

FALKEN

PATTERN DIGEST 2019



PASSENGER CAR TIRES
4x4 [4WD] & SUV TIRES
LIGHT TRUCK TIRES
TRUCK and BUS TIRES



JAPAN TECHNOLOGY

FALKEN

True engineering that drives us forward
and moves us ahead of the times.

A youthful rhythm, full of passion
that turns people's heads.

The need to keep inspiring ourselves
— that's our heartbeat

Together we are FALKEN.

Forever we will be FALKEN.

We evoke this spirit in our
brand statement: On the pulse.



KEEN



PATTERN DIGEST 2019

CONTENTS

INTRODUCTION	3-6
PASSENGER CAR TIRES	7-19
4x4[4WD] & SUV TIRES	20-30
LIGHT TRUCK TIRES	31-34
TRUCK AND BUS TIRES	35-55
SAFETY INFORMATION	56
CORPORATE DATA	57-58

INTRODUCTION

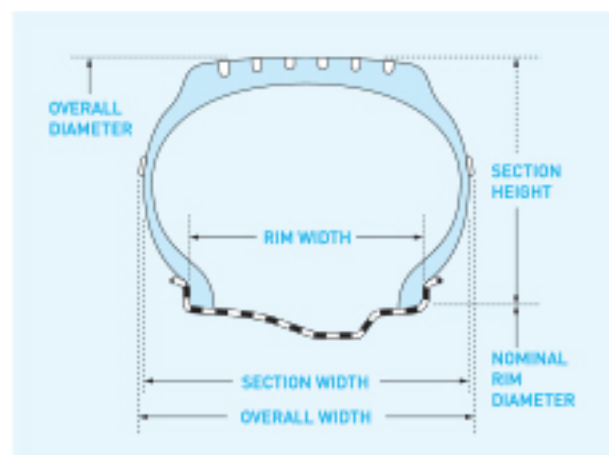
FALKEN offers a wide range of tires. This Pattern Digest is designed to help users apply these tires correctly. Inquiries and requests for additional information should be directed to the nearest FALKEN office or representatives. FALKEN tires conform to the following standards.

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 cross-section 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
A5	25
A6	30
A7	35
A8	40
B	50
C	60
D	65
E	70
F	80
G	90
J	100
K	110
L	120
M	130
N	140
P	150
Q	160
R	170
S	180
T	190
U	200
H	210
V	240
W	270
Y	300
(Y)	above 300
Speed Category Marking	
ZR	above 240

LOAD INDEX

LI	kg	LI	kg	LI	kg	LI	kg	LI	kg	LI	kg	LI	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	2,180	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	101	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	66	300	106	950	146	3,000	186	9,500	226	30,000	266	95,000
27	97.5	67	307	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	109,000
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	79	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		
RF	Reinforced	BLK	Black Sidewall		

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

PASSENGER CAR TIRE CONVERSION CHART

(THIS CHART DOES NOT IMPLY COMPLETE INTERCHANGEABILITY)

70 SERIES 65-60-55-50-45-4-35 SERIES

Standard equipment size	Corresponding size					
	65series	60series	55series	50series	45series	35series
145/70R12	155/55R12 145/55R13	165/50R12 155/50R13 145/50R13	155/55R14			
155/70R12	155/55R13	165/50R13 175/50R13				
165/70R12	165/55R13	175/50R13 165/50R13 155/50R13	185/55R14			
175/70R12		185/50R13 195/50R13	185/55R14			
145/70R13	155/55R13 165/55R13	165/50R13 175/50R13 165/50R13	165/55R14	165/55R15		
155/70R13	165/55R13 155/55R14	175/50R13 185/50R13 195/50R13 165/50R14	185/55R14 165/55R15			
165/70R13	195/55R13 165/55R14 175/55R14	185/50R13 195/50R13 205/50R13 175/50R14 165/50R14	185/55R14 195/55R14 185/55R14	195/55R15	155/55R16	
175/70R13	195/55R13 175/55R14 185/55R14	195/50R13 205/50R13 185/50R14 195/50R14 165/50R14	195/55R14 185/55R14 195/55R14	195/55R15	205/55R16	
185/70R13	195/55R13 185/55R14 195/55R14	205/50R13 195/50R14 205/50R14 195/50R15	205/55R14 195/55R14 195/55R14	205/55R15	215/55R16	
145/70R14	175/55R14 195/55R14 165/55R15	185/50R14 195/50R14 205/50R14 175/50R15 185/50R15	195/55R14 185/55R15 195/55R15	205/55R15 205/55R15 195/55R16	205/55R16	
175/70R14	185/55R14 195/55R14 205/55R14 175/55R15 185/55R15	195/50R14 205/50R14 185/50R15 195/50R15 205/50R15 165/50R16	195/55R14 205/55R14 215/55R15 195/55R16	205/55R15 215/55R15 225/55R15 205/55R16 215/55R16	215/55R16 245/55R16 205/55R17	
185/70R14	195/55R14 205/55R14 215/55R14 185/55R15 195/55R15 205/55R15	205/50R14 195/50R15 205/50R15 215/50R15 195/50R16	205/55R14 215/55R15 205/55R16 215/55R16 205/55R17	215/55R15 225/55R15 215/55R16 225/55R16	245/55R16 245/55R17 205/55R17	
195/70R14	205/55R14 215/55R14 195/55R15 205/55R15 195/55R16	205/50R15 215/50R15 205/50R16	205/55R16 215/55R16 225/55R16	225/55R16 235/55R16 245/55R17	245/55R17 205/55R17	
205/70R14	215/55R14 205/55R15 215/55R15 205/55R16	215/50R16 215/50R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
195/70R15	205/55R15 215/55R15 195/55R16 205/55R16 195/55R16	215/50R16 205/50R16 225/50R16 205/50R17	215/55R16 225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
205/70R15	215/55R15 205/55R16 215/55R16 205/55R17	215/50R16 215/50R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
195/70R16	205/55R16 215/55R16 195/55R17 205/55R17	215/50R16 205/50R16 225/50R16 205/50R17	215/55R16 225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
205/70R16	215/55R16 205/55R17 215/55R17 205/55R18	215/50R16 225/50R16 205/50R17 215/50R17	225/55R16 235/55R16 205/55R17 215/55R18	245/55R16 235/55R17 245/55R17	205/55R17	
195/70R17	215/55R16 205/55R17 215/55R17	225/50R16 235/50R16 205/50R17	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
205/70R17	225/55R16 215/55R17 225/55R17 205/55R18	225/50R16 235/50R16 205/50R17 215/50R17	225/55R16 235/55R16 205/55R17 215/55R18	245/55R16 235/55R17 245/55R17	205/55R17	
215/70R17	225/55R16 235/55R16 215/55R17	225/50R16 235/50R16 205/50R17	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17	205/55R17	
225/70R17	235/55R16 225/55R17 235/55R17 215/55R18	225/50R16 235/50R16 205/50R17 215/50R17	225/55R16 235/55R16 205/55R17 215/55R18	245/55R16 235/55R17	205/55R17	
235/70R17	245/55R16 235/55R17 245/55R17	235/50R16 245/50R16 205/50R17	235/55R16 245/55R16 205/55R17	245/55R16 235/55R17	205/55R17	
245/70R17	255/55R16 245/55R17 255/55R17	235/50R16 245/50R16 205/50R17	235/55R16 245/55R16 205/55R17	245/55R16 235/55R17	205/55R17	
255/70R17	265/55R16 255/55R17 265/55R17	235/50R16 245/50R16 205/50R17	235/55R16 245/55R16 205/55R17	245/55R16 235/55R17	205/55R17	
265/70R17	275/55R16 265/55R17 275/55R17	235/50R16 245/50R16 205/50R17	235/55R16 245/55R16 205/55R17	245/55R16 235/55R17	205/55R17	
275/70R17	285/55R16 275/55R17 285/55R17	235/50R16 245/50R16 205/50R17	235/55R16 245/55R16 205/55R17	245/55R16 235/55R17	205/55R17	
285/70R17	295/55R16 285/55R17 295/55R17	235/50R16 245/50R16 205/50R17	235/55R16 245/55R16 205/55R17	245/55R16 235/55R17	205/55R17	
295/70R17	305/55R16 295/55R17 305/55R17	235/50R16 245/50R16 205/50R17	235/55R16 245/55R16 205/55R17	245/55R16 235/55R17	205/55R17	
305/70R17	315/55R16 305/55R17 315/55R17	235/50R16 245/50R16 205/50R17	235/55R16 245/55R16 205/55R17	245/55R16 235/55R17	205/55R17	
315/70R17	325/55R16 315/55R17 325/55R17	235/50R16 245/50R16 205/50R17	235/55R16 245/55R16 205/55R17	245/55R16 235/55R17	205/55R17	
325/70R17	335/55R16 325/55R17 335/55R17	235/50R16 245/50R16 205/50R17	235/55R16 245/55R16 205/55R17	245/55R16 235/55R17	205/55R17	
335/70R17	345/55R16 335/55R17 345/55R17	235/50R16 245/50R16 205/50R17	235/55R16 245/55R16 205/55R17	245/55R16 235/55R17	205/55R17	
345/70R17	355/55R16 345/55R17 355/55R17	235/50R16 245/50R16 205/50R17	235/55R16 245/55R16 205/55R17	245/55R16 235/55R17	205/55R17	

65 SERIES 60-55-50-45-40-35 SERIES

Standard equipment size	Corresponding size					
	60series	55series	50series	45series	40series	35series
155/55R12	165/55R12					
145/55R13	155/55R13 165/55R13	155/55R14				
165/55R13	165/55R13 175/55R13		165/55R15			
185/55R13	175/55R13 185/55R13 195/55R13	185/55R14				
195/55R13	205/55R13					
165/55R14	165/55R14 175/55R14	165/55R15	165/55R16			
185/55R14	185/55R14 195/55R14 165/55R15	185/55R15	185/55R16	185/55R17		
165/55R15	175/55R14 185/55R14 195/55R14 165/55R15	185/55R14 195/55R14 185/55R15	195/55R14	195/55R15	195/55R16	
175/55R14	185/55R14 195/55R14 205/55R14 185/55R15	195/55R14 185/55R15 195/55R15	195/55R14	195/55R15	205/55R16	
185/55R14	195/55R14 205/55R14 185/55R15	205/55R14	205/55R15	205/55R16	215/55R16	
195/55R14	205/55R14 215/55R14	215/55R15	215/55R16	215/55R17	215/55R18	
205/55R14	215/55R14 215/55R15	215/55R16	225/55R16	225/55R17	245/55R18 225/55R17	
215/55R14	215/55R15				245/55R18 225/55R17	
145/55R15	155/55R15 165/55R15	165/55R16	165/55R17	165/55R18		
165/55R15	175/55R15 185/55R15	185/55R16	185/55R17	185/55R18	205/55R18 215/55R16	215/55R17
175/55R15	185/55R15 195/55R15 205/55R15 175/55R16 185/55R16	195/55R15 205/55R15 215/55R16 185/55R17	195/55R15 205/55R15 215/55R16 205/55R17	215/55R15 215/55R16 225/55R16 205/55R17	215/55R16 245/55R18 205/55R17	
185/55R15	195/55R15 205/55R15 215/55R15 185/55R16 195/55R16 205/55R16	205/55R15 195/55R16 205/55R16 215/55R16 195/55R17	205/55R15 215/55R16 205/55R16 215/55R16 205/55R17	225/55R15 225/55R16 235/55R16 205/55R17 245/55R17	245/55R18 245/55R17 205/55R17	
195/55R15	205/55R15 215/55R15 195/55R16 205/55R16 195/55R16	205/55R16 215/55R16 205/55R16	205/55R16 215/55R16 225/55R16	245/55R16 235/55R17 245/55R17	245/55R17 205/55R17	
205/55R15	215/55R15 205/55R16 215/55R16 205/55R17	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
195/55R16	205/55R16 215/55R16 195/55R17 205/55R17 195/55R16	215/55R16 205/55R16 225/55R16 205/55R17	215/55R16 225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
205/55R16	215/55R16 205/55R17 215/55R17 205/55R18	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
195/55R17	205/55R16 215/55R16 195/55R17 205/55R17	215/55R16 205/55R16 225/55R16 205/55R17	215/55R16 225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
205/55R17	215/55R16 205/55R17 215/55R17 205/55R18	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
215/55R17	225/55R16 215/55R17 225/55R17 205/55R18	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
225/55R17	235/55R16 225/55R17 235/55R17 215/55R18	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
235/55R17	245/55R16 235/55R17 245/55R17	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
245/55R17	255/55R16 245/55R17 255/55R17	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
255/55R17	265/55R16 255/55R17 265/55R17	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
265/55R17	275/55R16 265/55R17 275/55R17	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
275/55R17	285/55R16 275/55R17 285/55R17	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
285/55R17	295/55R16 285/55R17 295/55R17	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
295/55R17	305/55R16 295/55R17 305/55R17	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
305/55R17	315/55R16 305/55R17 315/55R17	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
315/55R17	325/55R16 315/55R17 325/55R17	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
325/55R17	335/55R16 325/55R17 335/55R17	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
335/55R17	345/55R16 335/55R17 345/55R17	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	
345/55R17	355/55R16 345/55R17 355/55R17	215/55R16 215/55R16	225/55R16 235/55R16 205/55R17	245/55R16 235/55R17 245/55R17	205/55R17	

