

PATTERN DIGEST 2019



PASSENGER CAR TIRES

4x4 [4WD] & SUV TIRES

LIGHT TRUCK TIRES

TRUCK and BUS TIRES



JAPAN TECHNOLOGY





INTRODUCTION

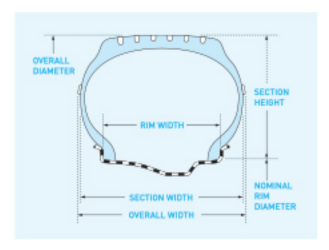
FALKEN offers a wide range of tires. This Pattern Digest is designed to help users apply these tires correctly. Inquiries and requests for additional information should be directed to the nearest FALKEN office or representatives. FALKEN tires conform to the following standards.

THE Japan Automobile Tyre Manufacturers Association, Inc. (JATMA)

The Tire and Rim Association, Inc. (TRA)

The European Tyre and Rim Technical Organisation (ETRTO)

NEW TIRE DIMENSIONS



■ TIRE MEASUREMENT

Measurements should be taken for the mounted tire on its measuring rim at the recommended inflation pressure, with the tire allowed to stand for a minimum of 24 hours at normal temperature before readjustment of the pressure back to its original level.

SECTION WIDTH

Section width is the maximum width of the crosssection of inflated tires, excluding sidewall labeling [marking], decoration and protective bands or ribs.

■ SECTION HEIGHT

Section height is half the difference between the overall diameter and the nominal rim diameter.

■ OVERALL DIAMETER

Overall diameter is the diameter of the inflated new tire.

ASPECT RATIO

The aspect ratio is the percentage ratio of the section height to the section width of the tire on its theoretical rim.

PLY RATING

Ply Rating is the strength factor used to identify the load carrying capacity of a particular size of tire.

LOAD AND INFLATION PRESSURES

Tires are designed to carry a specific load which is related to inflation pressure.

In the interest of optimum performance, the correct load, and inflation pressure relativity should be maintained. The maximum load and inflation pressure specified for each tire should not be exceeded.

LOAD INDEX

The LOAD INDEX is a 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.

SPEED SYMBOL

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

■ TIRE SIZE DESIGNATION

[Example]

[1] 6.95-14 4PR

6.95: Nominal section width in inches

14: Rim diameter code

4PR: Ply Rating

[2] 175/70R13 82S

175: Nominal section width in mm

70: Aspect Ratio

R: Radial construction

13: Rim diameter code

82: Load Index

S: Speed Symbol

(3) 31X10.50R15 6PR

31: Nominal overall diameter in inches

10.50: Nominal section width in inches

R: Radial construction

15: Rim diameter code

6: Ply Rating

[4] 315/80R22.5 154/149L

315: Nominal section width in mm

80: Aspect Ratio

22.5: Rim diameter code

154: Load index in single use

149: Load index in dual use

L: Speed Symbol

SPEED SYMBOL

Speed Symbol	Speed (km/h)			
A1	5.			
A2	10			
A3	15			
A4	20			
Δ5	25			
A6	30			
Α7	35			
A8	40			
В	50			
C	60			
D	65			
E	70			
E	80			
6	90			
- 2	100			
K	110			
314	120			
M	130			
N	140			
P	150			
Q	160			
R	170			
5	180			
T	190			
U	200			
:H	210			
·V	240			
W	270			
Υ	300			
(Y):	above 300			
Speed Catego				
ZR	above 240			

_	 ALC: UNKNOWN	
_	 NDEX	

Ш	kg	-11	kg	LI I	Kg .	U	Kij	L	kg	LI.	kg	U	kg
0	45	40	140	80	450	120	1,400	160	4,500	200	14,000	240	45,000
1	46.2	41	145	81	462	121	1,450	161	4,625	201	14,500	241	46,250
2	47.5	- 42	150	82	475	122	1,500	162	4,750	202	15,000	242	47,500
3	48.7	43	155	83	487	123	1,550	163	4,875	203	15,500	243	48,750
4	50	44	160	84	500	124	1,600	164	5,000	204	16,000	244	50,000
5	51.5	45	165	85	515	125	1,650	165	5,150	205	16,500	245	51,500
6	53	46.	170	86	530	126	1,700	166	5,300	206	17,000	246	53,000
7	54.5	47	175	87	545	127	1,750	167	5,450	207	17,500	247	54,500
8	56	48	180	88	560	128	1,800	168	5,600	208	18,000	248	56,000
9	58	49	185	89	580	129	1,850	169	5,800	209	18,500	249	58,000
10	60	50	190	90	600	130	1,900	170	6,000	210	19,000	250	60,000
11	61.5	51	195	91	615	131	1,950	171	6,150	211	19,500	251	61,500
12	63	52	200	92	630	132	2,000	172	6,300	212	20,000	252	63,000
13	65	53	206	93	650	133	2,060	173	6,500	213	20,600	253	65,000
14	67	54	212	94	670	134	2,120	174	6,700	214	21,200	254	67,000
15	69	55	218	95	690	135	2,188	175	6,900	215	21,800	255	69,000
16	.71	56	224	96	710	136	2,240	176	7,100	216	22,400	256	71,000
17	73	57	230	97	730	137	2,300	177	7,300	217	23,000	257	73,000
18	75	58	236	98	750	138	2,360	178	7,500	218	23,600	258	75,000
19	77.5	59	243	99	775	139	2,430	179	7,750	219	24,300	259	77,500
20	80	60	250	100	800	140	2,500	180	8,000	220	25,000	260	80,000
21	82.5	61	257	103	825	141	2,575	181	8,250	221	25,750	261	82,500
22	85	62	265	102	850	142	2,650	182	8,500	222	26,500	262	85,000
23	87.5	63	272	103	875	143	2,725	183	8,750	223	27,250	263	87,500
24	90	64	280	104	900	144	-2,800	184	9,000	224	28,000	264	90,000
25	92.5	65	290	105	925	145	2,900	185	9,250	225	29,000	265	92,500
26	95	56	300	106	950	146	3,000	186	9,500	226	30,000	266	95,000
27	97.5	67	397	107	975	147	3,075	187	9,750	227	30,750	267	97,500
28	100	68	315	108	1,000	148	3,150	188	10,000	228	31,500	268	100,000
29	103	69	325	109	1,030	149	3,250	189	10,300	229	32,500	269	103,000
30	106	70	335	110	1,060	150	3,350	190	10,600	230	33,500	270	106,000
31	109	71	345	111	1,090	151	3,450	191	10,900	231	34,500	271	107,000
32	112	72	355	112	1,120	152	3,550	192	11,200	232	35,500	272	112,000
33	115	73	365	113	1,150	153	3,650	193	11,500	233	36,500	273	115,000
34	118	74	375	114	1,180	154	3,750	194	11,800	234	37,500	274	118,000
35	121	75	387	115	1,215	155	3,875	195	12,150	235	38,750	275	121,500
36	125	76	400	116	1,250	156	4,000	196	12,500	236	40,000	276	125,000
37	128	77	412	117	1,285	157	4,125	197	12,850	237	41,250	277	128,500
38	132	78	425	118	1,320	158	4,250	198	13,200	238	42,500	278	132,000
39	136	29	437	119	1,360	159	4,375	199	13,600	239	43,750	279	136,000

SEARCHING CLUE

Please refer to the following guidelines to find the tires you are looking for. For more details, separate guidelines are available in each category.

TT	Tube Type	WLT	Raised White Letter	XL	Extra Load
TL	Tubeless	BLT	Raised Black Letter	PR	Ply Rating
MFS	Maximum Flange Shield	OWL	Outlined White Letter		
E-No.	E Number	SL	White Slim Line		
8F	Reinforced	BLK:	Black Sidewall		

NOTICE: All the information in this booklet is subject to change with or without notice.

PASSENGER CAR TIRE CONVERSION CHART

70 semes	65-60-5	5-50-45-4					
tandard quipment	Total Control	MARKET SERVICE	NAME AND ADDRESS OF TAXABLE PARTY.	responding s	ini.	CONTRACTOR OF	OUT TO SHARE
	65senes	60senes	555E1E5	50seans	45sexes	40spes	35,616
145/70H1Z	195/65R12 145/85R13	165/60R12 155/60R13 165/60R13	155/55914				
195/70912	195/65813	165/60R13 175/60R13					
16570812	162/65/810	175/90913 185/50913 195/60913	185/559114				
175/YOR 12		185/60R13 195/60R13	185/55914				
199//04131	195/65R13	195/909/10 175/909/10 195/909/13	165/59814	T85/50R19			
155/20813	185/45R13 133/45R14	175/60R13 185/60R13 195/60R13	185/55R16 165/55R15				
C/1R05/241	195/65813	165/90913	183/35816	195/50816	05,000,016		
18WTONSA	163/45F16 175/65F16	195/63913 205/63913 175/93914	193/55914	(Constant)	(Savantia		
		185/90714					
175/70810	195/4/5813	148090513	199795R14	195/5ER15	205/45/916		
	175/45834 185/45816	204/60R13 185/60R14 195/60R14 165/60R15	185/55818 185/55918	JOSSERIS JISSERIS			
185/70813	195/45913	205/90913	J88/39418	205/58R10	215/40916		
7.30	385/65814	195/93814	0.55 A 1000	210/50R15	Service O.		
	THE COUNTY OF	205/WDW14 195/WDW15		205/50R15			
145/70814	175/65R14	185/90R14	195/99914	195/50815	205/45916		
action receipt	195/M5R16	195/60214	188/5/8/15	305/50815	1025 SW10		
	165/89815	205/40914 175/40915 185/60915	195/55915	215/50R15 195/50R16	- DATESCE		
175/70814	185/65814	195/909/14	195/59915	209/50R15	21505916		
	225MARTA	185/90915	213/33R15 213/33R15	275/76R15	205/65919		
	175/45815	195/60915	195/59816	195/56R1A	15000000		
	185/85813	205/90R15	A CONTRACTOR OF	205/50R16			
185/70R14	195,000016	165/90R14 205/90R14	201/25611	215/58R18	245/45914	MEMBER	
SECTION 14	225/65814	195/40810	313/39818	275/58R15	225/65917	208/43817	
	215/65814	205/90R15	005/55/618	atsystem &		Deposition in	
	185/65R15 195/65R15 285/45R15	215/60916 195/60916	215/59R16	225/50R16 205/56R17			
TES/YORTA	205/ASE14	206/93915	303/53916	275/52R15	265/45916	345/48RIT	
	213/85811k	215/40/03	215/55918	ATRIOC/COL	225/45/917	200/40RTT	
	195/65R15 205/65R15 195/65R16	208/90916	J25/9981s	245/56R15 215/56R17	238/45917 245/45917		
285/70R34	215M8R14	215/0/0215	225/55R16	245/58R16	243/45916	255/68R17	
LINEAR WAY	205/45R15 215/46R15 285/45R16	215/60816	215/55817	235/50R17	235/65R17 245/45R17		
185/709/15	205/40835	215/90918	213/55916	325/56R16	245/85916	258/VERST	
	215/40933	205/90914	225/55916	BUNCORTA.	223/05917	248049818	
	195/65R16 205/65R16	215/60916 225/90918 205/90917	215/59R17 225/59R17	225/56R17 2/5/56R17	265/65917 225/95918	255/40878	
2015/70/9.15	215A6R35	215/40R14	-225/95R1A	240/56R16	245,039917	255/44R16	
	215/65816	225/92816 225/92816	225/55817	225/58R17	265/65718		
20.02000	1000	215/99/17	DESCRIPTION OF THE PERSON OF T	235/58R18			
195/70815	215/65R16 235/65R16	225/60916 235/60916 225/60917	. 225/55H1#	245/50R16 245/50R18			
225/10815	225/858115 225/858117	235/8/31/18	225/59918	MANAGERIA.			
235/70R15	235/65R36 235/65R36						
255/70R15	255/658116	Sugarior.		4			
265/70815	265/858177	265/90918	THE PERSON NAMED IN	W2 W2 W2	- NAME OF TAXABLE PARTY.		265/358
205/70916	215/65R16 235/65R16	225/60R16 235/60R16	225/99R17 225/99R18	235/50R18 245/50R18	245/45819		2001259
	225MINR97	225/90917	233/55918	1			
215/70R16	225/65R15 225/65R17	235/63916 225/63917 225/63918	225/25R18	245/58618			200/35R1
221/70R16	235/95816	235/909/18	TENSKIE.				
-Mennor.	255/45FF15 225/45FF17 235/45FF17	2410/0218	es manaca				
THE PROPERTY	225/85R18	SOLD SECTION	Marganesa				
255/20836 245/70836	255/45R14	245/409/18 245/409/18	255/99739				
225/709156	295/65R16	265/60819 265/60818					
345/70R14	265/65R17 275/65R17 265/65R17	275/90918					
GC SA	275/65917	285/60978					
275/TOR16	275/85817	285/90818	and the same of	1077250			
215770817	225/65R17 239/65R17 225/65R18	345/90918 325/90918	256/59R18 206/59R18	245/50R20			
21th Program	225/45F18	- Supranta		THE MARKET			
345/709117	285/85R17 275/85R17	275/90918		265/56820			

ransant			Correspor	of rig size.		
(significant)	60senes	SSeemes	Sterner	45 senses	40smes	35-mes
195/859912	165/50R12					
145/859113	155/30913	155/55814				
14900110	165/90913	violet a a to 1 de				
TENNANTE	165/9/00/13		145/50815			
10000010	175/40813		100000000			
165/8/9713	175/60911	185/55814	-		1	
1000000000	185/60913	100000				
	195/90913					
199ASR11	705/40913					
165/85/816	165/00916	165/35RT4	165/503(15)			
155/85R14	165/60816	185/55R14				
19.8 00.019.0	(75/80814	195/55R14				
	2000000	MAYSERIS	5			
CATACON IN	stein co.	175/55815				
163/63816	173/40974	185/55RT4	195/50815	195/45814		
Dry eller L	185/50914	115/35814	205/90875	200		
	195/80974	165/55R15				
125/85R14	185/9/09/16	195/53914	195/50915	205W5R14		
	195/40914	100/15805	200/30915			
	205/9/0916	195/22/23	295/53R15			
MATERIA STATE	185/50915	TENESC.	215/50R15	000000000000000000000000000000000000000		
185/65914	195/80914	205/55R15	295/50915	215/45R14		
- Man	THEGORIA	1-100	215/50A15	ar Granner		
			252/20818			
			705/50974			
175/65/114	255/80974	215/55R15	225/509715			
107717	285/90915	22/20/20	215/509/14	100000000000000000000000000000000000000	0.000000	
200/65914	285/409/19	205/55R1e	225/509/15	245/45814	JARAGETY.	
D.M.KASS-I	215/60915	mmv4V70X	228/90816	225/45R17		
215/85/14	215/60915			245/45814	255/90R17	
				235/45817		
345/65915	155/40915	165/55815	145/50815			
	145/30815	175/55815	195/50815			
the service of	18,830,300	100000000000000000000000000000000000000	165/50976	- 5000000000	descourses	-
185/650115	175/409115	185/35815	195/50815	203/45816	FISHERIT	
Constitute.	185/609/15	195/35815	205/50415	215/45R16	Crocope un	
		205/55R15	215/509/15			
		185/55RFe.	558/80818			
		*********	142/20515	BARRIAGO DE		
175/65/018	185/80819	195/55R15	205/50915	215/45816		
	195/809(15	205/55815	215/50R15	225/45817		
	295/60915 185/60916	215/55R15	225/50R15 195/50R16			
	TREASURE	120030010	205/50816			
			213/50814			
185/85815	195/809(15	205/55815	215/90915	245/45816	W504817	
	205/90915	216/55R15	925/50R1E	225,45817	200	
	235/409/15	205/55814	215/50816			
	193/40976	000000000000000000000000000000000000000	225/50R1s			
			205/90W17			
175/55R1E	205/80915	205/55R16	355/50R15	245/46816	295/40817	
33013001150	215/90915	215/55R1e	225/50R14	225/45B12	256/40R17	
	205/00/914	-CM3-2-0-1	245/50916	235W5R17	2007409318	
LE-CHECKNESS	U	Toward Toward	215/50R17		Day Land	
225/650115	713/60915	205/55816	265/50816	255/45814	JES/VERTY	
THE PERSON	T15/609116	The state of	225/50/07	225/46B17	STEVENS	
				245/45B17		
210ASR11	325/40916	225/58RFF	243/30914	2A5/45R18		
AND DEED			205/50917		drogoung	TO CHARLES
PERSONAL PROPERTY.	382/80816	\$15/55R14	275/52916	21/3/4581%	258/48W1Y	ZISCISMIT
10-10-20-20	215/80976	205/55816	345/90R16	235/45817	345/40RTB	
	325/909/16	215/55R11	225/50917	245/45R17	255/42718	
			225/50917			
ALESS/SDC	111/40014	225/55814	245/50814	245/45R17	J55/V0R18	275/35R11
	325/40914	225/55R1Y	233/50917	265/45818		
	225/60976		225/50816			
NAME OF TAXABLE PARTY.	215/90817		NAME OF TAXABLE PARTY.			Contract of the Contract of th
213/95914	225/40914		341/80814			285/38R19
0.0000	235/60916		Section 2.			
WHITE CONTRACT	225/6/39177	SEC. SEC.				
225/65817	135/90918	255/55R16				
225145042	2651100.15	255/55R19 255/55R3R36				
231/45R17	245/409718	SOURSE STATE				
765/MSR17	275/60R18 285/60R18					
275/65917	235/80918	255/55R18				
225/89918		T004324416				
	345/40918 345/40918					
225/65978	263/40916					
A 4 SA SA SE IN	275/40FTE					
	245/60819					

NOTE: This chart is based only on the overall diameter of the tire.

example 195/60R15 88H → 195/55R16 87V Not recommended

265/90918 275/90918 285/90918

^{*}Load index [LI] must be equal or higher than original one when tire replacement to another size.

[•]Tire clearance between the body and suspension varies with each vehicle, and or due to modifications and different wheel officers. The above chart is not meant to indicate that the sizes listed above can actually be mounted on vehicles.

e and and			Cortingo	Mark gette		
Cardin) quipeary	SServer	50:eres		40sees	J5:ene	House
M5/40913	165/55914	-	-			
16530914	185/55914					
11111111	195/65914					
	199/2010					
Marie	175/55915					
175/40914	185/55914	195/58815				
1000	195/55914	100	201900000			
HEARING	195/05914	195508815	30EMSR14			
	185/55975	205/58915	-			
195/62814		205/58815	21548878			
NAME AND ADDRESS OF	SIRBERGE	2155M15				
205/60R14	145/05916	225/58916				
185/40816	175/55815	568/58976				
165/60815	175/59815	115,58115	19545816			
teaments.	168/68916	206/58915				
TEVORES	185/55911	MERSHIT	205,48916	PURSEIT		
Contraction.	195/53911	206,58875	215/45714	El Bridge 1		
3	205/55915	215/58815	100			
-	185/59/14	225/58815	5			
	200	195/50916				
HEADERS.	HIS/SSATE	200,000.00	STEMBER OF			
100	205/55915	215/58915				
- 8	215/55915	225/58819	C C			
3	195/55916	515/58R16				
vortervo		205/58916	Street, in	V.Duccep u		
195,40015	265/59415	21EGBRIG	24545974	SMARRY		
///vinita	215/05915	225/68915		-0,00T		
- 1	205/59112	215/507014				
		235/58414	,			
205/VORTE	255/59816	225/58415		245/4E#17		
1000	STRESHIE	225758R1-6	225/45717	255,044417		
215/40818	225/05814	245,69414	24546814	Same	2	
			23535817		1	
VANCOUS CO.	NAME OF THE OWNER, OF	THE PERSON	246/46811	appropriate		
135/99914	165/55916	995/58916	206/46476	215040817		
	195/55916	206768916	215/46976	DEMONST	4	
	200/2011V	215/58914 225/58914	20542817			
		ALE CHANGE	215/45917			
185/63916	146,55914	206/58916	21546916	345,469.17	ZWZSKW	
the state of	205/55914	215/08914	215,057 16	252046817	Experience III	
	\$15/55914	225/08914	215/449/7	Sec.		
	2184000	205/58817	275/459/17	10.		
195/60914	205/55914	215/58RT6	245/45976	MARKET	795/35R18	
mercan)	215/6591a	225/58A14	225/45817	355,000,17	Section 1	
	225/5391e	SAS/SBRIG.	235,48817	235345916	1	
	2017111	205/58917	24545817	100		
		215/50RUT	1200			
205/62916	215/55916	235/58916	345/46978	ZYSAEVYY		
	41R69/255	\$45,58910	205/468:17	24E44ER18		
1	SIEGRALL	225/58817	245/45RST			
HOW COLUMN	1000	215/58917	2000	(Joynana)	The state of	
215/40016	225/55714	245/58814	245A6817	255AURTS	19/09KM	
Service of the	215/55917	235/58917	24545816		SCHOOL STATE	
	-11-57-1-5	225/58916				
225V0914		345/58914			385/35R19	
225/40R14	225 22 22 22 22 22 22 22 22 22 22 22 22	215/58918	***************************************	200112222	770.070.010	184.55
200/40010	215/55R1T 225/55R1T	205/58911 205/58911	216M5817 246M6817	255H5816	275/25R17	295/20038
	215/55918		235/45919	2454681F	ARREST IT	
	CINCOLIS.	235,768416	245,445,816	Translatin.		
215/W3R17	225/55717	235/58317		252,028:10	2750BR19	285/5029
- consumity	225/59111	235/58976	Sandana in	NAME OF TAXABLE PARTY.	SECRE	301/3302
		245/58918				and April
225A0917	235/55916	345/58916			386/35R1V	365/30908
1000	4100000110	0.035575		9	386/36700	or a series
DESCRIPTION	235/58R18	MSSSRIE			380(25830	
The state of	253/55911	100				
	235/55914					
225/40916	254,59416					
NAMOREE	255/58916	C. D. C. (C. 17.1.)	0			
265/90018	The state of the s	265/58/20				
275/90018		205/58920				
245/60919		205/58420				
_						

Hardin		Con	ciattore		
	Slaves		Alleres		10ees
160分配	195/50R16	2111	1000	1500	-2V-11
HEISERT	. IFG 50 R 15				
	\$85/30R15	5			
HO/SERTS	185/S0R15				
1000000	195/509/15	THE PARTY NAMED IN			
15/66KTI	285/50R15	195/458716			
HINDER'S	185/S0R15	280/2/814			
1000000	DESCRIPTION				
	215/S0815				
	195/50R16				
199/SER10.	360,00612	215ASRH			
	215/30R15				
	225/50E15				
	195/50R16				
200 000 000	195/50816	midnignia.			
196/SR15	215/50R15	3x5x5R1a			
	225/30R15 285/30R16				
	215/50RTS	Same	100 CM 1 V 1		
HS/SERVIS	225(50R)5	245A5R16	345/40817		
25407	25550R16	32-38 W	2.35		
	225/50RTh	5			
100/25816	TENZOR IV	20100R18	215/0817	/	
	285/30816	27545RW			
	715/50816	295A5R16			
THE RES P. L.	- A ROS - (NO. 10. 10. 1	285/V5R17	CONTRACTOR AND ADDRESS OF	-	
LIGISIER.	1820206.19	21502814 20502814	265000017		
27/04/05/	275/30R16 225/30R16	21940817	SALAR CO.		
	195/50R17	A torseption			
190/58RW	215/30R16	245/45R16	045/40R17	205/25918	
	225/50R16	225V6R17	255/VOR17	CHICK CO.	
	243/30816	225/95817	235/60B18	V.	
	785/50R17		arianami		
	219/50R17				
DUNKA	225/TKP 16	245/45R18	245/40817		
	20200616	225/22R17	25500R17	8	
	215/50817	225/25817	235/90818 205/90818	8	
IS/SEN.	225/509/17 245/509/16	29505817 29595816	265/40R17		
SERVICE IN	125/30R17	205045R17	295/40918		
	225/50817	26305817	district the same		
103/25RT/	175/30817	22506RT/	265/60017	255/25819	
	125/50017	205/45817	255/40817	1	
	19550417	2VSA5R17	29540R18	9	
		225/45R18	245/40819	8	
		235/23R18	785WORUE	Acres de	
215/55RTF	325/30RT7	225020017	255/60817	275/29819	
	235/509/17 225/509/18	295/45R18	295/40918 255/40918	1	
	PER MAIN	20100818	ALC: NO. IS	Samuel.	
275/35R17	725/509/17	205005817	285/VORTE	275/33811	295/2082
100000	225/50818	265/65818	295/60078	285/25011	100000000000000000000000000000000000000
	225/50R18		Mari Trey	3.53	
16/5km	375/50R18	225(46R18	20540818	25575819	245/9083
	SHAKES	20505R18	245/40818	275/15811	305/90820
	200,000,00	2/0/20018	122000618	287/25818	
		225/03/01	265/60818	255/29/01	
NUMBER OF	estyphic	Tell Actions	255/40817	265/2907	mat property
115/EE/W	225/50F18 225/50R18	255/45R18 245/45R18	295/40R18 245/40R1P	275/35919	295/30R23 305/30R23
	242/20818	20000818	25500R18	265/25826	- AMARINE
	- THE ARTH	-CHOICE TO	292/0803	CONTRACTOR OF THE PARTY OF THE	
125/56918	335/30R18	ZVSASRTF	255 40 00	265/39819	215/2082
	3V5/50R18	to see a	00000075	285/95R24	905/90R28
190/00/00	345/50R19	1	2	285/35818	305/30929
				285/2503	
32000	365/30830			100.34000	

Market 1	Corresponding stop					
	45seses	40scess	Horses	30seen		
19550915	205/45/06					
305/58915	21545916					
23583A14	345,45914					
166/53316	19545914	17				
195/50914	215/45014					
	20595917					
SSESSES.	245/45916	-				
1000	215/45917	Darmon				
215/52914	248/48414	BARAGETT	35503916			
	22593917	PROPERTY				
179/93971	215/45914	TSSAURTT.		-		
-	235/45917	E10/23/20				
11EE8/200	225A4591T	BARRAGE T.	290,000316			
2000	20545917	PERMIT	000000			
	THEMSELT	ZIBALERIO.				
TISSURIT.	175/45R1T	34548917				
	2359,5917	PSCHERT.				
	MAMARIT	235,62916				
	2759,5816	345446976				
225/589111	338448817	25548817	27509839			
	345M581T	26502818	Same			
	2354541R	and the same				
	305/45916					
THESELECT	245,95018		275/08919			
Discourse.	2/2//2010	25048836	175/08819	295/00820		
London Anna	0000000000	255/48819	285/26919	\$1500000		
		-	355/36920			
ZOSZEGALK	245/48919		380,000,010	295/36820		
	SCYEVIV.		. O	385/20020		
DANGER			385/08920			

40 SER	40.3	5-30 sex	905
Mendant	Con	resident all re	121
and the same of	4Domes	35emm	20mens
WEARING.	DOSABBIT		
205/45914	215AB91T		
245/45916	255/48917		
195/48919	215/48ACT		
305/4591Y	245/48417		
	235,42817		
	275/48876	S-100T	
JIS49917	245/48917	255/36418	
	25648917	120,000,000	
	225/48916	2	
	23548816		
275/49/17	245/4891T	255/38818	
	25544911		
	20548916		
30648411	258,44817		
100000000000000000000000000000000000000	SIGNERIE	A .	
	255/48916		
DASASSIT	255,48916		
\$1545A18	235AUR18	355/36416	
	245448916	TRUCKSTV.	
	223/40110	20.00	
-0100000000	22548819	Same and	
Z25/45R18	235/48916	255/35919	
	245/48916	275/35819	
	818,448916		
235/45918	205/48919	375/38819	295/30920
	1016148919	385/56819	
-0000A5A	255,48419		
34845918	25548414	175/06819	25600620
115-35-0		285/05819	305/08R20
235/45919	345/48919	255/05919	275/30520
	255,48519	375/08819	305/38820
	245148820	295/09919	
		J55/35420	
SAMMA		348,036920	
7/5//5917		385/08779	385/38920
		286,096,000	

40 see	35-3	40 sens 35-38 sens			
Standard Epigeneni Elia	Company 35scots	Mary and Market	Skiegerd rejigners ross	Steering 30km/s	
215/43918 ESSABRIS	255/35916 255/35916		275/35819	395/30901	
ESS/48916	255/35919		285/35819	385/30R30	
DISMESTIRE PERMENTER	275/05819 275/05819		255/26400	285/30823 385/30823	
225/4 (211)	255/08919 275/08919		265/25800	295/30903 385/30903	
34543819	275/35919 275/35919 265/35919	395/38920 305/38920			
BSABHR	275/35919 275/35919 265/35919	195/38930 805/38920			
215/13/120	305/06920 305/35920 395/35920	395/38820 305/38820			
2541725	28575920	295/38920 305/38920			

FALKEN

PASSENGER CAR **TIRES**













PASSENGER CAR TIRES

A SAFETY WARNING

SERIOUS INJURY OR DEATH MAY RESULT FROM EXPLOSION OF TIRE/RIM ASSEMBLY IF PROPER MOUNTING INSTRUCTIONS ARE NOT FOLLOWED.

