



2024 Product Catalog

Laufenn

Journey in Style

A Brand by Hankook Tire



OFFICIAL
PARTNER







CONTENT

Z FIT EQ (LK03)	6
S FIT EQ+ (LK01)	8
S FIT AS (LH01)	10
G FIT AS (LH41)	12
X FIT HP (LA41)	14
X FIT AT (LC01)	16
X FIT HT (LD01)	18
X FIT VAN (LV01)	20
Speed symbol & Load index	22
Available sizes	24

Laufenn is

When the Blue that represents rational value and the Red that represents emotional value meet, the Violet of Laufenn is born. Laufenn provides smart consumers both practical value and satisfaction.



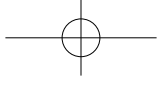
Laufenn ensures an exceptional driving experience through optimized performance – In any weather or in any season, rain or snow, summer or winter.

Confident

The ability Laufenn provides is rooted in its uncompromising commitment to quality. When you go to work or head out to meet your friends... When you go on a trip or venture out to a new place... Laufenn is there with you everyday providing optimized performance and confidence.

Simple

Laufenn is Simple – with no add-ons and nothing to spoil your driving experience. Committed to the basics, Laufenn offers a pure driving experience tailored to for your needs.



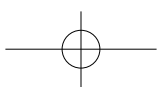
Laufenn provides the performance you need over a wide range of conditions – in your everyday life, under any road conditions, on or off-road.

Open-minded

Laufenn refuses to accept a one-size-fits-all attitude. You know value when you see it and are determined to embrace new choices. Making Laufenn your choice is transforming your own value into a new trend.

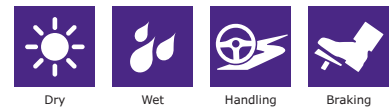
Sensible

Laufenn understands your refined taste. You have an extraordinary eye for quality – all at a glance. Your choices are always solid. Laufenn expresses your excellent style and represents your fashionable personality.



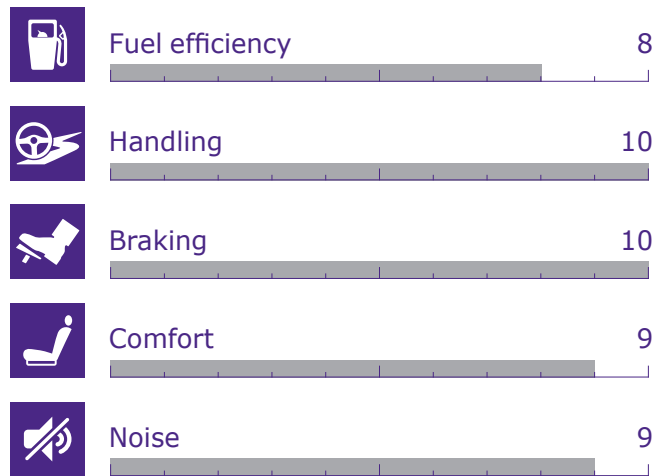


Z FIT EQ (LK03)



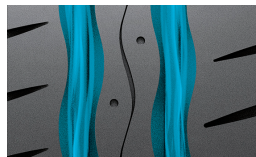
The Z FIT EQ is a luxury premium tire that provides outstanding wet & dry performance.

Performance Information



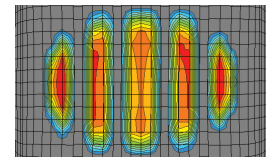
3D Wave & Straight Groove

The outperforms by applying a wide straight groove on the outer edge and by maintaining the optimal footprint shape.



High-speed Predictive Models

Profile and structure design ensures optimum surface contact pressure and surface contact shape.



Footprint pressure distribution and shape (0~250km/h at 430kg_2.3bar)



Tire section and profile simulation

Tire Structure

Highly dispersible silica compound

Much better filler dispersion enhances traction performance.

Jointless Nylon cover

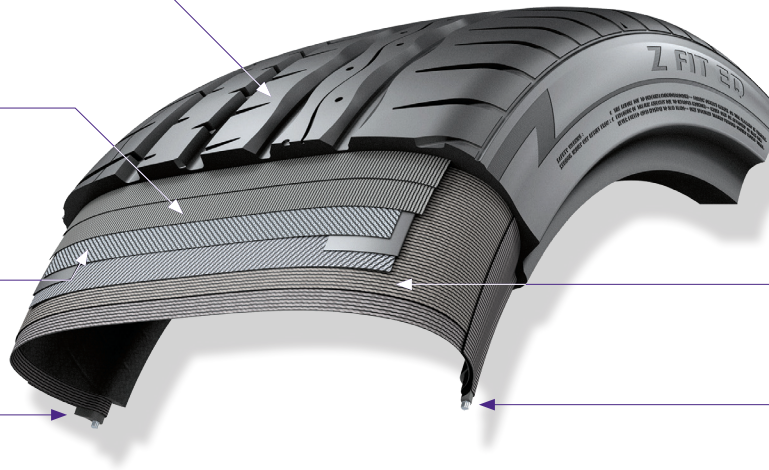
Maximises the tires contact with the road for improved handling and tread life.

Wide steel belt layer

Better dry and wet handling.

High stiffness bead filler

Better handling and steering response.



Equilibrium carcass line

Enhance sidewall stiffness and durability.

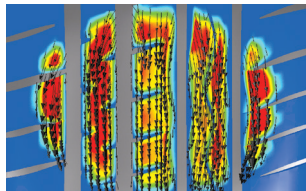
Strong single strand bead wire

Improved uniformity and tire fitting.

Improve Brake Force by Appropriately Combining the Longitudinal Stiffness of the Pattern Block with That of The Footprint



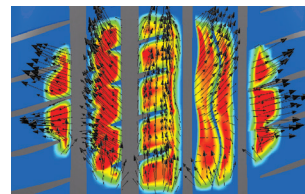
Continuous rib patterns improve longitudinal stiffness.



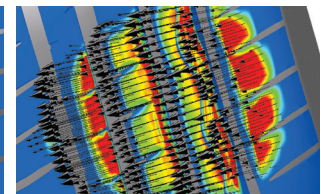
Simulation results are applied to achieve the optimum pattern and structure design.

Exceptional Handling Performance Through Asymmetrical Design and Optimum Pattern Design

An asymmetrical design combined with high-stiffness rib pattern maximizes handling performance on dry roads. Optimum pattern design maximizes traction and lateral force during cornering.



Traction force during acceleration

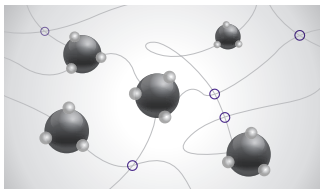


Lateral force at slip angle 12°

Improves Compound Hysteresis Feature

Much better filler dispersion enhances traction performance.

● Silica aggregate ● Silica-rubber coupling ✕ Matrix X-link(Rubber-Rubber network)

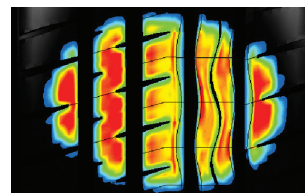


Conventional

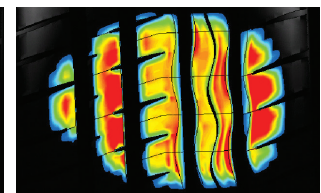


Advanced Compound

Maintaining the Optimal Footprint

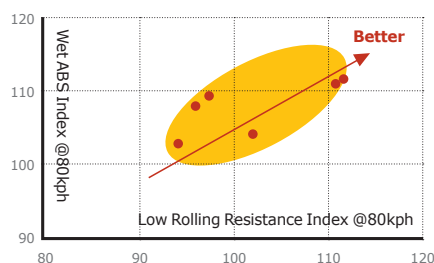


Slip Angle = 0°



Slip Angle = 3°

Advanced Silica Compound Technology

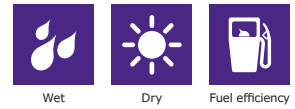


Tread Pattern

Asymmetrical Design / A ribbed block maximizes longitudinal stiffness.

