
or turns at high speed. E can bear strong  
longitudinfntjensjon and centrifugal force.

The tire adopts aramki. supel stror^ steel  
we arx? specif r 增加 w to mxxove t/o  
dgkklity. fed(x,e tire roll whea cornering  
and enstre 增加 1 handling

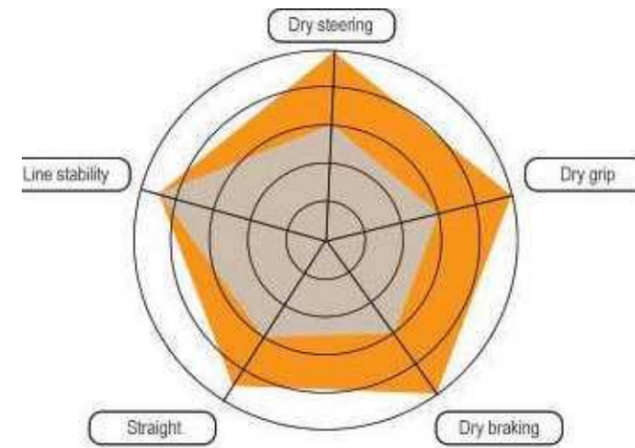
Hidden pattern



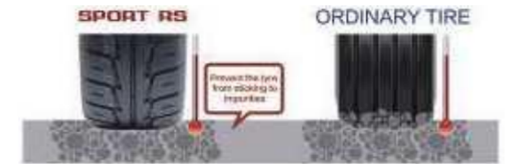
## PERFORMANCE TESTING

## SUPER GRIP

For the tread rubber of previous events, appropriate carbon black increment can enhance the dry grip Silicon element is added to ensure the grip of the wetland and enhance the adhesion with the road during driving. Get stronger grip, in addition, use polymer hybrid polymer to strengthen colloidal rigidity To ensure wear resistance.



AT HIGH SPEED  
AvdKI stikiog too much duL sand and stone to affect the tread finction. so as to ensure stable gnp performance and re'jee lire wey and fuel cncsump: k>n



## S3000 SportMax

Size					LI&SS	/XL	Standard Rim	Max. Load	Max. Pressure	Overall Diameter	Section Width	UTQG		
							inch	kg	kPa	mm	mm			
205	/	45	R	16	87W	XL	7.0	545	340	590	206	200	AA	A
21S	/	45	ZR	17	91W	XL	7.0	615	340	626	213	200	AA	A
235	/	45	R	17	97W	XL	8.0	730	340	644	236	200	AA	A
225	/	40	R	18	92W	XL	8.0	630	340	637	230	200	AA	A
225	/	45	ZR	18	95W	XL	7.5	690	340	659	225	200	AA	A
235	/	40	R	18	95W	XL	8.5	690	340	645	241	200	AA	A
255	/	35	R	18	94W	XL	9.0	670	340	635	260	200	AA	A
265	/	35	R	18	97W	XL	9.5	730	340	643	271	200	AA	A



<b>SORT</b>	<b>WINTER - RW501</b>
<b>PATTERN</b>	
<b>PERFORMANCE</b>	    Snow Drainage Braking Handling

<b>SORT</b>	<b>WINTER - AW11</b>	<b>WINTER - AW33</b>
<b>PATTERN</b>		
<b>PERFORMANCE</b>	    Snow Drainage Braking Handling	    Snow Drainage Braking Handling



<b>SORT</b>	<b>WINTER - RW506</b>
<b>PATTERN</b>	
<b>PERFORMANCE</b>	    Snow Drainage Braking Handling

<b>PATTERN</b>	
<b>PERFORMANCE</b>	    Snow Drainage Braking Handling





## AW33 SnowShoes

### SnowShoes

# AW33

13/14/15/16/17/18/19/20

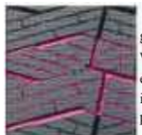
AW33 is a winter tire product specially designed for the ice and snow area, so that you can enjoy the driving pleasure on the ice and snow ground and the slippery road



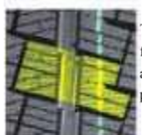
Unsynchronical tread tires make the tread on the outside and provide a larger grip area, increase the grip of dry wetland and ke surface sharp turning.



The 3D and ultra thin groove design with fine tread improve the grip of ice and snow ground and ensures the handling and driving performance of ice and snow ground.



**crosswise and multiple pattern** grooves cross, which can fully absorb water and effectively remove snow particles to improve snow discharge performance.