- *ONLY specially trained persons should mount tires.
- *ALWAYS match rim diameter with appropriate tire size.
- *NEVER mount a tire on a cracked, bent, rusted or otherwise damaged rim or a rim which has been repaired.
- *NEVER put a flammable substance into a tire.
- *ALWAYS clean and lubricate the rim and tire beads.
- *ALWAYS use an extension air hose with gauge and clip-on air chuck.
- *ALWAYS lock the wheel on the tire mounting machine, or place it in a safety cage when inflating.
- *ALWAYS stand clear, and NEVER lean or reach over the tire/rim assembly when inflating.
- *NEVER inflate over 40 psi (275 kPa) to seat beads.
- *ALWAYS adjust tire pressure to the vehicle manufacturer's recommendations after beads are fully seated.

CHARACTERISTICS OF PATTERNS

Sporty, High Speed	FK510	FK453	RT615K+
Sporty and Comfort	ZE914 ECORU		
Comfort	SN828	5N832i	SNB32 ECORUN



RIES	SIZE		Reint	FKS18	FK453	P1722 A/S	FK452	ZE912	ZE914EC	5N828	5N832i	SNESSEC	RT&150
S:	285/25 R20	- 1	1933		2R 939								
	295/25 R20 305/25 R20	93	95		ZR(95Y)		ZR 93Y						
	295/25 R21 285/25 R22	- 4	96				ZR RAY						
	295/25 R22 295/30 R18	1.4	95		ZR-97Y		ZR-85V						
0		94	78		ZIK VIIY								
	265/30 R19	4.0	09		2R-89Y								
	255/30 H19 265/30 H19	14	91	ZRIVIY	ZIS V1Y,W		700 ann						
	275/30 #19	92	75	ZR(93Y) ZR(94Y)	210 737 L21 13W	ZIK YUW	ZR 90Y						
	285/30 819	96	98	20 1000	ZR 98Y								
	295/30 H19 305/30 H19	96	100	2R 100Y	2R1102Y								
	225/30 R20	14	85		2R 85Y		29 65Y						
	235/30 R20 245/30 R20	86	90	ZROUT	ZR(90Y) ZR(90Y)		ZR 90Y						
	285/30 R20	88	92	ZR[92Y]	ZR 92Y	100000000000000000000000000000000000000	ZH 92Y						
	275/30 R20 285/30 R20	98	97	ZR[97Y] ZR[99Y]	ZR 99YW	2R-97W	ZR 99V ZR 99Y						
	255/30 R21	18	93		100000000000000000000000000000000000000		2R 93Y						
	245/30 R22 255/30 R22	-	95		ZR 92Y ZR 95Y		SH 454						
	265/30 R22	93	-97				ZR 43Y						
5.	215/35 R17 225/35 R17	99 82	83				ZR1931 ZR 86V						
	215/35 #18	0.0	84	and Contract	ZR 64Y		ZR(84)	28 84W					
	225/35 R10 235/35 R18	86	90	ZR(87Y)	ZR 67Y		Z18 87Y	28 92W					
	245/35 7175	88	92	ZR 92Y	ZR 927, W	100000000000000000000000000000000000000	ZR 88Y		104200				
	255/35 R18 265/35 R18	93	94	ZR(97Y)	ZR 949, W ZR977LZR97W	270.949	281 979	28:94W 28:97W	95W 97W				979
	275/35 R18	9.5	99	ZR[99Y]	ZR 997, ZR 99W		ZR 15Y	THUM	0.7.505				855
	285/35 R18 215/35 R19	97	101	ZREIGIYI	ZR 101Y,W ZR 85Y		ZH 97Y ZHBH						
	225035 1019	84	88	ZA(88Y)	ZR 88Y		2R-86Y						
	235/35 R19 245/35 R19	87	93	ZRI93Y	ZRIPSYLZR RSW	2R 93W	2R 91Y 2R 93Y						
	255/35 R19	92	96	ZR(96Y)	RF 929, 2883491	ZR RW							
	265/35 R19 275/35 R19	94	100	SH(48A)	ZR 98Y		ZR-96Y						
	285/35 R19	99	103		ZR[99Y]		SM-86A						
	225/35 R20 245/35 R20	91	90	ZRIPSYL	ZR 95Y,W	95W	ZR: 95Y						
	255/35 R20	93	97	ZR(97Y)	ZR 97Y	ZR.97W.	ZR 97Y						
	275/35 R20 315/35 R20	106	107	ZR[102Y]	2R:102Y,W	ZR 102W	ZR 102Y						
	285/35 #22	102	106					0.76%	145				
9	195/40 R16 205/40 R16	1112	80					809	MIV				839
	215/40 818	82	:86				ZH 86Y	BAW	ROW				-
	725/40 H16 195/40 R17	85	81					85W 81W	81W				
	205740 917	88	84		ZR 84W		ZR(84)	28 84W	84W				2000
	215/40 R17 235/40 R17 245/40 R17	90	94		ZR 94Y		28(83) 28:90Y	ZR 87W	87W				90W
	245/40 R17	9.1	95	ZR 96Y	2R 95Y, W		ZR 95Y	ZR FIW:	21W				5000
	255/40 R17 265/40 R17	94	100		ZR 98Y,W ZR 100Y		ZR 94Y ZR 96Y	2R 94W	0.00				949
	275/40 R17	98	34		ZR 98Y		ZR 96Y		2000				
	205/40 R18 215/40 R18	82 85	86		ZR 89Y		ZR 89Y	ZR 97W	88W 89W				
	225/40 R18	88	92	ZR[92Y]	ZR 92Y ZRIMNIZZ 9W	ZR SZW.	ZH-92V	28.92W	92W				929
	235/40 R18 245/40 R18	91	95	ZR(95V) ZR(97V)	28(811) 29 87W	427	ZR SSY ZR SSY	ZR 97W	95W 97W				95W
	255/40 R18	95	99	ZRIPTY	REPORT ZROPPY		2000000	100000	33/11				(50)
	265/40 R18 275/40 R18	97	103	ZR 79Y	ZR[101Y] IE 917.28 17Y,W								CPr.Mb.
	295/40 R18	103	NAME OF	500000	BENESES PRO								103/
	225/40 R19	92	92	ZR(96Y)	ZR 96Y								55.7
	245/40 R19 255/40 R19	96	98.	ZR[98Y]	8F-997,28:98Y,W	78 1000	2H 98Y						
	275/40 R19	101	105	ZRE106Y1	2R 100Y 2R 101Y,W	28 101W	ZR 100Y ZR 101Y						
	245/40 R20 275/40 R20	102	106	28(99)	ZR 999,W	28 1069	ZR 99Y						
	295/40 R20 195/45 R14	186	110		271 1001	20011							
	195/45 R14 195/45 R15	77	1.0					79V	28V				
	195/45 R16	80	84					849	84V				
	205/45 R16 215/45 R16	83	90					879	87V 84V				869
	225/45 R16	89	93				ZR 159	1000	7715				00.8
	195/45 R17 205/45 R17	81	95					28 98W	MIN REALW				
	≥15/45 R17	87	91	ZR-914	ZR 919,W	917	20 000	ZR PTW	71W				87Y
	225/45 R17 235/45 R17	76	96.	ZR 95Y ZR 97Y	ZR 94Y, W.	949	ZR 949 ZR 949	28 96W 28 96W	TANKER STW				749
	245/45 R17	95	99	ZR 99Y	2R 999	42A	201.959	ZR 95W	75W				999
	255/45 R17 215/45 R18	98	102		ZR 937,W		271 1BY	ZR YIW:	73W				
	225/45 #18	9.1	95	ZH(95Y)	排F 91Y 2R 特別 期		291.951	ZH YTW	75W				
	235/45 R18 245/45 R18	94	100	ZRI98YI ZRE100YI	2R 98Y, W RF NALOR 1909, W	110V	28 100Y	2R 94W 2R 100W	100W				
	255/45 R18	9.9	103	ZR 103Y	ZR 103Y	668	ZR 103Y	ELS TOUTE	10074				
	225/45 R19 235/45 R19	92	94	ZR 96Y ZR 99Y	2R 96Y, W	75,1147	SAME IN CASE						
	245/45 R19	98	102	ZRE102Y1	ZR 102Y,W	ZR 16W	ZR 969						
	255/45 ZR19	104	108			1044							
	275/45 R19 285/45 R19	107	933										
	245/45 R20 255/45 R20	101	103	ZR 103Y	ZR 103Y ZR 105Y,W	ZR 101Y	ZR 101Y						
	ACCRECATE VALUE OF THE PARTY.	106	110	F14 1003	The second second second	A. 10.01	47.1044						

RIES		St'd	Reinf	FK510	FK453	PT727 A/S	FK452	ZE912	7E914EC	5N828	SNR32i	5N832EC	RT615K
03	165/50 R15 175/50 R15 195/50 R15	72 75	76 86					82H,V	75H 82V		72H 75H 82H		
	205/S0 #15	82 86 91	89					86H,V	860		man		aw
	225/50 R15 185/50 R16 205/50 R16 215/50 R16 225/50 R16 225/50 R16 225/50 R17 225/50 R17 225/50 R17 225/50 R18 235/50 R18 235/50 R18 235/50 R18 235/50 R18 235/50 R18 235/50 R18 235/50 R19 285/60 R20 285/60 R20 285/60 R20 285/60 R20 285/60 R20	81	0.0					Bay	81V		8414		
	205/50 R16 215/50 R16	90	94				ZR 117W	90V	870		11714		
	225/50 R16 245/50 R16	92	96		022700	92V	ZR 9ZW	97H	AVM				72W
	205/50 R17 215/50 R17	91	93 95	20.000	ZR 93Y ZR 91W	93V 95V	ZR 93Y	28 93W	93W 91W				
	225/50 R17 235/50 R17 225/50 R18	96	100	29.984	ZR.100W	96V 96V 95V		94V,W 2R 96W 99W	96W,RF 96W				
	235/50 R18 245/50 R18	95	101	ZR 104Y	ZR 95W ZR 101W RF 100V	101V 100V		ZR 181W	101W				
	255/50 R19 285/90 R19	103	107	417	THE PARTY.	0.0780000							
	245/50 R20 255/50 R20 165/55 R14	105	109					102V			1000		
	100/50 1014	80	-					72V 60H	804		721		
	145/55 R15 175/55 R15 185/35 R15 195/55 R15	75	5,000					750	1000000		1,000	771	
	185/55 R15 195/55 R15 205/55 R15	82 85	89					857	82H,86V 85H,V 88V		92H 95H	Aist	
	185/55 R16	83 67	87 91					83V 83V	83V 87V, ftr 87W		8711		
	205/55 #16	91	94			919	2R 91W 2R 93W	91V 97V	PIV.W.BE VIWE		710		
	225/55 R16	95	99			99V	ZR 95W	959	93V,W,97W 95V,99W 91V,RF 91W				
	215/5S R12	94	101		101W	94V 97V		2R 94W. 2R 101W	94W 101W				
	235/55 R17 245/55 R17	102	108		2R 109W	994		28 99W	99W				
	215/55 R18 225/55 R18 235/55 R18	98	102			95V		95H 98H	95H 98H				
	235/55 R18 245/55 ZR18 255/55 R18	100	184			2R 103W		100V	1000				
	225/55 919	99	103	*********		997		1099	1099				
	235/55 R19 245/55 R19 255/55 R19	101	111	ZR 105Y				105W					
	165/80 H12 165/40 R13	71	-					7116	718		731		
	175/80 R13 185/80 R13	97						77H 80H	BOH		0.775		
	205/60 R13	86 75	79					86H 75H	75H		751	791	
	175/60 R14 185/60 R14	79 82	83					79H 82H	79H 82H		8214	827	1000
	195/60 R14 205/60 R14	86						88H				1505	H68
	155/60 R15 165/60 R15	37	81					200	0.10			741	
	175/60 R15 185/60 R15 195/60 R15	81 88	88					81H 84H,88H 88H,V	81H 84H,88H 88H,V		84H 88H	847	
	205/AD R15 215/60 R15	91	95					91H,V	V1H,V		9314	7557	
	225/80 R15 195/40 R16	46	73					96H,W	96W				
	205/40 R16 215/40 R16	92	77					7211	9296,945V 97H,95V		92H		
	225/60 H16 235/60 H16	100	102				78W 100W	28 100W	98W 100W		1177		
	215/60 R17 225/60 R17	96	100			96V 99V		76H	YYH.V				
	235/60 R17	102	110			CHILDON		106H	1029				
	225/60 R18 235/60 R18 245/60 R18	103	107					107y	100H 107V				
	255/60 R18	109	112					105H	TANKE CO.				
	265/60 R19 255/60 R19 185/65 R13 145/65 R13	110	113					110V 108H	(110V):	737			
	145/65 R13 175/65 R13	77 80	Bago							77T 80 T	777	AUG40	
	155/45 R14 165/45 R14	75 79	79 83							751 791	791	757 791	
	175/45 H16	86	90					8214 8614	BAH	BET BAT	112T	BAT	
	195/45 R14 145/45 R15	72	93					8984	07572731,	BYT	27780	721	
	185/85 R15	81	88					SAH	81H 84H	20.76	1000	811 84T	
	175/46 R15 185/45 R15 195/45 R15 205/45 R15	91	92					91H,V	91H.V	917,957	91H	91T	
	205/65 R15 215/65 R15 205/65 R16	94 95	188					94H,V 96H 95V	96H 96V	94T 96T	94H 96H		
	215/65 R16 225/65 R16	198	102					78H	98H				
	215/65 R15 205/65 R16 215/65 R16 225/65 R16 225/65 R16 225/65 R16 225/65 R17 225/65 R17	103	107					183H	102V				
		106	110					108V	106H				
	255/65 R18 165/70 R10	111	118					109H	200001	10.24			
	145/70 H12 155/70 H12	73	-							495 735	737		
	165/70 H12 145/70 H13	77	-							717	iner	1966	
	155/70 #13 165/70 #13 125/70 #13	75	83							75T 77T	757 791	75T 79T	
	175/70 R13 185/70 R13 145/70 R14	82 86 81	91 95							82T 84T 81T.89T	82T 86T 81T	877	
	165/70 R14 175/70 R14 185/70 R14	84 88	88							84T,88T 88T	84T 88T	84T	
	195/70 R14	91	95 98							917	9114		
	205/70 R15 215/70 R15	96	100								965 98T		
	205/70 R16	69	(A+)						9744		CERT		
	145/80 R12	77	77										
	143/80 R13 155/80 B13	75	79									797	
	165/80 R13 175/80 R14	86	92										

- Falken's latest generation most high performance summer tire, the AZENIS FK510 is designed for drivers of premium vehicles looking for excellent grip and outstanding performance.
- 4D Nano Design enables Falken engineers to optimize new high-performance compounds at the molecular level, enhancing both wear and wet weather traction.
- Featuring hybrid undertread materials, the FK510 delivers inspire confidence handling and stability.



AZENIS EXEM

Min A	apixt Chi	Site	Lead Index & Speed Symbol	75 11	77	uer.	Entr	Overall Dispr 10 mg	Section With Inmi	Measuring	Width loade) Approved	Treas Depth (mm)
21	30	255 /30 ZR 21	93[Y]	0	TL	0	0	687	263	9.00	8.50 - 9.50	7.7
	30	295 /30 ZR 21	102(Y)	0	TL	Ö	0	713	306	10.50	10.00 - 11.00	7.3
3	35	225 / 35 ZR 21	90[Y]	0	TL	ŏ	ŏ	666	232	8.00	7.50 - 9.00	7.8
- 1	30	235 / 35 ZR 21	92[Y]	ŏ	TL	ŏ	Ŏ	672	244	8.50	8.00 - 9.50	7.8
		245 /35 ZR 21	96[Y]	ŏ	TL	ŏ	ŏ	705	251	8.50	8.00 - 9.50	7.8
		265 /35 ZR 21	101(Y)	ŏ	TL	ŏ	32.00	721	275	9.50	9.00 - 10.50	7.6
20	20.	285 / 25 ZR 20	93Y	ŏ	TL	ŏ	0	650	300	10.50	10.50 - 10.50	7.3
20	25	295 / 25 ZR 20	95[Y]	ŏ	TL	Ŏ	ŏ	656	306	10.50	10.00 - 11.00	7.3
1	200	235 / 30 ZR 20	88[Y]	ŏ	TL	ŏ	ŏ	650	244	8.50	8.50 - 8.50	7.7
- 1	30	245 /30 ZR 20	90[Y]	ő	TL	ő	ŏ	656	251	8.50	8.00 - 9.00	7.8
		255 /30 ZR 20	92[Y]	ŏ	TL	ŏ	ŏ	662	263	9.00	8.50 - 9.50	7.7
		265 /30 ZR 20	94[Y]	ŏ	TL	Ö	ŏ	668	275	9.50	9.00 - 10.00	7.5
		275 /30 ZR 20	97[Y]					674	282	9.50	9.00 - 10.00	7.5
	ш.	285 /30 ZR 20	99[Y]	8	TL	8	0	680	295		9.50 - 10.50	7.3
							- 0	77.00.00		10.00	10.00 - 11.00	7.3
- 1	200	295 / 30 ZR 20	101(Y)	8	TL	0	-0	688	306	10.50		
- 8	35	245 /35 ZR 20	95[Y]		TL		0	680	251	8.50	8.00 - 9.50	7.8
	m	255 /35 ZR 20	97[Y]	0	TL	0	2	688	263	9.00	8.50 - 10.00	7.8
		275 / 35 ZR 20	102(Y)	Ö	TL	Q	0	702	282	9.50	9.00 - 11.00	7.6
	ш.	285 /35 ZR 20	104(Y)	0	TL	0		710	295	10.00	9.50 + 11.00	7.4
		315 /35 ZR 20	110Y	0	TL		2000	730	326	11.00	10.50 - 12.50	7.2
- 8	40	245 /40 ZR 20	99[Y]	0	TL	0	0	706	251	8,50	8.00 - 9.50	7.9
- 1	OCC.	255 /40 ZR 20	101(Y)	0	TL	0		714	263	9.00	8.50 - 10.00	7.9
- 1	а.	275 /40 ZR 20	106(Y)	0	TL	0		730	282	9.50	9.00 + 11.00	7.7
- 8	45	245 / 45 ZR 20	103Y	0	TL	0	0	730	246	8.00	7.50 - 9.00	7.9
		255 /45 ZR 20	105Y	0	TL	0		742	258	8.50	8.00 - 9.50	7.9
-nas	50	255 /50 ZR 20	109Y	0	TL	Ö	0	768	269	8.00	7.00 - 9.00	7.9
19	30	245 /30 ZR 19	89[Y]	0	TL	0	0	631	251	8.50	8.00 - 9.00	7.7
		255 /30 ZR 19	91[Y]	0	TL	0	0	637	263	9.00	8.50 - 9.50	7.7
		265 / 30 ZR 19	93[Y]	0	TL	0	0	643	275	9.50	9.00 - 10.00	7.5
		275 / 30 ZR 19	96[Y]	0	TL	0	8	649	282	9.50	9.00 - 10.00	7.5
		285 /30 ZR 19	98[Y]	0	TL	0	0	655	295	10.00	9.50 - 10.50	7.3
		295 /30 ZR 19	100Y	0	TL	0		663	306	10.50	10.00 - 11.00	7.5
1	35	225 / 35 ZR 19	88[Y]	0	TL	Ö	0	641	232	8.00	7.50 - 9.00	7.B
- 1		235 /35 ZR 19	91[Y]	0	TL	0	0	647	244	8.50	8.00 - 9.50	7.9
		245 /35 ZR 19	93[Y]	Ö	TL	0	0	655	251	8.50	8.00 - 9.50	7.8
		255 /35 ZR 19	96[Y]	0	TL	Ö	0	663	263	9.00	8.50 - 10.00	7.8
		265 /35 ZR 19	98[Y]	ō	TL	Ö	O	671	275	9.50	9.00 - 10.50	7.6
		275 /35 ZR 19	100(Y)	Ö	TL	Ö	Ö	677	282	9.50	9.00 - 11.00	7.6
		285 /35 ZR 19	103(Y)	ő	TL	ŏ		685	295	10.00	9.50 - 11.00	7.4
1	40	225 /40 ZR 19	93[Y]	O	TL	Ŏ	0	665	232	8.00	7.50 - 9.00	7.9
i	40	235 /40 ZR 19	96[Y]	ŏ	TL	ŏ	ŏ	673	244	8.50	8.00 - 9.50	7.9
		245 / 40 ZR 19	98[Y]	ŏ	TL	ŏ	ŏ	681	251	8.50	8.00 - 9.50	7.9
		255 /40 ZR 19	100(Y)	ŏ	TL			689	263	9.00	8.50 - 10.00	7.9
		275 /40 ZR 19	105(Y)	ŏ	TL	0	8	705	282	9.50	9.00 - 11.00	7.7
. 5	/E	225 /45 ZR 19	96Y	ŏ	TL	ŏ		687	227	7.50	7.00 - 8.50	7.9
- 1	45	235 /45 ZR 19	999	//6	TL	ŏ	8	697	238	8.00	7.50 - 9.00	7.9
		245 /45 ZR 19	102(Y)	ŏ	TL	ŏ	ŏ	705	246	8.00	7.50 - 9.00	7.9
		255 /45 ZR 19	104(Y)	ŏ	TL	ő	ŏ	717	258	8.50	8.00 + 9.50	7.9
	EC.		277			ő				4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
. 5	55	235 /55 ZR 19	105Y	0	TL.	0	0	745	248	7.50	6.50 - 8.50	7.9

w Asset		Lood Index &	XI,	15	No.	T-965	Overall	Section	(bm)	Width loadel	Trand
W 6	511	Speed Symbol	iii		2010	100	Diam. Immi	Inm	Measuring	Approved	Depth
8 35	225 / 35 ZR 18	87[Y]	0	TL	0	0	615	232	8.00	7.50 - 9.00	7.9
200	245 /35 ZR 18	92Y	0	TL	0	0	629	251	8.50	8.00 - 9.50	7.8
	255 / 35 ZR 18	94[Y]	0	TL	0	0	637	263	9.00	8.50 - 10.00	7.8
	265 / 35 ZR 18	97[Y]	0	TL	Ŏ	0	645	275	9.50	9.00 - 10.50	7.6
	275 /35 ZR 18	99[Y]	0	TL	0	0	651	282	9.50	9.00 - 11.00	7.6
	285 /35 ZR 18	101(Y)	0	TL	0	0	659	295	10.00	9.50 - 11.00	7.4
40	225 /40 ZR 18	92[Y]	0	TL	0	0	639	232	8.00	7.50 - 9.00	B.D
100	235 /40 ZR 18	95(Y)	0	TL	0	0	647	244	8.50	8.00 - 9.50	8.0
	245 /40 ZR 18	97[Y]	0	TL	0	0	655	251	8.50	8.00 - 9.50	8.0
	255 /40 ZR 18	99[Y]	0	TL	0	0	663	263	9.00	8.50 - 10.00	7.9
	275 /40 ZR 18	99Y		TL	0		679	282	9.50	9.00 - 11.00	7.7
45	225 /45 ZR 18	95(Y)	0	TL	ŏ	0	661	227	7.50	7.00 - 8.50	8.0
1000	235 /45 ZR 18	98[Y]	0	TL	0	0	671	238	8.00	7.50 - 9.00	7.9
	245 / 45 ZR 18	100(Y)	0	TL	0	0	679	246	8.00	7.50 - 9.00	8.0
	255 /45 ZR 18	103Y	0	TL	0	0	691	258	8.50	8.00 - 9.50	7.9
50	245 /50 ZR 18	88[Y]	Ŏ.	TL	0	0	707	256	7,50	7.00 - 8.50	7.9
7 40	245 /40 ZR 17	95Y	0	TL	0	0	630	251	8.50	8.00 - 9.50	7.9
45	215 /45 ZR 17	91Y	0	TL	0	0	628	215	7.00	7.00 - B.00	7.9
0.00	225 /45 ZR 17	94Y	0	TL	0	0	636	227	7.50	7.00 - B.50	B.D
	235 /45 ZR 17	97Y	0	TL	0	0	646	238	8.00	7.50 - 9.00	7.9
1000	245 /45 ZR 17	99Y	0	TL	0	0	654	246	8.00	7.50 - 9.00	7.9
50	225 /50 ZR 17	98Y	0	TL	0	0	662	235	7.00	6.00 - 8.00	8.0