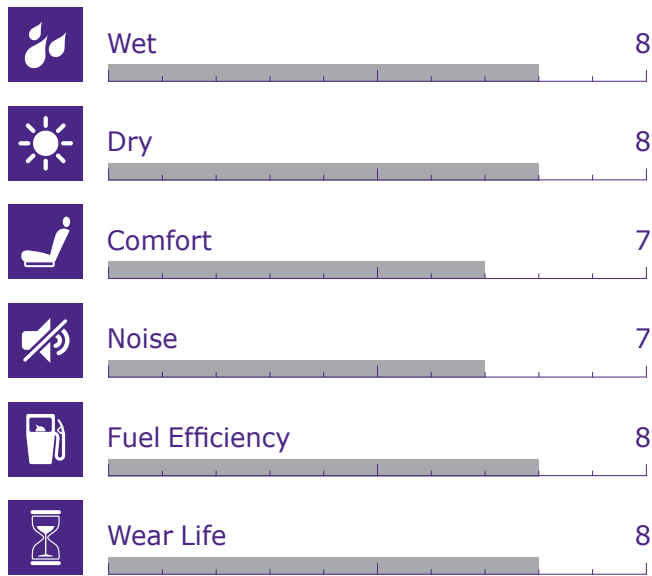


S FIT EQ+ (LK01)



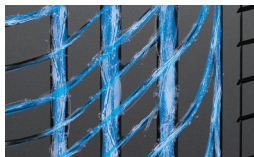
The S FIT EQ+ is designed for drivers looking for high speed driving at wet and dry conditions.

Performance Information



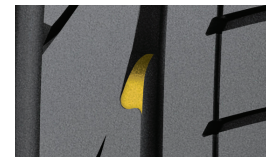
Positive Aqua Hydro Block

An advanced aqua hydro block design was developed through 3D hydroplaning simulation to provide highly efficient wet braking.



Drainage Inducement Groove Edge

Drainage inducement groove edges help to optimize an efficient wet braking.





Tire Structure

2nd Generation Laufenn Silica Compound

—
Improves wet performance.

1 or 2 Layer Jointless Nylon Full Cover

—
Maximizes the tires contact with the road for improved handling and tread life (depends on size).

Wide 2 Steel Belts

—
Ensure optimal tread stiffness for improved handling performance.

Equilibrium Carcass Line Design

—
Minimizes tire deformation and allows greater sidewall stiffness.

Adoption of High-Hardness Bead Filler

—
Improved handling and steering response.

Strong Single Stand Bead Wire

—
Improved bead uniformity.

4 Channel Rib Type Design

4 straight groove design improves stability on wet road surfaces.

Special Rubber Layer

The tread pattern and special rubber structure minimize rotational resistance and maximize fuel efficiency.

Tie-Bar

Application of tie-bar technologies ensures optimal block stiffness.

2nd Generation Laufenn Silica Compound

The 2nd generation laufenn silica compound improves wet performance without sacrificing other performances.

Long Mileage and Even Tread Wear

An optimized tire profile designed by advanced computer-aided simulation improves braking performance and wear by evenly distributing weight over the tire's contact patch.

Tread

New

S FIT EQ+

Tread

Predecessor

S FIT EQ

Handling Performance

Even loads transfer vertically and laterally, they maintain a stable foot shape through an optimal design based on multiple tread radius profile & equilibrium carcass line.

Traction force at driving

Traction force at cornering

Cornering & Noise Reduction Rib

A straight rib block applied to the outside of the tire helps to prevent road noise and increase cornering grip.

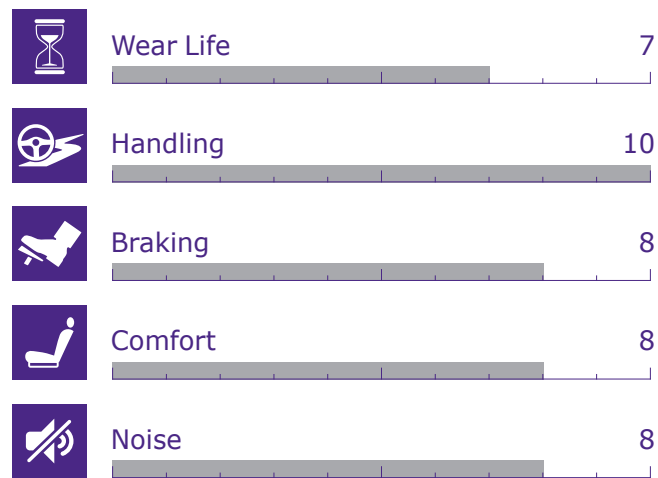


S FIT AS (LH01)



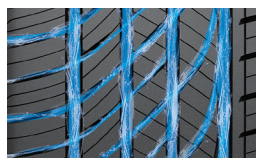
The Ultra-High Performance All-Season S FIT AS is designed for drivers looking for top-of-the-line performance and optimal fuel economy.

Performance Information



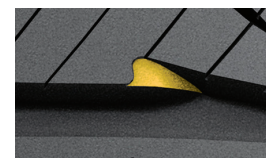
4 Wide Straight Grooves

Four wide, straight tread grooves provide efficient water drainage in wet conditions for improved vehicle stability.



Drainage Inducement Groove Edge

A drainage groove edge has been incorporated to more efficiently evacuate water from the tire's contact patch for enhanced braking and driving performance on wet roads.



Tire Structure

Long Mileage Compound
—
Improves tread wear life.

Wide 2 Steel Belts
—
Ensure optimal tread stiffness for improved handling performance.

Folded Belt Edge Tape
—
Improves handling performance in high speed.

Strong Single Stand Bead Wire
—
Improved bead uniformity.

1 or 2 Layer Jointless Nylon Full Cover
—
Maximizes the tires contact with the road for improved handling and tread life (depends on size).

Equilibrium Carcass Line Design
—
Minimizes tire deformation and allows greater sidewall stiffness.

Adoption of High-Hardness Bead Filler
—
Improved handling and steering response.

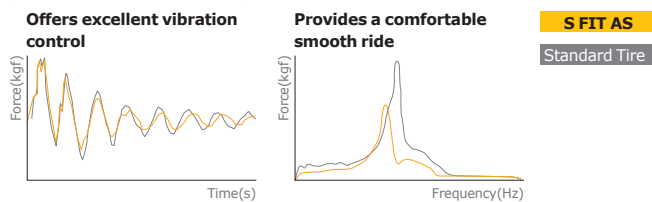
Tie-Bar
Tie bars that connect the shoulder blocks reinforce the stiffness of the shoulder tread for maximum cornering grip and minimized irregular wear.

Semi-Rib Design
The semi-rib design of the asymmetric tread pattern's outer shoulder increases block stiffness. Ensuring maximum driving stability and handling performance.

Noise Reduction Rib Blocks
Rib block sections at the tire's edge help to prevent noise generated by the road surface ensuring a quiet ride.

3D Vibration Analysis Technology

The center and shoulder tread pattern of the S FIT AS have been designed using 3D vibration analysis technology to ensure uniform driving performance and enhanced braking performance for more predictable and reliable operation.



Optimized Stiffness Distribution Design
An optimized five variable pitch stiffness distribution tread block design ensures minimum vibration and noise as well as improved riding comfort.

Asymmetric Pattern Design
Advanced asymmetric pattern design provides excellent braking performance under wet and dry road conditions.

5% DECREASE

S FIT AS

Standard Tire

3R System (Multi-Tread-Radius Technology)
The S FIT AS has been designed using the 3R system (Multi-Tread-Radius-Technology) which optimizes the tire's ground contact area ensuring reliability.

Maintenance of tire shape and ground pressure distribution.

3R SYSTEM

R3 R2 R1

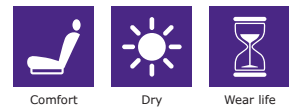
Belt Edge Tape
A folded belt edge tape design is incorporated between the tire's two tread belts to improve handling performance in high speed.

S FIT AS

Standard Tire

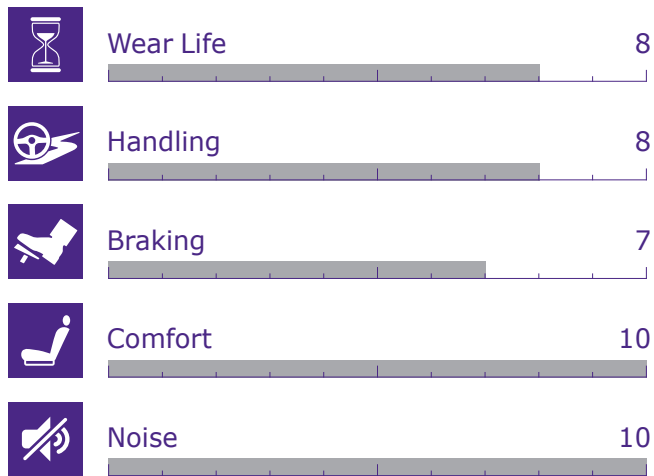


G FIT AS (LH41)



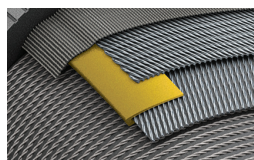
The G FIT AS is the ideal choice for drivers looking for top-of-the-line comfort, All-Season performance and optimal fuel efficiency.