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

• Load index (LI) must be equal or higher than original one when tire replacement to another size.

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

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

60 SERIES 55-50-45-40-35-30 series

Standard equipment size	Corresponding size					
	55series	50series	45series	40series	35series	30series
1850R13	1655R14					
1650R14	1655R14					
	1955R14					
	1455R15					
	1755R15					
1750R14	1655R14	1955R15				
	1955R14					
1850R14	1955R14	1955R15	2084R16			
	1855R15	2055R15				
1950R14		2055R15	2154R16			
		2155R15				
2050R14	2155R15	2155R15				
1850R15	1455R15	1955R15	1954R16			
	1755R15	1455R16				
1650R15	1755R15	1955R15	1954R16			
	1655R15	2055R15	2054R16			
1750R15	1855R15	1955R15	2054R16	2154R17		
	1955R15	2055R15	2154R16			
	2055R15	2155R15				
	1855R16	2255R15				
1850R15	1955R15	2055R15	2154R16			
	2055R15	2155R15				
	2155R15	2255R15				
	1955R16	1955R16				
	2055R16	2055R16				
1950R15	2055R15	2155R15	2454R16	2454R17		
	2155R15	2255R15				
	2055R16	2055R16				
	2155R16	2155R16				
	2255R16	2255R16				
2050R15	2055R16	2255R15	2454R16	2454R17		
	2155R16	2255R16	2254R17	2254R17		
2150R15	2255R16	2455R16	2454R16	2454R17		
		2354R17	2354R17	2354R17		
1750R16	1655R16	1955R16	2354R16	2154R17		
	1955R16	2055R16	2354R16	2154R17		
	1955R16	2055R16	2354R16	2154R17		
	2055R16	2055R16	2354R16	2154R17		
	2155R16	2155R16	2354R16	2154R17		
	2255R16	2255R16	2354R16	2154R17		
	2055R17	2255R16	2354R16	2154R17		
	2155R17	2255R16	2354R16	2154R17		
1850R16	1955R16	2055R16	2154R16	2454R17	2955R18	
	2055R16	2155R16	2454R16	2454R17		
	2155R16	2155R16	2454R16	2454R17		
	2255R16	2255R16	2454R16	2454R17		
	2055R17	2255R16	2454R16	2454R17		
1950R16	2055R16	2155R16	2454R16	2454R17	2955R18	
	2155R16	2255R16	2454R16	2454R17		
	2255R16	2454R16	2354R17	2354R17		
	2055R17	2255R16	2454R16	2454R17		
	2155R17	2255R16	2454R16	2454R17		
	2255R17	2255R16	2454R16	2454R17		
2050R16	2155R16	2255R16	2454R16	2454R17	2955R18	
	2255R16	2454R16	2354R17	2354R17		
	2155R17	2255R16	2454R16	2454R17		
2150R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
2250R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
2350R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
2450R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
2550R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
2650R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
2750R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
2850R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
2950R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
3050R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
3150R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
3250R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
3350R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
3450R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
3550R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
3650R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
3750R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
3850R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
3950R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
4050R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
4150R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
4250R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
4350R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
4450R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
4550R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
4650R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
4750R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
4850R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
4950R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		
5050R16	2255R16	2455R16	2454R16	2454R17	2955R18	
		2354R17	2354R17	2354R17		

55 SERIES 50-45-40-35-30 series

Standard equipment size	Corresponding size					
	50series	45series	40series	35series	30series	
1650R14	1650R15					
1850R14	1850R15					
	2050R15					
1650R15	1850R15					
	1650R16					
1850R15	1850R15	1950R16				
	2050R15	2050R16				
1950R15	1950R15	2050R16				
	2150R15	2150R16				
2050R15	2050R15	2150R16				
	2250R15	2250R16				
1950R16	1950R15	2150R16				
	2050R15	2050R16				
	2150R15	2150R16				
	2250R15	2250R16				
2050R16	2150R15	2450R16				
	2250R15	2250R16				
2150R16	2250R15	2450R16	2450R17			
	2350R15	2350R16				
	2450R15	2450R16				
1850R16	1850R16	2050R16	2150R17			
	2050R16	2050R16	2450R16			
	2150R16	2150R16	2450R16			
	2250R16	2250R16	2450R16			
	2350R16	2350R16	2450R16			
1950R16	1950R16	2150R16	2450R17			
	2050R16	2050R16	2450R16			
	2150R16	2150R16	2450R16			
	2250R16	2250R16	2450R16			
	2350R16	2350R16	2450R16			
2050R16	2150R16	2450R16	2450R17			
	2250R16	2250R16	2450R16			
2150R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
2250R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
2350R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
2450R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
2550R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
2650R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
2750R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
2850R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
2950R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
3050R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
3150R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
3250R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
3350R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
3450R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
3550R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
3650R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
3750R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
3850R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
3950R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
4050R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
4150R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
4250R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
4350R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
4450R16	2250R16	2450R16	2450R17			
		2350R16	2350R16			
4550R16	2250					

FALKEN

PASSENGER CAR TIRES



Passenger
Car



Truck &
Van



Light Truck



Pickup



Bus



PASSENGER CAR 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.
- ***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 ECORUN		
Comfort	SN828	SN832i	SN832 ECORUN



25/30/35/40/45 Series

SERIES	SIZE		LI		FK510	FK453	PT722 A/S	FK452	ZE912	ZE914EC	5N828	5N832I	5N832EC	RTA15K+	
	Std	Raint	Std	Raint											
25	285/25 R20	-	93	-		ZR 93Y									
	295/25 R20	-	95	-		ZR(95Y)									
	305/25 R20	-	93	-				ZR 93Y							
	295/25 R21	-	96	-				ZR 96Y							
	285/25 R22	-	95	-				ZR 95Y							
	295/25 R22	-	97	-		ZR 97Y									
	295/30 R18	-	94	98		ZR 98Y									
	315/30 R18	-	98	-											
	245/30 R19	-	89	-		ZR 89Y									
	255/30 R19	-	89	91		ZR(91Y)	ZR 91Y,W								
	265/30 R19	-	89	93		ZR(93Y)	ZR(93),ZR 93W				ZR 93Y				
	275/30 R19	-	92	96		ZR(96Y)	ZR(96),ZR 96W	ZR 96W			ZR 96Y				
	285/30 R19	-	94	98			ZR 98Y								
295/30 R19	-	96	100		ZR 100Y	ZR(100),ZR 100W									
305/30 R19	-	98	102			ZR(102Y)									
225/30 R20	-	86	-			ZR 86Y				ZR 86Y					
235/30 R20	-	88	-			ZR(88Y)				ZR 88Y					
245/30 R20	-	86	90		ZR(90Y)	ZR(90Y)				ZR 90Y					
255/30 R20	-	88	92		ZR(92Y)	ZR 92Y				ZR 92Y					
275/30 R20	-	93	97		ZR(97Y)	ZR 93Y,ZR 93W	ZR 93W			ZR 93Y					
285/30 R20	-	95	99		ZR(99Y)	ZR 95Y,W				ZR 95Y					
295/30 R21	-	97	-			ZR 97Y				ZR 97Y					
245/30 R22	-	89	-			ZR 92Y				ZR 92Y					
255/30 R22	-	91	-			ZR 95Y				ZR 95Y					
35	215/35 R17	-	79	83						ZR 83I					
	225/35 R17	-	82	86						ZR 86Y					
	215/35 R18	-	80	84		ZR 84Y				ZR 84W					
	225/35 R18	-	83	87		ZR(87Y)	ZR 87Y								
	235/35 R18	-	84	90							ZR 90W				
	245/35 R18	-	88	92		ZR 92Y	ZR 92Y,W			ZR 92Y					
	255/35 R18	-	90	94		ZR(94Y)	ZR 94Y,W	ZR 94Y			ZR 94W				
	265/35 R18	-	93	97		ZR(97Y)	ZR(97),ZR 97W			ZR 97Y					
	275/35 R18	-	95	99		ZR(99Y)	ZR 99Y,ZR 99W			ZR 99Y					
	285/35 R18	-	97	101		ZR(101Y)	ZR 101Y,W			ZR 97Y					
	215/35 R19	-	85	-			ZR 85Y				ZR(85I)				
	225/35 R19	-	84	88		ZR(88Y)	ZR 88Y				ZR 88Y				
	235/35 R19	-	87	91		ZR(91Y)	ZR(91),ZR 91W				ZR 91Y				
	245/35 R19	-	89	93		ZR(93Y)	ZR(93),ZR 93W	ZR 93W			ZR 93Y				
	255/35 R19	-	92	96		ZR(96Y)	ZR 92Y,ZR 96Y	ZR 96Y							
	265/35 R19	-	94	98		ZR(98Y)	ZR 95Y				ZR 96Y				
	275/35 R19	-	96	100			ZR(96),ZR 96W				ZR 96Y				
	285/35 R19	-	99	103			ZR(99Y)				ZR 99Y				
	225/35 R20	-	90	-			ZR 90Y				ZR 90Y				
	245/35 R20	-	91	95		ZR(95Y)	ZR 95Y,W				ZR 95Y				
	255/35 R20	-	93	97		ZR(97Y)	ZR 97Y	ZR 97W			ZR 97Y				
275/35 R20	-	98	102		ZR(102Y)	ZR 102Y,W	ZR 102W			ZR 102Y					
315/35 R20	-	104	110												
285/35 R22	-	102	106												
40	195/40 R16	-	80	-						80V					
	205/40 R16	-	83	-						83H					
	215/40 R16	-	82	86						86W				83W	
	225/40 R16	-	85	-						85W					
	195/40 R17	-	81	-						81W					
	205/40 R17	-	80	84			ZR 84W			ZR(84)	ZR 84W				
	215/40 R17	-	83	87						ZR(83)	ZR 83W				
	235/40 R17	-	90	94			ZR 94Y			ZR 90Y					
	245/40 R17	-	91	95		ZR 95Y	ZR 95Y,W			ZR 95Y	ZR 95W				
	255/40 R17	-	94	98			ZR 98Y,W			ZR 94Y	ZR 94W				
	265/40 R17	-	96	100			ZR 100Y			ZR 96Y					
	275/40 R17	-	98	-			ZR 98Y			ZR 98Y					
	205/40 R18	-	82	86											
	215/40 R18	-	85	89			ZR 89Y				ZR 89Y	ZR 89W			
	225/40 R18	-	88	92		ZR(92Y)	ZR 92Y	ZR 92W			ZR 92Y	ZR 92W			
	235/40 R18	-	91	95		ZR(95Y)	ZR(95),ZR 95W	95V			ZR 95Y	ZR 95W			
	245/40 R18	-	93	97		ZR(97Y)	ZR(97),ZR 97W				ZR 97Y	ZR 97W			
	255/40 R18	-	95	99		ZR(99Y)	ZR 95Y,ZR 99Y								
	265/40 R18	-	97	101			ZR(101Y)								
	275/40 R18	-	99	103		ZR 99Y	ZR 99Y,ZR 99W								
	295/40 R18	-	103	-											103W
225/40 R19	-	89	93		ZR(93Y)	ZR 89Y,ZR 93Y									
235/40 R19	-	92	96		ZR(96Y)	ZR 96Y									
245/40 R19	-	94	98		ZR(98Y)	ZR 94Y,ZR 98Y,W				ZR 98Y					
255/40 R19	-	96	100		ZR(100Y)	ZR 100Y	ZR 100Y			ZR 100Y					
275/40 R19	-	101	105		ZR(105Y)	ZR 101Y,W	ZR 101W			ZR 101Y					
245/40 R20	-	95	99		ZR(99Y)	ZR 99Y,W				ZR 99Y					
275/40 R20	-	102	106			ZR 104Y	ZR 104Y								
295/40 R20	-	106	110												
45	195/45 R14	-	77	-						77V					
	195/45 R15	-	78	-						78V					
	195/45 R16	-	80	84						84V					
	205/45 R16	-	83	87						87V					
	215/45 R16	-	86	90						90V					
	225/45 R16	-	89	93											
	195/45 R17	-	81	85											
	205/45 R17	-	84	88											
	215/45 R17	-	87	91		ZR 91Y	ZR 91Y,W	91V			ZR 91Y	ZR 91W			
	225/45 R17	-	91	94		ZR 94Y	ZR 94Y,W				ZR 94Y	ZR 94W			
	235/45 R17	-	94	97		ZR 97Y	ZR 97Y,W	94V			ZR 94Y	ZR 94W			
	245/45 R17	-	95	99		ZR 99Y	ZR 99Y	95V			ZR 95Y	ZR 95W			
	255/45 R17	-	98	102							ZR 98Y				
	215/45 R18	-	89	93			ZR 93Y,W				ZR 93W				
	225/45 R18	-	91	95		ZR(95Y)	ZR 91Y,ZR 95Y,W				ZR 95Y	ZR 95W			
	235/45 R18	-	94	98		ZR(98Y)	ZR 98Y,W				ZR 94W				
	245/45 R18	-	96	100		ZR(100Y)	ZR 96Y,ZR 100Y,W	100V			ZR 100Y	ZR 100W			
	255/45 R18	-	99	103		ZR 103Y	ZR 103Y	99V			ZR 103Y				
	225/45 R19	-	92	96		ZR 96Y	ZR 96Y,W								
	235/45 R19	-	95	99		ZR 99Y									
	245/45 R19	-	98	102		ZR(102Y)	ZR 102Y,W	ZR 98W			ZR 98Y				
255/45 R19	-	104	108				104V								
275/45 R19	-	107	111												
245/45 R20	-	99	103												
255/45 R20	-	101	105		ZR 105Y	ZR 105Y,W	ZR 99W			ZR 99W					
275/45 R20	-	104	110				ZR 105Y			ZR 105Y					