AZENIS FK510 RUNFLAT

	Aspect		Load Index 6				MPS E.M.	Overall	Section		Midth Iconsi	Tread
	TN.	100	Speed Symbol	RE	100		- 500	Immi	limit	Measuring	Approved	Smel
19	35	255 / 35 RF 19	96Y	0	TL	0	0	660	260	9.00	8,50 - 10.0	10 7.7
88	1000	275 / 35 RF 19	100Y	0	TL	0	0	674	278	9.50	9.00 -11.0	10 7.7
	48	225 /40 RF 19	93Y	0	TL	0	0	662	230	8.00	7.50 - 9.0	10 7.7
		245 /40 RF 19	98Y	0	TL	0	0	678	248	8.50	8.00 - 9.5	0 7.7
18	40	255 / 40 RF 18	99Y	0	TL	0	0	660	260	9.00	8.50 - 10.0	10 7.7
-	100	275 /40 RF 18	103Y	0	TL	0	0	676	278	9.50	9.00 - 11.0	10 7.7
- 3	45	225 / 45 RF 18	95Y	0	TL	0	0	658	225	7.50	7.00 - 8.5	0 7.7
	-	245 / 45 RF 18	100Y	0	TL	0	0	676	243	8.00	7.50 - 9.0	0 7.7
	50	245 /50 RF 18	104Y	0	TL	0	0	702	253	7.50	7.00 - 8.5	0 7.7

- FALKEN flagship tire for more grip and driving pleasure without compromising driving comfort.
- To achieve high speed handling and stability, new Falken high loaded silica hard tread compound has been adopted.
- 3 wide straight grooves evacuate water effectively.
- Low noise and good handling and stability are achieved by optimized land/sea ratio.



AZENIS

Aspect		Load Index & Speed Symbol	XL HF	11. 11.	N/S	E-Ns	Overall Diam. Immi	Section Water Immi	Measuring	Width (tide) Approves	Treas Dispth cross
25	295 /25 ZR 22	97Y	O	TL	0	0	709	297	10.50	10.00 - 11.00	7.2
	245 /30 ZR 22	92Y		TL			707	248	8.50	8.00 - 9.00	7.6
30	255 /30 ZR 22	95Y	0	TL	8	8	713	258	9.00	8.50 - 9.50	7.6
	285 /25 ZR 20	93Y	Ŏ	TL		Ö	650	289	10.50	10.50 - 10.50	7.2
25	295 /25 ZR 20	(95Y)	ŏ	TL	0	- 20	658	297	10.50	10.00 - 11.00	7.3
1227	225 /30 ZR 20	85Y	ŏ	TL	ŏ	8	645	229	8.00		7.6
30			ŏ		ŏ	ŏ	201110				
	235 /30 ZR 20	[887]		TL			651	240	8.50	8.50 + 8.50	7.6
	245 /30 ZR 20	[90Y]	0	TL	0	0	657	247	8.50	8.00 - 9.00	7.7
	255 /30 ZR 20	92Y	0	TL	0	0	662	258	9.00	8.50 - 9.50	7.6
	275 /30 ZR 20	97Y	0	TL	0	0	674	276	9.50	9.00 - 10.00	7.4
	275 /30 ZR 20	97W	0	TL	0	-	674	276	9.50	9.00 - 10.00	7.4
	285 /30 ZR 20	99Y	0	TL	Q	0	678	289	10.00	9.50 - 10,50	7.2
	285 /30 ZR 20	99W	0	TL	0		678	289	10.00	9.50 - 10.50	7.2
35	245 /35 ZR 20	95Y	0	TI.	0	0	683	249	8.50	8.00 - 9.50	7.8
95.50	245 /35 ZR 20	95W	0	TL	8		883	249	8.50	8.00 - 9.50	7.8
	255 /35 ZR 20	97Y	0	TL	0	0	686	260	9.00	8.50 - 10.00	7.9
	275 /35 ZR 20	102Y	0	TL	0	0	701	280	9:50	9.00 - 11.00	7.6
	275 /35 ZR 20	102W	0	TL	0		701	280	9.50	9.00 - 11.00	7.6
40	245 /40 ZR 20	99Y	0	TL	0	0	704	253	8.50	8.00 - 9.50	7.8
100	245 /40 ZR 20	99W	0	TL	Ö	0.000	704	253	8.50	8.00 - 9.50	7.8
	275 /40 ZR 20	106Y	Ö	TL	ŏ		725	285	9.50	9.00 - 11.00	7.8
45	245 /45 ZR 20	103Y	0	TL	Ö		728	246	8.00	7.50 - 9.00	7.9
40	255 /45 ZR 20	105Y	ŏ	TL	ŏ	0	737	262	8.50	8.00 - 9.50	7.8
	255 /45 ZR 20	105W	ŏ	TL	ŏ		737	262	8.50	8.00 - 9.50	7.8
200	245 /30 ZR 19	89Y	ŏ	TL	ŏ	O	632	247	8:50	8.00 - 9.00	7.7
30	255 /30 ZR 19	917	ŏ	TL	ŏ	8	636	259	9.00	8.50 - 9.50	7.6
	255 /30 ZR 19	91W	ŏ	TL	ő	100	636	259	9.00	8.50 - 9.50	7.6
	265 /30 ZR 19	(93Y)	ŏ	TL	ŏ	0		270	9.50	9.00 + 10.00	7.5
	265 /30 ZR 19					- 0	642	270	9.50		
		93W	0	TL	0	15/46	642			9.00 - 10.00	7.4
	275 /30 ZR 19	[96Y]	0	TL	0	0	650	274	9.50	9.00 + 10.00	7.4
	275 /30 ZR 19	96W	0	TL	0	-	650	274	9.50	9.00 - 10.00	7.4
	285 /30 ZR 19	98Y	0	TL	0	0	654	287	10.00	9.50 - 10.50	7.2
	295 /30 ZR 19	[100Y]	0	TL	0	0	661	301	10.50	10.00 - 11.00	7.2
	295 /30 ZR 19	100W	0	TL	0		661	301	10.50	10.00 - 11.00	7.2
1000	305 /30 ZR 19	[102Y]	0	TL	Ö	8	667	311	11.00	10.50 - 11.50	7.1
35	215/35 ZR 19	85Y	0	TL			633	219	7,50	7.00 - 8.50	7.8
	225 /35 ZR 19	BBY	0	TL	0	8	642	232	8.00	7.50 - 9.00	7.9
	235 /35 ZR 19	[91Y]	0	TL	0	0	647	244	8.50	8.00 - 9.50	7.9
	235 /35 ZR 19	91W	0	TL.	0	100	647	242	8.50	8.00 - 9.50	7.8
	245 /35 ZR 19	[93Y]	Ö	TL	0	0	655	251	8.50	8.00 - 9.50	7.8
	245 /35 ZR 19	93W	Ö	TL	Õ	1,000	655	251	8.50	8.00 - 9.50	7.8
	255 /35 ZR 19	[96Y]	Ö	TL	Ŏ	0	661	263	9.00	8.50 - 10.00	7.9
	265 /35 ZR 19	98Y	ŏ	TL	ŏ	0	668	273	9.50	9.00 - 10.50	7.6
	275 /35 ZR 19	[100Y]	Ŏ	TL	ŏ	Ö	674	279	9.50	9.00 - 11.00	7.6
	275 /35 ZR 19	100W	ŏ	TL	ŏ	100	674	279	9.50	9.00 - 11.00	7.6
	285 /35 ZR 19	[99Y]		TL	0	0	682	293	10.00	9.50 - 11.00	7.4
1997			28		8	0				7.50 - 9.00	
40	225 /40 ZR 19	93Y	8	TL	000	100	663	233	8.00		7.9
1000	235 /40 ZR 19	96Y		TL	0	8	671	244	8.50	8.00 - 9.50	7.9
	245 /40 ZR 19	9BY	0	TL	0	O	679	251	8.50	8.00 - 9.50	7.9
	245 /40 ZR 19	98W	0	TL.	0	1000	677	254	8.50	8.00 - 9.50	7.8
	255 /40 ZR 19	100Y	0	TL	8	8	687	263	9.00	8.50 - 10.00	7,9
	275 /40 ZR 19	101Y	0	TL	0	0	703	281	9,50	9.00 - 11.00	7.7
	275 /40 ZR 19	101W		TL	0		701	282	9.50	9.00 - 11.00	7.6

A Villa	50	Load Index & Speed Symbol	N.	51	MFS	EW	Overall Dism Street	Section Wight	Measuring	Width (code) Approved	Tread Digith imml
45	225 /45 ZR 19	96Y	0	TL	0	0	687	228	7.50	7.00 - 8.50	7.8
1000	225 /45 ZR 19	96W	Ö	TL	0	10000	687	228	7.50	7.00 - 8.50	7.8
	245 /45 ZR 19	102Y	Ö	TL	ō	0	703	248	8.00	7.50 - 9.00	7.8
	245 /45 ZR 19	102W	Ŏ	TL	O.		703	248	8.00	7.50 - 9.00	7.8
30	295 /30 ZR 18	98Y	ŏ	TL	8	(3)	635	300	10.50	10.00 - 11.00	7.3
30	215 /35 ZR 18	84Y	Ö	TL	Ö	8	607	220	7.50	7.00 - 8.50	7.8
30	225 /35 ZR 18	87Y	ŏ	TL	ŏ	ŏ	616	232	8.00	7.50 - 9.00	7.9
	245 /35 ZR 18	92Y	ŏ	TL	ŏ	ŏ	626	252	8.50	8.00 - 9.50	7.8
	245 /35 ZR 18	92W	ŏ	TL	ŏ	40	626	252	8.50	8.00 - 9.50	7.8
100	255 /35 ZR 18	94Y	ŏ	TL	ŏ	0	634	262	9.00	8.50 - 10.00	7.8
	255 /35 ZR 18	94W	ŏ	TL	ŏ	- New York	634	262	9.00	8.50 - 10.00	7.8
	265/35 ZR 18	[97Y]	ŏ	TL	ŏ	0	643	272	9.50	9.00 - 10.50	7.7
	265 /35 ZR 18	97W	ő	TL		0	642	274	9.50	9.00 - 10.50	7.6
	275 /35 ZR 18	99Y	ŏ	TL	0	0		282	9.50	9.00 - 11.00	7.6
						- 0	646				
	275 /35 ZR 18	99W	0	TL	0	2200	646	282	9.50	9.00 - 11.00	7.6
	285 /35 ZR 18	101Y	0	TL		0	655	294	10.00	9.50 - 11.00	7.4
- 22	285 /35 ZR 18	101W	0	TL	0	8	655	294	10.00	9.50 - 11.00	7.4
40	215 /40 ZR 18	89Y	0	TL	0	0	629	220	7.50	7.00 - 8.50	7.8
-	225 /40 ZR 18	92Y	0	TI.	0	0	637	234	8.00	7.50 - 9.00	7.9
	235 /40 ZR 18	[95Y]	0	TL	0	200	646	243	8.50	8.00 - 9.50	7.9
	235 /40 ZR 18	95W	0	TL	0	0	644	246	8.50	8.00 - 9.50	7.8
	245 /40 ZR 18	[97Y]	0	TL	0		653	251	8.50	8.00 - 9.50	7.9
	245 /40 ZR 18	97W	0	TL	0	0	651	253	8.50	8.00 - 9.50	7.8
	255 /40 ZR 18	[99Y]	0	TL	0	0	661	263	9:00	8.50 - 10.00	7.9
	265 /40 ZR 18	[1017]	0	TL	0	0	669	275	9.50	9.00 - 10.50	7.6
10	275 /40 ZR 18	99Y		TL	0		675	283	9.50	9.00 - 11.00	7.6
	275 /40 ZR 18	99W		TL		0	675	283	9.50	9.00 - 11.00	7.6
45	215 /45 ZR 18	93Y	0	TL	8	-	651	217	7.00	7.00 - 8.00	7.8
43	215 /45 ZR 18	93W	ŏ	TL	ŏ	0	651	217	7.00	7.00 - 8.00	7.8
	225 /45 ZR 18	95Y	ŏ	TL	ŏ		657	231	7.50	7.00 - 8.50	7.8
	225 /45 ZR 18	95W	ŏ	TL	ŏ	0	657	231	7.50	7.00 - 8.50	7.8
	235 /45 ZR 18	98Y	ŏ	TL	ŏ		667	240	8.00	7.50 - 9.00	7.9
	235 /45 ZR 18	98W	ŏ	TL	ŏ	0	668	243	8.00	7.50 - 9.00	7.8
	245 /45 ZR 18	100Y	ŏ	TL	ŏ	0	677	246	8.00	7.50 - 9.00	7.9
	245 /45 ZR 18	100W	ŏ	TL	ŏ	6	675	249	8.00	7.50 - 9.00	7.B
	255 /45 ZR 18	103Y	ŏ	TL		0	685	261	8.50	AND DESCRIPTION OF STREET	7.8
5000			0		0	275					
50	225 /50 ZR 18	95W		TL	0	0	683	236	7.00	6.00 - 8.00	7.9
- 500	235 /50 ZR 18	101W	0	TL	0	0	693	248	7.50	6.50 - 8.50	7.9
40	205 /40 ZR 17	84W	Ö	TL	Õ	0	596	210	7.50	7.00 - 8.00	7.9
	235 /40 ZR 17	94Y	0	TL	0	0	619	247	8.50	8.00 - 9.50	7.9
	245 /40 ZR 17	95Y	Q	TL	O.		625	254	8.50	8.00 - 9.50	7.8
	245 /40 ZR 17	95W	Ö	TL	0	0	625	254	8.50	8.00 - 9.50	7.8
	255 /40 ZR 17	98Y	0	TL	0		634	266	9.00	8.50 - 10.00	7.8
	255 /40 ZR 17	98W	Ö	TL	0	0	634	266	9.00	8.50 - 10.00	7.8
	265 /40 ZR 17	100Y	0	TL	0	8	642	276	9.50	9.00 - 10.50	7.6
	275 /40 ZR 17	98Y		TL	0	0	649	284	9.50	9.00 - 11.00	7.6
45	215 /45 ZR 17	91Y	0	TL	0		625	217	7.00	7.00 - 8.00	7.8
1000	215 /45 ZR 17	91W	0	TL	0	0	625	217	7.00	7.00 - 8.00	7.8
	225 /45 ZR 17	94Y	0	TL	0		636	229	7.50	7.00 - 8.50	7.9
	225 /45 ZR 17	94W	0	TL	0	0	632	230	7.50	7.00 - 8.50	8.2
	235 /45 ZR 17	97Y	ŏ	TL			642	240	8.00	7.50 - 9.00	7.9
	235 /45 ZR 17	97W	ŏ	TL	0	0	643	244	8.00	7.50 - 9.00	7.8
	245 /45 ZR 17	99Y		TL	ŏ	0	652	246	8:00	7.50 - 9.00	7.9
Ep.	205 /50 ZR 17	93Y	0	TL	0	8	639	215	6.50	5.50 - 7.50	7.9
50		91W	0		Ö	ŏ	649		7.00		7.9
	215 /50 ZR 17		0	TL.		- 4		228			
	225 /50 ZR 17	98Y	0	TL	0	0	660	235	7,00	6.00 - 8.00	7.9
10000	225 /50 ZR 17	98W	0	TL	0	8	660	234	7.00	6.00 - 8.00	7.8
55	225 /55 R 17	101W	0	TL.		0	682	236	7.00	6.00 - 8.00	7.9
1000	235 /55 ZR 17	103W	0	TL	0		691	243	7.50	6.50 - 8.50	7.9

ZIEX ZE914 ECORUN

- Excellent grip.

 Low rolling noise.
- Reduced rolling resistance.
- Particularly suited to sporty / comfort performance cars.



ZIEX	ZESIS	ECORUN
	26-114	E CRON

Appet	54	Lood Index &	RL df HI		uer.	Entr	Overall Dism (med)	Section		Wath looks	Treat Depti
50	(5)	Speed Symbol	iii)	11			Immé	inmi	Measuring	Approved	limin.
35	255 /35 R 18	90W		TL	0	0	635	260	9.00	8.50 - 10.00	7.9
30	265 /35 R 18	97W	0	TL	Ö	0	643	271	9.50	9.00 - 10.50	7.9
40	205 /40 R 18	86W	8	TL	ŏ	0	621	212	7.50	7.00 - 8.00	7.8
40	215 /40 R 18	89W	ŏ	TL	ŏ	ŏ	629	218	7.50	7.00 - 8.50	7.8
	225 /40 R 18	92W	ŏ	TL	ŏ	ŏ	637	230	8.00	7.50 - 9.00	B.0
			-								7.5
	235 /40 R 18	95W	0	TL	Q	0	645	241	8.50	8.00 - 9.50	
	245 /40 R 18	97W	0	TL	0	0	653	248	8.50	8.00 - 9.50	7.9
45	215 /45 R 18	93W	0	TL	0	0	651	213	7,00	7.00 - 8.00	7.6
100	225 /45 R 18	95W	0	TL	0	0	659	225	7.50	7.00 - 8.50	7.5
430	245 /45 R 18	100W	0	TL	0	0	677	243	8.00	7.50 - 9.00	7.5
50	235 /50 R 18	101W	0	TL	0	0	693	245	7.50	6.50 - 8.50	8.
55	215 /55 R 18	95H		TL	0	0	693	226	7.00	6.00 - 7.50	7.6
00	225 /55 R 18	98H		TL	ō	0	705	233	7.00	6.00 - 8.00	8.0
	235 /55 R 18	100V		TL	ŏ	O	715	245	7.50	6.50 - 8.50	8.0
	255 /55 R 18	109V	0	TL	ŏ	- 6	737	265	8.00	7.00 - 9.00	8.0
10	225 /60 R 18	100H		TL	9	8	727	228	6.50	6.00 + 8.00	7.9
60		1277070				×					
100	235 /60 R 18	107V		TL	8	×	739	240	7.00	6.50 - 8.50	8.0
PERSONAL PROPERTY.	265 /60 R 18	110V		TL	0	Q.	775	272	8.00	7.50 - 9.50	8.0
65	235 /65 R 18	106H		TL	_	-0	765	240	7.00	6.50 - 8.50	8.0
40	195 /40 R 17	81W	0	TL.	0	0	588	200	7.00	6.50 - 7.50	7.
1831	205 /40 R 17	84W	0	TL	0	0	596	212	7.50	7.00 - 8.00	7.7
	215 /40 R 17	87W	0	TL	0	0	604	218	7.50	7.00 - 8.50	7.1
	245 /40 R 17	91W		TL	0	0	628	248	8.50	8.00 - 9.50	7.5
45	195 /45 R 17	85W	0	TL	0	8	608	195	6.50	6.00 - 7.50	7.
40	205 /45 R 17	88W	Ö	TL	Ö	0	616	206	7.00	6.50 - 7.50	7.
	205 /45 RF 17	84W		TL	Ö	0	616	206	7.00	6.50 - 7.50	7.
	215 /45 R 17	91W	0	TL	ŏ	ŏ	626	213	7.00	7.00 - 8.00	7.1
	225 /45 R 17	94W	ŏ	TL	ŏ	0.90		225	7.50	7.00 - 8.50	8.1
			0			2000	634				
	225 /45 RF 17	91W		TL	0	8	634	225	7.50	7.00 - 8.50	8.0
	235 /45 R 17	94W		TL	0	0	644	236	8.00	7.50 - 9.00	7.5
_	245 /45 R 17	95W		TL	0	0	652	243	8.00	7.50 - 9.00	7.
50	205 /50 R 17	93W	0	TL	Ö	0	638	214	6.50	5.50 - 7.50	7.
	215 /50 R 17	91W		TL.	0	0	648	226	7.00	6.00 - 7.50	7.1
	225 /50 R 17	94W		TL	0	0	658	233	7.00	6.00 - 8.00	7.
	225 /50 RF 17	94W		TL	0	0	658	233	7.00	6.00 - 8.00	8.
	235 /50 R 17	96W		TL	Ö	0	668	245	7.50	6.50 - 8.50	7.
55	205 /55 R 17	91V		TL	ŏ	Ö	658	214	6.50	5.50 - 7.50	7.
30	205 /55 RF 17	91W		TL	ŏ	Ö	658	214	6.50	5.50 - 7.50	73
-		94W		TL	ŏ			226	7.00	6.00 - 7.50	7.1
			- 22			0	668				7.1
	225 /55 R 17	101W	0	TL	0	0	680	233	7.00	6.00 - 8.00	7.
	235 /55 R 17	99W		TL	0	0	690	245	7.50	6.50 - 8.50	7.
60	215 /60 R 17	96H		TL		0	690	221	6.50	6.00 + 7.50	7.
13000	225 /60 R 17	99H		TL			702	228	6.50	6.00 - 8.00	8.1
	225 /60 R 17	99V		TL			702	228	6.50	6.00 - 8.00	8.1
	235 /60 R 17	102H		TL		0	714	240	7.00	6.50 - 8.50	8.1
65	225 /65 R 17	102V		TL		8	724	228	6.50	6.00 - 8.00	7.1
90	235 /65 R 17	108V		TL		ŏ	740	240	7.00	6.50 - 8.50	8.1
10	195 /40 R 16	80V	0	TL	0	ŏ	562	200	7.00	6.50 - 7.50	7.
40					9						
NOON	215 /40 R 16	86W	0	TL	0	8	578	218	7.50	7,00 - 8.50	7.5
45	195 /45 R 16	84V	0	TL			582	195	6.50	6.00 - 7.50	7.1
135	205 /45 R 16	87V	0	TL	Ö	0	590	206	7.00	6.50 - 7.50	7.5
	215 /45 R 16	86V		TL	0	0	600	213	7,00	7.00 - 8.00	7.8