Performance Information



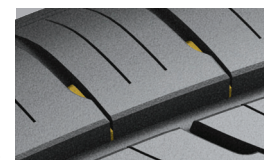
Belt Edge Tape

A folded belt edge tape design is incorporated between the tire's two tread belts to improve handling performance in high speed.

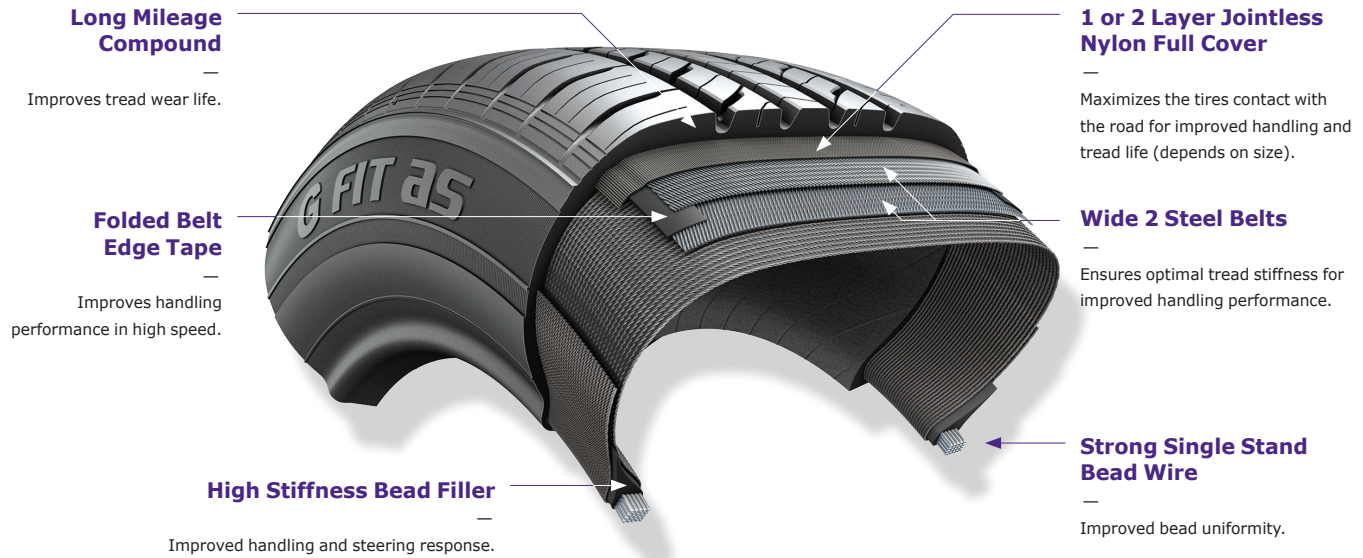


Tie-Bar

Tie bars that connect the shoulder blocks reinforce the stiffness of the shoulder tread for maximum cornering grip and minimized irregular wear.



Tire Structure



4 Wide Straight Grooves

Four wide, straight tread grooves provide efficient water drainage in wet conditions for improved vehicle stability.



Tread Kerfs

A specially designed tread kerf pattern ensures improved water drainage on wet roads, enhances driving stability on dry roads offering excellent handling as well as impressive grip in winter conditions.



Trapezoid Edge Center Block

A trapezoid shaped center block enhances handling and braking performance by ensuring greater tread block stiffness versus standard tires.



Chamfered Groove Edge

An optimized block section design improves block stiffness and lessens ground contact impact reducing road noise and improving ride comfort.



Long Mileage Carbon Compound

Optimized long mileage compound provides longer tread life and improved wet grip performance.

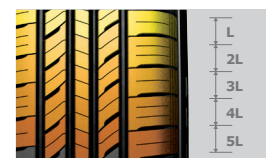
Noise Reduction Rib Blocks

Rib block sections at the tire's edge help to prevent noise generated by the road surface ensuring a quiet ride.



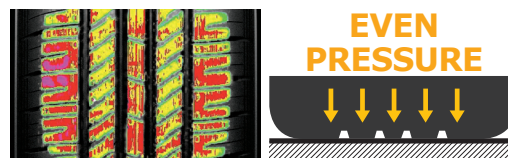
New Hybrid Compound

The use of high-performance polymer compounds easily able to handle 3-dimensional movement reduces rotational resistance and increases tire wear life.



Long Mileage and Even Tread Wear

An optimized tire profile designed by advanced computer-aided simulation improves braking performance and wear by evenly distributing weight over the tire's contact patch.



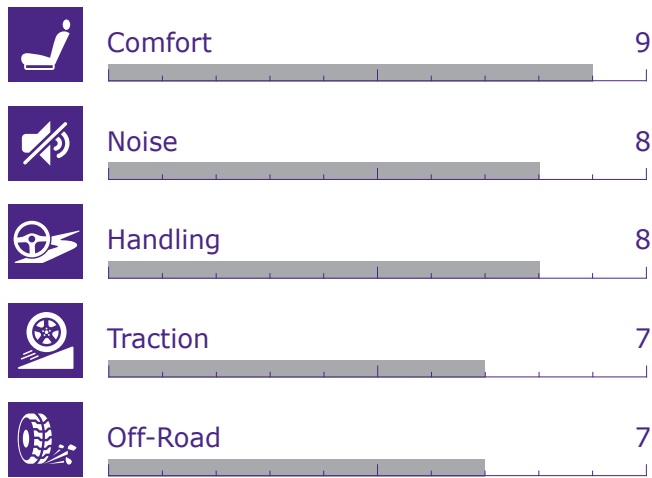


X FIT HP (LA41)



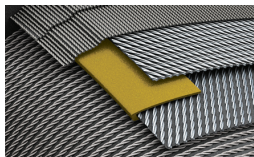
X FIT HP delivers outstanding handling throughout the journey, giving SUV users a stable and comfortable driving experience

Performance Information



Belt Edge Tape

A folded belt edge tape design is incorporated between the tire's two tread belts to improve handling performance in high speed.



Lateral groove

Horizontal groove groove design ensures better traction performance in wet conditions and snowy roads



Tire Structure

Reinforced Under-Tread Gauge
—
Helps to prevent internal damage from impacts sustained when off-road.

Thick Sidewall Rubber Gauge
—
Helps minimize damage from off-road impact.

Reinforced Carcass
—
Improves steering feedback and stability both on and off-road.

Strong Single Stand Bead Wire
—
Improved bead uniformity.

Nylon-Reinforced Belts
—
Maximizes the tires contact with the road for improved handling and tread life (depends on size).

High-Strength 2 Steel Belts
—
Improve steering stability.

High-Strength 2 Steel Belts
—
Improve steering stability.

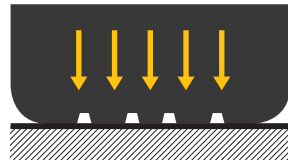
Folded Belt Edge Tape
—
Improves handling performance in high speed.

Center block
High-strength central pattern strip design, Used to enhance handling and ensure better performance Show's corner grip performance

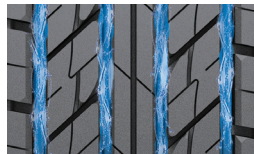


Wider and flat tread design
Wider and flatter tread design for the wheel through advanced computer-aided simulation technology Tires provide powerful power and improve tire grip performance.

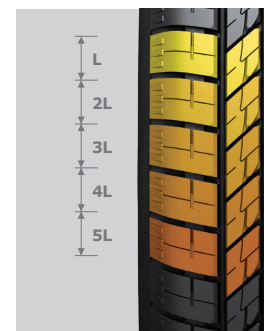
EVEN PRESSURE



4 Circumferential Grooves
Four wide grooves provide efficient water drainage in wet conditions to help prevent hydroplaning.



