

Hankook

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Hankook Tire Competition Tire Catalog

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Hankook Tire and Motorsports

Tire performance is an essential component for earning excellent results in motorsports races. Hankook Tire has been using motorsports events as meaningful opportunities to demonstrate its R&D capabilities and advanced technologies by proving its quality with high performance.

Continually cumulated performance data from various driving conditions in motorsports have been extremely important in further improving the quality of Hankook Tire products. Hankook Tire has actively taken part in top-class motorsports events around the world and has been increasingly recognized by field specialists. It continues to move forward as a leading global tire company with a growing reputation and increased brand value.

Since 1992, Hankook Tire entered the motorsports arena and engaged in activities in various ways, whether it was sponsoring professional racing teams or participating in world renowned motorsports competitions such as Germany's VLN series, 24 hours Nurburgring, and Le Mans Series.

Hankook Tire produced excellent results in these competitions against other global tire companies and has been chosen as the official tire supplier for F3 since 2003.

In 2010, the Hankook-KTR Team accomplished the pole to-win with the Porsche GT3 RSR model (997 Version) at Japan's Super GT in 2009.

In March 2010, the Hankook Tire sponsored racing team, Sierra Sierra, which set the new track record at the first Redline Time Attack in the U.S. Also, in May the Hankook-Farnbacher Team took second place in overall rankings in the Nurburgring 24-hour race, in the famous "Green Hell."

A month later in June, the Hankook-Farnbacher Racing Team achieved phenomenal success, winning second place in the GT2 class at the 24-Hour Race at Le Mans, one of the world's finest and most prestigious 24 hour races.

Such a series of success records is a clear manifestation of Hankook Tire's R&D capabilities and advanced technologies, as well as Hankook Tire's firm commitment to motorsports.

Based on 20 years of accumulated motorsports experience, Hankook Tire in 2011 announced its exclusive tire supplier deal to DTM, one of the most popular high-class motorsports events in Europe and one of the largest touring car championships in the world.

Meeting the challenge of supplying top-class performance tires for the largest motorsports events that the company has ever participated in, Hankook Tire recorded an extremely successful first season; it received much approval from Audi, Mercedes-Benz and BMW drivers and

specialists for the products' superior quality and for the performance of racing tires that were exclusively designed and manufactured for DTM. Hankook Tire recently announced the extended list of motorsports activities that the company will participate in 2016, consisting of 39

motorsports championships in a total of 12 countries. It is well known in the industry that racing tires require sophisticated technology in every aspect including optimal ground contact for cornering and gripping as well as durability in extreme driving conditions.

Thus, being selected as the tire supplier to these motorsports events undoubtedly reveals Hankook Tire's innovativeness and advanced technology.

Based on the proven superiority of Hankook Tire's product performance in the past decade of motorsports events, Hankook Tire will continue its ceaseless efforts to develop racing tires that provide optimum performance on racing tracks.

Hankook Tire's History on Motorsports Sponsorships and its Accomplishment



2005 Fiesta ST Cup Ford Fiesta Team Floral



2007 Nuburgring 24h Porsche Caymen Jurgen Alzen Motorsports

1992	Entered into motorsports arena with its first racing tire Z2000 in Korea
2000	· Began to actively participate in international motorsports participating Spain/UK's Rally and Germany's F3
2002	Became the official tire supplier for Italy's F3
2003	Became the official tire supplier for Ford Focus Rally Cup
2005	 Beganto take an active part in world-famous motorsport events including the VLN series, 24h Nurburgring in Germany (2005 – 2009) Beganto actively participate in SUPER-GT in Japan (2005 – 2009)
2007	Became the sponsor of the Lufang Racing Team at the China Touring Car Championship (CTCC) 2000cc category race and winning 2 years in a row Won the championship at the China's CRC (China Rally Championship) Participated in North America's Formula Drift

• Won the 2nd place at the CRC (China Rally Championship)





2010 Neuburgring 24h FERRARI F430 Hankook Farnbacher Racing Team



2011 Super GT 300 PORSCHE 911 GT3R Hankook KTR Team

- Chosen as the official tire supplier for Japan's F3
- · Hankook-KTR Team won the pole-to-win with the Porsche GT3 RSR model (997 Version) at Round 2 of Japan's Super GT and Suzuka Rally
- Hankook-Farnbacher Team won 3rd place at Round 1 of the Le Mans Series in Spain
 - Participated in Le Mans 24h
 - Toyota Teams, sponsored by Hankook Tire, won 1st and 2nd places at Super Car Thailand
- Hankook-Farnbacher Team finished overall 2nd and class winner in 24h Nurburgring
 - · Hankook finished overall 2nd place at the IRC (Intercontinental Rally Challenge) in Scotland
 - · Announced as the official exclusive tire supplier for the international touring car racing series, Deutsche Tourenwagen Masters (DTM)
 - · Hankook-Farnbacher Team achieved 3rd place at the 24h Race Le Mans Series in Belgium
- 2011 Hankook-Farnbacher Team won 1st place of class at the 24h Nurburgring • Hankook-KTR Team achieved 1st place at Round 1 of the Super GT in Shizuoka
 - · Hankook-Chevy Camaro Team achieved 1st place at Round 4 of the Formula Drift





2012 VLN/Nurburgring 24h Mercedes Benz SLS AMG Hankook Team HEICO

2012



2013 Deutsche Tourenwagen Masters(DTM) Audi RS5 DTM Audi Sports team Abt



2012 Deutsche Tourenwagen Masters(DTM) BMW M3 DTM BMW Team Schnitzer



2013 Deutsche Tourenwagen Masters(DTM) DTM Mercedes AMG C-Coupe DTM Mercedes AMG DTM Team



2013 Super GT PORSCHE 997 Hankook KTR Team

- · Selected as the official and exclusive tire supplier for Italy Superstars Series and FIA F3 Euro Series
- · Won 2nd place of the GT300 Class in Japan's Super GT
- Began to supply tires for Swedish TTA
- . Hankook Team Heico achieved at 3rd place at the 24h Nurburgring
- . Extension of partnership as the official tire supplier to DTM
- 2013 Began to supply tire to Junior World Rally Championship (JWRC)