ZIEX ZE914 ECORUN

m Alexander	59	Land Indoor &	II.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WPS	ÉNS	Overail.	Section Wight [mm]		Wittin (code)	Tread Depth brind
(M)	200 100 15	Speed Syrvani	帮				tion.		Measuring	Aggreeat	lmind
6 50	185 /50 R		-	TL	Q	0	592	194	6.00	5.00 - 6.50	7.7
- 111	195 /50 R		0	TL	0	0	602	201	6.00	5.50 - 7.00	7.6
	205 /50 R			TL	Q	0	612	214	6.50	5.50 - 7.50	7.7
	225 /50 R		0	TL	0	0	632	233	7.00	6.00 - 8.00	7.9
55	185 /55 R			TL	0		610	194	6.00	5.00 - 6.50	7.6
150	195 /55 R	6 87V		TL	0	0	620	201	6.00	5.50 - 7.00	7.7
	195 /55 RF	6 87W		TL	0	0	620	201	6.00	5.50 - 7.00	7.2
	205 /55 R	6 91V		TL	0	0	632	214	6.50	5.50 - 7.50	7.8
	205 /55 R			TL	0		632	214	6.50	5.50 - 7.50	7.8
	205 /55 RF			TL	0	.0	632	214	6.50	5.50 - 7.50	7.3
	215 /55 R			TL	ō	1.5	640	227	7.00	6.00 - 7.50	7.8
	215 /55 R			TL	ŏ		641	227	7.00	6.00 - 7.50	7.8
	215 /55 R		0	TL	ŏ	0	642	226	7.00	6.00 - 7.50	7.8
	225 /55 R		0	TL	ŏ	ŏ	654	233	7.00	6.00 - 8.00	8.0
			0		8	8					
100	225 /55 R		0	TL	0	0	654	233	7.00	6.00 - 8.00	7.9
60	195 /60 R			TL		0	640	201	6.00	5,50 - 7,00	7.8
	205 /60 R		-	TL		1	651	208	6.00	5.50 - 7.50	7.9
	205/60 R		0	TL		0	652	209	6.00	5.50 - 7.50	7.9
	215 /60 R		0	TL		0	664	221	6.50	6.00 - 7.50	7.9
	215 /60 R			TL.			668	224	6.50	6.00 - 7.50	7.1
	225 /60 R	6 98W		TL		0	676	228	6.50	6.00 - 8.00	8.0
	235 /60 R	6 100W		TL		0	688	240	7.00	6.50 - 8.50	8.0
65	non-feet m			TL		0	672	209	6.00	5.50 - 7.00	8.0
95	215 /65 R			TL		0	686	221	6.50	6.00 - 7.50	7.9
70	The state of the s			TL		0	694	209	6.00	5.00 - 7.00	8.1
and the last				TL	0	O	557	195	6.50	6.00 - 7.50	7.6
				TL	ŏ	- 75	557	182	5.50	5.00 - 6.00	7.7
50	195 /50 R			TL		×	577	201	6.00		7.6
					0	9					
1000	205 /50 R			TL	Q	2	587	214	6.50	5.50 - 7.50	7.7
55	185 /55 R		100	TL	0	0	585	194	6.00	5.00 - 6.50	7.6
100	185 /55 R		0	TL	0	- 0	585	194	6.00	5.00 - 6.50	7.5
	195 /55 R			TL	0		595	201	6.00	5.50 - 7.00	7.7
	195 /55 R			TL	0	0	595	201	6.00	5.50 - 7.00	7.6
	205 /55 R	5 88V		TL	0	0	607	214	6.50	5.50 - 7.50	7.7
60	175 /60 R	5 81H		TL		.0	591	177	5.00	5.00 - 6.00	7.6
1000	185 /60 R	5 84H		TL		0	603	189	5.50	5.00 - 6.50	7.8
	185 /60 R	5 88H	0	TL		0	603	189	5.50	5.00 - 6.50	7.7
	195 /60 R			TL		0	615	201	6.00	5.50 - 7.00	7.9
	195 /60 R			TL		0	615	201	6.00	5.50 - 7.00	7.8
	205 /60 R			TL		0	627	209	6.00	5.50 - 7.50	7.9
	205 /60 R			TL		ŏ	627	209	6.00	5.50 - 7.50	7.9
	225 /60 R			TL		- O	651	228	6.50	6.00 - 8.00	8.0
200	BAR IVE D	441 (4.4.1)				- 74	100 May 100	0.000	-	1 1	
65	165 /65 R			TL		0	595	170	5.00	4.50 - 6.00	7.7
	175 /65 R			TL		0	609	177	5.00	5.00 - 6.00	7.6
	185 /65 R			TL			621	189	5.50	5.00 - 6.50	7.8
	195 /65 R			TL			637	201	6.00	5.50 - 7.00	7.9
	195 /65 R			TL			637	201	6.00	5.50 - 7.00	7.9
	205 /65 R	5 94H		TL		0	647	209	6.00	5.50 - 7.50	7.9
- 10	215 /65 R	5 96H		TL		0	661	221	6.50	6.00 - 7.50	7.9
4 55				TL	0	0	560	194	6.00	5.00 - 6.50	7.6
60				TL		0	554	170	5.00	4.50 - 6.00	7.7
00	175 /60 R			TL		Ŏ	566	177	5.00	5.00 - 6.00	7.7
	185 /60 R			TL		ŏ	578	189	5.50	5.00 - 6.50	7.8
10	0.000,000,000,000,000,000,000,000,000,0			TL		8	584	177	5.00	5.00 - 6.00	7.7
65				TL			596	189	5.50	5.00 - 6.50	7.8
3 40	185 /65 R			TL		8					7.8
3 60 2 60	185 /60 R					7	552	189	5.50	5.00 - 6.50	
E4 (50)	165 /60 R	2 71H		TL		and the	503	170	5.00	4.50 - 6.00	7.7

SINCERA SN832i

- Low noise and comfortable ride.
 Designed for fuel-efficiency and long service life.



SINCERA SN032

in.	Appect	8		Look Index &	Xi.	II.		1888	Oversti	Section	lb m V	(idif-loade)	Tread
	100			Speed Symbol	RF	ii.	1000	- BA	Dam	Witten	Measuring	Approved	Dayon
16	50	195 /50	R 16	84H	-	TL	0	0	602	197	6.00	5.50 - 7.00	8.3
10	50	205 /50	R 16	87H		TL	0	0	612	209	6.50	5.50 - 7.50	8.4
	55	195 /55	R 16	87H		TL	Ŏ	Ō	620	202	6.00	5.50 - 7.00	8.3
	100	205 /55	R 16	91H		TL	Ö	0	633	212	6.50	5.50 - 7.50	8.4
	60	205 /60	R 16	92H		TL	-	Õ	651	205	6.00	5.50 - 7.50	8.4
		215 /60	R 16	95H		TL		0	663	217	6.50	6.00 - 7.50	8.5
15	50	165 /50	R 15	72H		TL	0	Õ	547	163	5.00	4.50 - 6.00	7.5
	1000	175 /50	R 15	75H		TL	Ö	0	557	177	5.50	5.00 - 6.00	8.1
		195 /50	R 15	82H		TL	Ô	0	577	197	6.00	5.50 - 7.00	8.3
	55	185 /55	R 15	82H		TL	0	0	583	193	6.00	5.00 - 6.50	8.2
	-	195 /55	R 15	85H		TL	Ö	0	595	199	6.00	5.50 - 7.00	8.3
	60		R 15	84H		TL	-8-	0	602	185	5.50	5.00 - 6.50	8.2
	-	195 /60	R 15.	88H		TL		Ö.	613	199	6.00	5.50 - 7.00	8.3
		205 /60	R 15	91H		TL		0	626	205	6.00	5.50 - 7.50	8.4
	65	185 /65	R 15	88T		TL		0	621	189	5.50	5.00 - 6.50	8.2
	100	195 /65	R 15	91H		TL		0	635	201	6.00	5.50 - 7.00	8.3
		205 /65	R 15	94H		TL		0	647	209	6.00	5.50 - 7.50	8.4
		215 /65	R 15	96H		TL		0	661	221	6.50	6.00 - 7.50	8.5
	70	205 /70	R 15	965		TL		0	669	210	6.00	5.00 - 7.00	B.4
	(60)	215 /70	R 15	98T		TL		0	682	230	6.50	5.50 - 7.00	8.5
14	55	165 /55	R 14	72T		TL	Ö	0	536	169	5.00	4.50 - 6.00	7.5
	60	165 /60	R 14	75T		TL		0	551	168	5.00	4.50 - 6.00	7.5
	-	185 /60	R 14	82H		TL		0	577	185	5.50	5.00 - 6.50	8.2
	65	165 /65	R 14	79T		TL		0	570	170	5.00	4.50 - 6.00	7.5
	100	175 /65	R 14	B2T		TL		0	584	177	5.00	5.00 - 6.00	8.1
	88.0	185 /65	R 14	86H		TL		0	596	189	5.50	5.00 - 6.50	8.2
	70	165 /70	R 14	81T		TL		0	587	173	5.00	4.00 - 5.50	7.5
	100	175 /70	R 14	84T		TL		0	601	179	5.00	4.50 - 6.00	8.1
		185 /70	R 14	BBT		TL		0	616	191	5.50	4.50 - 6.00	8.2
		195 /70	R 14	91H		TL		Ô	630	202	6.00	5.00 - 6.50	8.3
13	60	165 /60	R 13	73T		TL		0	527	168	5.00	4.50 - 6.00	7.5
	65	165 /65	R 13	771		TL		0	543	177	5.00	4.50 - 6.00	7.5
	70	155 /70	R 13	75T		TL		Ö	548	156	4.50	4.00 - 5.00	7.4
	1000	165 /70	R 13	79T		TL		0	561	177	5.00	4.00 - 5.50	7.5
		175 /70	R 13	B2T		TL		0	575	178	5.00	4.50 - 6.00	8.1
		185 /70	R 13	86T		TL		Ö	590	191	5.50	4.50 - 6.00	8.2
12	70	155 /70	R 12	73T		TL		0	523	158	4.50	4.00 - 5.00	7.4

SINCERA SN832 ECORUN

- Enhanced fuel efficiency and wet performance.
 Wide straight and lateral grooves enhance aquaptaning resistance.



SINCERA SNB32 ECORUN

a Aspect	1	Load Index &	Χij	14	122	200	Overall	Section	Rm1	Vidth (nadk)	Times
N. N.	50	Speed Symbol	iii	100	200		Djum Immi	Immi	Measuring	Approved	Days
5 55	175 /55 R 15	77 T		TL		.0	575	183	5.50	5.00 - 6.00	8,1
60	155 /60 R 15	74 T		TL		0	569	156	4.50	4.50 - 5.50	8.1
1000	165 /60 R 15	77 T		TL		0	581	170	5.00	4.50 - 6.00	8.1
	185 /60 R 15	84 T		TL		0	605	190	5.50	5.00 - 6.50	8,2
65	145 /65 R 15	72 T		TL		0	572	149	4.50	4.00 - 5.00	8/1
	165 /65 R 15	81 T		TL		0	598	169	5.00	4.50 - 6.00	8.1
	175 /65 R 15	84 T		TL		0	614	176	5.00	5.00 - 6.00	B.2
	185 /65 R 15	BB T		TL		0	626	188	5.50	5.00 - 6.50	B.3
	195 /65 R 15	91 T		TL		0	640	200	6.00	5.50 - 7.00	8.4
4 60	165 /60 R 14	79 T	0	TL		0	556	170	5.00	4.50 - 6.00	8.
	185 /60 R 14	82 T		TL		0	580	190	5.50	5.00 - 6.50	8.3
65	155 /65 R 14	75 T		TL		0	561	156	4.50	4.50 - 5.50	8,
1000	165 /65 R 14	79 T		TL		0	573	169	5.00	4.50 - 6.00	8.
	175 /65 R 14	82 T		TL		0	589	176	5.00	5.00 - 6.00	8.3
	185 /65 R 14	86 T		TL		0	601	188	5.50	5.00 - 6.50	8.3
70	165 /70 R 14	B1 T		TL		0	593	170	5.00	4.00 - 5.50	8.2
100	175 /70 R 14	84 T		TL		0	607	177	5.00	4.50 - 6.00	8.3
70	155 /70 R 13	75 T		TL		0	551	156	4.50	4.00 - 5.00	8,
	165 /70 R 13	79 T		TL		0	567	170	5.00	4.00 - 5.50	8.7
13	175 /70 R 13	B2 T		TL		0	581	177	5.00	4.50 - 6.00	B.3





SINCERA SN828

- Low noise and comfortable ride.
- Designed for fuel-efficiency and long service life.



SINCERA SN828

Sec	Liad Index &	XI.	1.	MFS	E-No.	Gverati Clam	Section Width			Treat Depth intel
- National Control		RF		10000	- 535	10000	_	0.000	THE REAL PROPERTY.	
185 /65 R 15					0	624	190	5.50	5.00 - 6.50	7.8
195 /65 R 15			TL		0	637	200	6.00	5.50 - 7.00	7.9
195 /65 R 15	95T	0	TL		0	637	200	6.00	5.50 - 7.00	7.9
205 /65 R 15	94T		TL		0	647	208	6.00	5.50 - 7.50	8.0
215 /65 R 15	96T		TL		0	661	218	6.50	6.00 - 7.50	8.0
155 /65 R 14	75T		TL		0	558	156	4.50	4.50 - 5.50	6.5
165 /65 R 14	79T		TL		0	570	170	5.00	4.50 - 6.00	7.2
175 /65 R 14	B6T	0	TL		0	587	178	5.00	5.00 - 6.00	7.7
		- 16	TL		0	598	190	5.50	5.00 - 6.50	7.8
					0	611	201		5.50 - 7.00	7.9
			TL		(3)	590			4.00 - 5.50	7.2
		0			0	590	170		4.00 - 5.50	7.2
					Ö	604				7.5
		0			0					7.5
					0					7.6
195 /70 R 14					0					7.8
155 /65 R 13					0					6.7
					0					7.2
					Ō					7.7
145 /70 R 13			TL		0				3.50 - 5.00	6.3
			TL		0.5					6.7
					0					7.2
			TL		1000					7.3
					1000					7.6
					- 6					6.3
					0					6.7
	185 /65 R 15 195 /65 R 15 195 /65 R 15 205 /65 R 15 215 /65 R 15 155 /65 R 14 165 /65 R 14 175 /65 R 14 185 /65 R 14 195 /65 R 14 165 /70 R 14 165 /70 R 14 175 /70 R 14 175 /70 R 14 175 /70 R 14 175 /70 R 14	185 /65 R 15 88T 195 /65 R 15 91T 195 /65 R 15 95T 205 /65 R 15 96T 215 /65 R 15 96T 156 /65 R 14 75T 165 /65 R 14 79T 175 /65 R 14 86T 185 /65 R 14 86T 195 /65 R 14 89T 165 /70 R 14 81T 175 /70 R 14 84T 175 /70 R 14 88T 195 /65 R 13 73T 165 /65 R 13 73T 175 /70 R 13 80T 145 /70 R 13 75T 165 /70 R 13 79T 175 /70 R 13 82T 185 /70 R 13 86T 185 /70 R 13 86T 185 /70 R 13 86T 185 /70 R 13 86T 185 /70 R 13 86T	185 /65 R 15 88T 195 /65 R 15 91T 195 /65 R 15 91T 195 /65 R 15 96T 205 /65 R 15 96T 215 /65 R 14 75T 165 /65 R 14 75T 165 /65 R 14 86T 195 /65 R 14 86T 195 /65 R 14 89T 165 /70 R 14 81T 165 /70 R 14 84T 175 /70 R 14 88T 195 /70 R 14 88T 195 /65 R 13 73T 165 /65 R 13 73T 165 /65 R 13 73T 175 /65 R 13 73T 175 /65 R 13 77T 175 /65 R 13 77T 175 /65 R 13 75T 165 /70 R 14 91T 155 /70 R 15 77T 175 /70 R 17 75T 165 /70 R 17 82T 185 /70 R 18 82T 185 /70 R 18 86T 145 /70 R 13 86T 145 /70 R 13 86T 145 /70 R 13 86T	185 /65 R 15 88T TL 195 /65 R 15 91T TL 195 /65 R 15 91T TL 205 /65 R 15 95T TL 205 /65 R 15 94T TL 215 /65 R 15 96T TL 155 /65 R 14 75T TL 165 /65 R 14 79T TL 175 /65 R 14 86T TL 185 /65 R 14 86T TL 185 /65 R 14 89T TL 165 /70 R 14 81T TL 175 /70 R 14 84T TL 175 /70 R 14 88T TL 175 /70 R 14 88T TL 185 /70 R 14 88T TL 185 /70 R 14 91T TL 155 /65 R 13 73T TL 155 /65 R 13 73T TL 155 /65 R 13 73T TL 175 /70 R 13 75T TL 175 /70 R 13 75T TL 175 /70 R 13 75T TL 155 /70 R 13 75T TL 165 /70 R 13 75T TL 155 /70 R 13 75T TL 165 /70 R 13 75T TL 175 /70 R 13 75T TL 175 /70 R 13 82T TL 185 /70 R 13 82T TL 185 /70 R 13 82T TL 185 /70 R 13 86T TL	185 /65 R 15 88T TL 195 /65 R 15 91T TL 195 /65 R 15 95T □ TL 205 /65 R 15 94T TL 215 /65 R 15 94T TL 215 /65 R 14 75T TL 165 /65 R 14 79T TL 175 /65 R 14 86T □ TL 185 /65 R 14 86T TL 185 /65 R 14 89T TL 165 /70 R 14 81T TL 175 /70 R 14 84T TL 175 /70 R 14 88T □ TL 185 /70 R 14 88T □ TL 185 /70 R 14 88T □ TL 185 /70 R 14 91T TL 155 /65 R 13 73T TL 165 /70 R 13 73T TL 175 /70 R 13 75T TL 165 /70 R 13 75T TL 175 /70 R 13 75T TL 175 /70 R 13 82T TL 185 /70 R 13 82T TL 185 /70 R 13 82T TL 185 /70 R 13 86T TL 185 /70 R 13 86T TL	185 /65 R 15 88T TL 0 195 /65 R 15 91T TL 0 195 /65 R 15 95T TL 0 205 /65 R 15 94T TL 0 215 /65 R 15 94T TL 0 215 /65 R 15 96T TL 0 155 /65 R 14 75T TL 0 175 /65 R 14 79T TL 0 175 /65 R 14 86T TL 0 185 /65 R 14 89T TL 0 165 /70 R 14 81T TL 0 175 /70 R 14 84T TL 0 175 /70 R 14 88T TL 0 185 /70 R 14 88T TL 0 185 /70 R 14 88T TL 0 185 /70 R 14 91T TL 0 155 /65 R 13 73T TL 0 155 /70 R 14 91T TL 0 155 /70 R 13 75T TL 0 165 /70 R 13 75T TL 0 175 /70 R 13 75T TL 0 175 /70 R 13 75T TL 0 175 /70 R 13 82T TL 0 185 /70 R 13 82T TL 0 185 /70 R 13 86T TL 0	185 /65 R 15 88T TL 624 195 /65 R 15 91T TL 637 195 /65 R 15 95T TL 637 205 /65 R 15 94T TL 6647 215 /65 R 15 96T TL 661 155 /65 R 14 75T TL 558 165 /65 R 14 75T TL 558 165 /65 R 14 86T TL 558 195 /65 R 14 86T TL 598 195 /65 R 14 89T TL 611 165 /70 R 14 81T TL 590 175 /70 R 14 88T TL 590 175 /70 R 14 88T TL 664 195 /70 R 14 91T TL 632 155 /65 R 13 73T TL 632 155 /65 R 13 73T TL 547 175 /65 R 13 80T TL 558 145 /70 R 13 75T TL 558 145 /70 R 13 75T TL 549 165 /70 R 13 82T TL 563 175 /70 R 13 82T TL 578 185 /70 R 13 86T TL 591 185 /70 R 13 86T TL 591	185 /65 R 15 88T TL ○ 624 190 195 /65 R 15 91T TL ○ 637 200 195 /65 R 15 91T TL ○ 637 200 205 /65 R 15 94T TL ○ 647 208 215 /65 R 15 94T TL ○ 647 208 215 /65 R 15 96T TL ○ 661 218 155 /65 R 14 75T TL ○ 558 156 165 /65 R 14 79T TL ○ 570 170 175 /65 R 14 86T TL ○ 598 190 195 /65 R 14 89T TL ○ 611 201 165 /70 R 14 81T TL ○ 590 170 175 /70 R 14 84T TL ○ 590 170 175 /70 R 14 88T TL ○ 604 178 185 /70 R 14 88T TL ○ 604 178 185 /70 R 14 88T TL ○ 604 178 185 /70 R 14 88T TL ○ 604 178 185 /70 R 14 88T TL ○ 604 178 185 /70 R 14 88T TL ○ 604 178 185 /70 R 14 88T TL ○ 604 178 185 /70 R 14 91T TL ○ 632 202 155 /65 R 13 73T TL ○ 634 155 165 /65 R 13 73T TL ○ 536 150 175 /70 R 13 80T TL ○ 536 150 155 /70 R 13 75T TL ○ 536 150 155 /70 R 13 75T TL ○ 536 150 155 /70 R 13 75T TL ○ 563 170 175 /70 R 13 82T TL ○ 563 170 175 /70 R 13 82T TL ○ 578 178 185 /70 R 13 82T TL ○ 578 178 185 /70 R 13 82T TL ○ 578 178 185 /70 R 13 86T TL ○ 591 190 145 /70 R 13 86T TL ○ 591 190	185 /65 R 15 88T TL 624 190 5.50 195 /65 R 15 91T TL 637 200 6.00 195 /65 R 15 95T TL 637 200 6.00 205 /65 R 15 94T TL 647 208 6.00 215 /65 R 15 94T TL 647 208 6.00 215 /65 R 15 94T TL 661 218 6.50 155 /65 R 14 75T TL 558 156 4.50 165 /65 R 14 75T TL 570 170 5.00 175 /65 R 14 86T TL 589 190 5.50 195 /65 R 14 88T TL 590 170 5.00 165 /70 R 14 88T TL 590 170 5.00 175 /70 R 14 88T TL 604 178 5.00 175 /70 R 14 88T TL 604 178 5.00 185 /70 R 14 88T TL 604 178 5.00 185 /70 R 14 88T TL 604 178 5.00 185 /70 R 14 88T TL 661 190 5.50 195 /65 R 13 73T TL 632 202 6.00 155 /65 R 13 73T TL 534 155 4.50 165 /70 R 13 73T TL 536 150 4.50 175 /70 R 13 73T TL 536 150 4.50 175 /70 R 13 73T TL 547 170 5.00 175 /70 R 13 73T TL 547 170 5.00 175 /70 R 13 73T TL 547 170 5.00 175 /70 R 13 73T TL 547 170 5.00 175 /70 R 13 73T TL 547 170 5.00 175 /70 R 13 73T TL 547 170 5.00 175 /70 R 13 73T TL 547 170 5.00 175 /70 R 13 82T TL 549 156 4.50 185 /70 R 13 82T TL 558 170 5.00 175 /70 R 13 82T TL 578 178 5.00 185 /70 R 13 82T TL 578 178 5.00 185 /70 R 13 82T TL 578 178 5.00 185 /70 R 13 82T TL 578 178 5.00 185 /70 R 13 82T TL 578 178 5.00 185 /70 R 13 82T TL 578 178 5.00 185 /70 R 13 82T TL 578 178 5.00 185 /70 R 13 82T TL 578 178 5.00	185 65 R 15 88T TL 624 190 5.50 5.00 6.50 195 65 R 15 91T TL 637 200 6.00 5.50 7.00 195 65 R 15 91T TL 637 200 6.00 5.50 7.00 195 65 R 15 95T TL 637 200 6.00 5.50 7.00 205 65 R 15 94T TL 647 208 6.00 5.50 7.50 205 65 R 15 96T TL 667 218 6.50 6.00 7.50 215 65 R 15 96T TL 558 156 4.50 4.50 5.50 165 65 R 14 79T TL 558 156 4.50 4.50 5.50 165 65 R 14 79T TL 570 170 5.00 4.50 6.00 175 65 R 14 86T TL 587 178 5.00 5.00 6.00 185 65 R 14 89T TL 611 201 6.00 5.50 7.00 165 70 R 14 81T TL 590 170 5.00 4.00 5.50 175 70 R 14 84T TL 604 178 5.00 4.00 5.50 175 70 R 14 88T TL 604 178 5.00 4.50 6.00 175 70 R 14 88T TL 616 170 5.50 4.50 6.00 175 70 R 14 88T TL 632 202 6.00 5.00 6.50 175 70 R 14 88T TL 632 202 6.00 5.00 6.50 175 70 R 14 88T TL 632 202 6.00 5.00 6.50 175 70 R 14 91T TL 536 155 4.50 4.50 6.00 175 70 R 13 77T TL 536 150 4.50 6.00 175 70 R 13 77T TL 549 156 4.50 4.50 6.00 175 70 R 13 75T TL 549 156 4.50 4.50 6.00 185 70 R 13 75T TL 549 156 4.50 4.50 6.00 185 70 R 13 75T TL 563 170 5.00 4.00 5.50 185 70 R 13 82T TL 578 178 5.00 4.50 6.00 185 70 R 13 82T TL 578 178 5.00 4.50 6.00 185 70 R 13 86T TL 578 178 5.00 4.50 6.00 185 70 R 13 86T TL 578 178 5.00 4.50 6.00 185 70 R 13 86T TL 578 178 5.00 4.50 6.00 185 70 R 13 86T TL 578 178 5.00 4.50 6.00 185 70 R 13 86T TL 578 178 5.00 4.50 6.00 185 70 R 13 86T TL 578 178 5.00 4.50 6.00 185

SINCERA SN807

- Low noise and comfortable ride.
- Designed for fuel-efficiency and long service life.



Her	Aspect			Load Index &:	X.			Overall	Section	Tim?		Treat
lineti		598		Speed Symbol	RF.	iii	 E-Ms.	Diam. Immi	immi	Measuring	Approved	immi
14	80	165 /80	R 14	B5T		TT	0	620	165	4.50	4.00 5.50	7.4
	1000	175 /80	R 14	88T		TL	0	638	181	5.00	4.50 - 6.00	7.4
13	80	155 /80	R 13	79T		TL	0	580	159	4.50	4.00 - 5.00	7.2
		165 /80	R 13	B3T		TL	0	596	164	4.50	4.00 - 5.50	7.3
12	BO	145 /80	R 12	74T		TL	0	539	146	4.00	3.50 - 5.00	6.4
W.550	100	155 /80	R 12	77T		TL	0	555	157	4.50	4.00 - 5.00	7.2
10	80	145 /80	R 10	695		TL	0	488	145	4.00	3.50 - 5.00	6.4

4x4 [4WD] & SUV **TIRES**















4×4[4WD]& SUV TIRES

!\ SAFETY WARNING

SERIOUS INJURY OR DEATH MAY RESULT FROM EXPLOSION OF TIRE/RIM ASSEMBLY, IF PROPER MOUNTING INSTRUCTIONS ARE NOT FOLLOWED.