Optimized Stiffness Distribution Design
An optimized five variable pitch stiffness distribution tread block design ensures minimum vibration and noise as well as improved riding comfort.



Extraordinary block strength
Extraordinary tread blocks and multi-cut grooves Designed to ensure exceptional comfort.

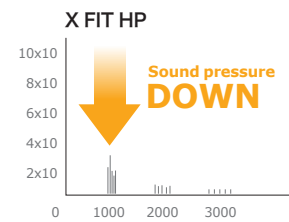
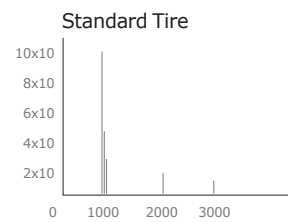


100% load (663kg)



120% load (928kg)

* Test conditions (rim: 7.0J, air pressure: 2.0 kg/cm2)



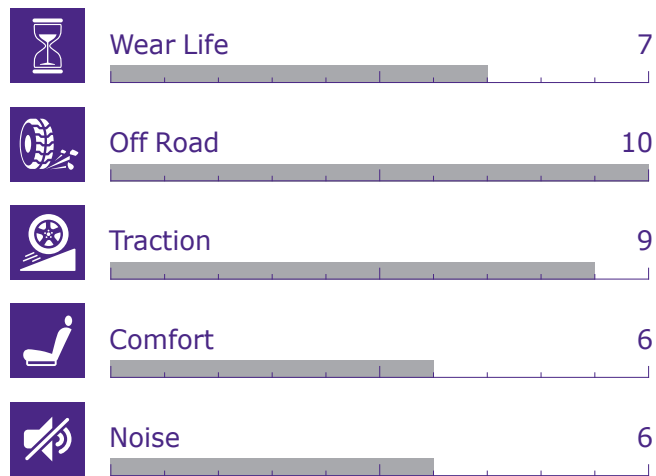


X FIT AT (LC01)



The X FIT AT provides SUV and light truck drivers with impressive traction and improved capability resulting in outstanding on and off-road performance.

Performance Information



4 Circumferential Grooves

Four wide grooves provide efficient water drainage in wet conditions to help prevent hydroplaning.



Rock Block 3D-Edge

A 3D-edged sidewall block design protects the X FIT AT from external impact damage and offers enhanced traction in muddy or snowy conditions.



Tire Structure

Reinforced Under-Tread Gauge

Helps to prevent internal damage from impacts sustained when off-road.

Thick Sidewall Rubber Gauge

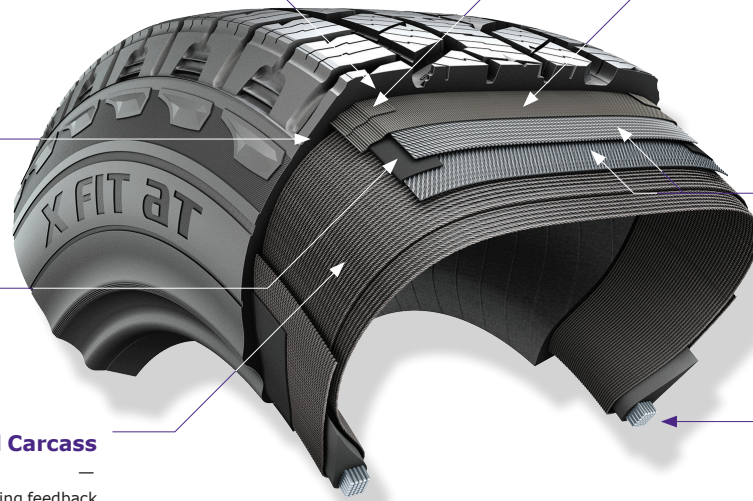
Helps minimize damage from off-road impact.

Folded Belt Edge Tape

Improves handling performance in high speed.

Reinforced Carcass

Improves steering feedback and stability both on and off-road.



Nylon-Reinforced Belts

Maximizes the tires contact with the road for improved handling and tread life (depends on size).

High-Strength 2 Steel Belts

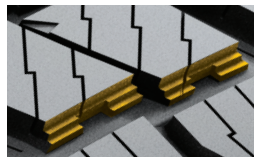
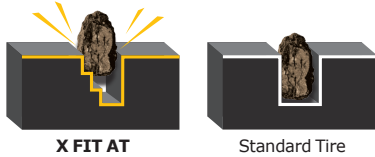
Improve steering stability.

Jointless Bead Wire

Improved bead uniformity.

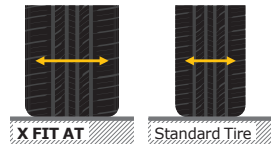
Stone Ejectors

The stepped groove inside tread block design of the X FIT AT prevents stones from lodging in its tread, protecting the tire from external damage.



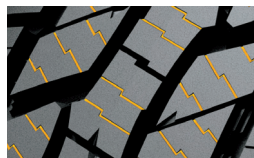
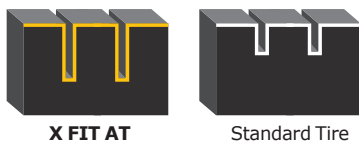
Wide Tread

A wide tread design ensures stable driving by maintaining top-of-the-line grip in any season and in any road condition, on or off-road.



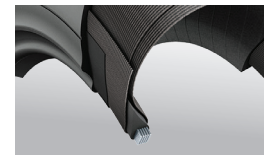
Waved & Deep Kerf Depth

A 2-step deep kerf design helps to maintain both on and off-road performance throughout the life of the tire.



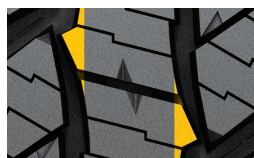
Rim Cushion

A special rubber compound serves as a rim cushion where the tire's bead meets the wheel to prevent damage from external impacts when driving in harsh conditions. This rim cushion also offers more stable driving performance.



Zigzag Block Edge

A zigzag block edge design increases traction in dry, muddy and snowy conditions.



Rim Protectors

A rim protector designed into the tire's bead section helps to prevent external impact damage that can occur when driving in rugged terrain and also helps protect vehicle wheels.



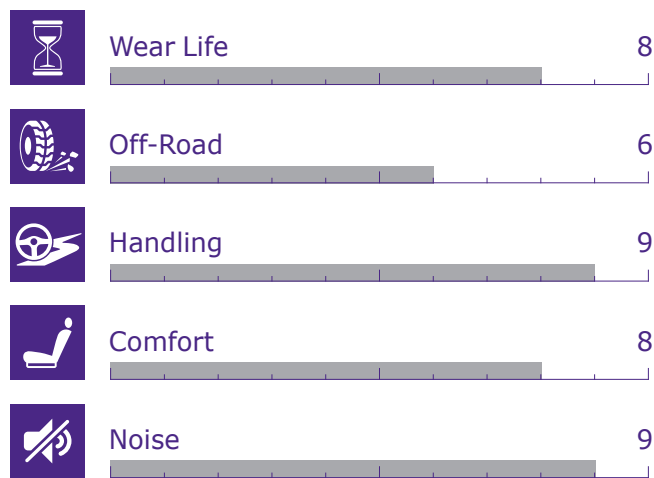


X FIT HT (LD01)



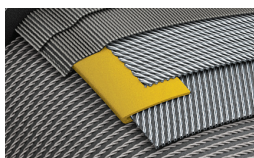
The X FIT HT provides SUV and light truck drivers with excellent handling performance and a reliable, comfortable driving experience – at all times.

Performance Information



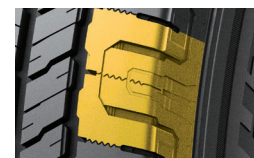
Belt Edge Tape

A folded belt edge tape design is incorporated between the tire's two tread belts to improve handling performance in high speed.



Shoulder 2-in-1 Block

A 2-in-1 shoulder block design improves handling performance and provides greater steering feedback.



Tire Structure

Unique Highway All-Season Purpose Optimised Cap Tread

LPAH(Low Polycyclic Aromatic Hydrocarbon) environmentally friendly compound. Optimised compound provides long mileage, braking performance and prevents chips, cuts and abrasions.

High-Tensile Strength Sidewall Rubber

Helps to minimise damage from impacts.

Reinforced Carcass and Rubber Gauge

Improves steering feedback and stability both on and off-road.

Jointless Bead Wire

Improved bead uniformity.

Reinforced Under-Tread Protective Layer

Helps prevent internal damage from impacts sustained when driving.