014 Formula Drift Nissan 370Z Chris Forsberg racing team



4 Formula Drift Scion tC Papadakis racing



4 Formula Drift Chevrolet Camaro Conrad Grunewald racing team

- · Chosen as an official tire supplier for the World Rally Championship (WRC)
- Hankook- Chris Forsberg Racing Team achieved 1st place, Papadakis Racing Team won 2nd place at 2014 Formula Drift Pro
- Series Championship

2014

2015

2016

- · Launched Hankook Tire Track Day
- Selected as the official and exclusive tire supplier to Audi Sport TT Cup
- Selected as the official and exclusive tire supplier to FIA Formula 4 UK & Australia
 - · Selected as the official and exclusive tire supplier to 24H Series
 - · Selected as the official and exclusive tire supplier to Touring Car Endurance Series
 - · Selected as the official and exclusive tire supplier to TCR Germany, Italy, Portugal Series
 - · Hankook- Rhys Millen Racing Team won 2nd place at 2016 Pikes Peak International Hill Climb

Racing Tire Digest

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Top-notch performance slick tire with consistency on dry surface.

Circuit Slick

		Compound	/ M. Code		Rim		Ove	rall	Secti	on	Trea	ad	Т	read	REVES	PER
Size	Hard	Medium	Soft	Super Soft	. Rim Widtl	h	Dian	neter	Secti Wie	đťh	Trea Wi	dth	Ċ	read Depth	(Km o	r Mile)
	C3	C5	C7	C9	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
170/515R13			1016441	1016442	7.5-8.5	8	510	20.1	228	9	190	7.5			647	1,034
180/530R13				1016443	7.5-8.5	8	530	20.9	220	8.7	180	7.1			623	994
160/550R13			1016439	1016440	5.5-7.0	6	547	21.5	183	7.2	164	6.5	•		604	966
180/550R13		1012994	1016444	1016445	8.0-9.0	8.5	550	21.7	238	9.4	200	7.9			600	957
210/570R13				1016446	9.0-10.5	10	570	22.4	274	10.8	230	9.1	•		579	927
240/570R13		1012996	1016447	1016448	10.0-11.0	10.5	574	22.6	290	11.4	250	9.8			575	919
190/570R15	1016449	1016450	1016451		6.5-8.0	7	570	22.4	205	8.1	190	7.5			579	927
200/580R15	1016452	1016453	1016454		7.0-8.5	7.5	581	22.9	220	8.7	205	8.1			568	907
215/580R15	1016455	1016456	1016457		7.5-8.5	8	584	23	238	9.4	215	8.5			565	903
210/610R16	1016458	1016459	1016460		7.5-9.0	8	607	23.9	225	8.9	210	8.3	•		544	869
260/610R16	1017747	1017748	1017749		9.0~10.5	10	607	23.9	276	10.9	260	10.2			544	869

Circuit Slick

		Compound	/ M. Code		RimWidtl		Ove	rall	Secti Wi	ion	Trea	ad	Tr	ead	REVES I (Km or	PER
Size	Hard	Medium	Soft	Super Soft	Widtl	n	Dian	neter	Wi	dth	Wi	dth	C	Depth	(Km or	r Mile)
	C3	C5	C7	C9	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
00/610R17	1016461	1016462	1016463		7.0-8.5	8	606	23.9	215	8.5	200	7.9			545	869
15/615R17	1016464	1016465		1016466	7.5-9.0	8	618	24.3	230	9.1	215	8.5	•		534	855
35/620R17	1016467	1016468	1016469		8.0-9.5	9	618	24.3	247	9.7	234	9.2	•	•	534	855
40/610R17	1017074	1017075	1017076		8.0-9.5	9	607	23.9	250	9.8	240	9.4			544	869
40/640R18	1016470	1016471	1016472		8.0-9.5	9	645	25.4	245	9.6	225	8.9	•	•	513	818
50/640R18	1017082	1017083	1017084		8.5-10.0	9.5	637	25.1	262	10.3	250	9.8			515	828
60/660R18		1012711			9.0~10.5	10	661	26	282	11.1	254	10		•	500	798
80/650R18	1016477	1016478	1016479		10.0-11.5	11	656	25.8	295	11.6	280	11			503	804
80/660R18		1012713			10.0~11.5	11	660	26	304	12	274	10.8			500	798
70/680R18	1016474	1016475	1016476		10.0-11.5	11	690	27	298	11.7	270	10.6			482	770
80/680R18		1016481			10.0-11.5	11	680	26.8	306	12	285	11.2			486	776
80/660R18 70/680R18		1012713 1016475			10.0~11.5	11 11	660 690	26 27	304 298	12 11.7	274 270	10.8 10.6		•	50 48)0 32

Circuit Slick

		Compound	M. Code		. Rim		Ove	rall	Secti Wie	on	Trea	ad	Tre	ad	REVES F	PER
Size	Hard	Medium	Soft	Super Soft	Width	ı	Dian	neter	Wi	dth	Wie	dth	D	epth	REVES F (Km or	Mile)
	C3	C5	C7	C9	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
280/710R18	1016482	1016483	1016484		10.0-11.5	11	704	27.8	306	12	285	11.2			467	746
300/660R18		1016485			11.0~12.5	12	656	25.8	325	12.8	300	11.8			503	804
300/680R18		1022066* 1016486			11.0~12.5	12	675	26.6	331	13	300	11.8			489	782
320/710R18		1022067* 1016487			12.0~13.5	13	706	27.8	350	13.8	318	12.5			468	747
250/650R19	1020588	1020589	1020590		8.5-10.0	9.5	647	25.5	264	10.4	250	9.8			507	816
300/680R19	1017754	1017755	1017756		11.0-12.5	11.5	677	26.7	320	12.6	300	11.8			484	779
320/710R19		1016488			12.0~13.5	13	705	27.8	345	13.6	318	12.5			465	748

* Olny use for DTM



Circuit Wet

ventus Z206

For exclusive use on wet surfaces.