- *ONLY specially trained persons should mount tires.
- *ALWAYS match rim diameter with tire bead diameter.
- *NEVER mount a tire on a cracked, bent, rusted or otherwise damaged rim or a rim which has been repaired.
- *NEVER put a flammable substance into a tire.
- *ALWAYS clean and lubricate the rim and tire beads.
- *ALWAYS use an extension air hose with gauge and clip-on air chuck.
- *ALWAYS lock the wheel on the tire mounting machine, or place it in a safety
- *ALWAYS stand clear, and NEVER lean or reach over the tire/rim assembly when inflating.
- *NEVER inflate over 40 psi (275 kPa) to seat beads.
- *ALWAYS adjust tire pressure to the vehicle manufacturer's recommendations after beads are fully seated.

4×4[4WD] & SUV TIRES LINE-UP







WILDPEAK HITO



ZIEXS/TZON





WILDPEAK MIT





enes	SIZE		Reint	FK5105UV	FK45300	5/1705	5/1704	WPAT3W	WPHT	WP ATO!	CTSUAS	MT01
30	295/30R22	99	103		San Carrier	The second second	*103W	-	-	-		10000
35	315/35R20	106	110	110Y	110Y		TAL STREET					
	265/35R22	98	102	110,000	1 11 11 11 11	102H						
	285/35R22				106W							
	295/35R24	(m.	110		99/4/201	110H						
	305/35R24	-	112			112H						
40	275/40R20	102	106	106Y	106Y,W	106H						
	265/40R22	3	106			106H						
	285/40R22	106	110		-999000	110H						
	295/40R20	150000	10/0/00		110W	III AND COL						
	305/40R22	110	114			114H						
45	275/45R19	124			108Y							
	285/45R19		1.2		111W							
	245/45R20	13.	-	102000	103Y							
	265/45R20	104	108	108Y		ANNE	CEMPANA NO.					
	275/45R20	106		110W	110W		(P)106H					
	295/45R20	110	114			114H	20000					
	275/45R22	440	116			****	112H					
	285/45R22	110	114			114H	(m) taken					
P 29	305/45R22	9.77	118	1011	4000	118H	[P]118H	1				
50	235/50R18	97	101	101Y	1017							
	245/50R18	100	107	1000	100Y							
	255/50R19	103	107	107Y	107Y							
	265/50R19	1.0	-		110Y	tonii						
	245/50R20	105	109		109W	102H 109H					\$71000,1050	
	255/50R20 265/50R20	107	111		IUVW	111H					858A4,1924	
	285/50R20		116			116V	112H		112V	TAAT		
	295/50R20	1.14	118			1104	118H		STATE	51100		
	305/50R20	116	120			120H	11011					
55	235/55R17	99	103	103W	103W	12011						
94	245/55R17	11	100	10044	182W							
	235/55R18	100	104	104Y	100V							
	255/55R18	105	109	109W	109W	109V						
	235/55R19	100	10.1	10771	105W	147.4						
	245/55R19		-		1000	103H						
	255/55R19	107	111	111W	111V	10011						
	275/55R20	113	117			117H	117H			[P]111T		
	285/55R20	7.00	200			0.070	1707020	122/1197				neterna.
	305/55R20	*	4					121/1185				121/1180
60	235/60R16	100	104				F899, **3004	100.14.7/30000	100H			DW.MI.S.S.
	215/60R17	96	100		24400000		1000			96H		
	235/60R17	102	106		102V		WASHING!		102H	JARRIN		
	275/60R17	110	+		2000		*111H		+ I obstant			
	235/60R18	103	107	107W	107W	107V			107H			
	255/60R18	108	112		112W	100,000,000	100-000	W039011	112V			
	265/60R18	110	114		- KINSW	110V	*110H	114T	110H			
	275/60R18	113	117				113H	90000000				
	285/60R18	116	120				116H		116H	116H.129H		
	325/60R18	7	-			20000						
	255/60R19	109	113			109H		CHURC				
	265/60R20	3	*			and a contract		121/1185				
	275/60R20	115	116			115H		115T		1155		
-	325/60R20	-	-					126/1235			202	
65	215/65R16	98	102				**98H	AUCU ACE		NO. NO.	985	
	255/65R16	109	113				IPI1065			189T		
	225/65R17	102	106		4.04.04.01				102H	100		
	235/65R17	104	108		1087			10000	1047,108H	104T		
	245/65R17	107	111					111T	1075	111H		
	255/65R17	110	114	11				114T		1105		
	265/65R17	112	116				112H	116T	1125	112H,5		
	275/65R17	115	119	-			115H		115H	115H		
	285/65R17	116		1					116H	100000		
	235/65R18		110	1					106H			
	265/65R18	114	116				4474	10011000		#10000000		
	275/65R18 285/65R18		116				116T	123/1205		*123/1200		105/11000
	CONTRACTOR OF THE PARTY OF THE	12	-					125/1225		*121/1185		125/1220
	305/65R18 325/65R18		+					124/121R 127/124S				

To be continue next page.

SERIES	5.20	Strd	Reint	FK510SUV	TRASSEC	S/T205	5/17204	WPAT3W	WPHT	WPATUI	CTSUAS	MT01
70	205/70R15	96	100				**955,**95H		96T			
	215/70R15	98	103				m/Attalantario		98H			
	225/70R15	100	104						1005			
	255/70R15	108	· +		l l		[P]108S		108H,T	1085		
	265/70R15	112	116				(P(1105,**110H		112H	112T		
	215/70R16	100	104				IP)995,**99H		1005	100T		
	225/70R16	103	107						103T			
	235/70R16	106	109				IP(1045,**106H	109T	1065	106T		
	245/70R16	107	111				(P)1865,**107H,T	5000	111T	1077,5,*113/1100		
	255/70R16	111	115				IP11095	1157	1115	The state of the s		
	265/70R16	112	116				(P)1115,**112H,T	112T	1125	1127,5,*117/1140		
	275/70R16	114	-				1145,**114H		114H	114T,S		
	305/70R16	200	-8-				TIME SE	124/121R	8830.34	*124/1205		
	245/70R17	110	114					119/1165	1105	*119/1180		
	255/70R17	112	+					- Une lies Colo	171500734			
	265/70R17	115	116					121/1185	1155,121/1185	JP71135,*121/1105		121/1180
	285/70R17	-	20						-300	*121/1185		121/1180
	LT295/70R17	100	40.0					CHOOL WATER		HOPEOGRAPHICA		121/1180
	315/70R17	125	-					121/1185		121/1180		121/1180
	255/70R18	113	116									
	265/70R18	116	2.1				IPI1145	116T		1165		
	275/70R18	100	-				and white a	125/1225				125/1220
75	215/75R15	100								100/975		100000000000000000000000000000000000000
	225/75R15	102	106						1025	13407.150		
	235/75R15	105	109				**184/1010	109T		1055,104/1015		
	225/75R16	104	108				10,000,000,000		1085,115/1125			
	235/75R16	108	112					11000	1125	1,000,000		
	245/75R16	111	115				IP11095	[P]112T		*120/1160		120/1160
	265/75R16	116	116				11-71-02-2	- Le De Lance		123/120Q		123/120Q
	285/75R16	1000	11000					126/123R	100000000000000000000000000000000000000	*122/1190		126/1230
	315/75R16		-5					1201		121/1185		127/1240
	235/75R17	109	28					189T		12777193		15317579
	245/75R17	112	20					121/1185		*121/1180		
	LT255/75R17	000	1100					12171100		121/1104		111/1080
	285/75R17							121/1185				11111000
80	195/80R15	96	100				**96H	18.11.1.13836				
0.0	215/BDR15	102	106				**1015					
	205/B0R16	100	104				1013			104T		
	215/80R16	-					**1035					
	235/80R17	-	-3				1000					120/1170
85	235/85R16	-	-3					120/1165	120/1160			120/1160
Metric	205R16	14	20					120/1103	120/1104	110/108R		TEUTTTOG
	30X9.50R15	96	104				**1040	1045	1045	1045		1040
- Wester	31X10.50R15		109				1095,**1090	1095	1095	1095		1090
	32X11.50R15	104	113				10757 - 1070	113R	1475	1135		1076
	33X12.50R15	100						108R		1085		1080
	33X12.50R17	100	100					1001		*1145		120Q
	33X12.50R20LT	100	The same		i i					1145		1140
	35X12.50R15	-						113R		1135		1130
	35X12.50R17	-						121R		11133		1210
	35X12.50R18LT	To-						1216				1230
	35X12.50R20	11000	1100					121R				1210
	37X12.50R17	4	*					12370		1245		1240
	37X12.50R20LT	10	I ESI							1245		1270
	S/AIZ-JUNZULT						1		1			12/4

AZENIS FK510SUV

- Falken's latest generation ultra high performance summer tire, the AZENIS FK510 is designed for drivers of premium vehicles looking for excellent grip and outstanding performance.
- 4D Nano Design enables Falken engineers to optimize new high-performance compounds at the molecular level, enhancing both wear and wet weather traction.
- Featuring hybrid undertread materials, the FK510 delivers confidence-inspiring handling and stability.



The .	Aspect	10		Piy	Load Index N	IX.	Snewall	-	77.	1	Overall	Section	Rim	Width Icones	Thread
NIII	(6)			Hating	Spenii Symbol	NA.	Style		100	57		Imens)	Heasuring	Approved	Department of the
22	30	295 /30	R 22		103Y	0	BLK	TL	0	0	739	306	10.50	10.00 - 11.00	7.3
21	35	295 /35	R 21		107Y	0	BLK	TL	0	0	741	306	10.50	10.00 - 11.50	7.4
20	35	315 /35	R 20		110Y	0	BLK	TL	0	0	730	326	11.00	10.50 - 12.50	7.2
1470	40	275 /40	R 20		106Y	0	BLK	TL	0	0	730	282	9.50	9.00 -11.00	7.7
		295 /40	R 20		110Y	0	BLK	TL	0	0	748	306	10.50	10.00 - 11.50	7.5
	45	265 /45	R 20		108Y	0	BLK	TL	0	0	750	270	9.00	8.50 - 10.00	7.7
	377	275 /45	R 20		110W	0	BLK	TL.	0	0	760	277	9.00	8.50 - 10.50	7.7
		295 /45	R 20		114W	0	BLK	TL	0	0	778	301	10.00	9.50 - 11.00	7.5
19	58	255 /50	R 19		107Y	0	BLK	TL	0	0	743	269	8.00	7.00 - 9.00	7.9
-		265 /50	R 19		110Y	0	BLK	TL	0	0	753	281	8.50	7.500 - 9.50	7.7
	55	255 /55	R 19		111W	0	BLK	TL		0	769	269	8.00	7.00 - 9.00	7.9
18	50	235 /50	R 18		101Y	0	BLK	TL	0	0	697	248	7.50	6.50 - 8.50	7.9
-	55	215 /55	R 18		99W	0	BLK	TL		0	697	228	7.00	6.00 - 7.50	7.9
		225 /55	R 18		102W	0	BLK	TL		0	709	235	7.00	6.00 - 8.00	7.9
		235 /55	R 18		104Y	0	BLK	TL		0	719	248	7.50	6.50 - 8.50	7.9
		255 /55	R 18		109W	0	BLK	TL		0	743	269	8.00	7.00 - 9.00	7.9
	60	235 /60	R 18		107W	0	BLK	TL		0	745	244	7.00	6.50 - 8.50	7.9
17	55	235 /55	R 17		103W	0	BLK	TL		0	694	248	7.50	6,50 - 8.50	7.9
	60	235 /60	R 17		102W		BLK	TL		0	720	244	7.00	6.50 - 8.50	7.9

AZENIS FK453CC

- For all drivers expecting high speed stability and good safety performance driving on SUV, especially CUV, combined with comfort.
- To achieve high speed handling and stability, new Falken high loaded silica hard tread compound has been adopted.
- 3 wide straight grooves evacuate water effectively.
- Low noise and good handling and stability are achieved by optimized land/sea ratio.



AZENISTHUSSEE

	Aspect	100		Por	Coast Indian &	K.	Sidewall		1/2			Section	Rm	wigith boares.	Treat
	101			Hatting	Speed Symbol	ŘF	Styte					immi	Measuring	Approved	- Beptin
22	35	285 /35	R 22		106W	0	BLK	TL	0	0	759	294	10.00	9.50 - 11.00	7.5
20	35	315 /35	R 20		110Y	0	BLK	TL	0	0	728	323	11.00	10.50 - 12.50	7.5
	40	275 /40	R 20		106Y	0	BLK	TL	0	0	725	283	9.50	9.00 - 11.00	7.8
	100	275 /40	R 20		106W	0	BLK	TL	0		728	282	9.50	9.00 - 11.00	8.1
		295 /40	R 20		110W	0	BLK	TL	0	0	744	305	10.50	10.00 - 11.50	7.7
	45	245 /45	R 20		103W	0	BLK	TL	0	0	728	247	8.00	7.50 - 9.00	8.1
	40	275 /45	R 20		110W	0	BLK	TL	0	0	756	277	9.00	8.50 - 10.50	7.9
	50	255 /50	R 20		109W	0	BLK.	TL	0	0	764	270	8.00	7.00 - 9.00	8.1
19	45	275 /45	R 19		108Y	0	BLK	TL	0	- 33	731	282	9.00	8.50 - 10.50	7.8
-		285 /45	R 19		111W	0	BLK	TL	0	0	739	289	9.50	9.00 -10.50	7.7

Continued next page,

AZENIS FK453CC

144	Attaild			166	Load Index &	11.	Sidewali				Overall	Sortion	Man. I	Fidth (orde)	Tread
lest.	100	and the second		Rating	Speed Symbol		Style			1000	inet	W1311	Manurity	Approved	Dayth Iront
19	50	255 /50	R 19		107W	0	BLK	TL	0	0	738	270	8.00	7.00 - 9.00	8.0
-		265 /50	R 19		110Y	0	BLK	TL	0	0	749	281	8.50	7.50 - 9.50	7.9
	55	235 /55	R 19		105W	0	BLK	TL	0	-0	741	249	7.50	6.50 - 8.50	8.1
parents.	STORY	255 /55	R 19		111V	0	BLK	TL	0	0	765	273	8.00	7.00 - 9.00	8.1
18	50	215 /50	R 18		92W	10,000	BLK	TL		0	672	228	7.00	6.00 7.50	8.1
-		235 /50	R 18		101V	0	BLK	TL	0	0	693	249	7.50	6.50 - 8.50	8.1
		245 /50	R 18		100Y	0	BLK	TL	0	0	703	257	7.50	7.00 - 8.50	8.1
	55	235 /55	R 18		100V		BLK	TL	0	0	715	249	7.50	6.50 - 8.50	8.1
		255 /55	R 18		109W	0	BLK	TL	0	0	739	272	8.00	7.00 - 9.00	8.1
	60	235 /60	R 18		107W	0	BLK	TL	0	0	737	244	7.00	6.50 - 8.50	8.1
	100	255 /60	R 18		112W	0	BLK	TL	0	0	763	264	7.50	7.00 - 9.00	8.1
17	55	235 /55	R 17		103W	0	BLK	TL	0	0	690	249	7.50	6.50 - 8.50	8.1
**	100	245 /55	R 17		102W		BLK	TL	0	797	702	257	7.50	7.00 - 8.50	8.1
	65	235 /65	R 17		108V	0	BLK	TL	0	0	742	248	7.00	6.50 - 8.50	7.9

ZIEX S/TZ05

- ZIEX S/TZ05 is all season tire, especially for highway use for SUV and Pick-Up truck with "inch up" sizes in 20",22" &24"
- New tread compound enables better wear-resistance and grip performance.
- Enhance stiffness, water evacuation, and noise reduction.



	×	5/	7	z	O!	7

Ries	Aspect		Phy	Load Index &		Sidewall		and the same		Gerali	Section		Width (code)	Tread
SNIM		SH	Rating	Speed Symbol	- 6	Style		HP3	-	anni.	med	Measuring	Asproved	Depth
24	35	295 /35 F	R 24	110H	0	BLK	TL			814	293	10.50	10.00 - 11.50	10.8
-	1000	305/35	R 24	112H	.0	BLK	TL			823	304	11.00	10.00 -12.00	10.8
22	35	265 /35 1	R 22	102H	.0	BLK	TL			749	264	9.50	9.00 -10.50	10.4
	40	265 /40 1	R 22	106H	0	BLK	TL	0	0	771	270	9.50	9.00 - 10.50	10.4
		285 /40 1	R 22	110H	0	BLK	TL			788	287	10.00	9.50 -11.00	10.8
		305 /40 1	R 22	114H	0	BLK	TL			803	310	11.00	10.00 -12.00	10.8
	45	285 /45 1	R 22	114H	0	BLK	TL			815	278	9.50	9.00 -10.50	10.8
(2)		305 /45	R 22	118H	0	BLK	TL			831	302	10.00	9.50 -11.50	10.8
20	40	275 /40 1	R 20	106H	0	BLK	TL		0	727	276	9.50	9.00 -11.00	10.4
	45	275 /45 1	R 20	110H	0	BLK	TL	0	0	754	268	9.00	8.50 -10.50	10.9
	105/	295 /45	R 20	114H	0	BLK	TL			770	295	10.00	9.50 -11.00	10.8
	50	245 /50 H	R 20	102H		BLK	TL			754	251	7.50	7.00 - 8.50	10.4
		255 /50 /	R 20	109H	0	BLK	TL	0	0	766	259	8.00	7.00 - 9.00	10.4
		265 /50 H	R 20	111H	0	BLK	TL	0	0	774	272	8.50	7.50 - 9.50	10.9

ZIEX S/TZ05

Rm.	Aspect			FW	Load Index &	11.	Sidemali		-		Descript	Section	me.	Ridth (code)	Treas
MUM	40			Rating	Speed Symbol	- 85	Styly		14.0		iment	Jones L	Measuring	Approved	United
20	50	285 /50	R 20		116V	0	BLK	TL			794	295	9.00	8.00 -10.00	8.1
		305 /50	R 20		120H	0	BLK	TL	0	0	811	314	9.50	8.50 -11.00	10.9
	55	275 /55	R 20		117H	0	BLK	TL	0	0	809	279	8.50	7.50 - 9.50	10.9
	60	275 /60	R 20		115H		BLK	TL	0	0	838	279	8.00	7.50 - 9.50	10.0
19	55	245 /55	R 19		103H		BLK	TL	120.00	200	753	251	7.50	7.00 - 8.50	10.4
	60	255 /60	R 19		109H		BLK	TL			789	258	7.50	7.00 - 9.00	9.4
18	55	255 /55	R 18		109V	0	BLK	TL			737	263	8.00	7.00 - 9.00	B.1
	60	235 /60	R 18		107V	0	BLK	TL			739	236	7.00	6.50 - 8.50	8.1
	-	265 /60	R 18		110V	11/22	BLK	TL			775	272	8.00	7.50 - 9.50	9.2
17	65	265 /65	R 17		112T		BLK	TL			776	272	8.00	7.50 - 9.50	10.4

WILDPEAK H/T01

- ■The first Falken real highway tire for SUV and Pick-Up trucks.
- Enhances safety performance, especially wet breaking on city road and highway, and economy, high mileage and anti-irregular wear.
- Provides ride comfort and quiet performance.



WILDPEAK H/Tot

Aspect	544	Ny Load Index I Rating Speed Symbol		Signwall Style		HPS.	T-No	Cversii Diam	Wieth	Rm) Masuring	Width (code)	Treed Depos
50	285 /50 R20	112V		BLT	TL	72,000	10000	794	295	9.00	8.00 - 10.00	8.2
65	LT 275 /65 R20	126/123	C:	BLK	TL			866	272	8.00	7.50 - 9.50	12.5
Section .	225/60 R18	100H	3:		TL	Ö		724	222	6.50	6.00 - 8.00	B.5
60		5.5.5111	- 25	BLK		-0						10.3
	235 /60 R18	107H	9	BLK	TL			740	235	7.00	6.50 - 8.50	
	255 /60 R18	112V	0	BLT	TL.			763	258	7.50	7.00 - 9.00	9.3
	265/60 R18	110H		BLT	TL			775	263	8.00	7,50 - 9,50	9,8
100	285 /60 R18	116H		BLT	TL			799	290	8.50	8.00 - 10.00	10.
65	235/65 R18	106H		BLK	TL			763	240	7.00	6.50 - 8.50	9.0
100	LT275/65 R18	123/120:	5	BLK	TL	-		815	272	8.00	7.50 - 9.00	12.
60	225/60 R17	99V		BLK	TL	0		698	222	6.50	6.00 - 8.00	7.5
	235/60 R17	102H		BLK	TL			715	235	7.00	6.50 - 8.50	10.
65	225/65 R17	102H		BLT	TL	200	121	724	226	6,50	6.00 - 8.00	8,9
0.00	235 /65 R17	104T	- 12	BLT	TL	0	_0	740	237	7.00	6.50 - 8.50	9.
	235/65 R17	108H	0	BLT	TL			738	238	7.00	6.50 - 8.50	9.0
	245/65 R17	1075		OWL	TL	0	0	749	246	7.00	7.00 - 8.50	9.7
	265/65 R17	1125		BLT	TL	0	Ó	773	272	8.00	7.50 - 9.50	9.4
	275/65 R17	115H		BLT	TL			790	277	8.00	7.50 - 9.50	9,4
	285 /65 R17	116H		BLT	TL			799	289	8.50	8.00 - 10.00	9.6
70	245 /70 R17	1105		BLT	TL	0	0	777	246	7.00	6.50 - 8.00	9.3
100	265 /70 R17	1155		BLT	TL	0	0	801	273	8.00	7.00 - 9.00	9.5
11111	LT 265/70 R17	121/118	5	OWL	TL	0	0	806	276	8.00	7.00 - 8.50	13.
60	235/60 R16	100H		BLT	TL			690	236	7.00	6.50 - 8.50	9.5
65	215/65 R16	985		BLK	TL	0		686	219	6.50	6.00 - 7.50	8.5
70	215/70 R16	1005		BLT	TL	0	0	706	220	6.50	5.50 - 7.00	9.0
(5)21	225 /70 R16	103T		BLT	TL	0	0	721	224	6.50	6.00 - 7.50	9.
	235 /70 R16	1065		BLT	TL	8	0	735	243	7.00	6.00 - 8.00	9.7
	245 /70 R16	1075		OWL	TL	0	0	751	247	7.00	6.50 - 8.00	9.3
	255 /70 R16	1115		BLT	TL	Ô	0	765	257	7.50	6.50 - 8.50	9,4
	265/70 R16	1125		BLT	TL	0	Ö	774	272	8.00	7.00 - 9.00	9.5
	275 /70 R16	114H		BLT	TL	-300	0	793	276	8.00	7.00 - 9.00	8.9
75	225/75 R16	1085	0	OWL	TL	0	0	743	221	6.00	6.00 - 7.50	9.
ru.	LT225/75 R16	115/112	-	BLT	TL		0	745	219	6.00	6.00 - 7.00	12
	235 /75 R16	1125	0	BLT	TL	0.	0	756	232	6.50	6.00 - 8.00	9.2
	245 /75 R16	1115	- 175	OWL	TL	0	0	772	247	7.00	6.50 - 8.00	9.3
	LT 245 /75 R16	120/1169	5	BLT	TL	ŏ	ŏ	774	248	7.00	6.50 - 8.00	12
	LT245/75 R16	108/104		BLT	TL	ŏ	ŏ	774	248	7.00	6.50 - 8.00	12.
	265/75 R16	1165		BLT	TL	ŏ	ŏ	802	269	7.50	7.00 - 9.00	9.5
	LT265/75 R16	123/1200	0	BLT	TL	Ŏ.	ñ	804	269	7.50	7.00 - 8.00	13.
	LT 285 /75 R16	126/123		BLK	TL	140	100	834	284	8.00	7.50 - 9.00	13.
85	LT235/85 R16	120/1160		BLT	TL	0	100	B07	233	6.50	6.00 - 7.50	13.
	30X9.50 R15L		of .	OWL	TL	8	8	751	243	7.50	6.50 - 8.50	12
	31X10.50 R15L			OWL	TL	-	X	776	273	8.50	7.00 - 9.00	12.
	SIVIA SA KIST	1075		OALL	140		Nad .	110	213	0.00	K-400 - A-100	167

WILDPEAK H/T01

an A	spect.		Av	Load Index &	11.	Sidewall				Overall	Sertico			Tread
Brid.	К.		Rating	Speed Symbol		Style		9.44		inst	and a	Measuring	Approved	lane
15	70	205/70 R15		96T		BLT	TL		0	669	207	6.00	5,00 - 7.00	8,9
-		215/70 R15		98H		BLT	TL			683	219	6.50	5.50 - 7.00	8.5
		225 /70 R15		1005		BLT	TL			697	226	6.50	6.00 - 7.50	9.1
		255 /70 R15		108H		BLK	TL		0	740	254	7.50	6.50 - 8.50	8.9
		255 /70 R15		108T		BLT	TL			739	258	7.50	6.50 - 8.50	9.4
		265 /70 R15		112H		BLT	TL			753	270	8.00	7.00 - 9.00	8.9
- 3	75	225 /75 R15		1025		OW/L	TL.	0	0	718	220	6.00	6.00 - 7.50	9.1
- 1	100	235 /75 R15		1095		OWL	TL.	0	0	731	234	6.50	6.00 - 8.00	9.2
- 1		LT 235 /75 R15		104/1015	0	OWL	TL	0	0	732	234	6.50	6.00 - 7.00	12.5

WILDPEAK AT3W

- >
- The WILDPEAK A/T3W is engineered for adventure, any time and in any weather.
- The A/T3W combines aggressive off-road ability and rugged terrain driving without compromise on the pavement.
- An optimized tread design combined with a silica tread compound enable the A/T3W to excel in three areas: wear, winter, and wet performance.