Nylon Jointless Reinforced Belts

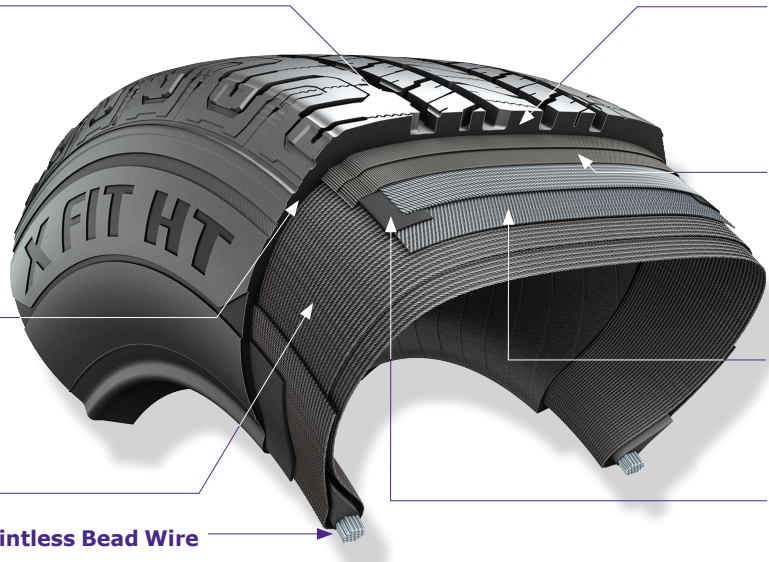
Maximises the tires contact with the road for improved handling and tread life (depends on size).

High-Strength 2 Steel Belts

Improves steering stability.

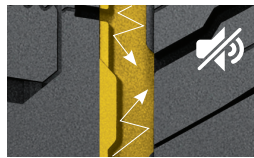
Folded Belt Edge Tape

Improves handling performance in high speed.



Comfort Design

The main tread and shoulder rib blocks have been designed to ensure low road noise and provide a comfortable ride.



4 Wide Straight Grooves

Four wide, straight tread grooves provide efficient water drainage in wet conditions for improved vehicle stability.



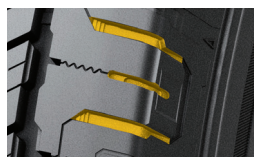
Zigzag Bottom Grooves

Zigzag groove design increases vehicle traction even on snowy or muddy roads.



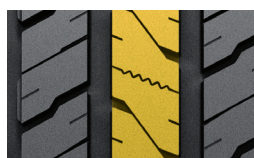
Lateral Grooves

Lateral groove lugs ensure better traction performance on wet and snowy roads.



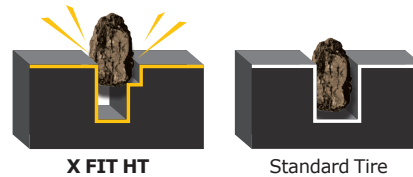
High Stiffness Centre Blocks

A high stiffness centre tread block design enhances handling performance and ensures better road-holding ability during cornering.



Stone Ejectors

The stepped groove inside tread block design of the X FIT HT prevents stones from lodging in its tread, protecting the tire from external damage.



Snow Kerfs

A multi-snow kerf design improves braking performance on dry, wet and snowy roads. The snow kerf design is longer than standard kerfs added to the tire's braking and handling ability.



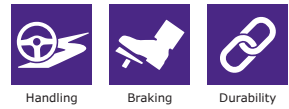
2-Step Edged Block Outside

A 2-step edged shoulder block edge design helps to keep the tire safe from external impact damage and cuts that might occur in various driving conditions.



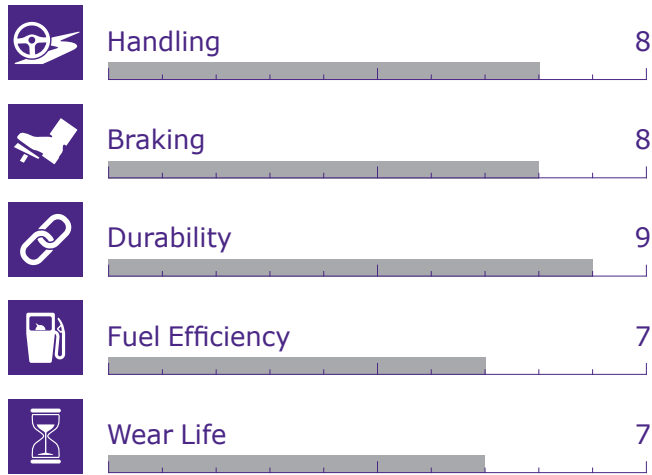


X FIT Van (LV01)



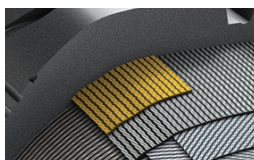
The X FIT Van provides consumers with wet/dry handling & braking, durability and better mileage.

Performance Information



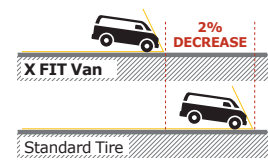
Belt Edge Tape

Stronger bonding between the belts ensures driving stability at high speeds, and the durable structure is designed to sustain vehicle loads.

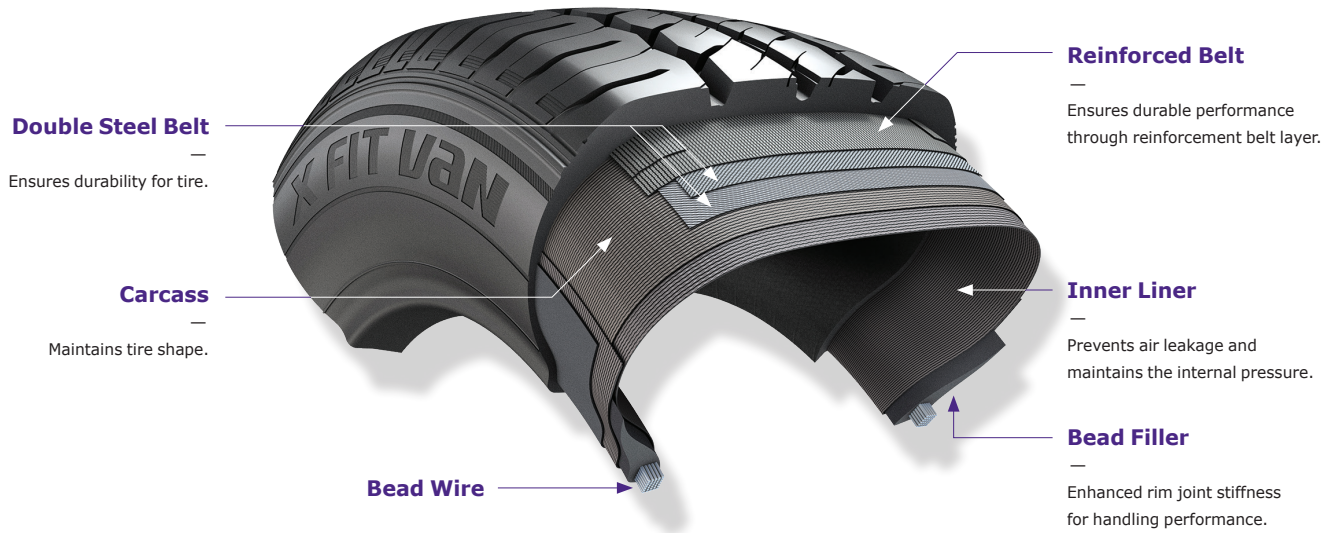


Safety by Braking Performance

Enhanced safety by improving wet braking performance.



Tire Structure



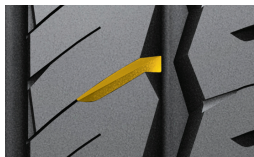
3-Channel Wide Groove

The use of 3-channel wide grooves the designed pattern significantly reduces hydro-planing and enhances stability even at high speeds.



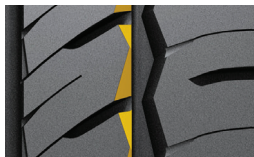
New 3D Lateral Groove

Enhances wet performance without sacrificing block strength.



Zigzag Diamond Groove

The 3D diamond cut block edge ensures excellent traction and enhances optimal handling by supporting the blocks when cornering.