Circuit Dry(Slick) / Wet



ventus Z206

Circuit Wet

Size	Compound / M. Code Medium	Rim Widt	h	Ove Diam	rall neter	Sect Wie	ion dth	Trea Wid	ad Ith	Tre De	ead epth	REVES (Km or	PER Mile)
	W5	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
170/550R13	1016491	6.0~7.5	6.5	547	21.5	194	7.6	174	6.9	5.1	6.4	604	966
180/530R13	1016490	7.0~8.5	8	533	21	226	8.9	180	7.1	6.2	7.8	620	989
180/550R13	1016489, 1012995	8.0~9.0	8.5	550	21.7	238	9.4	200	7.9	6.2	7.8	600	957





Circuit Wet

ventus Z207

Extremely reliable circuit tire for exclusive use on wet surfaces.

Circuit Dry(Slick) / Wet



ventus Z207

Circuit Wet

Size	Compound / M. Code Medium	- Rim Width	n	Ove Diam	rall neter	Sect Wie	ion dth	Trea Wid	ad dth	Tre Di	ead epth	REVES (Km or	PER Mile)
	W5	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
240/570R13	1016492 / 1012997	10.0~11.0	10.5	574	22.6	290	11.4	250	9.8	6.2	7.8	575	919
190/580R15	1016493	6.5~8.0	7	580	22.8	210	8.3	190	7.5	5.1	6.4	569	911
210/610R16	1016494	7.5~9.0	8	607	23.9	225	8.9	210	8.3	5.1	6.4	544	869
200/620R17	1016495	7.0~8.5	8	623	24.5	213	8.4	200	7.9	5.1	6.4	530	848
235/620R17	1016496	8.0~9.5	9	618	24.3	247	9.7	234	9.2	5.1	6.4	534	855
240/610R17	1017077	8.0-9.5	9	607	23.9	250	9.8	240	9.4	7	8.8	544	869
250/640R18	1017081	8.5-10.0	9.5	637	25.1	262	10.3	250	9.8	7	8.8	515	828
240/640R18	1016497	8.0~9.5	9	644	25.4	245	9.6	225	8.9	6.2	7.8	513	818
260/660R18	1012712	9.0~10.5	10	660	26	282	11.1	254	10	6.2	7.8	500	799
270/680R18	1016499	10.0~11.5	11	685	27	298	11.7	270	10.6	6.2	7.8	482	769
280/650R18	1016500	10.0~11.5	11	656	25.8	297	11.7	280	11	6.2	7.8	503	804



ventus Z207

Circuit Wet

Size	Compound / M. Code Medium	Rim Width	ı	Ove Diam	rall neter	Secti Wid	on Ith	Trea Wid	ad Ith	Tre De	ead epth	REVES (Km or	PER Mile)
	W5	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
280/660R18	1012714	10.0~11.5	11	660	26	300	11.8	274	10.8	6.2	7.8	500	799
280/680R18	1016502	10.0~11.5	11	682	26.9	302	11.9	285	11.2	6.2	7.8	484	774
280/710R18	1016503	10.5~12	11	704	27.7	310	12.2	285	11.2	6.2	7.8	469	750
300/660R18	1016504	11.0~12.5	12	654	25.7	330	13	300	11.8	6.2	7.8	505	807
300/680R18	1013042	11.0~12.5	12	677	26.7	330	13	300	11.8	7	8.8	488	779
320/710R18	1013043	12.0~13.5	13	706	27.8	350	13.8	318	12.5	7	8.8	468	747
250/650R19	1017762	8.5-10.0	9.5	647	25.5	264	10.4	248	9.8	7	8.8	507	816
300/680R19	1017759	11.0-12.5	11.5	677	26.7	320	12.6	298	11.7	7	8.8	484	779
320/710R19	1016505	12.0~13.5	13	705	27.8	345	13.6	318	12.5	7	8.8	465	748



Circuit Wet

ventus Z217

Extremely reliable circuit tire for exclusive use on wet surfaces.



ventus Z217

Circuit Wet

Size	Compound / M. Code Medium	Rim Widtl	n	Ove Diam	rall ieter	Secti Wid	on ith	Trea Wid	id th	Tre De	ad epth	REVES F (Km or	PER Mile)
	W5	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
200/580R15	1017757	7.0-8.5	7.5	577	22.7	209	8.2	200	7.9	6.5	8.2	568	914
260/610R16	1017758	9.0~10.5	10	607	23.9	273	10.7	260	10.3	6.5	8.2	540	869

Semi-Slick

FRITOSCITO FT



Semi-Slick

ventus Z214

With longitudinal tread grooves for outstanding performance on the circuit in dry or damp conditions. (road legal with DOT number)

Circuit Semi-Slick

															Sem	ni-Slick
		Compound	/ M. Code		– Rim Wid		Ove	rall	Secti	on	Trea	ad	Tre	ead	REVES F (Km or	PER
Size	Hard	Medium	Soft	Super Soft	Wid	th	Diar	neter	Wi	dth	Wi	dth	D	epth	(Km or	r Mile)
	C3	C5	C7	C9	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
225/45ZR13		1017506	1017507		7.0~8.5	7.5	529	20.8	224	8.8	214	8.4	3.5	4.4	624	997
225/50ZR14		1017512	1017513		6.0~8.0	7	579	22.8	232	9.1	214	8.4	3.5	4.4	570	911
205/55ZR14	1017501	1017502	1017503		5.5~7.5	6.5	579	22.8	213	8.4	195	7.7	3.5	4.4	570	911
225/45ZR15		1017508	1017509		7.0~8.5	7.5	580	22.8	224	8.8	214	8.4	3.5	4.4	569	910
205/50ZR15		1017497	1017498		6.5~8.0	7	584	23	213	8.4	194	7.6	3.5	4.4	565	904
245/45ZR16		1017522	1017523		7.0~8.5	8	623	24.5	242	9.5	232	9.1	3.5	4.4	530	847
205/50ZR16		1017499	1017500		6.5~8.0	7	608	23.9	212	8.3	195	7.7	3.5	4.4	543	868
225/50ZR16		1017514	1017515		6.0~8.0	7.5	630	24.8	228	9	212	8.3	3.5	4.4	524	838
255/50ZR16		1017524	1017525		7.0~9.0	8	657	25.9	256	10.1	240	9.4	3.5	4.4	503	803
245/40ZR17		1017518	1017519		8.0~9.5	8.5	625	24.6	247	9.7	232	9.1	3.5	4.4	528	844
275/40ZR17		1017528	1017529		9.0~10.5	9.5	648	25.5	276	10.9	260	10.2	3.5	4.4	510	814