AZENIS FK510



- 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 FK510

Rim Inch	Aspect ratio %	Size	Load Index & Speed Symbol	XL ST BT	TL ST TT	MFS	E-Ns	Overall Diam. (mm)	Section Worn (mm)	Rim Width (code)		Tread Depth (mm)	
										Measuring	Approved		
21	30	255 /30 ZR 21	93(Y)	○	TL	○	○	687	263	9.00	8.50 - 9.50	7.7	
		295 /30 ZR 21	102(Y)	○	TL	○	○	713	306	10.50	10.00 - 11.00	7.3	
	35	225 /35 ZR 21	90(Y)	○	TL	○	○	666	232	8.00	7.50 - 9.00	7.8	
		235 /35 ZR 21	92(Y)	○	TL	○	○	672	244	8.50	8.00 - 9.50	7.8	
		245 /35 ZR 21	96(Y)	○	TL	○	○	705	251	8.50	8.00 - 9.50	7.8	
20	25	265 /35 ZR 21	101(Y)	○	TL	○	○	721	275	9.50	9.00 - 10.50	7.6	
		285 /25 ZR 20	93Y	○	TL	○	○	650	300	10.50	10.50 - 10.50	7.3	
		295 /25 ZR 20	95(Y)	○	TL	○	○	656	306	10.50	10.00 - 11.00	7.3	
		30	235 /30 ZR 20	88(Y)	○	TL	○	○	650	244	8.50	8.50 - 8.50	7.7
			245 /30 ZR 20	90(Y)	○	TL	○	○	656	251	8.50	8.00 - 9.00	7.8
	255 /30 ZR 20		92(Y)	○	TL	○	○	662	263	9.00	8.50 - 9.50	7.7	
	40	265 /30 ZR 20	94(Y)	○	TL	○	○	668	275	9.50	9.00 - 10.00	7.5	
		275 /30 ZR 20	97(Y)	○	TL	○	○	674	282	9.50	9.00 - 10.00	7.5	
		285 /30 ZR 20	99(Y)	○	TL	○	○	680	295	10.00	9.50 - 10.50	7.3	
		295 /30 ZR 20	101(Y)	○	TL	○	○	688	306	10.50	10.00 - 11.00	7.3	
		35	245 /35 ZR 20	95(Y)	○	TL	○	○	680	251	8.50	8.00 - 9.50	7.8
			255 /35 ZR 20	97(Y)	○	TL	○	○	688	263	9.00	8.50 - 10.00	7.8
			275 /35 ZR 20	102(Y)	○	TL	○	○	702	282	9.50	9.00 - 11.00	7.6
		45	285 /35 ZR 20	104(Y)	○	TL	○	○	710	295	10.00	9.50 - 11.00	7.4
			315 /35 ZR 20	110Y	○	TL	○	○	730	326	11.00	10.50 - 12.50	7.2
40			245 /40 ZR 20	99(Y)	○	TL	○	○	706	251	8.50	8.00 - 9.50	7.9
	255 /40 ZR 20		101(Y)	○	TL	○	○	714	263	9.00	8.50 - 10.00	7.9	
275 /40 ZR 20	106(Y)		○	TL	○	○	730	282	9.50	9.00 - 11.00	7.7		
50	245 /45 ZR 20	103Y	○	TL	○	○	730	246	8.00	7.50 - 9.00	7.9		
	255 /45 ZR 20	105Y	○	TL	○	○	742	258	8.50	8.00 - 9.50	7.9		
19	30	255 /50 ZR 20	109Y	○	TL	○	○	768	269	8.00	7.00 - 9.00	7.9	
		245 /30 ZR 19	89(Y)	○	TL	○	○	631	251	8.50	8.00 - 9.00	7.7	
		255 /30 ZR 19	91(Y)	○	TL	○	○	637	263	9.00	8.50 - 9.50	7.7	
		265 /30 ZR 19	93(Y)	○	TL	○	○	643	275	9.50	9.00 - 10.00	7.5	
		275 /30 ZR 19	96(Y)	○	TL	○	○	649	282	9.50	9.00 - 10.00	7.5	
	35	285 /30 ZR 19	98(Y)	○	TL	○	○	655	295	10.00	9.50 - 10.50	7.3	
		295 /30 ZR 19	100Y	○	TL	○	○	663	306	10.50	10.00 - 11.00	7.5	
		225 /35 ZR 19	88(Y)	○	TL	○	○	641	232	8.00	7.50 - 9.00	7.8	
		235 /35 ZR 19	91(Y)	○	TL	○	○	647	244	8.50	8.00 - 9.50	7.9	
		245 /35 ZR 19	93(Y)	○	TL	○	○	655	251	8.50	8.00 - 9.50	7.8	
		255 /35 ZR 19	96(Y)	○	TL	○	○	663	263	9.00	8.50 - 10.00	7.8	
		265 /35 ZR 19	98(Y)	○	TL	○	○	671	275	9.50	9.00 - 10.50	7.6	
		275 /35 ZR 19	100(Y)	○	TL	○	○	677	282	9.50	9.00 - 11.00	7.6	
		285 /35 ZR 19	103(Y)	○	TL	○	○	685	295	10.00	9.50 - 11.00	7.4	
		40	225 /40 ZR 19	93(Y)	○	TL	○	○	665	232	8.00	7.50 - 9.00	7.9
235 /40 ZR 19	96(Y)		○	TL	○	○	673	244	8.50	8.00 - 9.50	7.9		
245 /40 ZR 19	98(Y)		○	TL	○	○	681	251	8.50	8.00 - 9.50	7.9		
255 /40 ZR 19	100(Y)		○	TL	○	○	689	263	9.00	8.50 - 10.00	7.9		
275 /40 ZR 19	105(Y)		○	TL	○	○	705	282	9.50	9.00 - 11.00	7.7		
45	225 /45 ZR 19	96Y	○	TL	○	○	687	227	7.50	7.00 - 8.50	7.9		
	235 /45 ZR 19	99Y	○	TL	○	○	697	238	8.00	7.50 - 9.00	7.9		
	245 /45 ZR 19	102(Y)	○	TL	○	○	705	246	8.00	7.50 - 9.00	7.9		
	255 /45 ZR 19	104(Y)	○	TL	○	○	717	258	8.50	8.00 - 9.50	7.9		
	55	235 /55 ZR 19	105Y	○	TL	○	○	745	248	7.50	6.50 - 8.50	7.9	