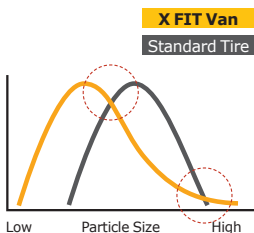
Sipe

The design's minimized block movement ensures maximum steering stability.



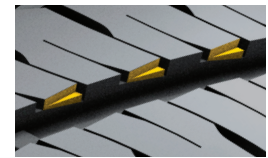
Long Mileage Carbon Compound

Smaller grain size than that found in existing materials greatly reduces energy dispersion.



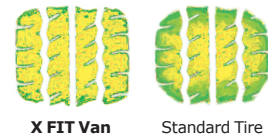
2 Step Block

The design reinforces center block stiffness and improves traction.



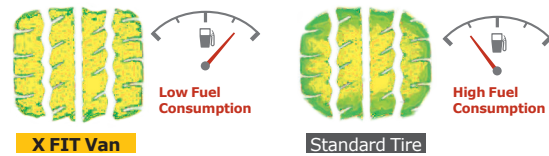
Durable Contact Patch Tech

The optimal block and groove width design improves durability by maintaining even pressure.



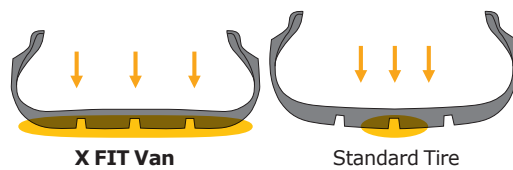
Mileage & Fuel Efficiency

The squared foot design ensures more tire-road contact and greater fuel mileage.



The RCS Construction

The special rubber material enhances structural coherence and improves durability and stability – essential factors to sustaining heavier vehicle loads.



Speed symbol & Load index

SPEED SYMBOL

The SPEED SYMBOL indicates the speed at which the tire can carry a load corresponding to its load index under service conditions specified by the tire manufacturer.

LOAD INDEX

THE LOAD INDEX is numerical code associated with the maximum load a tire can carry at the speed indicated by its speed symbol under service conditions specified by the tire manufacturer.

NOTE

The recommendations shown in the chart above do not always guarantee complete interchangeability, primarily because of the differences in section widths. Therefore, before replacing tires with different sizes, always consult your Hankook technical representative or tire dealer about proper clearance between tire and fender for your particular automobile.

OD: Overall diameter of a tire when mounted and inflated.

Tire sizes on the border line belong to both the upper and lower horizontal row of sizes. (Example: size 225/60 *R13, which is on the 600mm overall diameter line, is interchangeable with sizes shown between lines 580 and 600 or 600 and 610.)

CONVERSION CHART

This is a basic conversion chart.

When making replacements, follow car manufacturer's recommendations or consult with tire dealers.

Speed symbol

Speed Symbol	Speed (km/h)	Speed Symbol	Speed (km/h)
A1	5	K	110
A2	10	L	120
A3	15	M	130
A4	20	N	140
A5	25	P	150
A6	30	Q	160
A7	35	R	170
A8	40	S	180
B	50	T	190
C	60	U	200
D	65	H	210
E	70	V	240
F	80	W	270
G	90	Y	300
J	100		

Sidewall type of hankook tires

Code	Sidewall Type
ASB	Banda Seccionada y Aserrada
BCS	Aserrado Negro Circunferencial
CSB	Banda Aserrada Cruzada
DSB	Banda Diagonal Aserrada
OBL	Letras Negras Delineadas
OWL	Letras Blancas Delineadas
RBL	Letras Negras Realzadas
RSB	Banda Circular Aserrada
RWL	Letras Blancas Realzadas
SBL	Letras Negras Aserradas
VSB	Cinta Vertical Aserrada
WSW	Pared blanca

LI	kg	LI	kg	LI	kg	LI	kg	LI	kg	LI	kg	LI	kg	LI	kg	LI	kg
0	45	32	112	64	280	96	710	128	1800	160	4500	192	11200	224	28000	256	71000
1	46.2	33	115	65	290	97	730	129	1850	161	4625	193	11500	225	29000	257	73000
2	47.5	34	118	66	300	98	750	130	1900	162	4750	194	11800	226	30000	258	75500
3	48.7	35	121	67	307	99	775	131	1950	163	4875	195	12150	227	30750	259	77500
4	50	36	125	68	315	100	800	132	2000	164	5000	196	12500	228	31500	260	80000
5	51.5	37	128	69	325	101	825	133	2060	165	5150	197	12850	229	32500	261	82500
6	53	38	132	70	335	102	850	134	2120	166	5300	198	13200	230	33500	262	85500
7	54.5	39	136	71	345	103	875	135	2180	167	5450	199	13600	231	34500	263	87500
8	56	40	140	72	355	104	900	136	2240	168	5600	200	14000	232	35500	264	90000
9	58	41	145	73	365	105	925	137	2300	169	5800	201	14500	233	36500	265	92500
10	60	42	150	74	375	106	950	138	2360	170	6000	202	15000	234	37500	266	95500
11	61.5	43	155	75	387	107	975	139	2430	171	6150	203	15500	235	38750	267	97500
12	63	44	160	76	400	108	1000	140	2500	172	6300	204	16000	236	40000	268	100000
13	65	45	165	77	412	109	1030	141	2575	173	6500	205	16500	237	41250	269	103000
14	67	46	170	78	425	110	1060	142	2650	174	6700	206	17000	238	42500	270	106000
15	69	47	175	79	437	111	1090	143	2725	175	6900	207	17500	239	43750	271	109000
16	71	48	180	80	450	112	1120	144	2800	176	7100	208	18000	240	45000	272	112000
17	73	49	185	81	462	113	1150	145	2900	177	7300	209	18500	241	46250	273	115000
18	75	50	190	82	475	114	1180	146	3000	178	7500	210	19000	242	47500	274	118000
19	77.5	51	195	83	487	115	1215	147	3075	179	7750	211	19500	243	48750	275	121000
20	80	52	200	84	500	116	1250	148	3150	180	8000	212	20000	244	50000	276	125000
21	82.5	53	206	85	515	117	1285	149	3250	181	8250	213	20600	245	51500	277	128500
22	85	54	212	86	530	118	1320	150	3350	182	8500	214	21200	246	53000	278	132000
23	87.5	55	218	87	545	119	1360	151	3450	183	8750	215	21800	247	54500	279	136000
24	90	56	224	88	560	120	1400	152	3550	184	9000	216	22400	248	56000		
25	92.5	57	230	89	580	121	1450	153	3650	185	9250	217	23000	249	58000		
26	95	58	236	90	600	122	1500	154	3750	186	9500	218	23600	250	60000		
27	97.5	59	243	91	615	123	1550	155	3875	187	9750	219	24300	251	61500		
28	100	60	250	92	630	124	1600	156	4000	188	10000	220	25000	252	63000		
29	103	61	257	93	650	125	1650	157	4125	189	10300	221	25750	253	65000		
30	106	62	265	94	670	126	1700	158	4250	190	10600	222	26500	254	67000		
31	109	63	272	95	690	127	1750	159	4375	191	10900	223	27250	255	69000		

Available sizes

Z FIT EQ

LK03

Inch	Size	LI/SS	M.Code
22	265/30ZR22Y XL	97Y	1027687
	235/30ZR20(Y) XL	(88Y)	1027672
	255/30ZR20Y XL	92Y	1027685
	245/30ZR20(Y) XL	(90Y)	1027692
20	285/25ZR20Y XL	93Y	1027700
	295/25ZR20(Y) XL	(95Y)	1027706
	245/35ZR20Y XL	95Y	1027720
	285/30ZR20Y XL	99Y	1027721
19	225/35ZR19Y XL	88Y	1027668
	305/30ZR19(Y) XL	(102Y)	1027669
	245/30ZR19Y XL	89Y	1027670
	295/30ZR19(Y) XL	(100Y)	1027674
	255/30ZR19Y XL	91Y	1027678
	275/45ZR19Y XL	108Y	1027679
	215/35ZR19Y XL	85Y	1027680
	225/40ZR19Y XL	93Y	1027682
	255/35ZR19Y XL	96Y	1027683
	255/40ZR19Y XL	100Y	1027686
	285/30ZR19Y	94Y	1027688
	275/35ZR19Y XL	100Y	1027691
18	245/40ZR19Y XL	98Y	1027693
	285/35ZR19Y	99Y	1027707
	245/45ZR19Y XL	102Y	1027708
	275/40ZR19Y XL	105Y	1027711
	265/30ZR19(Y) XL	(93Y)	1027717
	245/35ZR19Y XL	93Y	1027718
	235/35ZR19(Y) XL	(91Y)	1027719
	275/30ZR19(Y) XL	(96Y)	1027722
	235/40ZR18(Y) XL	(95Y)	1027671
	225/40ZR18Y XL	92Y	1027673
	225/45ZR18Y XL	95Y	1027676
	265/35ZR18Y XL	97Y	1027677