* All technical data can be changed without notice.

ventus Z214

ventus	Z214	
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Semi-Slick

		Compound	/ M. Code		Rim		Ove	rall	Secti	on	Trea	ıd	Tre	ad	REVES F	PER
Size	Hard	Medium	Soft	Super Soft	- Rim Widtl	h	Dian	neter	Secti Wie	đth	Trea Wio	ith	De	epth	(Km or	Mile)
	C3	C5	C7	C9	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
225/45ZR17		1017510	1017511		7.0~8.5	7.5	632	24.9	228	9	212	8.3	3.5	4.4	522	835
245/35ZR18		1017516	1017517		8.0~9.5	8.5	627	24.7	247	9.7	232	9.1	3.5	4.4	527	842
275/35ZR18		1017526	1019518	1017527	9.0~11.0	9.5	647	25.5	277	10.9	260	10.2	3.5	4.4	510	816
225/40ZR18		1017504	1017505		8.0~9.5	8	635	25	229	9	214	8.4	3.5	4.4	520	831
245/40ZR18		1017520	1017521		8.0~9.5	8.5	649	25.6	246	9.7	232	9.1	3.5	4.4	509	813



Semi-Slick

ventus TD

Offers optimal potential on the circuit and ordinary roads.



ventus TD

Semi-Slick

_		Compound / M. Code		Rim_		Ove	rall	Secti	on	Trea	ad	Tr	ead epth	REVES I (Km or	PER
Size	Hard	Medium	Soft	Width	n	Dian	neter	VVI	ath	VVIC	ath	D	epth	(Km or	Mile)
	C3	C5	C7	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
195/55R15V		1010342	1011501	5.5~7.0	6	595	23.4	198	7.8	178	7	5	6.3	555	887
255/40ZR17W	1010343	1012650	1011508	8.5~10.0	9	638	25.1	265	10.4	234	9.2	5	6.3	518	827
215/45ZR17W	1012037	1012647	1012036	7.0~8.0	7.5	629	24.8	217	8.5	198	7.8	5	6.3	525	839
225/45ZR17W	1012172	1012648	1012075	7.0~8.5	7.5	636	24.9	231	9.2	206	8.1	5	6.3	519	834
235/45ZR17W	1012174	1012649	1012173	7.5~9.0	8	644	25.1	236	9.7	216	8.5	5	6.3	513	828
245/40ZR17W	1017085	1017086	1017087	8.0~9.5	8.5	628	24.7	252	9.9	232	9.1	5	6.3	522	840
245/40ZR18Y		1014828	1011566	8.0~9.5	8.5	651	25.6	252	9.9	232	9.1	5	6.3	504	811
285/30ZR18Y	1010340	1012652	1011498	9.5~10.5	10	631	24.8	290	11.4	262	10.3	5	6.3	523	836
295/30ZR18Y	1010217	1010218	1010706	10.0~11.0	10.5	637	25.1	300	11.8	280	11	5	6.3	518	828
265/35ZR18Y	1010341	1012651	1010705	9.0~10.5	9.5	641	25.2	274	10.8	244	9.6	5	6.3	515	823
235/40ZR18Y	1010215	1010216	1010704	8.0~9.5	8.5	646	25.4	244	9.6	224	8.8	5	6.3	511	817



Semi-Slick

ventus R:54

Extreme ultra-high performance tire.

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ventus R·s4

Semi-Slick

Size	M. Code	Rim Widt	Rim Width		Overall Diameter		Section Width		Tread Width		Tread Depth		REVES PER (Km or Mile)	
		Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile	
195/50R15V XL	1021829	5.5~7.0	6	577	22.7	201	7.9	182	7.2	7	8.8	572	914	
225/45ZR15W	1020362	7.0~8.5	7.5	583	23	225	8.9	210	8.3	7	8.8	566	905	
245/40ZR15W	1020386	8.0~9.5	8.5	577	22.7	248	9.8	232	9.1	7	8.8	572	914	
205/45ZR16W XL	1020363	6.5~7.5	7	590	23.2	206	8.1	191	7.5	7	8.8	560	894	
205/55ZR16W	1021246	5.5~7.5	6.5	632	24.9	214	8.4	191	7.5	7	8.8	522	835	
225/50ZR16W	1020364	6.0~8.0	7	632	24.9	233	9.2	210	8.3	7	8.8	522	835	
215/45ZR17W	1020365	7.0~8.0	7	626	24.6	213	8.4	200	7.9	7	8.8	527	843	
225/45ZR17W XL	1020366	7.0~8.5	7.5	634	25	225	8.9	210	8.3	7	8.8	521	832	
235/45ZR17W	1020367	7.5~9.0	8	644	25.4	236	9.3	218	8.6	7	8.8	513	819	
245/40ZR17W	1020368	8.0~9.5	8.5	628	24.7	248	9.8	232	9.1	7	8.8	526	840	
255/40ZR17W XL	1020369	8.5~10.0	9	636	25	260	10.2	242	9.5	7	8.8	519	830	

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ventus R·s4

Semi-Slick

Size	M. Code	Rim Widt	Rim Width		Overall Diameter		Section Width		Tread Width		Tread Depth		REVES PER (Km or Mile)	
		Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile	
225/40ZR18W	1020370	7.5~9.0	8	637	25.1	230	9.1	210	8.3	7	8.8	518	828	
235/40ZR18W	1020371	8.0~9.5	8.5	645	25.4	241	9.5	224	8.8	7	8.8	512	818	
245/40ZR18W	1017189	8.0~9.5	8.5	653	25.7	248	9.8	232	9.1	7	8.8	506	808	
255/35ZR18W	1020373	8.5~10.0	9	635	25	260	10.2	242	9.5	7	8.8	520	831	
265/35ZR18W XL	1020374	9.0~10.5	9.5	643	25.3	271	10.7	252	9.9	7	8.8	514	821	
265/40ZR18W	1017190	9.0~10.5	9.5	669	26.3	271	10.7	252	9.9	7	8.8	494	789	
275/35ZR18W	1020376	9.0~11.0	9.5	649	25.6	278	10.9	262	10.3	7	8.8	509	813	
275/40ZR18W	1020377	9.0~11.0	9.5	677	26.7	278	10.9	262	10.3	7	8.8	488	779	
285/35ZR18W XL	1020378	9.5~11.0	10	657	25.9	290	11.4	270	10.6	7	8.8	503	803	
295/40ZR18W	1020379	10.0~11.5	10.5	693	27.3	301	11.9	280	11	7	8.8	476	761	
225/40ZR19W	1020380	7.5~9.0	8	663	26.1	230	9.1	210	8.3	7	8.8	498	796	