AZENIS FK510

Size Index	Aspect Ratio (%)	Size	Load Index & Speed Symbol	XL ST BF	TL ST TT	MFS	E-No.	Overall Diam. (mm)	Section Width (mm)	Rim Width (mm)		Tread Depth (mm)		
										Measuring	Approved			
18	35	225 /35 ZR 18	87[Y]	○	TL	○	○	615	232	8.00	7.50 - 9.00	7.9		
		245 /35 ZR 18	92Y	○	TL	○	○	629	251	8.50	8.00 - 9.50	7.8		
		255 /35 ZR 18	94[Y]	○	TL	○	○	637	263	9.00	8.50 - 10.00	7.8		
		265 /35 ZR 18	97[Y]	○	TL	○	○	645	275	9.50	9.00 - 10.50	7.6		
		275 /35 ZR 18	99[Y]	○	TL	○	○	651	282	9.50	9.00 - 11.00	7.6		
	40	35	285 /35 ZR 18	101[Y]	○	TL	○	○	659	295	10.00	9.50 - 11.00	7.4	
			225 /40 ZR 18	92[Y]	○	TL	○	○	639	232	8.00	7.50 - 9.00	8.0	
			235 /40 ZR 18	95[Y]	○	TL	○	○	647	244	8.50	8.00 - 9.50	8.0	
			245 /40 ZR 18	97[Y]	○	TL	○	○	655	251	8.50	8.00 - 9.50	8.0	
			255 /40 ZR 18	99[Y]	○	TL	○	○	663	263	9.00	8.50 - 10.00	7.9	
		45	275 /40 ZR 18	99Y		○	TL	○	○	679	282	9.50	9.00 - 11.00	7.7
			225 /45 ZR 18	95[Y]	○	TL	○	○	661	227	7.50	7.00 - 8.50	8.0	
			235 /45 ZR 18	98[Y]	○	TL	○	○	671	238	8.00	7.50 - 9.00	7.9	
			245 /45 ZR 18	100[Y]	○	TL	○	○	679	246	8.00	7.50 - 9.00	8.0	
			255 /45 ZR 18	103Y	○	TL	○	○	691	258	8.50	8.00 - 9.50	7.9	
17	50	245 /50 ZR 18	88[Y]	○	TL	○	○	707	256	7.50	7.00 - 8.50	7.9		
	40	245 /40 ZR 17	95Y	○	TL	○	○	630	251	8.50	8.00 - 9.50	7.9		
		45	215 /45 ZR 17	91Y	○	TL	○	○	628	215	7.00	7.00 - 8.00	7.9	
	50	225 /45 ZR 17	94Y	○	TL	○	○	636	227	7.50	7.00 - 8.50	8.0		
		235 /45 ZR 17	97Y	○	TL	○	○	646	238	8.00	7.50 - 9.00	7.9		
		245 /45 ZR 17	99Y	○	TL	○	○	654	246	8.00	7.50 - 9.00	7.9		
	50	225 /50 ZR 17	98Y	○	TL	○	○	662	235	7.00	6.00 - 8.00	8.0		

AZENIS FK510 RUNFLAT

Size Index	Aspect Ratio (%)	Size	Load Index & Speed Symbol	XL ST BF	TL ST TT	MFS	E-No.	Overall Diam. (mm)	Section Width (mm)	Rim Width (mm)		Tread Depth (mm)
										Measuring	Approved	
19	35	255 /35 RF 19	96Y	○	TL	○	○	660	260	9.00	8.50 - 10.00	7.7
		275 /35 RF 19	100Y	○	TL	○	○	674	278	9.50	9.00 - 11.00	7.7
40	40	225 /40 RF 19	93Y	○	TL	○	○	662	230	8.00	7.50 - 9.00	7.7
		245 /40 RF 19	98Y	○	TL	○	○	678	248	8.50	8.00 - 9.50	7.7
18	40	255 /40 RF 18	99Y	○	TL	○	○	660	260	9.00	8.50 - 10.00	7.7
		275 /40 RF 18	103Y	○	TL	○	○	676	278	9.50	9.00 - 11.00	7.7
45	45	225 /45 RF 18	95Y	○	TL	○	○	658	225	7.50	7.00 - 8.50	7.7
		245 /45 RF 18	100Y	○	TL	○	○	676	243	8.00	7.50 - 9.00	7.7
50	50	245 /50 RF 18	104Y	○	TL	○	○	702	253	7.50	7.00 - 8.50	7.7



AZENIS FK453



- 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 FK453

Ref. code	Aspect ratio %	Size	Load Index & Speed Symbol	XL or RF	TL or TT	MPS	C.Ns	Overall Diam. (mm)	Section Width (mm)	Rim Width (mm)		Tread Depth (mm)	
										Measuring	Approved		
22	25	295 /25 ZR 22	97Y	○	TL	○	○	709	297	10.50	10.00 - 11.00	7.2	
	30	245 /30 ZR 22	92Y	○	TL	○	○	707	248	8.50	8.00 - 9.00	7.6	
		255 /30 ZR 22	95Y	○	TL	○	○	713	258	9.00	8.50 - 9.50	7.6	
20	25	285 /25 ZR 20	93Y	○	TL	○	○	650	289	10.50	10.50 - 10.50	7.2	
		295 /25 ZR 20	(95Y)	○	TL	○	○	658	297	10.50	10.00 - 11.00	7.3	
	30		225 /30 ZR 20	85Y	○	TL	○	○	645	229	8.00	8.00 - 8.00	7.6
			235 /30 ZR 20	(88Y)	○	TL	○	○	651	240	8.50	8.50 - 8.50	7.6
			245 /30 ZR 20	(90Y)	○	TL	○	○	657	247	8.50	8.00 - 9.00	7.7
		255 /30 ZR 20	92Y	○	TL	○	○	662	258	9.00	8.50 - 9.50	7.6	
		275 /30 ZR 20	97Y	○	TL	○	○	674	276	9.50	9.00 - 10.00	7.4	
		275 /30 ZR 20	97W	○	TL	○	○	674	276	9.50	9.00 - 10.00	7.4	
		285 /30 ZR 20	99Y	○	TL	○	○	678	289	10.00	9.50 - 10.50	7.2	
		285 /30 ZR 20	99W	○	TL	○	○	678	289	10.00	9.50 - 10.50	7.2	
35		245 /35 ZR 20	95Y	○	TL	○	○	683	249	8.50	8.00 - 9.50	7.8	
		245 /35 ZR 20	95W	○	TL	○	○	683	249	8.50	8.00 - 9.50	7.8	
		255 /35 ZR 20	97Y	○	TL	○	○	686	260	9.00	8.50 - 10.00	7.9	
		275 /35 ZR 20	102Y	○	TL	○	○	701	280	9.50	9.00 - 11.00	7.6	
		275 /35 ZR 20	102W	○	TL	○	○	701	280	9.50	9.00 - 11.00	7.6	
40		245 /40 ZR 20	99Y	○	TL	○	○	704	253	8.50	8.00 - 9.50	7.8	
		245 /40 ZR 20	99W	○	TL	○	○	704	253	8.50	8.00 - 9.50	7.8	
		275 /40 ZR 20	106Y	○	TL	○	○	725	285	9.50	9.00 - 11.00	7.8	
45		245 /45 ZR 20	103Y	○	TL	○	○	728	246	8.00	7.50 - 9.00	7.9	
		255 /45 ZR 20	105Y	○	TL	○	○	737	262	8.50	8.00 - 9.50	7.8	
		255 /45 ZR 20	105W	○	TL	○	○	737	262	8.50	8.00 - 9.50	7.8	
19	30	245 /30 ZR 19	89Y	○	TL	○	○	632	247	8.50	8.00 - 9.00	7.7	
		255 /30 ZR 19	91Y	○	TL	○	○	636	259	9.00	8.50 - 9.50	7.6	
		255 /30 ZR 19	91W	○	TL	○	○	636	259	9.00	8.50 - 9.50	7.6	
		265 /30 ZR 19	(93Y)	○	TL	○	○	642	270	9.50	9.00 - 10.00	7.5	
		265 /30 ZR 19	93W	○	TL	○	○	642	270	9.50	9.00 - 10.00	7.4	
		275 /30 ZR 19	(96Y)	○	TL	○	○	650	274	9.50	9.00 - 10.00	7.4	
		275 /30 ZR 19	96W	○	TL	○	○	650	274	9.50	9.00 - 10.00	7.4	
		285 /30 ZR 19	98Y	○	TL	○	○	654	287	10.00	9.50 - 10.50	7.2	
		295 /30 ZR 19	(100Y)	○	TL	○	○	661	301	10.50	10.00 - 11.00	7.2	
		295 /30 ZR 19	100W	○	TL	○	○	661	301	10.50	10.00 - 11.00	7.2	
		305 /30 ZR 19	(102Y)	○	TL	○	○	667	311	11.00	10.50 - 11.50	7.1	
	35		215 /35 ZR 19	85Y	○	TL	○	○	633	219	7.50	7.00 - 8.50	7.8
			225 /35 ZR 19	88Y	○	TL	○	○	642	232	8.00	7.50 - 9.00	7.9
			235 /35 ZR 19	(91Y)	○	TL	○	○	647	244	8.50	8.00 - 9.50	7.9
			235 /35 ZR 19	91W	○	TL	○	○	647	242	8.50	8.00 - 9.50	7.8
		245 /35 ZR 19	(93Y)	○	TL	○	○	655	251	8.50	8.00 - 9.50	7.8	
		245 /35 ZR 19	93W	○	TL	○	○	655	251	8.50	8.00 - 9.50	7.8	
		255 /35 ZR 19	(96Y)	○	TL	○	○	661	263	9.00	8.50 - 10.00	7.9	
		265 /35 ZR 19	98Y	○	TL	○	○	668	273	9.50	9.00 - 10.50	7.6	
		275 /35 ZR 19	(100Y)	○	TL	○	○	674	279	9.50	9.00 - 11.00	7.6	
		275 /35 ZR 19	100W	○	TL	○	○	674	279	9.50	9.00 - 11.00	7.6	
		285 /35 ZR 19	(99Y)	○	TL	○	○	682	293	10.00	9.50 - 11.00	7.4	
40			225 /40 ZR 19	93Y	○	TL	○	○	663	233	8.00	7.50 - 9.00	7.9
		235 /40 ZR 19	96Y	○	TL	○	○	671	244	8.50	8.00 - 9.50	7.9	
		245 /40 ZR 19	98Y	○	TL	○	○	679	251	8.50	8.00 - 9.50	7.9	
		245 /40 ZR 19	98W	○	TL	○	○	677	254	8.50	8.00 - 9.50	7.8	
		255 /40 ZR 19	100Y	○	TL	○	○	687	263	9.00	8.50 - 10.00	7.9	
		275 /40 ZR 19	101Y	○	TL	○	○	703	281	9.50	9.00 - 11.00	7.7	
		275 /40 ZR 19	101W	○	TL	○	○	701	282	9.50	9.00 - 11.00	7.6	