The low temperature resistant compound formula of tread has strong grip on snow and ice and can ensure excellent handling performance.



Size	L&S	/XL	Standard	Max. Load	Max. Pressure	Max. Dia	Section	Notes				
			Rim	kg	kPa	mm	Width					
155	Z	65	R	13	73T	4.5	365	300	532	157		
165	Z	70	R	13	79T	5.0	437	300	562	170		
165	Z	60	R	14	75T	5.0	387	300	554	170		
165	Z	70	R	14	81T	5.0	462	300	588	170		
175	Z	65	R	14	86T	XL	5.0	530	340	584	177	
175	Z	70	R	14	88T	XL	5.0	560	340	602	177	
185	Z	60	R	14	82T		5.5	475	300	578	189	
185	Z	65	R	14	86T		5.5	530	300	596	189	
185	Z	70	R	14	88T		5.5	560	300	616	189	
185	Z	60	R	15	88T		5.5	500	300	596	189	
185	Z	65	R	15	88H		5.5	560	300	616	189	
195	Z	55	R	15	85H		6.0	515	300	571	201	
195	Z	60	R	15	88H		6.0	560	300	595	201	
195	Z	65	R	15	95T	XL	6.0	690	300		1	
205	Z	65	R	15	94H		6.0	670	300		9	
195	Z	60	R	16	89T		6.0	580	300		201	
205	Z	55	R	16	91H		6.5	615	30		214	
205	Z	60	R	16	91H	XL	6.0	710	340	652	209	
225	Z	55	R	16	99H	XL	7.0	775	340	654	233	
215	Z	60	R	16	99H	XL	6.5	775	340	664	221	
215	Z	65	R	16	98H		6.5	750	300	686	221	
215	Z	70	R	16	100T		6.5	800	300	708	221	
225	Z	60	R	16	98T		6.5	750	300	676	228	
225	Z	70	R	16	107T	XL	6.5	975	340	722	228	
235	Z	60	R	16	100T		7.0	800	300	688	240	
235	Z	70	R	16	106T		7.0	950	300	736	240	
245	Z	70	R	16	107T		7.0	975	300	750	248	
265	Z	70	R	16	112T		8.0	1120	300	778	272	
205	Z	45	R	17	88H	XL	7.0	560	340	616	206	
205	Z	50	R	17	93H	XL	6.5	650	340	638	206	
215	Z	50	R	17	95H	XL	7.0	690	340	668	226	
215	Z	55	R	17	94H		7.0	670	300	668	226	
215	Z	60	R	17	96H		6.5	710	300	690	221	
225	Z	45	R	17	94H	XL	7.5	670	340		225	
225	Z	50	R	17	98X	XL	7.0	750			233	
225	Z	55	R	17	101H	XL	7.0	825			233	
225	Z	60	R	17	95H		6.5	775			228	
225	Z	65	R	17	102T		6.5	850			228	
235	Z	50	R	17	103H	XL	7.5	800			245	
235	Z	55	R	17	103H	XL	7.5	800			245	
235	Z	65	R	17	103T	XL	7.0	700			240	
245	Z	65	R	17	111H	XL	7.0	700			248	
265	Z	65	R	17	117T		8.0	1120			272	
265	Z	65	R	17	116H	XL	8.0	1250			272	
235	Z	55	R	18	95H		7.0	690	300	693	226	
225	Z	40	R	18	92H	XL	6.0	630	340	632	250	
225	Z	50	R	18	99H	XL	7.0	775	340	683	233	
225	Z	55	R	18	98H		7.0	750	300	705	233	
225	Z	60	R	18	104H	XL	6.5	900	340	727	228	
235	Z	50	R	18	101H	XL	7.5	825	340	693	245	
235	Z	55	R	18	100H		7.5	800	300	718	245	
235	Z	60	R	18	107T	XL	7.0	975	340	739	248	
245	Z	40	R	18	97H	XL	8.5	730			248	
245	Z	45	R	18	100H	XL	8.0	800			243	
255	Z	55	R	18	105H		8.0	925	300	737	265	
255	Z	60	R	18	114T	XL	8.0	1180	340	775	272	
255	Z	60	R	18	119H	XL	8.5	1400	340	799	292	
225	Z	45	R	19	96H	XL	7.5	710	340	685	225	
225	Z	55	R	19	99H		7.0	775	300	731	233	
235	Z	45	R	19	99H	XL	8.0	775	340	695	236	
235	Z	50	R	19	103H	XL	7.5	875	340	719	245	
235	Z	55	R	19	105H		7.5	925	340	741	245	
245	Z	45	R	19	105H	XL	8.0	850	340	711	243	
245	Z	50	R	19	105H	XL	7.5	925	340	722	253	
245	Z	55	R	19	103H		7.5	875	30	753	253	
255	Z	45	R	19	104H	XL	8.5	900	340	713	255	
255	Z	50	R	19	104H	XL	8.0	975	340	739	265	
255	Z	55	R	19	104H	XL	8.0	1090	340	763	265	
265	Z	50	R	19	110H	XL	8.5	1060	340	742	277	
245	Z	40	R	20	99H	XL	8.5	775	340	704	248	
245	Z	45	R	20	103H	XL	8.0	875	340	728	243	
255	Z	50	R	20	109H	XL	8.0	1030	340	764	248	
265	Z	50	R	20	111H	XL	8.5	1090	340	774	277	
275	Z	40	R	20	106H	XL	9.5			728	278	
275	Z	45	R	20	110H	XL	9.0	1060	340	765	273	
315	Z	35	R	20	110H	XL	11.0	1060	340	722	320	
205	Z	55	RF	16	93H		6.5	615	300	632	214	
205	Z	45	RF	17	88H	XL	7.0	580	340	616	206	
205	Z	50	RF	17	93H	XL	6.5	650	340		214	
225	Z	45	RF	17	94H	XL	7.5	680	340		225	
225	Z	50	RF	17	98H	XL	7.0	750	340		233	
225	Z	55	RF	17	101H	XL	7.0	825	340		233	
225	Z	40	RF	18	95H	XL	8.0	630	340		230	
225	Z	50	RF	18	95H	XL	7.0	775	340		233	
235	Z	50	RF	18	102H	XL	7.5	825	340		245	
245	Z	40	RF	18	97H	XL	8.5	730			248	
245	Z	45	RF	18	100H	XL	8.0	800	300	677	243	
255	Z	55	RF	18	105H		8.0	925	300	737	265	
235	Z	45	RF	19	96H	XL	8.0	775	340	695	236	
235	Z	50	RF	19	101H	XL	7.5	875	340	719	245	
235	Z	55	RF	19	105H	XL	7.5	925	340	741	245	
245	Z	45	RF	19	102H	XL	8.0	850	340	703	243	
245	Z	50	RF	19	105H	XL	7.5	925	340	729	253	
255	Z	50	RF	19	107H	XL	8.0	975	340	739	265	
275	Z	40	RF	20	106H	XL	9.5	950	340	728	278	
315	Z	35	RF	20	109H	XL	11.0	1060	340	728	320	