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ventus R·s4

Semi-Slick

Size	M. Code	Rim Width		Ove Diam	rall neter	Secti Wid	ion dth	Trea Wid	ad dth	Tre	ead epth	REVES (Km or	PER Mile)
		Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
235/35ZR19W	1020381	8.0~9.5	8.5	647	25.5	241	9.5	224	8.8	7	8.8	510	816
245/35ZR19W	1020382	8.0~9.5	8.5	655	25.8	248	9.8	232	9.1	7	8.8	504	806
275/35ZR19W	1016062	9.0~11.0	9.5	675	26.6	278	10.9	262	10.3	7	8.8	489	782
305/30ZR19W XL	1020384	10.5~11.5	11	667	26.3	313	12.3	290	11.4	7	8.8	495	791

* All technical data can be changed without notice.

Rally_Tarmac

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Rally Tarmac

ventus Z205

Asymmetric tarmac rally tire for well balanced maximum grip on both dry and wet surface.



Rally Tarmac

		Compound	/ M. Code		Rim		Ove	rall	Secti	on	Trea	he	Tre	ead	REVES	PER
Size	Hard	Medium	Soft	Super Soft	– Rim Widt	h	Ove Dian	neter	Secti Wi	dth	Trea Wie	dth	Ď	epth	REVES (Km or	/ Mile)
	T3	T5	T7	Т9	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
160/530R13*	1022404	1022405	1022406		5.5~7.0	6	528	20.8	170	6.5	164	6.5	5.7	7.2	625	999
195/530R13*	1022407	1022408	1022409		6.5~8.0	7	536	21.1	214	8.1	190	7.5	5.7	7.2	616	985
210/530R13*	1022410	1022411	1022412		7.0~8.5	7.5	532	20.9	225	8.9	210	8.3	5.7	7.2	621	994
170/560R14*	1022413	1022414	1022415		5.5~7.0	6	566	22.3	177	6.9	170	6.7	5.7	7.2	583	932
190/580R15	1020015	1020017	1020018		6.0~7.0	6.5	582	22.9	199	7.8	185	7.3	5.7	7.2	547	874
200/580R15	1020864	1020865	1020866		6.5~7.5	7	578	22.8	213	8.4	200	7.9	5.7	7.2	551	880
180/600R16	1016013	1016014	1016015		6.0~7.0	6.5	598	23.5	200	7.9	185	7.3	5.7	7.2	552	882
180/625R17	1016016	1016017	1016018		6.5~7.5	7	625	24.6	203	8	185	7.3	5.7	7.2	528	844
210/625R17	1020867	1020868	1020869		7.0~8.0	7.5	625	24.6	222	8.7	210	8.3	5.7	7.2	509	812
210/650R18	1016396	1016397	1016398		7.5~8.5	8	648	25.5	228	9	215	8.5	5.7	7.2	510	814
210/650R18	1015938		1015939		7.5~8.5	8	648	25.5	228	9	215	8.5	5.7	7.2	510	814

* Under Development * All technical data can be changed without notice.





For superior traction on dry or damp road surfaces.



Rally Tarmac

		Compound	/ M. Code		Rim Widt		Over	rall	Secti Wid	on	Trea Wic	d	Tre	ad	REVES F	PER
Size	Hard	Medium	Soft	Super Soft	Widt	h	Diam	neter	Wie	ith	Wic	ith	D	epth	(Km or	Mile)
	Т3	T5	T7	Т9	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
160/530R13		1008752	1008753	1017113	5.5~7.0	6	531	20.9	178	7	164	6.5	5.7	7.2	622	994
195/530R13		1008755	1008756	1008757	6.5~8.0	7	531	20.9	208	8.2	190	7.5	5.7	7.2	622	994
210/530R13		1008759	1008760	1008761	7.0~8.5	7.5	531	20.9	225	8.9	210	8.3	5.7	7.2	622	994
170/560R14		1008737	1008764	1017127	5.5~7.0	6	557	21.9	188	7.4	170	6.7	5.7	7.2	593	947
180/560R15		1008766	1008767		6.0~7.5	6.5	558	22	197	7.8	180	7.1	5.7	7.2	592	946
190/580R15		1008738	1008739	1008740	6.0~7.0	6.5	577	22.7	195	7.7	184	7.2	5.7	7.2	572	914
200/580R15		1008770	1008771	1017131	6.5~8.0	7	579	22.8	220	8.7	205	8.1	5.7	7.2	570	911
180/600R16		1015074	1015075		6.0~7.0	6.5	597	23.5	201	7.9	180	7.1	5.7	7.2	553	884
200/600R16		1008773	1008774		6.5~8.0	7	598	23.5	212	8.3	200	7.9	5.7	7.2	552	882
200/610R16		1008776	1008777		6.5~8.0	7	607	23.9	212	8.3	200	7.9	5.7	7.2	544	869
180/625R17	1016399	1016400	1016401	1016402	6.5~7.5	7	627	24.7	201	7.9	180	7.1	5.7	7.2	527	842

* All technical data can be changed without notice.



Rally Tarmac

		Compound	/ M. Code		Rim Widt		Ove	all	Secti Wid	on	Trea	d	Tre	ad epth	REVES P (Km or	PER
Size	Hard	Medium	Soft	Super Soft	Widt	h	Dian	neter	Wie	dth	Trea Wic	ith	De	epth	(Km or	Mile)
	Т3	T5	T7	Т9	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
190/625R17	1016403	1016404	1016405	1016406	6.5~7.5	7	626	24.6	207	8.1	190	7.5	5.7	7.2	527	843
200/625R17	1016407	1016408	1016409	1016410	6.5~8.0	7.5	628	24.7	219	8.6	200	7.9	5.7	7.2	526	840
210/650R17	1016411	1016412	1016413		7.0~8.5	8	645	25.4	228	9.1	210	8.3	5.7	7.2	512	818
210/650R18	1016414	1016415	1016416	1016417	7.0~8.5	8	647	25.5	226	8.9	210	8.3	5.7	7.2	510	816

* All technical data can be changed without notice.