AZENIS FK453

Rim INCH	Aspect Ratio %	Size	Load Index & Speed Symbol	XL or ST	TL or TT	MFS	E No	Overall Diam Inch	Section Width Inch	Rim Width (Std)		Tread Depth (mm)			
										Measuring	Approved				
18	45	225 /45 ZR 19	96Y	○	TL	○	○	687	228	7.50	7.00 - 8.50	7.8			
		225 /45 ZR 19	96W	○	TL	○	○	687	228	7.50	7.00 - 8.50	7.8			
		245 /45 ZR 19	102Y	○	TL	○	○	703	248	8.00	7.50 - 9.00	7.8			
	30	35	245 /45 ZR 19	102W	○	TL	○	○	703	248	8.00	7.50 - 9.00	7.8		
			295 /30 ZR 18	98Y	○	TL	○	○	635	300	10.50	10.00 - 11.00	7.3		
			215 /35 ZR 18	84Y	○	TL	○	○	607	220	7.50	7.00 - 8.50	7.8		
		18	35	225 /35 ZR 18	87Y	○	TL	○	○	616	232	8.00	7.50 - 9.00	7.9	
				245 /35 ZR 18	92Y	○	TL	○	○	626	252	8.50	8.00 - 9.50	7.8	
				245 /35 ZR 18	92W	○	TL	○	○	626	252	8.50	8.00 - 9.50	7.8	
			40	35	255 /35 ZR 18	94Y	○	TL	○	○	634	262	9.00	8.50 - 10.00	7.8
					255 /35 ZR 18	94W	○	TL	○	○	634	262	9.00	8.50 - 10.00	7.8
					265 /35 ZR 18	[97Y]	○	TL	○	○	643	272	9.50	9.00 - 10.50	7.7
40	35			265 /35 ZR 18	97W	○	TL	○	○	642	274	9.50	9.00 - 10.50	7.6	
				275 /35 ZR 18	99Y	○	TL	○	○	646	282	9.50	9.00 - 11.00	7.6	
				275 /35 ZR 18	99W	○	TL	○	○	646	282	9.50	9.00 - 11.00	7.6	
	40			35	285 /35 ZR 18	101Y	○	TL	○	○	655	294	10.00	9.50 - 11.00	7.4
					285 /35 ZR 18	101W	○	TL	○	○	655	294	10.00	9.50 - 11.00	7.4
					215 /40 ZR 18	89Y	○	TL	○	○	629	220	7.50	7.00 - 8.50	7.8
		40		35	225 /40 ZR 18	92Y	○	TL	○	○	637	234	8.00	7.50 - 9.00	7.9
					235 /40 ZR 18	[95Y]	○	TL	○	○	646	243	8.50	8.00 - 9.50	7.9
					235 /40 ZR 18	95W	○	TL	○	○	644	246	8.50	8.00 - 9.50	7.8
			40	35	245 /40 ZR 18	[97Y]	○	TL	○	○	653	251	8.50	8.00 - 9.50	7.9
					245 /40 ZR 18	97W	○	TL	○	○	651	253	8.50	8.00 - 9.50	7.8
					255 /40 ZR 18	[99Y]	○	TL	○	○	661	263	9.00	8.50 - 10.00	7.9
40				35	265 /40 ZR 18	[101Y]	○	TL	○	○	669	275	9.50	9.00 - 10.50	7.6
					275 /40 ZR 18	99Y	○	TL	○	○	675	283	9.50	9.00 - 11.00	7.6
					275 /40 ZR 18	99W	○	TL	○	○	675	283	9.50	9.00 - 11.00	7.6
	45			35	215 /45 ZR 18	93Y	○	TL	○	○	651	217	7.00	7.00 - 8.00	7.8
					215 /45 ZR 18	93W	○	TL	○	○	651	217	7.00	7.00 - 8.00	7.8
					225 /45 ZR 18	95Y	○	TL	○	○	657	231	7.50	7.00 - 8.50	7.8
		45		35	225 /45 ZR 18	95W	○	TL	○	○	657	231	7.50	7.00 - 8.50	7.8
					235 /45 ZR 18	98Y	○	TL	○	○	667	240	8.00	7.50 - 9.00	7.9
					235 /45 ZR 18	98W	○	TL	○	○	668	243	8.00	7.50 - 9.00	7.8
			45	35	245 /45 ZR 18	100Y	○	TL	○	○	677	246	8.00	7.50 - 9.00	7.9
					245 /45 ZR 18	100W	○	TL	○	○	675	249	8.00	7.50 - 9.00	7.8
					255 /45 ZR 18	103Y	○	TL	○	○	685	261	8.50	8.00 - 9.50	7.8
50				35	225 /50 ZR 18	95W	○	TL	○	○	683	236	7.00	6.00 - 8.00	7.9
					235 /50 ZR 18	101W	○	TL	○	○	693	248	7.50	6.50 - 8.50	7.9
					205 /40 ZR 17	84W	○	TL	○	○	596	210	7.50	7.00 - 8.00	7.9
	17			40	235 /40 ZR 17	94Y	○	TL	○	○	619	247	8.50	8.00 - 9.50	7.9
					245 /40 ZR 17	95Y	○	TL	○	○	625	254	8.50	8.00 - 9.50	7.8
					245 /40 ZR 17	95W	○	TL	○	○	625	254	8.50	8.00 - 9.50	7.8
		40		35	255 /40 ZR 17	98Y	○	TL	○	○	634	266	9.00	8.50 - 10.00	7.8
					255 /40 ZR 17	98W	○	TL	○	○	634	266	9.00	8.50 - 10.00	7.8
					265 /40 ZR 17	100Y	○	TL	○	○	642	276	9.50	9.00 - 10.50	7.6
			45	35	275 /40 ZR 17	98Y	○	TL	○	○	649	284	9.50	9.00 - 11.00	7.6
					215 /45 ZR 17	91Y	○	TL	○	○	625	217	7.00	7.00 - 8.00	7.8
					215 /45 ZR 17	91W	○	TL	○	○	625	217	7.00	7.00 - 8.00	7.8
45				35	225 /45 ZR 17	94Y	○	TL	○	○	636	229	7.50	7.00 - 8.50	7.9
					225 /45 ZR 17	94W	○	TL	○	○	632	230	7.50	7.00 - 8.50	8.2
					235 /45 ZR 17	97Y	○	TL	○	○	642	240	8.00	7.50 - 9.00	7.9
	50			35	235 /45 ZR 17	97W	○	TL	○	○	643	244	8.00	7.50 - 9.00	7.8
					245 /45 ZR 17	99Y	○	TL	○	○	652	246	8.00	7.50 - 9.00	7.9
					205 /50 ZR 17	93Y	○	TL	○	○	639	215	6.50	5.50 - 7.50	7.9
		50		35	215 /50 ZR 17	91W	○	TL	○	○	649	228	7.00	6.00 - 7.50	7.9
					225 /50 ZR 17	98Y	○	TL	○	○	660	235	7.00	6.00 - 8.00	7.9
					225 /50 ZR 17	98W	○	TL	○	○	660	234	7.00	6.00 - 8.00	7.8
			55	35	225 /55 R 17	101W	○	TL	○	○	682	236	7.00	6.00 - 8.00	7.9
					235 /55 ZR 17	103W	○	TL	○	○	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 ZE914 ECORUN

Rim Inch	Aspect ratio %	Size	Load Index & Speed Symbol	XL ST BT	TL ST TT	MFS	E-Ns	Overall Diam. Inch	Section Wear Inch	Rim Width (code)		Tread Depth mm
										Measuring	Approved	
18	35	255 /35 R 18	90W		TL	○	○	635	260	9.00	8.50 - 10.00	7.9
		265 /35 R 18	97W	○	TL	○	○	643	271	9.50	9.00 - 10.50	7.9
		40	205 /40 R 18	86W	○	TL	○	○	621	212	7.50	7.00 - 8.00
		215 /40 R 18	89W	○	TL	○	○	629	218	7.50	7.00 - 8.50	7.8
		225 /40 R 18	92W	○	TL	○	○	637	230	8.00	7.50 - 9.00	8.0
		235 /40 R 18	95W	○	TL	○	○	645	241	8.50	8.00 - 9.50	7.9
		245 /40 R 18	97W	○	TL	○	○	653	248	8.50	8.00 - 9.50	7.9
	45	215 /45 R 18	93W	○	TL	○	○	651	213	7.00	7.00 - 8.00	7.8
		225 /45 R 18	95W	○	TL	○	○	659	225	7.50	7.00 - 8.50	7.9
		245 /45 R 18	100W	○	TL	○	○	677	243	8.00	7.50 - 9.00	7.9
	50	235 /50 R 18	101W	○	TL	○	○	693	245	7.50	6.50 - 8.50	8.0
		55	215 /55 R 18	95H		TL	○	○	693	226	7.00	6.00 - 7.50
		225 /55 R 18	98H		TL	○	○	705	233	7.00	6.00 - 8.00	8.0
		235 /55 R 18	100V		TL	○	○	715	245	7.50	6.50 - 8.50	8.0
		255 /55 R 18	109V	○	TL	○	○	737	265	8.00	7.00 - 9.00	8.0
	60	225 /60 R 18	100H		TL			727	228	6.50	6.00 - 8.00	7.9
		235 /60 R 18	107V		TL			739	240	7.00	6.50 - 8.50	8.0
		265 /60 R 18	110V		TL	○	○	775	272	8.00	7.50 - 9.50	8.0
65	235 /65 R 18	106H		TL			765	240	7.00	6.50 - 8.50	8.0	
17	40	195 /40 R 17	81W	○	TL	○	○	588	200	7.00	6.50 - 7.50	7.7
		205 /40 R 17	84W	○	TL	○	○	596	212	7.50	7.00 - 8.00	7.7
		215 /40 R 17	87W	○	TL	○	○	604	218	7.50	7.00 - 8.50	7.8
		245 /40 R 17	91W		TL	○	○	628	248	8.50	8.00 - 9.50	7.9
	45	195 /45 R 17	85W	○	TL	○	○	608	195	6.50	6.00 - 7.50	7.7
		205 /45 R 17	88W	○	TL	○	○	616	206	7.00	6.50 - 7.50	7.7
		205 /45 RF 17	84W		TL	○	○	616	206	7.00	6.50 - 7.50	7.6
		215 /45 R 17	91W	○	TL	○	○	626	213	7.00	7.00 - 8.00	7.8
		225 /45 R 17	94W	○	TL	○	○	634	225	7.50	7.00 - 8.50	8.0
		225 /45 RF 17	91W		TL	○	○	634	225	7.50	7.00 - 8.50	8.0
		235 /45 R 17	94W		TL	○	○	644	236	8.00	7.50 - 9.00	7.9
		245 /45 R 17	95W		TL	○	○	652	243	8.00	7.50 - 9.00	7.9
	50	205 /50 R 17	93W	○	TL	○	○	638	214	6.50	5.50 - 7.50	7.7
		215 /50 R 17	91W		TL	○	○	648	226	7.00	6.00 - 7.50	7.8
		225 /50 R 17	94W		TL	○	○	658	233	7.00	6.00 - 8.00	7.9
		225 /50 RF 17	94W		TL	○	○	658	233	7.00	6.00 - 8.00	8.0
		235 /50 R 17	96W		TL	○	○	668	245	7.50	6.50 - 8.50	7.9
	55	205 /55 R 17	91V		TL	○	○	658	214	6.50	5.50 - 7.50	7.7
205 /55 RF 17		91W		TL	○	○	658	214	6.50	5.50 - 7.50	7.3	
215 /55 R 17		94W		TL	○	○	668	226	7.00	6.00 - 7.50	7.8	
	225 /55 R 17	101W	○	TL	○	○	680	233	7.00	6.00 - 8.00	7.9	
	235 /55 R 17	99W		TL	○	○	690	245	7.50	6.50 - 8.50	7.9	
60	215 /60 R 17	96H		TL			690	221	6.50	6.00 - 7.50	7.9	
	225 /60 R 17	99H		TL			702	228	6.50	6.00 - 8.00	8.0	
	225 /60 R 17	99V		TL			702	228	6.50	6.00 - 8.00	8.0	
	235 /60 R 17	102H		TL			714	240	7.00	6.50 - 8.50	8.0	
65	225 /65 R 17	102V		TL			724	228	6.50	6.00 - 8.00	7.9	
	235 /65 R 17	108V		TL			740	240	7.00	6.50 - 8.50	8.0	
16	40	195 /40 R 16	80V	○	TL	○	○	562	200	7.00	6.50 - 7.50	7.6
		215 /40 R 16	86W	○	TL	○	○	578	218	7.50	7.00 - 8.50	7.8
	45	195 /45 R 16	84V	○	TL	○	○	582	195	6.50	6.00 - 7.50	7.6
		205 /45 R 16	87V	○	TL	○	○	590	206	7.00	6.50 - 7.50	7.7
		215 /45 R 16	86V		TL	○	○	600	213	7.00	7.00 - 8.00	7.8