WILDPEAK AIT ATOM

												1000	0.000	
, A	777	Size	Ply Hating	Load Index & Speed Symbol	H.	Sidesquili Style	-1	HIS	£-No	Berrali Diam mml	Whath mind	Rin Masorine	Width loadel Approved	Treat Depth ment
	~	35X12.50R 20LT		121R	- 5	BLT	TL			879	317	10.00	8.50 -11.00	15.6
20	22	275 /55 R20		1177	15%		TL			811	283	8.50	7.50 - 9.50	10.3
	55				- 6	BLT								
		275 /55 R20		1137		BLT	TL			806	231	6.50	6,00 - 7.50	13.6
		LT 285 /55 R20		122/119T		BLT	TL			822	285	9.00	8.00 - 10.00	14.6
- 4	999	LT305/55 R20		121/1185		BLT	TL			844	312	9.50	8.50 -11.00	15.1
- 9	60	LT265/60 R20		121/1185		BLT	TL			826	259	8.00	7.50 - 9.50	14.1
- 1		275/60 R20		115T		BLT	TL			840	274	8.00	7,50 - 9.50	10.3
- 1		LT325/60 R20		126/1235		BLT	TL			898	325	9.50	9.00 - 12.00	15.6
	65	LT 275 /65 R20		126/1235		BLT	TL			866	270	8.00	7.50 - 9.50	14.6
18	60	265/60 R18		114T	0	BLT	TL			776	267	8.00	7.50 - 9.50	10.3
- 1	65	265/65 R18		114T		BLT	TL			801	269	8.00	7.50 - 9.50	10.3
- 1	1000	LT 275 /65 R18		123/1205		BLT	TL			815	273	8.00	7.50 - 9.00	14.6
		275/65 R18		116T		BLT	TL			815	276	8.00	7.50 - 9.50	10.8
		LT 275 /65 R18		1135		BLT	TL			806	231	6.50	6.00 - 7.50	13.6
		LT 285 /65 R18		125/1225		BLT	TL			827	287	8.50	8.00 - 10.00	14.6
		LT305/65 R18		124/121R		BLT	TL			853	304	9.00	8.50 -11.00	15.1
- 1		LT325/65 R18		127/1245		BLT	TL			879	331	9.50	9.00 -12.00	15.6
- 3	70	255 /70 R18		113T		BLT	TL			815	260	7.50	6.50 - 8.50	10.3
- 1	18	265 /70 R18		116T		BLT	TL			829	274	8.00	7.00 - 9.00	10.8
		LT 265 /70 R18		124/1215		BLT	TL			835	273	8.00	7.00 - 9.00	14.1
coe II		LT 275 /70 R18		125/1225		BLT	TL			849	280	8.00	7.00 - 8.50	14.6
7		35X12.50 R17LT		121R		BLT	TL			883	317	10.00	8.50 - 11.00	15.6
48	65	245/65 R17		111T	0	BLT	TL			750	246	7.00	7.00 - 8.50	10.3
- 3	00	255/65 R17		114T	Ŏ	BLT	TL			764	262	7.50	7.00 - 9.00	10.3
		265/65 R17		116T	ŏ	BLT	TL			776	269	8.00	7.50 - 9.50	10.3
- 5	100	LT245/70 R17		119/1165		BLT	TL			782	248	7.00	6.50 - 8.00	13.6
- 8	70	245 /70 R17		1141	0	BLT	TL			776	248	7.00	6.50 - 8.00	10.3
-1	-	255 /70 R17		1127	0	BLT	TL			790	260	7.50	6.50 - 8.50	10.3
		LT265/70 R17		121/1185		BLT	TL			810	273	8.00	7.00 - 8.50	14.1
		265/70 R17		115T		BLT	TL			804	274	8.00	7.00 - 9.00	10.8
		LT 285 /70 R17		121/1185		BLT	TL			838	294	8.50	7.50 - 9.00	14.6
				117T			TL			832	288		7.50 - 9.50	10.8
		P 285/70 R17				BLT						8.50		
- 1	4000	LT315/70 R17		121/1185		BLT	TL			880	323	9.50	8.00 -11.00	15.6
- 1	75	235 /75 R17		109T		BLT	TL			791	230	6.50	6.00 - 8.00	10.9
- 1	100	LT245/75 R17		121/1185		BLT	TL			805	242	7.00	6.50 - 7.50	13.6
		245/75 R17		112T		BLT	TL			800	248	7.00	6.50 - 8.00	10.3
		LT285/75 R17		121/1185		BLT	TL			860	283	8.00	7.50 - 9.50	14.6
-0	80	LT 235 /80 R17		120/117R		BLT	TL			808	231	6,50	6.00 - 7.50	13.6
6	70	235/70 R16		109T	0	BLT	TL			736	238	7.00	6.00 - 8.00	10.3
-	1005	255/70 R16		115T	0	BLT	TL			764	260	7.50	6.50 - 8.50	10.3
		265/70 R16		112T		BLT	TL			778	274	8.00	7.00 - 9.00	10.8
		LT305/70 R16		124/121R		BLT	TL			834	307	9.00	8.00 - 9.50	15.1

WILDPEAK AT3W

in.	Aspect	923	Pié	Load Sides &	XL:	Special	101	8.657633	Overall	Section	Rain F	Vittli Isodiil	Trend
	N.	100	Rating	Speed Symbol	-8	Style		HPS P-NS	Diam	Wight	Heasuring	Approved	Depos Impos
16	75	LT225/75 R16		115/1125	100	BLT	TL		744	215	6.00	6.00 - 7.00	13.1
	100	P 245/75 R16		112T	0	BLT	TL		774	248	7.00	6.50 - 8.00	10.3
		LT245/75 R16		120/1165	111000	BLT	TL		774	242	7.00	6.50 - 8.00	13.6
		LT265/75 R16		123/1205		BLT	TL		B04	263	7.50	7.00 - 8.00	14.1
		265 /75 R16		116T		BLT	TL		B04	268	7.50	7.00 - 9.00	10.8
		LT 285 /75 R16		126/123R		BLT	TL		834	283	8.00	7.50 - 9.00	14.6
		LT315/75 R16		127/124R		BLT	TL		878	312	8.50	8.00 - 11.00	15.6
	85	LT235/85 R16		120/1165		BLT	TL		806	231	6.50	6.00 - 7.50	13.6
15		30X9.50 R15	LT	1045		BLT	TL		750	241	7.50	6.50 - 8.50	13.6
		31X10.50 R15	LT	1095		BLT	TL		775	264	8.50	7.00 - 9.00	14.1
		32X11.50 R15	LT	113R		BLT	TL		801	287	9.00	8.00 - 10.00	15.1
		33X12.50 R15	LT	108R		BLT	TL		826	317	10.00	8.50 - 11.00	15.6
	12:54	35X12.50 R15	LT	113R		BLT	TL		877	317	10.00	8.50 - 11.00	15.6
	75	235 /75 R15		109T	0	BLT	TL		735	230	6.50	6.00 - 8.00	10.9



WILDPEAK A/T01

- The all-terrain tire, optimally balanced for both on and off roads performances.
- ■Well-acceptable appearance with sophisticated tread and sidewall design.



WILDPEAK A/To

M	and				Load Index &						Overall	Section		Width (code)	Tree
				Rating	Spend Symbol		Styli		1000	E#	Blam.	Military Short	Manuella	Approved	Dept
H	0:	285 /50	R20		116T	0	BLK	TL			795	285	9.00	8.00 - 10.00	10.
	55		R20		111T	-0.70	BLK	TL			809	277	8.50	7.50 - 9.50	10.
	50	275 /60			1155		BLK	TL			840	276	8.00	7.50 - 9.50	10.
400	50		R18		116H		BLK	TL		0	802	289	8.50	8.00 - 10.00	9.
		285 /60			120H	0	BLK	TL		Õ	802	290	8.50	8.00 - 10.00	9.
19	55	*LT275 /65		10	123/1200		OWL	TL			815	275	8.00	7.50 - 9.50	13.
10			R18	8	121/1185		OWL	TL			827	293	8.50	8.00 -10.00	13.
100	70	265 /70	Section 1	-	1165		OWL	TL		0	828	271	8.00	7.00 - 9.00	10.
	-		R17LT	8	1145		BLK	TL		~	824	321	10.00	8.50 -11.00	13
П		37X12.50			1245		BLK	TL			928	318	10.00	8.50 -11.00	13
9	0	215/60			96H		BLK	TL		0	691	219	6.50	6.00 - 7.50	8.
180		235 /65			104T		BLK	TL		ŏ	738	238	7.00	6.50 - 8.50	10.
- 15	55				1075			TL		ŏ	750	246	7.00	7.00 - 8.50	10.
	ш-	245 /65				0	OWL							7.00 - 8.50	
		245 /65			11111	10	BLK	TL		0	750	252	7.00		8.0
			R17		1105		OWL	TL		0	764	259	7.50	7.00 - 9.00	10.
		265 /65			112H		BLK	TL.		2	776	277	8.00	7.50 - 9.50	8.
	ш.	265 /65			1125		BLK	TL		0	776	270	8.00	7.50 - 9.50	10
122	1000		R17	20	115H		BLK	TL		0	791	279	8.00	7.50 - 9.50	9
17	70		R17	10	119/1180		BLK	TL			778	244	7.00	6.50 - 8.00	12
п	- 10	P265 /70		2.0	1135		BLK	TL			804	272	8.00	7.00 - 9.00	10.
			R17	10	121/1105		BLK	TL			805	269	8.00	7.00 - 8.50	13.
			R17	8	121/1185		BLK	TL			831	291	8,50	7.50 - 9.00	13.
Į,			R17	22	121/1180		BLK	TL.			871	317	9.50	8.00 -11.00	13
	15		R17	10	121/1180		BLK	TL		100	801	248	7.00	6.50 - 7.50	12.
16	55		R16		109T		BLK	TL.		0	737	262	7.50	7.00 - 9.00	10.
- 10	70	215 /70			100T		BLK	TL		0	708	218	6.50	5.50 - 7.00	9.
	ш.		R16		106T		BLK	TL		Q	734	245	7.00	6.00 - 8.00	9.
		245 /70			107T		BLK	TL		0	750	252	7.00	6.50 - 8.00	9.
		245 /70		535	1075		OWL	TL		0	751	250	7.00	6.50 - 8.00	9.
			R16	8	113/1100		OWL	TL			748	252	7.00	6.50 - 8.00	12
		265 /70			112T		BLK	TL		0	774	276	8.00	7.00 - 9.00	10,
		265 /70	R16		1125		OWL	TL		0	773	270	8,00	7.00 - 9.00	10.
			R16	8	117/114Q		OWL	TL			779	275	8.00	7.00 - 9.00	13.
		275 /70	R16		1141		BLK	TL		0	790	282	8.00	7.00 - 9.00	10.
		275 /70	R16		1145		OWL	TL		0	789	280	8.00	7.00 - 9.00	10.
Ш		*LT305 /70	R16	10	124/1205		BLK	TL			832	315	9.00	8.00 - 9.50	13.
10	75	LT225 /75	R16	8	110/1070		BLK	TL		0	745	218	6.00	6.00 - 7.00	12.
10		*LT245 /75	R16	10	120/1160		OWL	TL		0	769	253	7.00	6.50 - 8.00	12
		LT265 /75	R16	18	123/1200		OWL	TL		0	809	263	7.50	7.00 - 8.00	13.
		*LT285 /75	R16	8	122/1190		OWL	TL		0	826	292	8.00	7.50 - 9.00	13.
J.		LT315 /75	R16		121/1185		BLK	TL			874	321	8.50	8.00 -11.00	13.
8	30	205 /80	R16		104T	0	BLK	TL		0	737	202	5.50	5.00 - 7.00	9.
1		205	R16C		110/108R	High	BLK	TL.		0	738	210	6.00	5,50 - 6.00	9.
П		30X9.50		6	1045		OWL	TL		0	752	247	7.50	6.50 - 8.50	12
		31X10.50		6	1095		OWL	TL		O	772	277	8.50	7.00 - 9.00	13.
		32X11.50		6	1135		OWL	TL		0	800	296	9.00	8.00 - 10.00	13
		33X12.50		6	1085		BLK	TL		277	825	324	10.00	8.50 -11.00	13
		35X12.50		10.	1135		BLK	TL			876	327	10.00	8.50 -11.00	13
1	101	255 /70			1085		BLK	TL		0	735	260	7.50	6.50 - 8.50	10
8	70	265 /70			112T		BLK	TL			751	278	8.00	7.00 - 9.00	10
	TE:	LT215 /75			100/975		OWL	TL		8	705	213	6.00	5.50 - 7.00	10
14	75	235 /75			1055		BLK	TL		ŏ	732	238	6.50	6.00 - 8.00	9
		LT235 /75			104/1015		OWL	TL		ŏ	735	237	6.50	6.00 - 7.00	10.

#: WILDPEAK A/T02

ZIEX CT50A/S

- Provides the outstanding handling stability, refined riding comfort and quiet drive performance.
- Achieves superior fuel economy performance.
- DE fitment pattern.



No. Aspect	10	FW.	Load Wilex &	ML.	Sewell		77.4	1	Overall	Section	Him	Width Lodge	Tread
INK ISI		Rating	Speed Symbol	i i i	Style		10000	NAME OF	Similar.	Iment	Heatering	Approved	Intel
20 50	245/50R 20		102V		BLK	TL		7.5	759	247	7.50	7.50 - 7.50	8.2
20	P255/50R 20		104V		BLK	TL		0	765	270	8.50	7.00 - 9.00	8.2
	255/50R 20		105V		BLK	TL		0	765	270	8.50	7.00 - 9.00	8.2

WILDPEAK MT01

- Trusted by the pros to take on the harshest conditions, the tough WILDPEAK M/T is built to get you there and back whether you're on the pavement, mud, snow or rocks.
- ■The M/T features Falken's proprietary three-ply DURASPEC™ Sidewall Technology developed to sustain the most punishing off-road conditions.



WILDPEAK MITO

be Aspect	4	My Lastinger &	XL Sitewall		Cverali	Serios	Ham	Width Islam)	Tread
		ating Speed Symbol	Style Style		MPS E-No District	William I	Heasuring	Approved	theprin (mm)
20	33X12.50 R20LT	1140	BLK	TL	833	322	10.00	8.50 - 11.00	16.4
-	35X12.50 R20LT	1210	BLK	TL	883	321	10.00	8.50 - 11.00	16.4
4000	37X13.50 R20LT	1270	BLK	TL	933	345	11.00	8.50 - 11.00	16.4
55	LT305/55 R20	121/1180	BLK	TL	B47	314	9.50	8.50 - 11.00	15.4
8	35X12.50 R18LT	1230	BLK	TL	881	330	10.00	8.50 - 11.00	16.5
65	LT285/65 R18	125/1220	BLK	TL	833	295	8.50	8.00 - 10.00	14.9
70	LT275/70 R18	125/122Q	BLK	TL.	B48	278	8.00	7.00 - 8.50	15.5
7	33X12.50 R17LT	1200	BLK	TL	831	318	10.00	8.50 - 11.00	16.4
	35X12.50 R17LT	1210	BLK	TL	883	331	10.00	8.50 - 11.00	16.4
	37X12.50 R17LT	1240	BLK	TL	932	328	10.00	8.50 - 11.00	16.4
	38X13.50 R17LT	1190	BLK	TL	972	345	11.00	8.50 - 11.00	16.4
70	LT265/70 R17	121/1180	BLK	TL	805	269	8.00	7.00 - 8.50	15.0
1000	LT 285 /70 R17	121/1180	BLK	TL	835	290	8.50	7.50 - 9.00	15.5
	LT 295 /70 R17	121/1180	BLK	TL	848	298	8.50	7.50 - 10.00	16.0
	LT315/70 R17	121/118Q	BLK	TL	880	325	9.50	8.00 - 11.00	15.8
75	LT 255 /75 R17	111/1080	BLK	TL	820	258	7.00	6.50 - 8.50	14.4
80	LT235/80 R17	120/1170	BLK	TL	B14	233	6.50	6.00 - 7.50	13.9
6 75	LT 245 /75 R16	120/116Q	BLK	TL	773	253	7.00	6.50 - 8.00	14.5
-	LT265/75 R16	123/1200	BLK	TL	814	270	7.50	7.00 - 8.00	15.0
	LT 285 /75 R16	126/1230	BLK	TL	831	292	8.00	7.50 - 9.00	15.5
100	LT315/75 R16	127/1240	BLK	TL	881	321	8.50	8.00 - 11.00	16.5
85	LT 235 /85 R16	120/1160	BLK	TL	808	235	6.50	6.00 - 7.50	14.4
5	30X9.50 R15LT	104Q	BLK	TL	751	245	7.50	6.50 - 8.50	15.0
5	31X10.50 R15LT	109Q	BLK	TL	781	266	8.50	7.00 - 9.00	15.0
	33X12.50 R15LT	108Q	BLK	TL	829	331	10.00	8.50 - 11.00	16.4
	35X12.50 R15LT	1130	BLK	TL	876	328	10.00	8.50 - 11.00	16.4

FALKEN

LIGHT TRUCK TIRES













■■ LIGHT TRUCK TIRES

⚠ SAFETY WARNING

SERIOUS INJURY OR DEATH MAY RESULT FROM EXPLOSION OF TIRE/RIM ASSEMBLY, IF PROPER MOUNTING INSTRUCTIONS ARE NOT FOLLOWED.

- *ONLY specially trained persons should mount tires.
- *ALWAYS match rim diameter with tire diameter.
- *NEVER mount a tire on a cracked, bent, rusted or otherwise damaged rim or a rim which has been repaired.
- *NEVER put a flammable substance into a tire.
- *ALWAYS clean and lubricate the rim and tire beads.
- *ALWAYS use an extension air hose with gauge and clip-on air chunk.
- *ALWAYS lock the wheel on the tire mounting machine, or place it in a safaty cage when inflating.
- *ALWAYS stand clear, and NEVER lean or reach over the tire/rim assembly when inflating.
- *NEVER inflate over 40 psi (275 kPa) to seat bead.
- *ALWAYS adjust tire pressure to the vehicle manufacturer's recommendations after beads are fully seated.

GI-377

Rib/lug pattern designed for all-position highway use.

Excellent traction, long mileage, and enhanced resistance to irregular wear.



Bird. Aspect		Ply	Done french &		1222	w 200		Corrett	Setton	Rim W	Neth Icodel	Tread
	506	11000	Lose todax & Spore Symbol					lone	Inini	Heaturing :	Approved	Inmi
16	7.50 R16		122/120L	TT			FALKEN	808	217	6.00	6.00	14.9
	7.50 R16	14					FALKEN	809	213	6.00	6.00	15.1
	* 8.25 R16	14		TT			OHTSU	857	233	6.50	6.00,6.50	15.5
- 3	₱:BI327											

30

RI-103

- General purpose, all-position tires for highway service.
 Long service life and excellent steering stability.





×	٠.	ж.	*	-	-
þ	r	н	39	о	o

Rim Apped		60	Last Index 6					District	Section		list the (condis)	Treat
Marie Control	- 17 August 1997	Rating	Speca Symbol	100	1000	800		mill	imed	Measuring	Approved	Day th Juneal
16	6.50 R16C	10	108/107M			0	DHTSU	752	189	5.50	4.50,5.50	10.5
-	6.50 R16	10	109/107M				OHTSU	752	189	5.50	4.50,5.50	10.5
	7.00 R16		117N/116N				DHTSU	779	202	5.50	5.00 - 6.50	11.0
	# 7.50 R16		121N/120N				OHTSU	806	213	6.00	5.50 - 7.00	11.0
15	7.00 R15	10	111/109M			0	DHTSU	752	198	5.50	5.50	11.0
15	7.00 K15	10	111/104W			O,	UHISU	102	178	0.00	0.50	

LINAM VAN01

- Enhanced durability provided by the sidewall protection band.
- Longer-lasting performance throughout the life of the tire.
- Maximised road contact area through 4D-Nano Design technology.



LINAMVANOS

Aspett		Pay	Load Index &					Degrad.	Section	Rins \	Midth (code)	Treat
ALC: N	- M	Hating	Speed Symbol		100	-	200	Diam.	Midth Oncel	Measuring	Approved	Depti
6 60	195/60 R16C		99/97H	TL		0	FALKEN	640	199	6.00	5.50 - 6.50	8.2
	215/60 R16C		103/101T	TL		0	FALKEN	664	219	6.50	6.00 - 7.00	8.2
65	195/65 R16C		104/102T	TL		0	FALKEN	658	199	6.00	5.50 - 6.00	8.2
1000	205/65 R16C		107/105T	TL		0	FALKEN	671	207	6.00	5.50 - 6.50	8.6
	215/65 R16C		109/107T	TL		0	FALKEN	685	219	6.50	6.00 - 7.00	8.6
	225/65 R16C		112/110T	TL		0	FALKEN	697	226	6.50	6.00 - 7.00	9.1
	235/65 R16C		115/113R	TL		0	FALKEN	711	239	7.00	6.50 - 7.50	9.1
75	185/75 R16C		104/102R	TL		0	FALKEN	684	182	5.00	5.00 - 6.00	8.2
100	195/75 R16C		107/105T	TL		Õ	FALKEN	698	194	5.50	5.00 - 6.00	8.6
	205/75 R16C		113/111R	TL		O	FALKEN	714	201	5.50	5.50 - 6.50	9.1
	215/75 R16C		116/114R	TL		Ŏ	FALKEN	728	214	6,00	5.50 - 7.00	9.6
	225/75 R14C		118/116R	TL		Ö	FALKEN	744	221	6.00	6.00 - 7.00	9.6
5 65	205/65 R15C		102/100T	TL		Õ	FALKEN	646	207	6.00	5.50 - 6.50	B.2
70	195/70 R15C		104/1025	TL		0	FALKEN	655	199	6.00	5.00 - 6.00	8.2
7.0	205/70 R15C		106/104R	TL		O	FALKEN	669	207	6.00	5.50 - 6.50	8.2
	215/70 R15C		109/1075	TL		0	FALKEN	683	219	6.50	5.50 - 7.00	8.6
	225/70 R15C		112/1105	TL		Ö	FALKEN	697	226	6.50	6.00 - 7.00	9.1
65	175/65 R14C		90/88T	TL		0	FALKEN	583	175	5.00	5.00 - 5.50	8.2
70	165/70 R14C		89/87R	TL		0	FALKEN	588	168	5.00	4.50 - 5.00	8.2
	185 R14C		102/100R	TL		Ö	FALKEN	650	186	5.50	5.00 - 6.00	8.2
	195 R14C		106/104R	TL		ŏ	FALKEN	666	196	5.00	5.00 - 6.00	8.2

LINAM R51

- Designed for vans and light trucks, featuring a six-rib pattern.
- Excellent wear resistance, durability and performance in wet conditions.