Rally Wet

ventus Z210

For superior traction on dry or damp road surfaces.



ventus 2210

Rally Wet

Size	Compound / M. Code Medium	Rim Widt	h	Ove Diam	rall neter	Secti Wic	on Ith	Trea Wid	ad Ith	Tre De	ad epth	REVES F (Km or	PER Mile)
	W5	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
170/560R14	1008793	5.5~7.0	6	560	22	184	7.2	170	6.7	6.5	8.2	590	944
190/580R15	1008794	5.5~7.0	6.5	580	22.8	195	7.7	184	7.2	6.5	8.2	569	911
200/610R16	1008744	6.5~8.0	7	610	24	212	8.3	200	7.9	6.5	8.2	541	866
180/625R17	1016916	6.5~7.5	7	629	24.8	200	7.9	180	7.1	6.5	8.2	525	838
200/625R17	1016917	6.5~8.0	7.5	630	24.8	220	8.7	200	7.9	6.5	8.2	524	838
210/650R17	1016918	6.5~8.5	7.5	648	25.5	224	8.8	210	8.3	6.5	8.2	510	815
210/650R18	1016919	7.0~8.5	8	650	25.6	228	9	210	8.3	6.5	8.2	508	811

* All technical data can be changed without notice.





With a special tread pattern for optimal performance in damp or wet conditions.



ventus z213

Rally Intermediate

Size	Compound / M. Code Medium	. Rim Widt	h	Ove Diam	rall neter	Sect Wie	ion dth	Tre: Wie	ad jth	Tre De	ead epth	REVES (Km or	PER Mile)
	W5	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
170/560R14	1008797	5.5~7.0	6	557	21.9	186	7.3	174	6.9	6.5	8.2	593	949
190/580R15	1008798	6.5~7.5	7	577	22.7	210	8.3	194	7.6	6.5	8.2	572	915
180/600R16	1015076	6.0~7.0	6.5	597	23.5	196	7.7	180	7.1	6.5	8.2	553	884
200/600R16	1008799	6.5~7.5	7	598	23.5	212	8.3	200	7.9	6.5	8.2	552	884
180/625R17	1016920	6.5~7.5	7	625	24.6	202	8	180	7.1	6.5	8.2	528	844
190/625R17	1016923	6.5~8.0	7	625	24.6	208	8.2	194	7.6	6.5	8.2	528	844
200/625R17	1016924	6.5~8.0	7.5	627	24.7	220	8.7	200	7.9	6.5	8.2	527	841
210/650R17	1016925	7.0~8.5	8	645	25.4	228	9.1	210	8.3	6.5	8.2	512	818
210/650R18	1016926	7.0~8.5	8	646	25.4	228	9.1	210	8.3	6.5	8.2	511	818

* All technical data can be changed without notice.





Rally Grave

Dynapro R201

Excellent all-around performance on various road conditions. (loose, soft or gravel)



Dynapro R201

Rally Gravel

	111	Compound / M. Code	0.4	– Rim Widt	-	Ove	rall	Secti Wid	on	Trea	d	Tre	ad epth	REVES P	ER
Size	Hard	Medium	Soft	Widt	n	Diam	leter	VVIC	10	VVIC	ath	De	eptn	(Km or	wille)
	G3	G5	G7	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
165/80R13	1016418	1016419	1016420	4.0~5.0	4.5	594	23.4	180	7.2	140	6.3	11	13.9	556	888
185/70R13	1016421	1016422	1016423	5.0~6.0	5.5	594	23.4	195	6.6	160	5.5	11	13.9	556	888
175/65R14	1016424	1016425	1016426	5.0~6.0	5.5	588	23.1	182	7.2	140	5.5	11	13.9	562	899
185/60R15	1016427	1016428	1016429	5.0~6.5	6	606	23.9	196	7.3	160	6.3	11	13.9	545	869
195/65R15	1016430	1016431	1016432	5.0~6.5	6	631	24.8	196	7.7	156	6.1	11	13.9	523	838

* All technical data can be changed without notice.



Rally Gravel

ventus R202

Superb traction on dry gravel surfaces. (hard and rough)

Rally Gravel



ventus R202

Rally Gravel

		Compound / M. Code		Rim		Ove	rall	Secti	on	Trea	ıd	Trea	ad	REVES F	PER
Size	Hard	Medium	Soft	. Rim Widt	h	Dian	neter	Secti Wic	đth	Trea Wic	ith	Trea De	pth	REVES P (Km or	Mile)
	G3	G5	G7	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
160/640R15 HL	1016375	1016376	1016377	5.5~7.0	6	635	25	202	8	165	6.5	11.3	14.2	520	831
160/640R15 HR	1016378	1016379	1016380	5.5~7.0	6	635	25	202	8	165	6.5	11.3	14.2	520	831

* All technical data can be changed without notice. * HL - Left, HR - Right



Rally Gravel

Dynapro R213

Maximum performance on all round conditions with reinforced construction

Rally Gravel



Dynapro R213

Rally Gravel

Size	Hard	Compound / M. Code Medium	Soft	– Rim Widt	h	Over	rall neter	Section	on ith	Trea	id ith	Tre De	ad epth	REVES F (Km or	PER Mile)
	G3	G5	G7	Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
160/600R13 HL	1020413	1020414	1020415	5.5~6.5	6	598	23.5	197	7.8	158	6.2	11	13.9	552	884
160/600R13 HR	1020416	1020417	1020418	5.5~6.5	6	598	23.5	197	7.8	158	6.2	11	13.9	552	884
150/595R14 HL	1020419	1020420	1020421	5.0~6.0	5.5	595	23.4	184	7.2	148	5.8	11	13.9	555	811
150/595R14 HR	1020422	1020423	1020424	5.0~6.0	5.5	595	23.4	184	7.2	148	5.8	11	13.9	555	811
180/650R15 HL	1017763	1017765	1017767	6.5~7.5	7	647	25.5	225	8.9	184	7.2	11	13.9	510	815
180/650R15 HR	1017764	1017766	1017768	6.5~7.5	7	647	25.5	225	8.9	184	7.2	11	13.9	510	815