ZIEX ZE914 ECORUN

Rim Inch	Aspect Ratio (%)	Size	Load Index & Speed Symbol	R1 or R2	TL or TT	MPS	E No	Overall Dia. (mm)	Section Width (mm)	Rim Width (code)		Tread Depth (mm)
										Measuring	Approved	
16	50	185 /50 R 16	81V		TL	○	○	592	194	6.00	5.00 - 6.50	7.7
		195 /50 R 16	88V	○	TL	○	○	602	201	6.00	5.50 - 7.00	7.6
		205 /50 R 16	87V		TL	○	○	612	214	6.50	5.50 - 7.50	7.7
		225 /50 R 16	96W	○	TL	○	○	632	233	7.00	6.00 - 8.00	7.9
	55	185 /55 R 16	83V		TL	○		610	194	6.00	5.00 - 6.50	7.6
		195 /55 R 16	87V		TL	○	○	620	201	6.00	5.50 - 7.00	7.7
		195 /55 RF 16	87W		TL	○	○	620	201	6.00	5.50 - 7.00	7.2
		205 /55 R 16	91V		TL	○	○	632	214	6.50	5.50 - 7.50	7.8
		205 /55 R 16	91W		TL	○		632	214	6.50	5.50 - 7.50	7.8
		205 /55 RF 16	91W		TL	○	○	632	214	6.50	5.50 - 7.50	7.3
		215 /55 R 16	93V		TL	○		640	227	7.00	6.00 - 7.50	7.8
		215 /55 R 16	93W		TL	○		641	227	7.00	6.00 - 7.50	7.8
	60	215 /55 R 16	97W	○	TL	○	○	642	226	7.00	6.00 - 7.50	7.8
		225 /55 R 16	95V		TL	○	○	654	233	7.00	6.00 - 8.00	8.0
		225 /55 R 16	99W	○	TL	○	○	654	233	7.00	6.00 - 8.00	7.9
		195 /60 R 16	89V		TL		○	640	201	6.00	5.50 - 7.00	7.8
		205 /60 R 16	92H		TL			651	208	6.00	5.50 - 7.50	7.9
		205 /60 R 16	96V	○	TL		○	652	209	6.00	5.50 - 7.50	7.9
		215 /60 R 16	99H	○	TL		○	664	221	6.50	6.00 - 7.50	7.9
		215 /60 R 16	95V		TL			668	224	6.50	6.00 - 7.50	7.1
225 /60 R 16		98W		TL		○	676	228	6.50	6.00 - 8.00	8.0	
235 /60 R 16		100W		TL		○	688	240	7.00	6.50 - 8.50	8.0	
65		205 /65 R 16	95V		TL		○	672	209	6.00	5.50 - 7.00	8.0
		215 /65 R 16	98H		TL		○	686	221	6.50	6.00 - 7.50	7.9
15	70	205 /70 R 16	97H		TL		○	694	209	6.00	5.00 - 7.00	8.1
		195 /45 R 15	78V		TL	○	○	557	195	6.50	6.00 - 7.50	7.6
	50	175 /50 R 15	75H		TL		○	557	182	5.50	5.00 - 6.00	7.7
		195 /50 R 15	82V		TL		○	577	201	6.00	5.50 - 7.00	7.6
		205 /50 R 15	86V		TL		○	587	214	6.50	5.50 - 7.50	7.7
	55	185 /55 R 15	82H		TL		○	585	194	6.00	5.00 - 6.50	7.6
		185 /55 R 15	86V	○	TL		○	585	194	6.00	5.00 - 6.50	7.5
		195 /55 R 15	85H		TL		○	595	201	6.00	5.50 - 7.00	7.7
		195 /55 R 15	85V		TL		○	595	201	6.00	5.50 - 7.00	7.6
	60	205 /55 R 15	88V		TL		○	607	214	6.50	5.50 - 7.50	7.7
		175 /60 R 15	81H		TL		○	591	177	5.00	5.00 - 6.00	7.6
		185 /60 R 15	84H		TL		○	603	189	5.50	5.00 - 6.50	7.8
185 /60 R 15		88H	○	TL		○	603	189	5.50	5.00 - 6.50	7.7	
195 /60 R 15		88H		TL		○	615	201	6.00	5.50 - 7.00	7.9	
195 /60 R 15		88V		TL		○	615	201	6.00	5.50 - 7.00	7.8	
205 /60 R 15		91H		TL		○	627	209	6.00	5.50 - 7.50	7.9	
205 /60 R 15		91V		TL		○	627	209	6.00	5.50 - 7.50	7.9	
225 /60 R 15		96W		TL		○	651	228	6.50	6.00 - 8.00	8.0	
65		165 /65 R 15	81H		TL		○	595	170	5.00	4.50 - 6.00	7.7
	175 /65 R 15	84H		TL		○	609	177	5.00	5.00 - 6.00	7.6	
	185 /65 R 15	88H		TL			621	189	5.50	5.00 - 6.50	7.8	
	195 /65 R 15	91H		TL			637	201	6.00	5.50 - 7.00	7.9	
	195 /65 R 15	91V		TL			637	201	6.00	5.50 - 7.00	7.9	
	205 /65 R 15	94H		TL		○	647	209	6.00	5.50 - 7.50	7.9	
	215 /65 R 15	96H		TL		○	661	221	6.50	6.00 - 7.50	7.9	
14	55	185 /55 R 14	80H		TL	○	○	560	194	6.00	5.00 - 6.50	7.6
		165 /60 R 14	75H		TL		○	554	170	5.00	4.50 - 6.00	7.7
		175 /60 R 14	79H		TL		○	566	177	5.00	5.00 - 6.00	7.7
	60	185 /60 R 14	82H		TL		○	578	189	5.50	5.00 - 6.50	7.8
		175 /65 R 14	82H		TL		○	584	177	5.00	5.00 - 6.00	7.7
13	60	185 /65 R 14	86H		TL		○	596	189	5.50	5.00 - 6.50	7.8
		185 /60 R 13	80H		TL		○	552	189	5.50	5.00 - 6.50	7.8
12	60	165 /60 R 12	71H		TL		○	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 SN832i

Rim Inch	Aspect ratio (%)	Size	Load Index & Speed Symbol	XL or Rf	TL or TT	M/C	E-No.	Overall Diam. (mm)	Section Width (mm)	Rim Width (load)		Tread Depth (mm)	
										Measuring	Approved		
16	50	195 /50 R 16	84H		TL	○	○	602	197	6.00	5.50 - 7.00	8.3	
		205 /50 R 16	87H		TL	○	○	612	209	6.50	5.50 - 7.50	8.4	
	55	195 /55 R 16	87H		TL	○	○	620	202	6.00	5.50 - 7.00	8.3	
		205 /55 R 16	91H		TL	○	○	633	212	6.50	5.50 - 7.50	8.4	
	60	205 /60 R 16	92H		TL	○	○	651	205	6.00	5.50 - 7.50	8.4	
		215 /60 R 16	95H		TL	○	○	663	217	6.50	6.00 - 7.50	8.5	
15	50	165 /50 R 15	72H		TL	○	○	547	163	5.00	4.50 - 6.00	7.5	
		175 /50 R 15	75H		TL	○	○	557	177	5.50	5.00 - 6.00	8.1	
	55	195 /50 R 15	82H		TL	○	○	577	197	6.00	5.50 - 7.00	8.3	
		185 /55 R 15	82H		TL	○	○	583	193	6.00	5.00 - 6.50	8.2	
	55	195 /55 R 15	85H		TL	○	○	595	199	6.00	5.50 - 7.00	8.3	
		60	185 /60 R 15	84H		TL	○	○	602	185	5.50	5.00 - 6.50	8.2
	60		195 /60 R 15	88H		TL	○	○	613	199	6.00	5.50 - 7.00	8.3
		60	205 /60 R 15	91H		TL	○	○	626	205	6.00	5.50 - 7.50	8.4
	65		185 /65 R 15	88T		TL	○	○	621	189	5.50	5.00 - 6.50	8.2
		195 /65 R 15	91H		TL	○	○	635	201	6.00	5.50 - 7.00	8.3	
		205 /65 R 15	94H		TL	○	○	647	209	6.00	5.50 - 7.50	8.4	
		215 /65 R 15	96H		TL	○	○	661	221	6.50	6.00 - 7.50	8.5	
70	205 /70 R 15	96S		TL	○	○	669	210	6.00	5.00 - 7.00	8.4		
	215 /70 R 15	98T		TL	○	○	682	230	6.50	5.50 - 7.00	8.5		
14	55	165 /55 R 14	72T		TL	○	○	536	169	5.00	4.50 - 6.00	7.5	
		60	165 /60 R 14	75T		TL	○	○	551	168	5.00	4.50 - 6.00	7.5
	60	185 /60 R 14	82H		TL	○	○	577	185	5.50	5.00 - 6.50	8.2	
		65	165 /65 R 14	79T		TL	○	○	570	170	5.00	4.50 - 6.00	7.5
	175 /65 R 14		82T		TL	○	○	584	177	5.00	5.00 - 6.00	8.1	
	65	185 /65 R 14	86H		TL	○	○	596	189	5.50	5.00 - 6.50	8.2	
		70	165 /70 R 14	81T		TL	○	○	587	173	5.00	4.00 - 5.50	7.5
	175 /70 R 14		84T		TL	○	○	601	179	5.00	4.50 - 6.00	8.1	
	70	185 /70 R 14	88T		TL	○	○	616	191	5.50	4.50 - 6.00	8.2	
		195 /70 R 14	91H		TL	○	○	630	202	6.00	5.00 - 6.50	8.3	
	13	60	165 /60 R 13	73T		TL	○	○	527	168	5.00	4.50 - 6.00	7.5
			65	165 /65 R 13	77T		TL	○	○	543	177	5.00	4.50 - 6.00
70		155 /70 R 13	75T		TL	○	○	548	156	4.50	4.00 - 5.00	7.4	
		165 /70 R 13	79T		TL	○	○	561	177	5.00	4.00 - 5.50	7.5	
70		175 /70 R 13	82T		TL	○	○	575	178	5.00	4.50 - 6.00	8.1	
		185 /70 R 13	86T		TL	○	○	590	191	5.50	4.50 - 6.00	8.2	
12	70	155 /70 R 12	73T		TL	○	○	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 aquaplaning resistance.



SINCERA SN832 ECORUN

Rim Inch	Aspect Ratio	Size	Load Index & Speed Symbol	XL SR BF	TL SR TT	MFS	E-No.	Overall Diam. (mm)	Section Width (mm)	Rim Width (Inch)		Tread Depth (mm)	
										Measuring	Approved		
15	55	175 /55 R 15	77 T		TL		○	575	183	5.50	5.00 - 6.00	8.1	
		155 /60 R 15	74 T		TL		○	569	156	4.50	4.50 - 5.50	8.1	
		165 /60 R 15	77 T		TL		○	581	170	5.00	4.50 - 6.00	8.1	
	65	185 /60 R 15	84 T		TL		○	605	190	5.50	5.00 - 6.50	8.2	
		145 /65 R 15	72 T		TL		○	572	149	4.50	4.00 - 5.00	8.1	
		165 /65 R 15	81 T		TL		○	598	169	5.00	4.50 - 6.00	8.1	
		175 /65 R 15	84 T		TL		○	614	176	5.00	5.00 - 6.00	8.2	
		185 /65 R 15	88 T		TL		○	626	188	5.50	5.00 - 6.50	8.3	
		195 /65 R 15	91 T		TL		○	640	200	6.00	5.50 - 7.00	8.4	
14	60	165 /60 R 14	79 T	○	TL		○	556	170	5.00	4.50 - 6.00	8.1	
		185 /60 R 14	82 T		TL		○	580	190	5.50	5.00 - 6.50	8.2	
	65	155 /65 R 14	75 T		TL		○	561	156	4.50	4.50 - 5.50	8.1	
		165 /65 R 14	79 T		TL		○	573	169	5.00	4.50 - 6.00	8.1	
		175 /65 R 14	82 T		TL		○	589	176	5.00	5.00 - 6.00	8.2	
	70	185 /65 R 14	86 T		TL		○	601	188	5.50	5.00 - 6.50	8.3	
		165 /70 R 14	81 T		TL		○	593	170	5.00	4.00 - 5.50	8.2	
	13	70	175 /70 R 14	84 T		TL		○	607	177	5.00	4.50 - 6.00	8.3
			155 /70 R 13	75 T		TL		○	551	156	4.50	4.00 - 5.00	8.1
165 /70 R 13			79 T		TL		○	567	170	5.00	4.00 - 5.50	8.2	
		175 /70 R 13	82 T		TL		○	581	177	5.00	4.50 - 6.00	8.3	