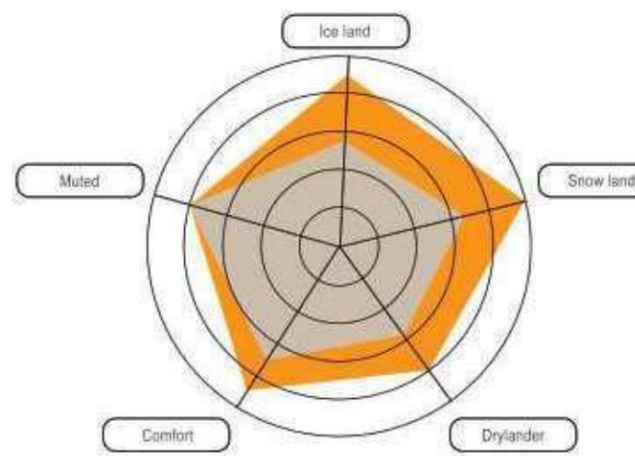
AW11 is a light-truck product specially designed for winter driving road, which ensures the safety of driving on ice and snow road

## I PERFORMANCE TESTING



The picture shows the micrograph under the electron microscope

Tread foaming technology: a sponge like structure with appropriate density and uniform size is formed in the tread area to absorb ice moisture



3D groove design: the meshing effect between grooves is formed during driving, which reduces the relative movement between pattern blocks and increases the grounding area

Design of widened driving surface: the driving surface is 5-20mm wider than that of summer tyres, enhancing driving force and braking force

Low hardness tread formula: normal temperature: 45-50ha, - 30 °C: about 50ha, keep the tread soft and ensure the grip

14/15



The tread adopts the kinds of 3D ultra-thin groove design with reasonable angle to improve the grip of ice and snow ground and ensure the handling performance of the tire on ice and snow road.

The low temperature resistant compound formula of the tread can keep the characteristics of the tread. The WDMH—OH—improve the grip of ice and snow road, and ensure excellent handling performance.