* All technical data can be changed without notice. * HL - Left, HR - Right





Rally Ice

ventus SR10

Made exclusively for the worst off-road ice conditions.



ventus SR10

Rally Ice

Size	M. Code	Rim Widt	h	Ove Diam	rall neter	Sect Wie	on dth	Trea Wid	id th	Tre De	ad	REVES (Km or	PER Mile)
		Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
110/650R16 HL	1011380	4.5~5.5	5.25	648	25.5	159	6.3	110	4.3	11.7	14.7	510	814
110/650R16 HR	1011381	4.5~5.5	5.25	648	25.5	159	6.3	110	4.3	11.7	14.7	510	814

* All technical data can be changed without notice. * HL - Left, HR - Right





Winter f*Pike SR10W

Made exclusively for the worst off-road ice conditions.



Winter i*Pike SR10W

Rally I ce

Size	M. Code	Rim Widtl	h	Ove Diam	rall neter	Secti Wid	on dth	Trea Wid	ad Ith	Tre: De	ad pth	REVES F (Km or	PER Mile)
		Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
160/650R15 HL	1019216	6.5~7.5	7	648	25.5	207	8.1	156	6.1	11.5	14.5	510	814
160/650R15 HR	1019219	6.5~7.5	7	648	25.5	207	8.1	156	6.1	11.5	14.5	510	814

* All technical data can be changed without notice. * HL - Left, HR - Right





Winter i*Pike SR20

Directional snow rally tire for well balanced maximum grip on snow, wet and dry surface, specially for Monte-Carlo rally use.

Rally Ice/Snow



Winter f*Pike SR20

Rally Snow

Size	M. Code	Rim Width		Overall Diameter		Section Width		Tread Width		Tread Depth		REVES PER (Km or Mile)	
		Recommend	Optimum	mm	inch	mm	inch	mm	inch	mm	inch/32"	Km	Mile
200/650R18	1014847	7.5~8.5	8.0	648	25.5	224	8.8	200	7.9	10.2	12.9	510	814

* All technical data can be changed without notice.

Tire Information

1. Safety Warning

Tire Use

Hankook racing tires are specially designed and compounded solely for the purpose of motorsports competition. The use of Hankook racing tires on public roadways which is expressly prohibited, and may result in loss of traction, unexpected loss of vehicle control, or sudden loss of tire pressure, possibly resulting in serious injury or death. No warranty is given on Hankook racing tires due to the limited conditions under which they operate and Hankook shall not be liable for damage arising from false use.

Tire Care

Tires should be stored in a controlled environment with cool temperature and in darkness. High temperature, direct sunlight, proximity to high voltage electric motors or welders should be avoided.

The use of chemical treatments such as tire "soaking" or tread "softener" to alter the tire carcass or tread compound of any Hankook racing tire may result in premature or catastrophic tire failure and serious injury or death.

Tire Fitting

The fitting of Hankook racing tires should be always carried out with special care to avoid damage to the bead area which is of critical importance in tubeless tires. In order to assure of safety, you should always have your tires mounted at a certified dealership that knows how to handle tires made for competition. The use of tire fitting machine is strongly recommended to avoid damage to wheel or tire. Tires should not be inflated over 40psi(2.7bar).

The use of Hankook racing tires on wheels that do not meet industry standards can cause the tire and the wheel assembly to fail and explode with force sufficient to cause serious injury or death.

Tire Pressure

The correct pressure varies according to driver, car and circuit conditions, it is often a matter of personal preference. But sufficient pressure must always be used to avoid structural damage to the tire.

2. Competition Tire Size Marking

	300 / 680 R 18	
300	Design Tread Arc Width, B (mm)	
680	Design Overall Diameter, A (mm)	
R	Radial	
18	Rim Diameter (inch)	

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265 / 35 ZR 18					
265	Section Width, C (mm)				
35	Aspect Ratio				
ZR	Radial and Speed Grade ≥ 240km				
18	Rim Diameter (inch)				



3. Compound Information

Compound Marking



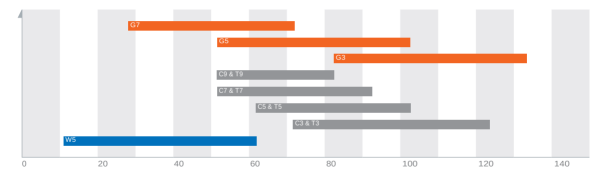
TREAD	•	HARD	Stiffness	SOFT		•
CIRCUIT / TARMAC (F200, Z205, Z209, Z214)		C(T)3	C(T)5	C(T)7	C(T)9	
GRAVEL (R201, 202)		G3	G5	G7		
WET / INTERMEDIATE (Z206, 207, 210, 213, 217)			W5			

Proper Compound Selection

If the values measured are out of the indicated limits, It may be necessary to change the tire size or compound type.

Category	Compound	Recommended Use	Ground Temperature
	C3	Dry hot weather, abrasive surface	35°C over
CIRCUIT	C5	Dry weather surface	20°C ~ 35°C
CIRCOIT	C7	Dry cool weather, smooth surface / Dry hot weather surface (Formula)	20°C under 20°C over (only Formula)
	C9	Dry weather surface (Formula)	10°C ~ 30°C (only Formula)
	G3	Clear hard & rough gravel	35°C over
GRAVEL RALLY	G5	Medium hard gravel	20°C ~ 35°C
	G7	Soft & loose gravel	15°C under
	Т3	Dry hot weather asphalt	35°C over
TARMAC RALLY	T5	Dry weather asphalt	20°C ~ 35°C
	Τ7	Dry cool weather, damp asphalt	20°C under
	Т9	Dry cool weather, damp asphalt (only for the very short distance)	20°C under
WET & INTERMEDIATE	W5	Wet or damp asphalt	5°C ~ 25°C

Compound Working Temperature



Normally optimum temperature is within a spread of about 20°C between inner and outer part of tread. For example, In 90°C, Middle 80°C, Out 70°C.