		150	ILICIE	ELLI	Ko	822
Ply	Load trees &	π	MFS	E-No.	Brane	Gw Di

			Ply	Load treex &					Gerrall	Section	Alim I	Width (code)	
No. (A)			Rating	Spein Symbol		110			Diam.	Might Jerres	Heasuring	Approved	Peper
16 60	195/60	R16C		99/97T	TL		0	FALKEN	638	196	6.00	5.50 - 6.50	9.6
65	195/65	R16C		104/102T	TL		0	FALKEN	659	197	6.00	5.00 - 6.00	9.6
000	205/65			107/105T	TL		0	FALKEN	671	204	6.00	5.50 - 6.50	9.6
	215/65	R16C		106/1045	TL			FALKEN	688	216	6.50	6.00 - 7.00	9.6
	225/65			112/110T	TL		0	FALKEN	696	225	6.50	6.00 - 7.00	10.1
70	215/70	R16C		108/1065	TL			FALKEN	709	218	6.50	5.50 - 7.00	10.1
75	185/75	0.000		104/102R	TL		0	FALKEN	692	181	5.00	5.00 - 6.00	11.0
1500	195/75			107/105T	TL		Ö	FALKEN	705	192	5.50	5.00 - 6.00	11.0
	205/75			110/108R	TL		Ö	FALKEN	721	198	5.50	5.50 - 6.50	11.0
	215/75	A 14 14 14 14 14 14 14 14 14 14 14 14 14		113/111R	TL			FALKEN	726	216	6.00	5.50 - 7.00	10.6
15 65		R15C		102/100T	TL		(C)	FALKEN	647	206	6.00	5.50 - 6.50	9.6
70	195/70			104/102R	TL		0	FALKEN	654	190	6.00	5.00 - 6.00	10.1
100	205/70			106/104R	TL			FALKEN	669	207	6.00	5.00 - 6.50	10.1
	215/70	And the second second		109/1075	TL			FALKEN	685	218	6.50	5.50 - 7.00	10.1
	225/70			112/110R	TL		0	FALKEN	696	226	6.50	6.00 - 7.00	10.8
	*195	R15C	8	106/104R	TL		0	OHTSU	691	194	5.50	5.00 - 6.00	9.6
14 65	175/65		- 100	90/88T	TL		ŏ	FALKEN	583	171	5.00	5.00 - 5.50	9.1
14 65 70		R14C		89/87R	TL		Ö	FALKEN	586	167	5.00	4.50 - 5.00	9.1
	165	R14C	6	93/91P	TL		ŏ	FALKEN	622	168	4.50	4.00 - 5.00	8.0
	165	R14C	В	97/95P	TL		Ŏ	FALKEN	622	168	4.50	4.00 - 5.00	8.0
	175	R14C	В	99/98P	TL		Ö	FALKEN	634	180	5.00	4.50 - 5.50	8.3
	185	R14C	6	99/97P	TL		O	FALKEN	648	190	5.50	5.00 - 6.00	9.2
	185	R14C	8	102/100P	TL		Ö	FALKEN	650	188	5.50	5.00 - 6.00	9.2
10	195	R14C	8	106/104P	TL		O	FALKEN	667	196	5.50	5.00 - 6.00	9.2
13	155	R13C	6	85/83P	TL		ŏ	FALKEN	579	160	4.50	4.00 - 5.00	7.7
12	165	R13C	6	91/89P	TL		Ö	FALKEN	595	169	4.50	4.00 - 5.00	8.0
	165	R13C	8	94/92P	TL		0	FALKEN	595	169	4.50	4.00 - 5.00	8.0
100	175	R13C	b	94/92P	TL		0	FALKEN	608	179	5.00	4.50 - 5.50	8.3
	175	R13C	8	97/95P	TL		O	FALKEN	608	179	5.00	4.50 - 5.50	8.3
12	145	R12C	6	81/79P	TL		0	FALKEN	540	141	4.00	3.50 - 4.50	7.5
12	155	R12C	6	83/81P	TL		O	FALKEN	552	159	4.50	4.00 - 5.00	7.7
	155	R12C	В	88/86P	TL		O	FALKEN	552	159	4.50	4.00 - 5.00	7.7

#:R2

FALKEN

TRUCK and BUS TIRES













TRUCK and BUS TIRES



SAFETY WARNING

SERIOUS INJURY OR DEATH MAY RESULT FROM EXPLOSION OF TIRE/RIM ASSEMBLY, IF PROPER MOUNTING INSTRUCTIONS ARE NOT FOLLOWED.

- *ONLY specially trained persons should mount tires.
- *ALWAYS match rim diameter with appropriate tire size.
- *NEVER mount a tire on a cracked, bent, rusted or otherwise damaged rim or a rim which has been repaired.
- *ALWAYS make sure inside of tire is dry before mounting.

 Moisture in a tire can damage the casing.
- *NEVER put a flammable substance into a tire.
- *ALWAYS clean and lubricate the rim and tire beads.
- *ALWAYS use an extension air hose with gauge and clip-on air chuck.
- *ALWAYS inflate with dry air from compressor having properly-working moisture filter.
- *ALWAYS stand clear and NEVER lean or reach over the tire/rim assembly when inflating.
- *NEVER inflate over 40 psi [275 kPa] to seat bead.
- *ALWAYS adjust tire pressure to the vehicle manufacturer's recommendations after beads are fully seated.



TRUCK and BUS TIRES

	CATEGORY				188	ON F	ROAD		/	_		0	N-OF	FROA	D	OFF ROA
	PATTERN	RI-117	RI-128	RI150	RI151	81850	B1-847	BI-807D SUI AMALKB, I FER LIMITED DEMAND	-000	GI-327	GI-377	61-327	GI-347	G1-388	GI-307 SZE WALABLE FOR LIMITED DEMAND	LJ-25
	Steer	HHI	HH	0	1111		1665		0		1201	333-88	3333	m		111
olication	All position	ő	0	0	Ö				0	0	0	0	0	0	0	
plication Truck	Drive		1125			0	0	0		180						0
I A SHARE	Trailer	0	0	0	0				0							
plication Bus type	InCity															
	Long	0	0	0	0	0	0	0	0							
stance	Middle	0	0		0		0		0	0	0	0	0	0	0	0
-	Short	O.	0								0	0	0	0		0
	9.5R17.5	0														
	10R17.5	-														
	225/90R17.5									0				211211		
	225/80R17.5										0			0		
	205/75R17.5 215/75R17.5		0		.0											
	225/75R17.5															
	235/75R17.5															
	245/70H17.5															
	8R1V.5 225/70R1V.5															
	245/70919.5		(0)													
	265/70H19.5		0		0											
	285/70919.5				1 44											
	425/55R19.5 9R22.5															
	10R22.5		0													
	11R22.5		0	0		0				0	0			0/		
beless	12R22.5	0		0			0	0	0				0	0		0
	13R22.5														0.	
	275/80R22.5 295/80R22.5	0	0		0		0									
	315/80R2Z.S	Ö	.0:		0		ō							0	0	0
	245/75R22.5															
	295/75R22.5	-														
	255/70922.5	0	- 940	/m												
	275/70R22.5 315/70R22.5		0	0												
	385/65R22.5	0	0													
	425/45822.5															
	445/65R22.5															
	295/60922.5 315/60922.5															
	265/60R22.5															
	385/55R22.5				0											
	11R24.5															
	12R24.5 285/75R24.5															
	7.50R15															
	8.25R15															
	10.00R15															
	7.50816									- 20	0					
	8.25R16 7.50R18									0						
	8.25R20															
e Type	9.00R20															
or other o	10.00R20		0									0				
	11.00R20												Ö			
	12.00R20															
	365/80R20 11.00R22	0														
	11.00R24															
	12.00R24														OEX	
	325/96R24(TL)															

	CATEGORY					0	N ROA			1	
	PATTERN	RI-117	RI-128	RITEO	R1151	BI-807D	01-851	BI-867	61-327	GI-377	MI-527
	Steer	0	C	0	O C	2000	251Hillion	23623-9907	0	ECC.	3996
Application for Truck	Att position	0	.0	.0	0		200		0	0	0
for Truck	Drive			-		0	0	0			100
	Trailer	0	0	0	0						
Application for Bus type	InCity Intercity	_									
	Long	0	0	0	0	0	0	0			0
Distance	Middle	0	0		0		0	0	0	0	0
Section 2	Short	0	-0					- 120	- 10	0	0
	8.5R17.5	0			7267						0
	9.5R17.5 10R17.5	0			0						
	225/90R17.5								0		
- 6	225/80817.5									Ö	
- 6	205/75R17.5				0						
	215/75R17.5				0						
- 1	225/75R17.5										
19	235/75R17.5 245/70R17.5				0						
	3R19.5										
3	225/70R19,5										
	245/70R19.5		0		0						
- 8	265/70ਜ19.5		0		0						0
- 1	285/70R19.5	_	0		0						
	425/55R19.5										
	9R22.5 10R22.5		0								
	11R22.5		ő	0		- 67			0		
Tubeless	12R22.5	0				0					
5.600 W47	13R22.5										
	275/80R22.5										
	295/80922.5	0	0		0			0			0
	315/80#22.5 245/75#22.5	0	0		0			0			
	295/75R22.5										
- 8	255/70H22.5	0									
	275/70R22.5		0	0							
- 9	315/70R22.5		0		-0						
	385/65R22.5	:0:	0		0						
	425/65R22.5 445/65R22.5										
	295/60R22.5										
	315/60R22.5										
	265/60R22.5										
	385/55R22.5		0								
	11R24.5										
	12R24.5 285/75R24.5										
-	7.50R15										
	8.25R15										
	10.00R15										
	7.50R16								3434	0	
3	8:25R16								0		
	7.50R18 8.25R20										
	9.00R20		.0								
Tube Type	10.00R20		0	0							
9	11,00R20										
	12.00R20										
	365/88R20	(0)									
	11.00R22										
	11.00R24 12.00R24		0	0							
	325/95R24 (TL)		/547)	34.0							

	CATEGORY	0	IN ROA	D				ON-OF	F ROAD			OFF ROAD
	PATTERN	R1200	R3500	MI-577	RI-129	GI-307	R3100	GI-337	GI-347	G1-388	R3200	LI-257
			11	體								籍
XXXXXXX	Steer	0	0	Statem.	SERVINE .	T)Trames	MANAGEM .	277231110	ELE SINK	100380	725.990	31,3488
Application for Truck	All position Drive	0	0	0	0	0	0	0	0	0	0	0
Application	Traiter InCity											
Application for Bus type	intercity										1	
Distance	Long Middle	0	٥	0	0	0	0	0	- 6	Ö		0
-	Short 8.5R17.5		-	0				0	0	0	0	0
	9,5817.5											
7	10R17.5 225/90R17.5			0								
	225/90R17.5			101								
7	205/75817.5											
	215/75817.5											
- 8	225/75R17.5 235/75R17.5											
	245/70H17.5											
	8R1V.5											
1	225/70919.5 245/70919.5	_										
	265/70819.5											
	285/70R19.5											
	425/55R19.5 9R22.5											
- 0	10R22.5		0									
-365/92000	11R22.5	0									0	
Tubeless	12R22.5 13R22.5	04				0			0	0		0
	275/80R22.5					1360						
	295/80R22.5											
1	315/88#22.5 245/75#22.5	_			0	0				0		0
	295/75R22.5											
- 1	255/70922.5											
- 8	275/70R22.5 315/70R22.5											
	385/65R22.5											
	425/65R22.5											
	445/65R22.5 295/60R22.5											
	315/60R22.5											
	265/60R22.5											
	385/55R22.5 11R24.5											
	12R24.5											
	285/75R24.5											
	7.50R15 8.25R15											
1	10.00R15											
	7.50R16									0		
	8.25R16 7.50R18											
	8.25R20	7.00										
Tube Type	9.00R20	0	0									
	10.00R20 11.00R20	0						0	- 0			
10	12.00R20				0		0			0		
	365/80R2D											
3	11.00R22 11.00R24											
	12,00R24				0	OEX				0		
	325/96R24(TL)				0					0		

10-10	Steer All position Drive Trailer InCity Intercity Long Middle Short 8.5R17.5 9.5R17.5 10R17.5 225/90R17.5 225/90R17.5 225/75R17.5 225/75R17.5 225/75R17.5 225/75R17.5	RI-117	RI-128	RITSO	RH151	ON F	BI-851	BI-867	RI-177	RI-188	61-327 0
Application for Truck Application for Bas type	Steer All position Drive Trailer InCity Intercity Long Middle Short 8.5R17,5 9.5R17,5 10R17,5 225/90R17,5 225/90R17,5 225/90R17,5 225/75R17,5 215/75R17,5	0000		0000	• • • • • • • • • • • • • • • • • • • •		•				
Application for Truck Application for Bas type	Steer All position Drive Trailer InCity Intercity Long Middle Short 8.5R17,5 9.5R17,5 10R17,5 225/90R17,5 225/90R17,5 225/90R17,5 225/75R17,5 215/75R17,5	0	0	0	0 0	0				0	
Application for Bus type	Att position Orive Traiter InCity Intercity Long Middle Short 8.5R17,5 9.5R17,5 10R17,5 225/90R17,5 225/90R17,5 225/75R17,5 215/75R17,5 225/75R17,5	0	0	0	0 0			0		0	
Application for Bus type	Drive Trailer InCity Intercity Long Middle Short 8.5R17,5 9.5R17,5 10R17,5 225/90R17,5 225/90R17,5 225/90R17,5 215/75R17,5 225/75R17,5	0	0	0	0			0			
he Bus type	InCity Intercity Long Middle Short 8.5R17.5 9.5R17.5 10R17.5 225/90R17.5 225/90R17.5 205/75R17.5 215/75R17.5	0 0 0	0		0	0				0	
he Bus type	Intercity Long Middle Short 8.5R17.5 9.5R17.5 10R17.5 225/90R17.5 225/80R17.5 205/75R17.5 215/75R17.5	0	0	0	0	0					
Distance	Middle Short 8,5R17,5 9,5R17,5 10R17,5 10R17,5 225/90R17,5 225/80R17,5 205/75R17,5 215/75R17,5 225/75R17,5	0	0	0	0	.0				17.4471	
	Short 8.5R17.5 9.5R17.5 10R17.5 225/90R17.5 225/80R17.5 205/75R17.5 215/75R17.5 225/75R17.5	0					0	0	0	0	0
	9.5817.5 10R17.5 225/98817.5 225/80R17.5 205/75R17.5 215/75R17.5 225/75R17.5										
	10R17.5 225/90R17.5 225/90R17.5 205/75R17.5 215/75R17.5 225/75R17.5				0						
	225/80R17.5 205/75R17.5 215/75R17.5 225/75R17.5										
	205/75R17.5 215/75R17.5 225/75R17.5										0
	225/75RT7.5				0		0				
			0		0		0	0			
	TOTAL COMPLETE OF		0		0						
	245/70R17.5										
	8R19.5 225/70R19.5										
	245/70R19.5		0								
	265/70R19.5 285/70R19.5		0								
	425/55R19.5		-								
	9R27.5										
	10R22.5 11R22.5		0	0							0
Tubeless	12R22.5	0		0		0				-0	
	13R22.5 275/80R22.5										
	295/80R22.5	0	0		0			0			
	315/80R22.9 245/75R22.5	0	0		0			0			
	295/75R22.5			0/24		- 4					
	255/70R22.5	0.	70.	0							
	275/70R22.5 315/70R22.5		0		0			.0			
	385/45R22.5	0	0		0			1000			
	425/65R22.5 445/65R22.5										
	295/60R22.5										
	315/60R22.5 265/60R22.5										
	385/55R22.5										
	11R24.5 12R24.5										
	285/75R24.5										
	7.50R15										
	8.25R15 10.00R15										
	7.50R16										
	8:25R16 7.50R18					- 4					0
	8.25R20		770								
Tube Type	9.00R20		0								
100	10,00R20 11,00R20		0	0							
	12.00R20								0		
	365/88820 11.00R22	(0)									
	11.00R24										
	12:00R24 325/95R24(TL)		0	0							

	CATEGORY		ON ROA	D		ON	-OFF RO	AD.		OFF ROAD
	PATTERN	61-377	R1200	R3500	GI-307	R3100	RI-129	GI-347	01-388	LI-257
	Steer		0	0						
Application for Truck	All position Drive	0	0	0	0	0	0	0	0	0
-100000	Traiter									
Application for Bus type	InCity				1	7		1 1		
for Hus type	Intercity	_								
Distance	Long Middle	0	0	0	0	0	0	0	0	0
2000	Short	O.						0	0	0
	8,5R17.5									
	9.5R17.5 10R17.5									
	225/90917.5									
	225/80R17.5	0.								
	205/75817.5									
	215/75R17.5 225/75R17.5									-
	235/75817.5									
	245/70817.5									
	8R19.5									
	225/70R19.5 245/70R19.5									
	265/70R19.5									
	285/70919.5									
	425/95R19.5									
	9R22.5									
	10R22.5 11R22.5	0	0	0					0	
Tubeless	12R22.5	-						-0	Ö	0
Chicago Par	13R22.5				0			19.500	Ö.	(0)
	275/00R22.S									
	295/80R22.5 315/80R22.5				0		0		0	0
	245/75R22.5								- 50	
	295/75R22.5									
	255/70A22.5									
	275/70R22.5									
	315/70R22.5 385/45R22.5									
	425/65RZ2.5									
	445/65R22.5									
	295/40#22.5									
	315/60R22.5 265/60R22.5									
	385/55R22.5									
	11R24.5									
	12R24.5									
-	285/75R24.5 7.50R15									
	8.25R15									
	10.00R15									
	7.50R16	0								
	8.25R16 7.56R18									
	8.25R20									
Tube Type	9.00R20		10.	0						
ruse type	10.00R20		0							
	11.00R20		0			0	0	0	0	
	12.00R20 365/80R20					0	0		- 0	
	11.00R22									
	11.00RZ4									
	12,00R24				O EX				0	
	325/95R24(TL)								Ö	



		Material		and the same						0.00000	
	CATEGORY			2000		ON F	ROAD		1		-
		-	THE REAL PROPERTY.	1000					_/	-	
		RI-117	RI-128	RI150	RI155	B1850	BI-051	B1-867	BI-807D	RI-188	GI-327
	PATTERN			C		6			MONABLE FOR LIMITED DEMAND		
	Steer	O	0	0	0	1.375	Section 1	383393		0	0
Application for Truck	All position	0	0	0	0		- 11			0	0
No.	Drive Trailer	0	0	0	0	0	0	0	0	0	
Seed Valley	InCity	- 10		101						-0	
Application for Has type	intercity										
	Long	0	0	0	0	0	0	0	0	.0	
Distance	Middle Short	0	0		0		0	0		0	0
	8.5R17.5	0	- 15								
	9.5817.5										
	10R17.5										
	225/90RT7.5 225/80RT7.5										
19	205/75R17.5						0				
	215/75R17.5		0		0		0				
	225/75R17.5				L. U.		0				
7	235/75R17,5 245/70R17.5	_			0		Ö				
	245/2UM17.5 8R19.5										
	225/70R19.5										
	245/70R19.5										
- 3	265/70R19.5 285/70R19.5										
	425/55R19.5										
	9R22.5										
	10R22.5		0								
Thirties	11R22.5	790	(0)	0		0				700	
Tubeless	12R22 5 13R22 5	0		- 0					-0	0	
	275/80R22.5		0								
	295/80922.5		0		0			.0			
-	315/80#22.5	0	0		.0						
	245/75R22.5 295/75R22.5										
- 3	255/70H22.5	0		0							
	275/70R22.5		0	0							
	315/70R22.5		-		-						
	385/65R22.5 425/65R22.5		0		0						
	445/65R22.5										
	295/A0922.5										
	315/60H22.5										
	265/60R22.5 385/55R22.5										
	11R24.5		0			0					
	12R24.5					100			- 32		
	285/75R24.5								0.		
	7.50R15 8.25R15										
	10.00R15										
	7.50R16										17.007
- 8	8.25R16										0
	7.50R18 8.25R20										-
****	9.00R20		0								
Tube Type	10.00R20		0	0							
	11.00R20										
1	12.00R20 365/80R20										
	11.00R22										
	11.00R24										
	12.00R24										
	325/95R24 (TL)										

	CATEGORY	0	N ROAL			ON	-OFF RO	AD		OFF ROAD
	PATTERN	61-377	61-378	R1200	GI-307	91-337	61-347	GI-388	R3200	LI-257
	Steer	30130300		0		A COMMAN		JAK-KING-	- ALAS MARIA	
Application for Truck	All position	0	0	0	0	0	0	0	0	
	Drive									0
Telephone I	Trailer									
Application for Bus type	Intercity									
	Long									
Distance	Middle	0	0	0	0	0	0	0		0.
	Short	0				0	0	0	0	0
	8.5R17.5									
	9,5817,5									
7	10R17.5									
4	225/90R17.5 225/80R17.5									
	205/75R17.5							1		
	215/75817.5									
	225/75R17.5									
- 5	235/75R17.5									
	245/70H17.5									
	8R17.5									
11.	225/70919,5									
	245/70819.5	_								
	265/70R19.5 285/70R19.5									
1	425/55R19.5									
	9R22.5									
1	10R22.5									1
	11R22.5	0.						10	0	
Tubeless	12R22.5				100		- 0	0		-
October 1917	13R22.5				0					- 10
	275/80R22.5									
	295/80R22.5							-		
	315/80#22.5 245/75#22.5				0			0		
	295/75R22.5						-	S		
	255/70922.5									
	275/70R22.5									
	315/70R22.5							1 1		
	385/65822.5		0							
	425/65R22.5		0							
	445/65R2Z.5		0							
	295/60922.5 315/60922.5									
	265/60R22.5				-					
	385/55R22.5		1							
	11R24.5									
	12R24.5									
	285/75R24.5									
	7.50R15									
	8.25R15									-
	10.00R15 7.50R16	0								
13	7.50#16 8.25#16	0						-		
-	7.50818									
	8.25R20		1					-		
Tube Type	9.00R20			0				9 4		
and spe	10.00R20					0				
	11.00R20							- 7		2
	12.00R20									1
	365/80R20									
	11.00R22 11.00R24									
	12,00R24									
	325/95R24(TL)									



IKO	CATEGORY	TIMES AT	PLICA	IUN	FUI UC	eania *	not for all	countries b	y tire stand	ard and spe	cifications.
8	CATEGORY					ON F	ROAD				
	PATTERN	RI-117	RI-128	RITSO	RITST	RI-158	81850	81-851	81-667	61-327	61-377
	Steer	0	O	0	0	0		- STATES OF THE PARTY OF THE PA	34.34.000	0	LINESCOND.
Application for Truck	All position	0	0	0	0	0			- 2	0	0
or lines	Drive	0	0	0	0		0	0	0		
and later	Trailer InCity		O	1.05	- 0						
Application for Bus type	Intercity										
	Long	0	0	0	0	0	0	0	0		
Distance	Middle	0	0		0	0		0	0.	0	0
	Short 8,5R17,5	0	0			0					Q
	9.5817.5	0			- 0						
	10R17.5										
	225/90R17.5					0				0	
18	225/80R17.5 205/75R17.5				0	0		0			0
	215/75R17.5		0		Ö			0			
	225/75R17.5										
- 8	235/75R17,5		0		0			0			
	245/70R17.5 3R19.5										
	225/70R19,5				0						1
	245/70R19.5		0								
- 8	265/70819.5		0		0			0			
1	285/70R19.5										
	425/55R19.5 9R27.5										
1	10R22.5		0								
22000000	11R22.5		0				0.				0
Tubeless	12R22.5 13R22.5										
9	275/80R22.5										
	295/80R22.5	0	.0		0			0			
	315/80H22.5		0		Ö						
	245/75R22.5 295/75R22.5										
1	255/70H22.5	0	0	0							
	275/70R22.5		0	0							
1	315/70R22.5										
	385/65R22.5 425/65R22.5	0	0		0						
	445/65R22.5										
	295/60R22.5										
	315/60R22.5 265/60R22.5										
	385/55R22.5										
	11R24.5										
	12R24.5										
	285/75R24.5 7.50R15										
	8.25R15										
	10.00R15										
	7 50816										0
	8:25R16 7.50R18										
	8.25R20		100								
Tube Type	9.00H20		0								
	10.00R20 11.00R20										
- 8	12.00R20										
	365/88H20										
	11.00R22										
	11.00R24 12.00R24										
	325/95R24(TL)										

	CATEGORY	ON E	OAD	ON-OF	FROAD
	PATTERN	R1200	MI-577	GI-388	R3200
	Steen	HILLIAN I	1885	(33-111)	(\$552,700)
Application	Att position	0	0	0	0
for Truck	Drive				1
	Traiter				
Application for Bus type	InCity				
- Control	Long	1			
Distance	Middle	0	0	0	
	Short		0	0	0
	8.5R17.5				
	9.5R17.5				
7	10R17.5		- China		
	225/90R17.5 225/80R17.5		0	0	
	225/80%17.5 205/75R17.5			U	
	215/75817.5				
	225/75R17.5				
	235/75R17.5				1
	245/70817.5				
	8R19.5				
	225/70919.5				
	245/70R19.5 265/70R19.5			0	
-	285/70R19.5				
	425/85819.5				
	9R22.5				
	10R22.5				
31297777	11R22.5	0		-0	0.1
Tubeless	12R22.5				
	13R22.5 275/80R22.5				
	295/80R22.5				
	315/80R22.5			0	
	245/75R22.5				
	295/75R22.5				
	255/70822.5	_		- 4	
	275/70R22.5			0	
	315/70R22.5 385/45R22.5	_			
	425/65R22.5				
1	445/65R22.5				
	295/ADR22.5				1
	315/60822.5				
	265/60R22.5				
	385/55R22.5 11R24.5				
	12R24.5				
	285/75R24.5				1
	7.50R15				
	8.25R15				
	10.00R15			. 1.45	
	7.50R16 8.25R16			0	
	7.56R18				
	8.25R2D				
Tube Type	9.00R2D				
some sype :	10.00R20	0			
	11.00R20				
	12.00R20				
	365/80920				
	11.00R22 11.00R24				
	12,00R24				
	325/95R24(TL)				



RI128

HIGHWAY SERVICE

- Rib pattern designed for sure steering and trailer axle highway use.

 Excellent wear resistance, durability, and handling at high speed.
- Excellent stability on wet surfaces.