FALKEN

SINCERA SN828

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



SINCERA SN828

Rim Inch	Aspect ratio %	Size	Load Index & Speed Symbol	XL or RF	TL or TT	MPS	E-No.	Overall Diam. Inch	Section Width Inch	Rim Width (code)		Tread Depth Inch
										Measuring	Approved	
15	65	185 /65 R 15	88T		TL		○	624	190	5.50	5.00 - 6.50	7.8
		195 /65 R 15	91T		TL		○	637	200	6.00	5.50 - 7.00	7.9
		195 /65 R 15	95T	○	TL		○	637	200	6.00	5.50 - 7.00	7.9
		205 /65 R 15	94T		TL		○	647	208	6.00	5.50 - 7.50	8.0
		215 /65 R 15	96T		TL		○	661	218	6.50	6.00 - 7.50	8.0
14	65	155 /65 R 14	75T		TL		○	558	156	4.50	4.50 - 5.50	6.5
		165 /65 R 14	79T		TL		○	570	170	5.00	4.50 - 6.00	7.2
		175 /65 R 14	86T	○	TL		○	587	178	5.00	5.00 - 6.00	7.7
		185 /65 R 14	86T		TL		○	598	190	5.50	5.00 - 6.50	7.8
		195 /65 R 14	89T		TL		○	611	201	6.00	5.50 - 7.00	7.9
	70	165 /70 R 14	81T		TL		○	590	170	5.00	4.00 - 5.50	7.2
		165 /70 R 14	85T	○	TL		○	590	170	5.00	4.00 - 5.50	7.2
		175 /70 R 14	84T		TL		○	604	178	5.00	4.50 - 6.00	7.5
		175 /70 R 14	88T	○	TL		○	604	178	5.00	4.50 - 6.00	7.5
		185 /70 R 14	88T		TL		○	616	190	5.50	4.50 - 6.00	7.6
13	65	155 /65 R 13	73T		TL		○	534	155	4.50	4.50 - 5.50	6.7
		165 /65 R 13	77T		TL		○	547	170	5.00	4.50 - 6.00	7.2
		175 /65 R 13	80T		TL		○	558	171	5.00	5.00 - 6.00	7.7
		145 /70 R 13	71T		TL		○	536	150	4.50	3.50 - 5.00	6.3
		155 /70 R 13	75T		TL		○	549	156	4.50	4.00 - 5.00	6.7
	70	165 /70 R 13	79T		TL		○	563	170	5.00	4.00 - 5.50	7.2
		175 /70 R 13	82T		TL		○	578	178	5.00	4.50 - 6.00	7.3
		185 /70 R 13	86T		TL		○	591	190	5.50	4.50 - 6.00	7.6
		145 /70 R 12	69S		TL		○	511	150	4.50	3.50 - 5.00	6.3
		155 /70 R 12	73S		TL		○	524	156	4.50	4.00 - 5.00	6.7

SINCERA SN807

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



Rim Inch	Aspect ratio %	Size	Load Index & Speed Symbol	XL or RF	TL or TT	MPS	E-No.	Overall Diam. Inch	Section Width Inch	Rim Width (code)		Tread Depth Inch
										Measuring	Approved	
14	80	165 /80 R 14	85T		TT		○	620	165	4.50	4.00 - 5.50	7.4
		175 /80 R 14	88T		TL		○	638	181	5.00	4.50 - 6.00	7.4
13	80	155 /80 R 13	79T		TL		○	580	159	4.50	4.00 - 5.00	7.2
		165 /80 R 13	83T		TL		○	596	164	4.50	4.00 - 5.50	7.3
12	80	145 /80 R 12	74T		TL		○	539	146	4.00	3.50 - 5.00	6.4
		155 /80 R 12	77T		TL		○	555	157	4.50	4.00 - 5.00	7.2
10	80	145 /80 R 10	69S		TL		○	488	145	4.00	3.50 - 5.00	6.4

FALKEN

4x4 [4WD] & SUV TIRES



4x4 [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 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.

4x4 [4WD] & SUV TIRES LINE-UP



SERIES	SIZE	U		FK510SUV	FK453CC	S/T20S	S/T20L	WPAT3W	WPHT	WP AT01	CT50A5	MT01
		Std	Reinf									
30	295/30R22	99	103				*103W					
35	315/35R20	106	110	110Y	110Y							
	265/35R22	98	102			102H						
	285/35R22				106W							
	295/35R24	-	110			110H						
	305/35R24	-	112			112H						
40	275/40R20	102	106	106Y	106Y,W	106H						
	265/40R22	-	106			106H						
	285/40R22	106	110			110H						
	295/40R20				110W							
	305/40R22	110	114			114H						
45	275/45R19	-	-		108Y							
	285/45R19	-	-		111W							
	245/45R20	-	-		103Y							
	265/45R20	104	108	108Y								
	275/45R20	106	110	110W	110W	110H	[P]106H					
	295/45R20	110	114			114H						
	275/45R22	-	116				112H					
	285/45R22	110	114			114H						
	305/45R22	-	118			118H	[P]118H					
50	235/50R18	97	101	101Y	101Y							
	245/50R18	-	-		100Y							
	255/50R19	103	107	107Y	107Y							
	265/50R19	-	-		110Y							
	245/50R20	-	-			102H						
	255/50R20	105	109		109W	109H					P104,109V	
	265/50R20	107	111			111H						
	285/50R20	112	116			116V	112H	112V	116T			
	295/50R20	-	118				118H					
	305/50R20	116	120			120H						
55	235/55R17	99	103	103W	103W							
	245/55R17	-	-		102W							
	235/55R18	100	104	104Y	100V							
	255/55R18	105	109	109W	109W	109V						
	235/55R19	-	-		105W							
	245/55R19	-	-			103H						
	255/55R19	107	111	111W	111V							
	275/55R20	113	117			117H	117H			[P]111T		
	285/55R20	-	-					122/119T				
	305/55R20	-	-					121/118S				121/118Q
60	235/60R16	100	104				FRN **10H	100H				
	215/60R17	96	100						96H			
	235/60R17	102	106		102V			102H				
	275/60R17	110	-				*111H					
	235/60R18	103	107	107W	107W	107V		107H				
	255/60R18	108	112		112W			112V				
	265/60R18	110	114			110V	*110H	114T	110H			
	275/60R18	113	117				113H					
	285/60R18	116	120				116H	116H	116H,120H			
	325/60R18	-	-									
	255/60R19	109	113			109H						
	265/60R20	-	-					121/118S				
	275/60R20	115	116			115H		115T	115S			
325/60R20	-	-					126/123S					
65	215/65R16	98	102				**98H				98S	
	255/65R16	109	113				[P]106S		109T			
	225/65R17	102	106					102H				
	235/65R17	104	108		108V			104T,108H	104T			
	245/65R17	107	111					111T	107S	111H		
	255/65R17	110	114					114T		110S		
	265/65R17	112	116				112H	116T	112S	112H,S		
	275/65R17	115	119				115H		115H	115H		
	285/65R17	116	-						116H			
	235/65R18	106	110						106H			
	265/65R18	114	116									
	275/65R18	116	116				116T	123/120S		*123/120Q		
	285/65R18	-	-					125/122S		*121/118S		125/122Q
	305/65R18	-	-					124/121R				
	325/65R18	-	-					127/124S				
275/65R20	-	-					126/123S					

To be continue next page.



SERIES	SIZE	LT		FK510UV	FK53CC	S/T205	S/T204	WPAT3W	WPHT	WPAT01	CTS0AS	MT01
		St'd	Reinf									
70	205/70R15	96	100				**95S,**95H		96T			
	215/70R15	98	103						98H			
	225/70R15	100	104						100S			
	255/70R15	108	-				[P]108S		108H,T	108S		
	265/70R15	112	116				[P]110S,**110H		112H	112T		
	215/70R16	100	104				[P]99S,**99H		100S	100T		
	225/70R16	103	107						103T			
	235/70R16	106	109				[P]104S,**104H	109T	106S	106T		
	245/70R16	107	111				[P]106S,**106H,T		111T	107,S*112/110Q		
	255/70R16	111	115				[P]109S	115T	111S			
	265/70R16	112	116				[P]111S,**111H,T	112T	112S	112T,S*117/114Q		
	275/70R16	114	-				114S,**114H		114H	114T,S		
	305/70R16	-	-					124/121R		*124/120S		
	245/70R17	110	114					119/116S	110S	*119/118Q		
	255/70R17	112	-									
	265/70R17	115	116					121/118S	115S,121/118S	[P]113S,*121/110S		121/118Q
	285/70R17	-	-							*121/118S		121/118Q
	LT295/70R17	-	-									121/118Q
	315/70R17	125	-					121/118S		121/118Q		121/118Q
	255/70R18	113	116									
265/70R18	116	-					[P]114S	116T	116S			
275/70R18	-	-					125/122S				125/122Q	
75	215/75R15	100	-							100/97S		
	225/75R15	102	106						102S			
	235/75R15	105	109				**104/101Q	109T	109S,104/101S	105S,104/101S		
	225/75R16	104	108					115/112S	108S,115/112S	110/107Q		
	235/75R16	108	112						112S			
	245/75R16	111	115				[P]109S	[P]112T	115S,109/116S,108/106S	*120/116Q		120/116Q
	265/75R16	116	116						116S,123/120Q	123/120Q		123/120Q
	285/75R16	-	-					126/123R		*122/119Q		126/123Q
	315/75R16	-	-							121/118S		127/124Q
	235/75R17	109	-					109T				
	245/75R17	112	-					121/118S		*121/118Q		
	LT255/75R17	-	-									111/108Q
	285/75R17	-	-					121/118S				
	80	195/80R15	96	100				**96H				
215/80R15		102	106				**101S					
205/80R16		100	104							104T		
215/80R16		-	-				**103S					
235/80R17		-	-									120/117Q
85	235/85R16	-	-					120/116S	120/116Q			120/116Q
Metric	205R16	-	-							110/108R		
Piraton	30X9.50R15	96	104				**104Q	104S	104S	104S		104Q
	31X10.50R15	100	109				109S,**109Q	109S	109S	109S		109Q
	32X11.50R15	104	113					113R		113S		
	33X12.50R15	100	108					108R		108S		108Q
	33X12.50R17	-	-							*114S		120Q
	33X12.50R20LT	-	-									114Q
	35X12.50R15	-	-					113R		113S		113Q
	35X12.50R17	-	-					121R				121Q
	35X12.50R18LT	-	-									123Q
	35X12.50R20	-	-					121R				121Q
	37X12.50R17	-	-							124S		124Q
	37X12.50R20LT	-	-									127Q

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.