Tire Care Information

Mounting

Hankook Tire products should be mounted and installed on the car according to the directional arrows on the sidewall. After one or two heat cycles, the tires can be rotated on the car. Worn tires can be dismounted and flipped on the wheel to extend tread life.

Scuffing

The longevity and consistency of the grip level can be increased by properly scuffing a new set of racing tires. It is very important not to run hard for an entire session on new tires. Think of it like breaking in a new engine, or bedding in new brakes.

To scuff a set of tires, start by taking one or two moderately paced laps to gradually bring the tires up to operating temperature, and then run one hard lap followed by a cool down lap. The ideal situation would be to stop and remove the tires from the car, and allow them to cool down to ambient temperature before running them again.

When running an entire session on a new set of tires without stopping, one should still follow the scuffing procedure at the beginning of the session before turning laps at a fast pace. It's also very important to run a slower lap at some point in the middle of the session to allow the tires to cool off before running hard laps again.

Pressure

Moisture inside of a tire can cause excessive pressure build-up and handling problems. After purchasing a new set of mounted tires, the valve cores should be removed to purge out any moisture, and the tire should be inflated with dry air or nitrogen.

When switching from another brand of tires to Hankook tires, it is not necessary to change cold or hot inflation pressures.

Start with the same settings, and then make adjustments to achieve the desired handling characteristics that the driver prefers.

An approximate hot pressure target for DOT approved R-compound road racing tires is 40 psi. It could be a few pounds less for lighter cars, and a few pounds more for heavier cars. FWD cars may require higher inflation pressure in the front tires. 13" slicks for formula cars and sports racers should initially target for 22 psi hot. Changing hot inflation pressures to alter the handling characteristics of the car is a fine tuning adjustment. Improving the overall grip level should be done by tuning spring rates, dampers, anti-rollbars, ride heights, alignment settings, etc.

Temperature (°C)

Tread temperature will vary depending on ambient and track temperature, the type of circuit, and the type of car. The temperature should be within a range of 70 to 105 degrees when measured in pit lane. Optimum grip level is at 80 to 95 degrees. A probe type pyrometer is recommended for temperature measurements, and a consistent technique must be used. Check the tires in the same location (inside, middle, outside) and in the same order (LF, RF, RR, LR) each time the car comes to pit lane. The data should be recorded as follows to make it easier to interpret.

Depending on the width of the tire, the inside tread temperature should be 10 to 20 degrees hotter than the outside.

Out	FL	In	In	FR	Out
80	88	95	95	88	80
80	88	95	95	88	80
Out	RL	In	In	RR	Out

If the inside is too hot, camber may need to be reduced. If the outside is too hot, camber will need to be increased, or inflation pressure will need to be increased to prevent the tire from rolling over on the outside shoulder. If the front tires are hotter than the rear tires, it may show an under steer condition, and if the rear tires are hotter than the front tires, it may show an over steer condition. This isn't the case for all types of vehicles.

The front tires on FWD cars are usually always hotter, and the rear tires on high horsepower RWD cars may be hotter due to wheel spin. The tires should be relatively new when using treads temperature data to interpret car set up issues. Tires with a worn shoulder may give a misleading temperature spread across the tire because the thin area doesn't't hold as much heat as thicker areas.

Wear

In addition to utilizing tread temperature data to evaluate how the car and tires are performing; the inside and outside tread wear indicator pins should be measured with a depth gauge to determine if camber or pressure changes need to be made.

If the inside of the tire is worn more, camber may need to be reduced. If the outside is worn more, camber will need to be increased, or inflation pressure will need to be increased to prevent the tire from rolling over on the outside shoulder.

Heat Cycles

The number of useful heat cycles that a set of race tires should be run is dependent upon whether or not they were properly scuffed, ambient and track temperature, track surface, length of each track session, and most importantly => driving style.

Drivers that toss the car into the entry of a corner and slide through the middle and exit of a turn may have excessive tire wear and a reduction in the consistency of the grip level. A smooth driving style will result in faster lap times and better tire performance.

Storage

This advisory addresses the proper storage of competition tires in colder climates. The following tires are the subjects of this advisory; Hankook all racing tires. As seen in the picture below, tires stored and operated below freezing Temperature (32 deg F or 0 deg C) will lose rubber compound flexibility and may experience cracking when operated under such conditions.

Caution!

Rubber compound used in competition tires have unique properties that, when compared to non-competition tires, Caution them to lose some of their flexibility when sorted and operated at sub-freezing temperatures. This loss in flexibility can lead to potential cracking and other damage to the tire. To minimize the chances of this happening, consumers and installers are advised to follow these instructions during Sub-freezing conditions.

- 1. Do not operate the car with these tires, as the tires may suddenly fall.
- 2. Always store these tires indoors at temperatures above 32°F or 0°C.
- 3. Before mounting or dismounting, store these tires for at least 24 hours in a temperature-controlled environment of 68°F(20°C) or warmer.
- 4. Remove these tires from the vehicle and deflate to half the normal air pressure during prolonged periods of non-use storage.
- 5. Do not move a car that is in storage with these tires, as the tires may crack.
- 6. If storing outdoor, please avoid direct sunlight and remove it as soon as possible.

Safety Warning

Hankook Tire makes no expressed or implied warranty as to the fitness or merchantability of Hankook racing tires due to the varied and severe conditions under which operate, and shall not be liable for any damages arising out of their use. It is illegal and dangerous to sell and or use race tires on public streets that have not passed or ECE safety standards.

Hankook DOT-approved race tires meet the Department of Transportation performance requirements, but are not intended for highway use. DOT-labeled Hankook racing tires are designed for racing use only. The prohibited use of Hankook racing tires on public roadways may result in loss of traction, unexpected loss of vehicle control, or sudden loss of tire pressure, resulting in possible serious injury or death. The use of chemical treatments

such as tire "soaking" or tread "softener" to alter the tire carcass or tread compound of any Hankook racing tire could result in premature or catastrophic tire failure and serious injury or death. The use of Hankook racing tires on wheels that do not meet Tire & Rim Association standards can cause the tire and wheel assembly to fail and explode with force sufficient to cause serious injury or death.



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