Inch	Size	LI/SS	M.Code
18	215/45ZR18Y	89Y	1027681
	205/40ZR18Y XL	86Y	1027690
	225/35ZR18Y XL	87Y	1027698
	245/45ZR18Y XL	100Y	1027713
17	255/35ZR18Y XL	94Y	1027714
	275/40ZR18Y XL	103Y	1027715
	245/35ZR18Y XL	92Y	1027716
	205/50ZR17Y XL	93Y	1027684
17	245/40ZR17Y XL	95Y	1027689
	215/45ZR17Y XL	91Y	1027709
	235/45ZR17Y XL	97Y	1027710
	245/45ZR17Y XL	99Y	1027712

S FIT EQ+

LK01

Inch	Size	LI/SS	M.Code
20	255/45ZR20W XL	105W	1030631
	245/35ZR20Y XL	95Y	1031193
	275/45ZR20Y XL	110Y	1031197
	255/35ZR20Y XL	97Y	1031199
	275/40ZR20Y XL	106Y	1031203
19	245/45ZR19Y XL	102Y	1029285
	235/55ZR19W XL	105W	1030625
	235/50R19V	99V	1030627
	255/40ZR19Y XL	100Y	1030629
	255/55ZR19W XL	111W	1030632
	255/50ZR19W XL	107W	1031192
	245/35ZR19Y XL	93Y	1031195
	255/35ZR19Y XL	96Y	1031198
	225/35ZR19Y XL	88Y	1031200
	245/40ZR19Y XL	98Y	1031201
18	235/35ZR19Y XL	91Y	1031202
	235/40ZR19Y XL	96Y	1031204
	225/40ZR18Y XL	92Y	1030552
	225/45ZR18Y XL	95Y	1030554
	215/55R18V XL	99V	1030569
	245/45ZR18Y XL	100Y	1029304
	235/45ZR18Y XL	98Y	1029306
	225/60R18H	100H	1029307
	235/60R18V XL	107V	1029313
	235/40ZR18Y XL	95Y	1029314
17	245/40ZR18Y XL	97Y	1029315
	225/55R18V	98V	1029318
	235/55R18V	100V	1029323
	235/50R18V	97V	1029324
	255/55ZR18W XL	109W	1030628
17	255/35ZR18Y XL	94Y	1030630
	255/45ZR18Y XL	103Y	1030743
	265/35ZR18Y XL	97Y	1030749
	225/50ZR17Y XL	98Y	1030551
	215/55ZR17W XL	98W	1030557
	205/45ZR17W XL	88W	1030567
	235/45ZR17Y XL	97Y	1030568

Inch	Size	LI/SS	M.Code
17	205/50ZR17W XL	93W	1030547
	215/50ZR17W XL	95W	1030556
	225/60R17H	99H	1030561
	225/45ZR17Y XL	94Y	1030582
	225/55ZR17W XL	101W	1027107
	235/55ZR17W XL	103W	1029308
	205/55ZR17W XL	95W	1029309
	235/65R17V XL	108V	1029310
	215/45ZR17Y XL	91Y	1029320
	205/40ZR17W XL	84W	1029322
	215/40ZR17W XL	87W	1029325
	245/45ZR17Y XL	99Y	1030741
	245/40ZR17Y XL	95Y	1030748
	255/65R17H	110H	1031196
	205/55R16V	91V	1030578
16	205/60R16V XL	96V	1030707
	215/60R16H XL	99H	1030709
	215/55R16V	93V	1030711
	195/55R16V	87V	1030555
	195/45R16V XL	84V	1027106
	225/55R16V	95V	1029284
	185/55R16V	83V	1029287
	195/50R16V	84V	1029288
	215/70R16V	100V	1029337
	205/45R16V	83V	1030588
15	185/50R16V	81V	1030735
	245/70R16H XL	111H	1030738
	205/50ZR16W	87W	1030739
	225/70R16V	103V	1030742
	185/55R15V	82V	1030577
	195/65R15V	91V	1030601
	195/50R15V	82V	1030701
15	195/55R15V	85V	1030596
	205/65R15H	94H	1030705
	205/60R15H	91H	1030737
195/45R15V	78V	1031194	

Available sizes

S FIT AS

LH01

Inch	Size	LI/SS	M.Code
21	245/35ZR21Y XL	96Y	1032063
	265/35ZR21Y XL	101Y	1032064
	305/30ZR21Y XL	104Y	1032065
	235/55ZR20W XL	105W	1030660
	265/50R20V	107V	1030669
	255/50ZR20W XL	109W	1030686
	245/45ZR20W XL	103W	1030690
20	245/50R20V	102V	1030691
	255/55ZR20W XL	110W	1023973
	245/35ZR20Y XL	95Y	1023975
	255/35ZR20W XL	97W	1023977
	255/45ZR20W XL	105W	1023978
	275/40ZR20Y XL	106Y	1023979
	275/45ZR20W XL	110W	1023980
	245/40ZR20Y XL	99Y	1028755
	265/45ZR20Y XL	108Y	1028756
	275/50ZR20W XL	113W	1028757
	235/35ZR20Y XL	92Y	1032061
	285/40ZR20Y XL	108Y	1032062
	235/55R19H XL	105H	1022104
19	235/40ZR19W XL	96W	1030662
	245/40ZR19Y XL	98Y	1030680
	255/55R19V XL	111V	1030692
	275/40ZR19W XL	105W	1030693
	245/45ZR19Y	98Y	1030694
	225/55R19V	99V	1023959
	235/50R19V XL	103V	1023961
	255/35ZR19Y	92Y	1023963
	255/40ZR19Y	96Y	1023964
	255/45ZR19W XL	104W	1023965
	255/50ZR19W XL	107W	1023966
	275/55R19V	111V	1023969
	225/45ZR19Y XL	96Y	1028752
	235/35ZR19Y XL	91Y	1028753
	235/45ZR19W XL	99W	1028754
	245/50ZR19W XL	105W	1032059
	275/45ZR19Y XL	108Y	1032076
18	225/45R18V XL	95V	1022103
	235/50R18V	97V	1022105

Inch	Size	LI/SS	M.Code
18	235/45ZR18W XL	98W	1029158
	235/55ZR18W	100W	1029166
	225/55ZR18W	98W	1029601
	245/45ZR18W XL	100W	1030544
	225/60R18V	100V	1030650
	235/60R18V XL	107V	1030653
	245/40ZR18W XL	97W	1030667
	225/40ZR18W XL	92W	1030678
	245/50ZR18W	100W	1030682
	225/50ZR18W	95W	1017221
	235/40ZR18W XL	95W	1017225
	235/65R18V	106V	1018994
	255/45ZR18W	99W	1020321
	255/40ZR18W	95W	1020322
	255/35ZR18W XL	94W	1020323
17	245/55ZR18W	103W	1023954
	215/45ZR18Y XL	93Y	1023955
	265/35ZR18Y XL	97Y	1023956
	215/55R18V XL	99V	1028751
	215/55R17V	94V	1019799
	225/50R17V	94V	1019802
	235/55R17V	99V	1019798
	225/55R17V	97V	1022100
	225/60R17H	99H	1022111
	225/65R17H	102H	1022118
	225/45ZR17W	91W	1029163
	205/45ZR17W XL	88W	1029592
	215/50ZR17W XL	95W	1030541
	205/50ZR17W XL	93W	1030670
	215/45ZR17W XL	91W	1030673
	245/45ZR17W XL	99W	1030677
	205/55R17V XL	95V	1034450
16	235/45ZR17W	94W	1017216
	245/40ZR17W	91W	1017218
	235/50ZR17W	96W	1023952
	245/50ZR17W	99W	1023953
	255/45ZR17Y XL	102Y	1028750
	195/50R16H	84H	1022691
	205/55ZR16W	91W	1030543