The chamfering angle can effectively prevent the tread from being worn on the ice and snow road, the pattern block design of the tire and steered fan-shaped arrangement can make the tire have more grip and direction. Making stability in normal driving and turning.



Deep strong pattern block and shoulder design provide excellent wear resistance and load capacity.



### AW11 SnowShoes

Size	PR	LI&SS	Standard Rim	Max. Load	Max. Pressure	Overall Diameter	Section Width
			inch	kg	kPa	mm	mm
175 / 70 R 14 C	8D	99/98T	5.0	775/730	450	634	178
185 / 70 R 14 C	8D	102/100S	5.5	850/800	450	650	188
195 / 70 R 15 C	8D	104/102R	6.0	900/850	450	655	201
205 / 70 R 15 C	8D	106/104S	6.0	950/900	450	669	209
LT 215 / 70 R 15	6C	98/95T	6.5	750/690	350	683	221
LT 215 / 75 R 15	6C	100/97T	6.0	800/730	350	703	216
LT 235 / 75 R 15	6C	104/101T	6.5	900/825	350	733	235









# RW506

13/14/15/16/17/18

RW506 is designed especially for extremely cold weather, Studdable design can bring safe driving on ice road.



Directivity studs configuration provides excellent grips and guxlance, guaranteeing traction and breaking



Directional design brings efficient drainage.



Special stud tedhique brings both grips and comfortable driving.



Detailed sipes enlarge the ground contact area, draining water fast and improving grps.



## RW506 Studdable

Size				LI&SS	/XL	Standard Rim	Max. Load	Max. Prossura	Overall Diamator	Section Width	Notes	
							kg	kPa	mm	mm		
175	/	70	R	13	82T		50	475	300	576	177	
175	/	65	R	14	86T	XI	50	530		564	177	
175	/	70	R	14	88T	XL	50	560		602	177	
185	/	65	R	14	90T	XL	55	600	340	596	189	
185	/	70	R	14	92T	XL	55	630	340	616	189	
185	/	60	R	15	88T	XL	55	560	340	603	189	
185	/	65	R	15	92T	XL	55	630	340	621	189	
195	/	60	R	15	92T	XL	60	630	340	615	201	
195	/	65	R	15	95T	XL	60	690	540	635	201	
205	/	65	R	15	WT	XL	60	775	MO	647	209	
205	/	70	R	15	100T	XL	60	800	MO	669	209	
205	/	55	R	16	94T	XL	65	670	340	632	214	
205	/	60	R	16	96T	XL	60	710	340	652	209	
215	/	60	R	16	98	XL	65	775	MO	664	221	
215	/	65	R	16	102T	XL	65	850	340	686	221	
225	/	60	R	16	102T	XL	65	850	340	676	228	
215	/	55	R	17	98H	XL	70	750	340	665	226	
225	/	45	R	17	94H	XL	75	670	MO	634	225	
225	/	50	R	17		XL	70	750	MO	658	233	
225	/	55	R	17	101H	XL	70	825	340	680	233	
235	/	55	R	17	103T	XL	75	875	540	690	245	
225	/	40	R	18	92H	XL	80	630	340	637	230	
245	/	45	R	18	100H	XL	80	800	340	677	243	
215	/	70	R	16	100T		65	800	300	708	221	
235	/	70	R	16	106T		70	950	300	736	240	
245	/	70	R	16	HIT	XL	70	1090	340	750	248	
265	/	70	R	16	112T		80	1120	300	778	272	
225	/	65	R	17	106T	XL	65	950	340	724	228	
235	/	65	R	17	108T	XL	70	1000	MO	738	240	
245	/	65	R	17	HIT	XL	70	1090	MO	750	248	
265	7	65	R	17	112T		80	1120	300	776	272	
235	/	60	R	18	107T	XL	70	975	340	739	240	
255	/	55	R	18	109T	XL	80	1030	340	737	265	



# Winter



16/17/18

RW505 is high performance winter tyres. The asymmetrical design and excellent grips bring safe driving in winter condition.



Continuous grooves from central to shoulder, bring excellent draining and safety.



Asymmetrical design provide excellent grips, braking and handling.



Detailed 3D sipes prevent sliding, improve braking and handling in high speed condition.



Improved shoulder blocks bring excellent stability.



[Tread foaming technology ]:

A sponge like structure with appropriate density and uniform size is formed in the tread area to absorb ice moisture.

[Design of widened driving surface ]:

The driving surface is 5-20mm wider than that of summer tyres, enhancing driving force and braking force.