Ries In th	Aspiret 1910	Sur.	Ply Rating	Load Index & Speed Symbol	ň	MT)	E No	Sant	Diservit. Diservit. mest	Section: Width (mm)	Rin Maguzos	Watth [code] Approved	Train Dugth smeat
04.6	-	11R 24.5		149/146L	TL		0	FALKEN	1107	286	8.25	7.50 - 8.25	16.2
24.5	75	285 /75R 24.5		147/144L	TL		- 50	FALKEN	1056	270	8.25	7.50 - 9.00	16.2
27				AND ADDRESS OF THE PARTY OF THE			-75	- 145-4 May 140-140-140-1	100000000000000000000000000000000000000				
24 22.5		12.00R 24	18	156/153K	11		0	FALKEN	1213	317	8.50	8.00 - 9.00	14.4
22.5		10R 22.5		144/142L	TL		0	FALKEN	1018	255	7.50	6,75 - 7.50	13.0
=		11R 22.5		148/145M	TL		Q	FALKEN	1049	279	8.25	7.50 - 8.25	16.2
	55	385 /55R 22.5		160K	TL		(0)	FALKEN	1006	382	12.25	11.75 - 12.25	15.1
	60	315 /60R 22.5		152/148L	TL		0	FALKEN	956	313	9.75	9.00 - 9.75	12.7
	65	385 /65R 22.5	5	160K (158L)	TL		0	FALKEN	1073	377	11.75	11.75 - 12.25	16.5
	70	275 /70R 22.5	5.	148/145M	TL		0	FALKEN	959	274	8.25	7.50 - 8.25	13.5
	100	315 /70R 22.5	5	152/148M[154/150L]	TL		0	FALKEN	1018	314	9.00	9.00 - 9.75	14.8
	80	275 /80R 22.5	16	149/146L	TL		0	FALKEN	1022	278	8.25	7.50 - 8.25	16.2
	100	295 /80R 22.5	5	152/148M	TL		O	FALKEN	1050	304	9.00	8.25 - 9.00	15.3
		315 /80R 22.5	T	154/150M	TL		O	FALKEN	1074	314	9.00	9.00 - 9.75	15.4
20		9.00R 20	14	140/137K	TT		Ŏ	FALKEN	1014	261	7.00	6.50 - 7.00	13.8
20		10,00R 20	16	147/143K	TL		Ŏ	FALKEN	1047	279	7.50	7.00 - 8.00	13.5
100	200	225 /70R 19.5		128/126M	TL		Y	FALKEN	811	224	6.75	6.00 - 6.75	12.5
19.5	70	245 /70R 19.5		140/138J	TL		63	FALKEN	842	247	7.50	6.75 - 7.50	12.4
		A PROPERTY OF THE PARTY OF THE					0						
		245 /70R 19.5		136/134M	TL		0	FALKEN	842	247	7.50	6.75 - 7.50	12.4
		265 /70R 19.5	Li	143/141J	TL		0	FALKEN	869	252	7.50	7.50 - 8.25	13.3
		265 /70R 19.5		140/138M	TL		0	FALKEN	869	252	7.50	7.50 - 8.25	13.3
		285 /70R 19.5	100	146/144M	TL		O	FALKEN	B93	288	8.25	7.50 - 9.00	13,6
17.5	75	215 /75R 17.5		126/124M	TL		0	FALKEN	774	211	6.00	6.00 - 6.75	12.5
		215 /75R 17.9	16	135/133J	TL		0	FALKEN	773	213	6.00	6.00 - 6.75	12.5

RI150

HIGHWAY SERVICE

- Designed to maximize mileage for mainly steering performance.
- A wavy outside shoulder groove helps to prevent cracking.



No.	Aspec)	- 501		Pay	Load Index & Speed Symbol	TL	MPS	E-Na	Stand	Overail.	Section Width		Width (code)	Treas Depth
100	100		1000	maning		1000			and the later	med	termi	Measuring	Approved	inind
24		12.00R	24		160/156L	TT		0	FALKEN	1216	315	8.50	8.00 - 9.00	14.9
24 22.5		10R	22.5	16	144/142L	TL		0	FALKEN	1022	258	7.50	6.75 - 8.25	15.2
		11R	22.5	16	148/145L	TL		0	FALKEN	1051	281	8.25	7.50 - 8.25	15.5
		12R	22.5	18	152/149M	TL		0	FALKEN	1080	307	9.00	9.00 - 9.75	15.1
	70	255 /70R	22.5	16	140/137M	TL		0	FALKEN	931	250	7.50	6.75 - 8.25	15.0
		275 /70R	22.5	18	148/145M	TL		0	FALKEN	968	282	8.25	7.50 - 8.25	16.7
20	100	10.00R	20		147/143L	TT		0	FALKEN	1053	278	8.25	6.75 - 8.25	15.5

RI151

HIGHWAY SERVICE

- Extra wear-resistant with high mileage potential.
 Excellent directional stability in straights and cornering.



iller Fall	Markt	577		Ply social	Load Index & Speed Symbol	į.	WZ-	584		Overdill Olom Smith	Section Width Visit	Min. Measuring	Width [rode] Approved	7.00	Transl Report
22.5	55	385 /55R	22.5		160K[158L]	TL	-	0	FALKEN	996	401	12.25	11.75 - 12	.25	15.1
200	60	315 /60R	22.5		152/148L	TL		0	FALKEN	957	314	9.75	9.00 - 9	.75	12.7
	65	385 /65R	22.5	20	160K(158L)	TL		0	FALKEN	1072	405	11.75	11.75 - 12	.25	14.4
	70	*315 /70R	22.5		154/150L[152/148M]	TL		0	FALKEN	1014	318	9.00	9.00 - 9	75	13.9
	80	295 /80R	22.5	18	154/149M	TL		0	FALKEN	1052	307	9.00	8.25 - 9	.00	15.6
		315 /80R	22.5	18	156/150L[154/150M]	TL		0	FALKEN	1078	315	9.00	9.00 - 9	.75	17.0
19.5	70	225 /70R	19.5	14	128/126L	TL			FALKEN	809	225	6.75	6.00 - 6	.75	12.5
Mark No.	100	245 /70R	19.5	16	136/134M	TL		0	FALKEN	B39	258	7.50	6.75 - 7	.50	12.8
		265 /70R	19.5	14	140/138M	TL		0	FALKEN	868	256	7.50	6.75 - 8	.25	12.8
		285 /70R	19.5		146/144M	TL		0	FALKEN	895	294	8.25	7.50 - 9	.00	13.4
17.5		8.5R	17.5		121/120L	TL		0	FALKEN	803	209	6.00	5.25 - 6	.75	11.5
Name of	100	9.5R	17.5	18	143/141[K]	TL		0	FALKEN	846	238	6.75	6.00 - 6	.75	12.0
	70	245 /70R	17.5	1140	136/134M	TL		0	FALKEN	794	241	7.50	6.75 - 7	.50	12.4
	75	205 /75R	17.5		124/122M	TL		0	FALKEN	759	204	6.00	5.25 - 6	.75	11.5
		215 /75R	17.5	14	126/124M	TL		Ö	FALKEN	771	212	6.00	6.00 - 6	.75	12.0
		235 /75R	17.5	16	132/130M	TL		0	FALKEN	797	242	6.75	6.75 - 7	.50	13.1

RI1515

B1850

HIGHWAY SERVICE

- Wide and deep tread designed for long life.
 Drive axle tire designed for on road.
- Better stone ejecting and chipping resistance.



the Aspect lets 1922	State	Ply	Load Index &	n.	WFS	E My	Brent	Overall Diam.	Section Width	Simi Measuring	Mijih kodel Approved	Tread Depth
24.5	11R 24,5	16	149/146L								7.50 - 8.25	
24.5 22.5	11R 22.5	16	148/145L	TL							7.50 - 8.25	



B1851

HIGHWAY SERVICE

- Drive axle tire designed for on road,
 Outstanding traction performance.
- Excellent mileage and enhanced rolling resistance.



FDV	-	
131	0	

min Aspect	12.5	Ply	Load Index &	10		32	2.3	District	Section	Witte 5	Mistric ficade)	Trough
bull 1		Hatting	Speed Symbol		850			0021	(mad	Measuring	Approved	unni
22.5 80	295 /80 R22.5		152/148M	TL		0	FALKEN	1063	308	9.00	8.25 - 9.00	21.0
335	315 /80 R22.5	18	156/150L[154/150M]	TL		0	FALKEN.	1085	314	9.00	9.00 - 9.75	21.3
17.5 75	205 /75 R17.5	14	124/122M	TL		0	FALKEN	764	203	6.00	5.25 - 6.75	14.1
10.00	215 /75 R17.5	14	126/124M	TL		0	FALKEN	776	212	6.00	6.00 - 6.75	14.6
	225 /75 R17.5	14	129/122M	TL		0	FALKEN	789	231	6.75	6.00 - 6.75	14.9
	235 /75 R17.5	16	132/130M	TL		0	FALKEN	805	237	6.75	6.75 - 7.50	15.3

BI-867

HIGHWAY SERVICE

- Extra-high traction tread design.
- Excellent stability in wet and dry conditions.
- Deep tread designed for extra-long service life.



	Aspect			160	Load Indica &	147744	80	12. 33		Section	Rim V	Fifth lostel:	Treas
hell		198		Rating	Speed Symmat	100			immi	Intel	Measuring	Approved	inimi
22.5	100	12	R22.5		152/148L	TL	0	FALKEN	1084	304	9.00	8.25 - 9.00	19.7
	80	295 /80	R22.5		152/148M	TL	0	FALKEN	1059	301	9.00	8.25 - 9.00	19.7
		315 /80	R22.5		154/150M	TL	0	FALKEN	1086	309	9.00	9.00 - 9.75	20.5
17.5	75	*215 /75	R17.5		126/124M	TL	0	FALKEN	775	214	6.00	6.00 - 6.75	14.7

^{*-}Srib

RI-188

HIGHWAY SERVICE

- Rib pattern designed for steering performance and trailer axle highway use.
- Excellent wear resistance, durability and handling at high speed.
- Excellent stability on wet surfaces.



also March	0	Ply	Load Index &	70 80	e - e sa-	Decorat	Overall Disco	Section	8tim Y	Fidth [rade]	Tread
hote St		Rotting	Speed Serobol				to the last	Served .	Measuring	Asproves	hand
22.5	12R 22.5	16	152/148M	TL	0	FALKEN	1074	299	9.00	8.25 - 9.00	14.8

GI-307

ON-AND-OFF ROAD SERVICE

- All-round tire designed for on and limited off road use.
- Tough materials with cut resistance.
- Excellent durability in tough road conditions.
- Uses Tread compound for less heat build up.



Res Aspect	100		PW	Load ledge &	11/2	SE 1	607	121	Destroit	Section	16m)	Vidth-Scodel	Tread
Hall To			turing	Salent Symbol		SHIP.		100	Second .	Section 1	Measuring	Apprinte	John
24	*12.00R 2	4	18	156/153K	TT	- 8	0	FALKEN.	1215	317	8.50	8.00 - 9.00	15.8
24 225 80	315 /80R 2	2.5		156/150K	TL	- 8	0	FALKEN			9.00	9.00 - 9.75	17.8
	13R 2	22.5		154/150K (156/1500)	TL	12	0	FALKEN	1124	311	9.75	9.00 - 9.75	17.8

#:01307EX



GI-327

HIGHWAY SERVICE

- Tough materials provide cut resistance.

 Excellent durability in tough road conditions.
- Uses Tread compound for less heat build up.



G#327

mer Apped	1965		PN	Lood Index A	8 5	W 27 A	40.0	Bearing	Section	Min.	Midth (code)	Treat
lost Control	1970		Hatting	Speed Symbol		ISANI	100	mou	(mea)	Magazing	Approved	mod
22.5	11R	22.5	16	148/145L	TL	0	DHTSU	1053	270	8.25	7.50 - 8.25	16.2
75 90	225/90R	17.5		127/125L	TL		OHTSU	863	228	6.75	6.00 - 6.75	15.5
22.5 17.5 90 16	8.25R	16	14		TT		OHTSU	857	233	6.50	6.00 - 6.50	15.5

G1378

HIGHWAY SERVICE

All position tires designed for on road service.



Bart Algorit	- 15E	Pay Nating	Load Indice & Speed Symbol	II. WE	Lha				Rim Measuring	With lootel Approved	Trotal Depth imed
225 (45)	385 /65R 22.5	18	158K	TL	0	FALKEN	1076	375	11.75	11.75 - 12.25	15.9
22,5 65	425 /65R 22.5	20	165K	TL	0	FALKEN	1126	418	12.25	12.25 - 13.00	15.9
	445 /65R 22.5	20	168K	TL	0	FALKEN	1152	448	13.00	13.00 - 14.00	15.9

MI-527

HIGHWAY SERVICE

- Developed for all-season performance.
- Can be used in snowy road conditions.
- Excellent stability & wet traction.
- Enhanced resistance to irregular wear.



Her March		Pily	Load Index &				Overall	Section	Start)	Width Irodel	Treat
		Rating	Speed Sembol	100			les est	destro	Heaturing	Approved	anna .
225 70	275 /70R 22.5	14	148145L	TL	0	OHTSU	965	275	8.25	7.50 - 8.25	16.8

R1200

HIGHWAY SERVICE

- Rib pattern for highway driving, designed for all position fitments.
- Enhanced middle-distance performance.
- Excellent steering response at high speed.
- Outstanding performance and stability in wet conditions.



171		n	n
	_	-	_

Aspect	100	160	Court leader &			1,271	Owner	Section	35m V	Odth-Icodel	Tread
inat: 100	1980	Halleng	Speed Symbol	. V 36		1,788	Diame	Ministra	Measuring	Apprived	Depthy
22.5	11R 22.5	16	148/145M	TL	0	OHTSU	1055	280	8.25	7.5D - 8.25	14.8
-	#12R 22.5	16	152/148M	TL	0	OHTSU	1085	299	8.25	8.25	14.9
20	9.00R 20	14	140/137K	TT	0	OHTSU	1016	258	7.00	6.50 - 7.50	13.8
124	10,00R 20	16	146/143K	TI	0	OHTSU	1055	279	7.50	7.00 - 8.00	14.8
	11.00R 20	16	150/146K	TT	0	OHTSU	1084	285	8.00	7.50 - 8.50	14.8

#:R12000



R3500

HIGHWAY SERVICE

- Rib/lug pattern for highway driving, designed for all position use.
- Excellent traction in wet conditions.
- Longer mileage, and enhanced resistance to irregular wear.



Mary Aspect	16.0	Piv	Load Index &	100	- 21	2.3	District	Section	With 1	Watth (code)	Treat
Intil Co.	19 A. J. Land	Hatting	Speed Symbol			1995	mest	Great	Measuring	Approved	immi
22.5	10R 22.5	14	140/137K	TL	O.	DHTSU	1021	249	7.50	6.75 - 7.50	16.4
22.5 20	9.00R 20	14	139/137K	II		OHTSU				6.50 - 7.50	

RI-129

ON-AND-OFF ROAD SERVICE

 All position tire with special tread compound to ensure good performance in the regional application.



Name Adjust		160	Load Index &				Overail Diem intel	Section	Rim V	Tread	
lies in	170	Rating	Speed Symbol	110,000	E-100			Immi	Measuring	Approved	limm!
24	12.00R	24	160/156K	TT		FALKEN	1214	319	8.50	B.00 - 9.00	14.8
24 95	325 /95R	24	162/160K	TL[TT]		FALKEN	1220	318	8.25	7.50 - 9.00	16.7
2245 BO	315 /80R	22.5	154/150M	TL	0	FALKEN	1078	313	9.00	9.00 - 9.75	16.6
22.5 BO 20	12.00R	20	154/150K	TT	0	FALKEN	1118	321	8.50	7.50 - 9.00	14.8

R3100

ON-AND-OFF ROAD SERVICE

- Rib/lug pattern for on and limited off road conditions. Designed for all-position use.
- Excellent traction performance.
- Enhanced resistance to cutting and chipping.



Res Aspect		- Fig.	Load Neek &	70			District	Section	Rim.Y	Midth loodel	Troad
			Speed Symbol			346.00	immed	inost	Measuring	Approved	amed
20	12.00R 20	18	154/149K	TT	0	OHTSU	1123	307	8,50	8.00 - 9.00	16.2

GI-337

ON-AND-OFF ROAD SERVICE

- Rib/lug pattern for highway driving, designed for all-position use.
- Excellent traction performance.
- Longer mileage, and enhanced resistance to irregular wear.



New Atlant	Care.	Ply	Load Index &	70 80		Second 1	Overall	Section	Sim 9	fidth (code)	Tread
http://dx		Rating	Speed Symbol			11700	cont.	dental	Measuring	Approved	anni.
20	10.00R 20	16	147/143K	TT	0	OHTSU	1055	279	7.50	7.00 - 8.00	16.9

GI-347

ON-AND-OFF ROAD SERVICE

- Rib/lug pattern for on-and off-road conditions, designed for all-position use.
- Excellent traction performance.
- Longer mileage, and enhanced resistance to irregular wear.
- Excellent durability in tough road conditions.
- Uses Tread compound for less heat build up.



New Aspect		Pie	Load Index &				Dearusti	Section	Sim Width (code)		Treat
Die Tale	200	National	Speed Symbol	10.00	E-765	2,900	Same I	NAME OF TAXABLE PARTY.	Measuring	Approved	Dapon Introd
22.5	12R 22.5	16	152/148K	TT	0	OHTSU	1093	296	9.00	8.25 - 9.00	17.5
22.5 20	11.00R 20	16	150/146K	TI	0	OHTSU	1093	291	8.00	7.50 - 8.50	17.5



G1388

ON-AND-OFF ROAD SERVICE

- Deeper tread all position tires designed for on & off road service conditions.
- Stone ejectors in the center groove.



_	-	-	-
6	F	8	

	Agric)	594		Fig. Ration	Load Indies & Speed Symbol	TI.	***	E No	8301	Diservit Train most	Section: With Local	Rini) Magnetic	Manth (code) Approved	Trivial Dupth units)
24.5		11R	24.5	16	149/146K	TL			FALKEN	1119	287	8.25	7.50 - 8.25	20.6
24		12,00R		20	160/156K	TT		0	FALKEN.	1222	315	8.50	8.00 - 9.00	16.7
24	95	325/95R	24		162/160K	TL(TT)		0	FALKEN	1222	315	8.25	7.50 - 9.00	16.7
22.5	100	11R	22.5	16	148/145K	TL		0	FALKEN	1063	286	8.25	7.50 - 8.25	20.6
EEIO		12R	22.5	16	152/14BK	TL		0	FALKEN-	1092	299	9.00	8.25 - 9.00	18.3
		13R	22.5		156/150K(154/150L)	TL		0	FALKEN	1126	314	9.00	9.00 - 9.75	17.8
	70	275/70R	22.5		148/145K	TL.		0	FALKEN	973	281	8.25	7.50 - 8.25	18.0
	80	295/80R	22.5		152/14BK	TL		0	FALKEN			Under De	velopment	1000
	0000	315/80R	22.5	-20	156/150K	TL		0	FALKEN	1083	312	9.00	9.00 - 9.75	19.1
20	90	12.00R	20	18	154/150K	TT		0	FALKEN	1122	313	8.50	8.00 - 9.00	16.7
19.5	70	265/70R	19.5		143/141J	TL		C	FALKEN	878	256	7.50	7.50 - 8.25RW	14.7
17.5	80	225/80R	17.5		123/122L	TL		.0	FALKEN	808	221	8.25	7.50 - 9.00	13.2
16	1000	7.50R	16	14	123/121K	TL		0	FALKEN.	809	215	6.00	5.50 - 7.00	13.2

LI-257

OFF ROAD SERVICE

Lug pattern designed for drive use.



Size Aspect	1600		Phy Lood Index &	100	12803	8000	Overall	Section	Wire!	Width Scools	Treas
HIA ST			Rating Speed Symbol		September 1		and a	boot	Manuring	Каргання	amani
22.5	12R	22.5	152/148K	TL	.0	FALKEN	1097	304	9.00	8.25 - 9.00	19.7
	13R	22.5	154/150K[156/1500	I TL	0	FALKEN	1128	322	9.75	9.00 - 9.75	20.0
80	315 /80R	22.5	156/150K	TL	0	FALKEN	1088	315	9.00	9.00 - 9.75	21.3

SAFETY INFORMATION

1. A SAFETY WARNING

Any tire, no matter how well constructed, may fail in use as a result of punctures, impact damage, improper inflation, overloading, excessive wear or other use conditions. A tire is wear-sensitive and all tires eventually wear out. A worn or damaged tire can present a safety hazard, and a tire failure can lead to an accident that may result in property damage, injuries or death. To reduce the risk of tire failure we advise as follows:

- Check the air pressure in all your tires lincluding the spare) at least monthly and before long trips & when tires are cool (when your vehicle has been driven less than one mile or after being stopped for at least one hour).
 Don't reduce air pressure when tires are hot from driving. Use a good quality, accurate tire gauge to check air pressure and maintain air pressure at the level recommended by the vehicle manufacturer.
- Never overload your tires.
- The maximum load-carrying capability of your tires is molded on the sidewall of each tire.
- Check your tires regularly for scrapes, bulges, separations, cuts, snags or embedded foreign objects. See your FALKEN store or dealer immediately if any such condition is discovered.
- Never operate your vehicle in excess of lawful speeds, beyond maximum speeds determined by driving conditions or at speeds greater than recommended for the tire you are using.
- Make every effort to avoid driving over objects that may damage the tire through impact or cutting, such as potholes, glass, metal, etc.
- Never drive on bald tires. Always remove tires from service and replace them when (1.6 mm) tread depth remains on the tire. Tread wear indicators are built into the tires to indicate when they are worn to (1.6 mm). In most countries, it is illegal to drive with tires with less than (1.6 mm) of tread remaining.
- Don't spin tires excessively on mud, snow, ice, etc. as this can cause tire explosion or disintegration, as well as axle failure.
- Always follow the instructions and recommendations of the vehicle manufacturer, as contained in the vehicle Owner's Manual.
- IMPORTANT INFORMATION is molded on the tire sidewall. The sidewall information includes the type, size, load Index, rotation, maximum load and maximum pressure for that particular tire. Remember that the vehicle manufacturer, not the tire manufacturer, determines the correct inflation pressure for the tires on vehicle.

2. RECOMMENDATIONS ON TIRE STORAGE

- ■To avoid deterioration and discoloration, storage time must be minimized. Always follow the principle of "First In, First Out."
- Tires must be stored in clean conditions, free from exposure to sunlight or strong artificial light, heat, ozone and hydrocarbons.
- The storage area should be cool (preferably below 25°C), dry and moderately ventilated. Moist conditions should be avoided.
- Tires should be stored in a relaxed condition free from tension, compression or other deformation, since these may cause cracking or permanent distortion.

CORPORATE DATA

GUIDE TO PROVING GROUNDS

Sumitomo Rubber's tyre proving grounds in Okayama, Nayoro, USA and Asahikawa support tyre development through severe tests conducted in many kinds of roads of the world and in various driving conditions.

OKAYAMA

This facility merges the Roads of the World, in one location;

Sumitomo Rubber's Okayama Proving Ground reproduces the world's roads and a wide variety of driving conditions. The expansive site, with a total area of 1,000,000 square meters, is fully equipped with a 3,200meter main circuit, a handling stability test track, wet roads, a noise and vibration test track, and tire noise evaluation devices, among many others. To provide drivers around the world with greater safety and comfort, the site plays an invaluable role in the research and development of high-performance tires that boast superior handling and refined comfort, and next generation tires including run-flat tires, electric car tires and ultra-lightweight tires.



ASAHIKAWA High Quality winter tires are born here - Sumitomo Rubber Asahikawa Proving Ground

Asahikawa Proving Ground, specially designed for winter testing, is located in the city of Asahikawa in Hokkaido and boasts a total area of 210,000 square meters. The facility includes a 1,400meter main circuit and a variety of ice and packed snow surfaces, making it an important base of research and development for winter tires.



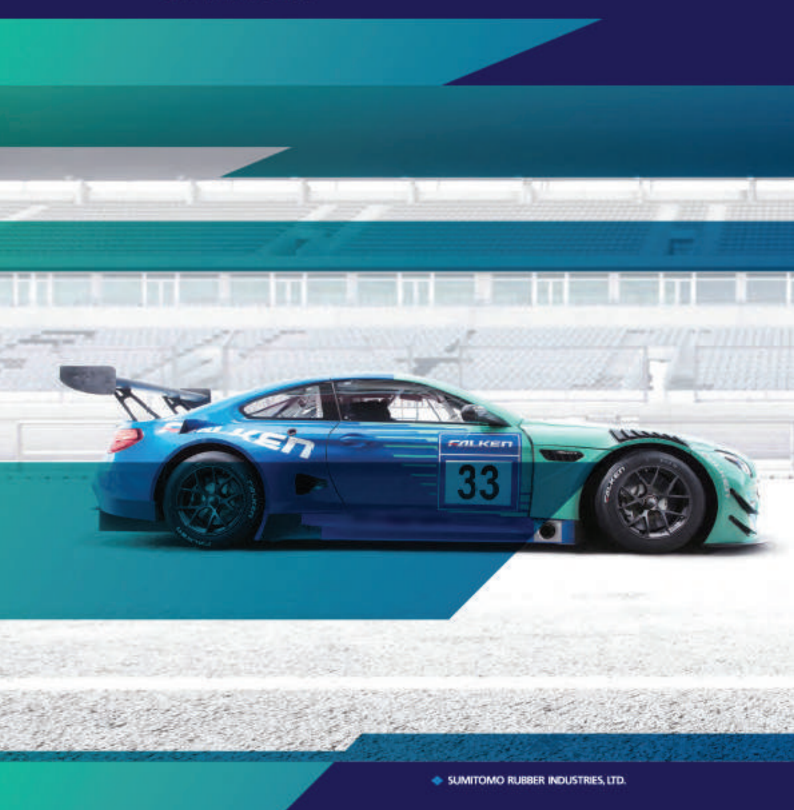
NAYORO Winter Tire Special Evaluation Center - Sumitomo Rubber Nayoro Proving Ground

Nayoro Proving Ground, specially designed for winter testing, is located in the city of Nayoro in Hakkaido, and boasts a total area of 870,000 square meters. The facility includes a 2,200meter main circuit, and variety of ice and packed snow surfaces, making this an important base of research and development for winter tires.









Check out the collection of car and truck tires we offer.