G FIT AS

LH41

Inch	Size	LI/SS	M.Code
17	215/60R17T	96T	1030664
	235/60R17H	102H	1030668
	225/65R17T	102T	1030671
	225/60R17T	99T	1030674
	215/65R17H	99H	1016779
	215/55R17H	94H	1019018
	225/55R17H	97H	1019020
	205/50R17H XL	93H	1019022
	215/50R17H XL	95H	1019024
	225/50R17H	94H	1019026
16	225/55R16H	95H	1019800
	205/50R16V	87V	1019917
	235/65R16T	103T	1030654
	235/60R16H	100H	1030659
	225/60R16H	98H	1019796
	215/60R16H	95H	1019797
	205/55R16H	91H	1019801
	205/60R16H	92H	1022110
	205/65R16H	95H	1029583
	215/55R16V	93V	1029591
15	215/65R16H	98H	1029593
	225/50R16V	92V	1016777
	185/55R16H	83H	1028759
	195/50R16W XL	88W	1028760
	195/55R16V XL	91V	1028761
	205/70R16H	97H	1028762
	235/75R15T XL	109T	1029584
	205/70R15T	96T	1029603
	215/70R15T	98T	1029606
	205/65R15H	94H	1019793
15	195/65R15H	91H	1019794
	205/60R15H	91H	1019915
	185/65R15H	88H	1019916
	225/60R15H	96H	1022109
	195/60R15H	88H	1029142
	185/60R15H	84H	1029149
	195/55R15H	85H	1029161
	215/60R15H	94H	1016773
215/65R15H	96H	1016774	

Inch	Size	LI/SS	M.Code
15	175/65R15V	84V	1028758
	205/60R14H	88H	1019914
	175/65R14T	82T	1029138
14	195/70R14H	91H	1019790
	185/70R14H	88H	1019791
	175/70R14T	84T	1019792
	185/65R14H	86H	1019912
	185/60R14H	82H	1029143
	165/60R14H	75H	1033465
	165/65R13T	77T	1019913
13	175/70R13T	82T	1029137
	165/70R13T	79T	1029139
	175/60R13H	77H	1033463
	155/70R13H	75H	1033464
	155/80R13T	79T	1016765
	185/70R13H	86H	1023925

Available sizes

X FIT HP

LK41

Inch	Size	LI/SS	M.Code
22	285/45R22H XL	114H	1031397
	255/35R21W XL	98W	1032073
21	265/45R21W	104W	1032074
	275/35R21W XL	103W	1032075
20	265/50R20V	107V	1031060
	275/55R20H XL	117H	1031061
	235/55R20V	102V	1031084
	245/50R20V	102V	1031085
	255/50R20V XL	109V	1031086
	235/50R20W XL	104W	1032070
19	255/40R20W XL	101W	1032071
	265/45R20W XL	108W	1032072
	235/55R19V	101V	1031082
	245/55R19V	103V	1031083
18	225/55R18H	98H	1031075
	225/60R18H	100H	1031076
	235/55R18H	100H	1031077
	235/60R18V	103V	1031078
	235/65R18H	106H	1031079
	255/55R18V	105V	1031080
17	245/60R18H	105H	1031081
	215/55R18V XL	99V	1032069
	215/60R17H	96H	1031067
	215/65R17H	99H	1031068
	225/60R17H	99H	1031069
	225/65R17H	102H	1031070
16	235/55R17V	99V	1031071
	235/60R17H	102H	1031072
	235/65R17H	104H	1031073
	215/65R16H	98H	1031063
	225/65R16T	100T	1031064
	235/60R16H	100H	1031065
	235/65R16H	103H	1031066

X FIT AT

LC01

Inch	Size	LI/SS	M.Code
20	35X12.50R20	121S	2021144
	LT275/55R20	115/112S	2021145
	LT275/60R20	119/116S	2021146
	LT275/65R20	126/123S	2021147
	LT305/55R20	121/118S	2021148
	LT265/60R20	121/118S	2021521
	275/55R20T	113T	1023998
	275/60R20T	115T	1023999
	LT265/70R18	124/121S	2021139
	LT275/65R18	123/120S	2021140
18	LT275/70R18	125/122S	2021141
	LT285/65R18	125/122S	2021142
	35X12.50R18	123S	2021143
	275/65R18T	116T	1016610
	255/70R18T	113T	1023995
	265/65R18T	114T	1023996
	265/70R18T	116T	1023997
	265/60R18T XL	114T	1028767
	LT285/70R17	121/118S	2021137
	35X12.50R17	121S	2021138
17	LT265/70R17	121/118S	2021610
	LT245/75R17	121/118S	2021739
	265/65R17T	112T	1029599
	255/70R17T	112T	1016602
	245/70R17T	110T	1016603
	265/70R17T	115T	1016611
	235/75R17T	109T	1023992
	255/75R17T	115T	1023993
	LT235/80R17	120/117R	2020164
	LT245/70R17	119/116R	2020165
16	265/75R16T	116T	1019297
	255/70R16T	111T	1029585
	LT285/75R16	126/123S	2020406
	LT245/75R16	120/116S	2021571
	245/70R16T	107T	1016606
	235/70R16T	106T	1016613
	245/75R16T	111T	1021128
	LT235/85R16	120/116R	2020168
	LT225/75R16	115/112S	2020169
	LT215/85R16	115/112S	2021136
15	33X12.50R15	108S	2021149
	LT235/75R15	104/101R	2021569
	235/75R15T XL	109T	1021132
	31X10.50R15	109R	2020167
	30X9.50R15	104S	2021134

X FIT HT

LD01

Inch	Size	LI/SS	M.Code
20	285/50R20V XL	116V	1029588
	275/55R20H XL	117H	1030687
	275/60R20H	115H	1030689
	245/60R20H	107H	1028766
19	245/55R19H	103H	1023987
	255/60R19H	109H	1023988
	275/65R18H	116H	1022950
	265/65R18H	114H	1029165
18	265/60R18V	110V	1029577
	235/60R18H	103H	1022692
	255/70R18H	113H	1022949
	245/60R18T	105T	1030666
	265/70R18H	116H	1030688
	255/60R18V XL	112V	1034449
	235/65R18T	106T	1017236
	255/65R18H	111H	1019698
	265/70R17H	115H	1022687
	245/65R17H XL	111H	1022688
17	265/65R17H XL	116H	1022690
	235/65R17T	104T	1029578
	225/65R17T	102T	1029582
	245/70R17T	110T	1017232
	235/70R17T XL	109T	1023981
	255/65R17T	110T	1023982
	265/60R17H	108H	1023983
	LT235/80R17	120/117R	2020471
	LT245/75R17	121/118S	2020473
	LT265/70R17	121/118S	2020475
16	LT245/70R17	119/116S	2021517
	275/70R16H	114H	1022686
	265/70R16H	112H	1022689
	255/70R16T	111T	1030594
	245/70R16T	107T	1030655
	245/75R16T	111T	1030657
	LT265/75R16	123/120S	2020462
	215/70R16H	100H	1029587
	235/70R16T	106T	1029596
	225/70R16H	103H	1019690
15	225/75R16T	104T	1019692
	LT225/75R16	115/112S	2020465
	LT235/85R16	120/116Q	2020467
	LT245/75R16	120/116S	2020469
	LT215/85R16	115/112S	2021516
	225/70R15T	100T	1017227

X FIT VAN

LV01

Inch	Size	LI/SS	M.Code
16	215/70R16C	108/106S	2020752
	225/75R16C	121/120R	2021723
	195/75R16C	107/105R	2021724
	205/65R16C	107/105T	2021725
	215/75R16C	116/114R	2021727
	215/65R16C	109/107T	2021729
	225/65R16C	112/110R	2021730
	195/60R16C	99/97H	2021576
	205/75R16C	113/111R	2021577
	195/65R16C	104/102R	2021579
15	185/75R16C	104/102R	2021580
	215/60R16C	103/101T	2021581
	235/65R16C	121/119R	2021624
	195R15C	106/104R	2020515
	205/70R15C	106/104R	2021570
	225/70R15C	112/110S	2021722
	215/70R15C	109/107S	2021726
	195/70R15C	104/102R	2021731
	205/65R15C	102/100T	2021583
	185/60R15C	94/92T	2021522
14	195R14C	106/104R	2020750
	185R14C	102/100R	2020751
	165/70R14C	89/87R	2021736
	175/65R14C	90/88T	2021737
13	175R13C	97/95Q	2020812