[3D groove design ]:

The meshing effect between grooves is formed during driving, which reduces the relative movement between pattern blocks and increases the grounding area.

3D groove Normal groove

[Low hardness tread formula ]:

normal temperature: 45-50ha, - 30 X} : about 50ha, keep the tread soft and ensure the grip.

## RW505 Winter

Size					U&SS	XL	Rim	Max. Load	Preswre	Diameter	VMth	Notes
							inch	W	kPa	mm	mm	
195	/	55	R	16	87H		60	545	300	620	201	
205	/	55	R	16	91V		6.5	615	MX)	632	214	
215	/	55	R	16	97V	XI	7.0	730	340	642	226	
225	/	55	R	16	99V	XI	7X>	775	MO	654	233	
205	/	45	R	17	88V	XI	70	560	340	616	206	
205	/	50	R	17	93V	XI	65	650	340	638	214	
215	/	45	R	17	91V	XI	7Q	615	340	626	2B	
215	!	50	R	17	95V	XI	7X)	690	MO	643	226	
215	!	55	R	17	98V	XI	70	750	340	668	226	
225	/	45	R	17	94V	XI	7.5	670	MO	634	225	
225	!	50	R	17	98V	XI	70	750	340	653	233	
225	/	55	R	17	101V	XI	7X)	825	MO	680	233	
235	!	45	R	17	97V	XI	80	730	340	644	236	
225	/	40	R	18	92V	XI	8.0	530	340	637	230	
255	/	55	R	18	109V	XI	80	1030	340	737	265	

# Inch Up

• Improving Stability

◆ Improving Handling

• Improving Breaking

Different sizes with same overall diameter



14Inch

15Inch

16inch

17Inch

Size Inch Up Size

155/80R13	165/65R14
	175/65R14
145/70R12	165/60RU
	155/60R13
	16S/60R13
17S/70R13	185/65R14
	185/60R14
	195/60R14
185/70R14	185/65R14
	195/65R14
	195/60R15
185/70R14	20S/60R14
	195/65R14
	19S/60R15
	20S/60R15
195/70R14	19S/65R15
	20S/60R15
	21S/60R15
175/65R14	L85/60R14
	195/S0FU5
18S/65R14	195/60R14
	20S/60R14
	20SRS5R15
195/65R14	21S/55R15
185/65R35	195/60R15
	20S # 0R15
	21S/55R15
	20S/55R16

Size Inch Up Size

195/6SR1S	20S/60R15
	21S/60R15
205/65R15	21S/55R16
	21S/60R15
215/65R15	22S/55R16
	22S/60R16
175/60R14	19S/5SIU4
	19S/50R15
185/60R14	19S/55R14
	19S/S0R15
	20S/S0R15
195/60R14	21S/40R16
	21S/S0R16
195/eOR15	21S/45R15
	21S/55R15
	21S/50R15
	22S/50R15
	20S/55R16
	21S/S0R16
205/60R1S	22S/45R16
	21S/S0R16
	22S/45R16
	24S/40R17
215/60R15	22S/50R15
	21S/55R16
	22S/S0R16
	24S/45R16
	24S/40R17
	22S/55R16

Size Inch Up Size

215/60R16	24S/45R17
	25S/45R17
22S/60R16	25S/40R18
	24S/50R16
185/55R15	19S/50R15
	20S/50R1S
	20S/45R16
	21S/4CR16
195/55R15	20S/50R1S
	21S/50R1S
	20S/S0R16
	21S/45R16
20S/55R15	21S/50R1S
	22S/50R15
	20S/50R16
	21S/50R16
	22S/45R16
	21S/50R16
	22S/S0R16
	24S/4SR16
22S/45R17	
20S/55R16	23S/45R17
	24S/40R17
	22S/50R15
	21S/55R16
	22S/S0R16
	24S/45R16
	24S/45R17
	24S/40R17

Size Inch Up Size

21S/55R16	22S/S0R16
	23S/50R16
22S/5MU6	24S/45R16
	21S/S0R17
	22S/50R17
	23S/45R17
	24S/4SR17
	25S/40R17
	25S/40R17
	23S/40R18
20S/50R15	24S/45R17
	20S/SR1b
20S/50R16	21S/45R16
	22S/45R16
21S/50R16	24S/45R16
	22S/45R17
	25S/40R17
22S/50R16	24S/45R16
	25S/40R17
21S/50R17	23S/45R17
	5/4SR17
	24S/40R17
	25S/40R17
	24S/40 ~