Rim Inch	Aspect Ratio (%)	Size	Ply Rating	Load Index & Speed Symbol	R- OF BF	Sidewall Style	TL	MPS	E-No.	Overall Diam. (mm)	Section Width (mm)	Rim Width (mm)		Tread Depth (mm)
												Measuring	Approved	
22	30	295 /30 R 22		103Y	○	BLK	TL	○	○	739	306	10.50	10.00 - 11.00	7.3
	35	295 /35 R 21		107Y	○	BLK	TL	○	○	741	306	10.50	10.00 - 11.50	7.4
20	35	315 /35 R 20		110Y	○	BLK	TL	○	○	730	326	11.00	10.50 - 12.50	7.2
	40	275 /40 R 20		106Y	○	BLK	TL	○	○	730	282	9.50	9.00 - 11.00	7.7
45	295 /40 R 20			110Y	○	BLK	TL	○	○	748	306	10.50	10.00 - 11.50	7.5
	265 /45 R 20			108Y	○	BLK	TL	○	○	750	270	9.00	8.50 - 10.00	7.7
	275 /45 R 20			110W	○	BLK	TL	○	○	760	277	9.00	8.50 - 10.50	7.7
19	295 /45 R 20			114W	○	BLK	TL	○	○	778	301	10.00	9.50 - 11.00	7.5
	255 /50 R 19			107Y	○	BLK	TL	○	○	743	269	8.00	7.00 - 9.00	7.9
	265 /50 R 19			110Y	○	BLK	TL	○	○	753	281	8.50	7.500 - 9.50	7.7
55	255 /55 R 19			111W	○	BLK	TL	○	○	769	269	8.00	7.00 - 9.00	7.9
18	50	235 /50 R 18		101Y	○	BLK	TL	○	○	697	248	7.50	6.50 - 8.50	7.9
	55	215 /55 R 18		99W	○	BLK	TL	○	○	697	228	7.00	6.00 - 7.50	7.9
60	225 /55 R 18			102W	○	BLK	TL	○	○	709	235	7.00	6.00 - 8.00	7.9
	235 /55 R 18			104Y	○	BLK	TL	○	○	719	248	7.50	6.50 - 8.50	7.9
	255 /55 R 18			109W	○	BLK	TL	○	○	743	269	8.00	7.00 - 9.00	7.9
17	60	235 /60 R 18		107W	○	BLK	TL	○	○	745	244	7.00	6.50 - 8.50	7.9
	55	235 /55 R 17		103W	○	BLK	TL	○	○	694	248	7.50	6.50 - 8.50	7.9
60	235 /60 R 17			102W	○	BLK	TL	○	○	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.



AZENIS FK453CC

Rim Inch	Aspect Ratio (%)	Size	Ply Rating	Load Index & Speed Symbol	R- OF BF	Sidewall Style	TL	MPS	E-No.	Overall Diam. (mm)	Section Width (mm)	Rim Width (mm)		Tread Depth (mm)
												Measuring	Approved	
22	35	285 /35 R 22		106W	○	BLK	TL	○	○	759	294	10.00	9.50 - 11.00	7.5
20	35	315 /35 R 20		110Y	○	BLK	TL	○	○	728	323	11.00	10.50 - 12.50	7.5
	40	275 /40 R 20		106Y	○	BLK	TL	○	○	725	283	9.50	9.00 - 11.00	7.8
45	275 /40 R 20			106W	○	BLK	TL	○	○	728	282	9.50	9.00 - 11.00	8.1
	295 /40 R 20			110W	○	BLK	TL	○	○	744	305	10.50	10.00 - 11.50	7.7
	245 /45 R 20			103W	○	BLK	TL	○	○	728	247	8.00	7.50 - 9.00	8.1
50	275 /45 R 20			110W	○	BLK	TL	○	○	756	277	9.00	8.50 - 10.50	7.9
	255 /50 R 20			109W	○	BLK	TL	○	○	764	270	8.00	7.00 - 9.00	8.1
19	45	275 /45 R 19		108Y	○	BLK	TL	○	○	731	282	9.00	8.50 - 10.50	7.8
	285 /45 R 19			111W	○	BLK	TL	○	○	739	289	9.50	9.00 - 10.50	7.7

Continued next page.

AZENIS FK453CC

Rim Inch	Aspect ratio %	Size	Ply Rating	Load Index & Speed Symbol	RL or SL	Sidewall Style	TL	MFS	E-No.	Overall Diam (mm)	Section Width (mm)	Rim Width (code)		Tread Depth (mm)
												Measuring	Approved	
19	50	255 /50 R 19		107W	○	BLK	TL	○	○	738	270	8.00	7.00 - 9.00	8.0
		265 /50 R 19		110Y	○	BLK	TL	○	○	749	281	8.50	7.50 - 9.50	7.9
	55	235 /55 R 19		105W	○	BLK	TL	○	○	741	249	7.50	6.50 - 8.50	8.1
		255 /55 R 19		111V	○	BLK	TL	○	○	765	273	8.00	7.00 - 9.00	8.1
18	50	215 /50 R 18		92W	○	BLK	TL	○	○	672	228	7.00	6.00 - 7.50	8.1
		235 /50 R 18		101V	○	BLK	TL	○	○	693	249	7.50	6.50 - 8.50	8.1
		245 /50 R 18		100Y	○	BLK	TL	○	○	703	257	7.50	7.00 - 8.50	8.1
	55	235 /55 R 18		100V	○	BLK	TL	○	○	715	249	7.50	6.50 - 8.50	8.1
		255 /55 R 18		109W	○	BLK	TL	○	○	739	272	8.00	7.00 - 9.00	8.1
	40	235 /60 R 18		107W	○	BLK	TL	○	○	737	244	7.00	6.50 - 8.50	8.1
	255 /60 R 18		112W	○	BLK	TL	○	○	763	264	7.50	7.00 - 9.00	8.1	
17	55	235 /55 R 17		103W	○	BLK	TL	○	○	690	249	7.50	6.50 - 8.50	8.1
		245 /55 R 17		102W	○	BLK	TL	○	○	702	257	7.50	7.00 - 8.50	8.1
	65	235 /65 R 17		108V	○	BLK	TL	○	○	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.



ZIEX S/TZ05

Rim Inch	Aspect ratio %	Size	Ply Rating	Load Index & Speed Symbol	RL or SL	Sidewall Style	TL	MFS	E-No.	Overall Diam (mm)	Section Width (mm)	Rim Width (code)		Tread Depth (mm)	
												Measuring	Approved		
24	35	295 /35 R 24		110H	○	BLK	TL			814	293	10.50	10.00 - 11.50	10.8	
		305 /35 R 24		112H	○	BLK	TL			823	304	11.00	10.00 - 12.00	10.8	
22	35	265 /35 R 22		102H	○	BLK	TL			749	264	9.50	9.00 - 10.50	10.4	
		40	265 /40 R 22		106H	○	BLK	TL	○	○	771	270	9.50	9.00 - 10.50	10.4
	45	285 /40 R 22		110H	○	BLK	TL			788	287	10.00	9.50 - 11.00	10.8	
		305 /40 R 22		114H	○	BLK	TL			803	310	11.00	10.00 - 12.00	10.8	
20	45	285 /45 R 22		114H	○	BLK	TL			815	278	9.50	9.00 - 10.50	10.8	
		305 /45 R 22		118H	○	BLK	TL			831	302	10.00	9.50 - 11.50	10.8	
	40	275 /40 R 20		106H	○	BLK	TL		○	727	276	9.50	9.00 - 11.00	10.4	
		45	275 /45 R 20		110H	○	BLK	TL	○	○	754	268	9.00	8.50 - 10.50	10.9
	50	295 /45 R 20		114H	○	BLK	TL			770	295	10.00	9.50 - 11.00	10.8	
		245 /50 R 20		102H	○	BLK	TL		○	○	754	251	7.50	7.00 - 8.50	10.4
		255 /50 R 20		109H	○	BLK	TL		○	○	766	259	8.00	7.00 - 9.00	10.4
		265 /50 R 20		111H	○	BLK	TL		○	○	774	272	8.50	7.50 - 9.50	10.9

ZIEX S/TZ05

Rim Inch	Aspect Ratio	Size	Ply Rating	Load Index & Speed Symbol	R/C or RC	Sidewall Style	TL	MFS	E-No.	Overall Diam. (mm)	Section Width (mm)	Rim Width (code)		Tread Depth (mm)
												Measuring	Approved	
20	50	285 /50 R 20		116V	○	BLK	TL			794	295	9.00	8.00 - 10.00	8.1
		305 /50 R 20		120H	○	BLK	TL	○	○	811	314	9.50	8.50 - 11.00	10.9
19	55	275 /55 R 20		117H	○	BLK	TL	○	○	809	279	8.50	7.50 - 9.50	10.9
		275 /60 R 20		115H		BLK	TL	○	○	838	279	8.00	7.50 - 9.50	10.0
18	55	245 /55 R 19		103H		BLK	TL			753	251	7.50	7.00 - 8.50	10.4
		255 /60 R 19		109H		BLK	TL			789	258	7.50	7.00 - 9.00	9.4
17	55	255 /55 R 18		109V	○	BLK	TL			737	263	8.00	7.00 - 9.00	8.1
		235 /60 R 18		107V	○	BLK	TL			739	236	7.00	6.50 - 8.50	8.1
17	65	265 /60 R 18		110V		BLK	TL			775	272	8.00	7.50 - 9.50	9.2
		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/T01

Rim Inch	Aspect Ratio	Size	Ply Rating	Load Index & Speed Symbol	R/C or RC	Sidewall Style	TL	MFS	E-No.	Overall Diam. (mm)	Section Width (mm)	Rim Width (code)		Tread Depth (mm)
												Measuring	Approved	
20	50	285 /50 R20		112V		BLT	TL			794	295	9.00	8.00 - 10.00	8.2
		LT 275 /65 R20		126/123S		BLK	TL			866	272	8.00	7.50 - 9.50	12.5
18	60	225 /60 R18		100H		BLK	TL	○		724	222	6.50	6.00 - 8.00	8.5
		235 /60 R18		107H	○	BLK	TL			740	235	7.00	6.50 - 8.50	10.5
17	60	255 /60 R18		112V	○	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
17	65	285 /60 R18		116H		BLT	TL			799	290	8.50	8.00 - 10.00	10.0
		235 /65 R18		106H		BLK	TL			763	240	7.00	6.50 - 8.50	9.0
16	60	LT 275 /65 R18		123/120S		BLK	TL			815	272	8.00	7.50 - 9.00	12.5
		225 /60 R17		99V		BLK	TL	○		698	222	6.50	6.00 - 8.00	7.9
16	65	235 /60 R17		102H		BLK	TL			715	235	7.00	6.50 - 8.50	10.5
		225 /65 R17		102H		BLT	TL			724	226	6.50	6.00 - 8.00	8.9
15	70	235 /65 R17		104T		BLT	TL	○	○	740	237	7.00	6.50 - 8.50	9.1
		235 /65 R17		108H	○	BLT	TL			738	238	7.00	6.50 - 8.50	9.0
15	75	245 /65 R17		107S		OWL	TL	○	○	749	246	7.00	7.00 - 8.50	9.2
		265 /65 R17		112S		BLT	TL	○	○	773	272	8.00	7.50 - 9.50	9.4
15	75	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
15	75	245 /70 R17		110S		BLT	TL	○	○	777	246	7.00	6.50 - 8.00	9.3
		265 /70 R17		115S		BLT	TL	○	○	801	273	8.00	7.00 - 9.00	9.5
15	75	LT 265 /70 R17		121/118S		OWL	TL	○	○	806	276	8.00	7.00 - 8.50	13.0
		235 /60 R16		100H		BLT	TL			690	236	7.00	6.50 - 8.50	9.5
15	70	215 /65 R16		98S		BLK	TL	○		686	219	6.50	6.00 - 7.50	8.5
		215 /70 R16		100S		BLT	TL	○	○	706	220	6.50	5.50 - 7.00	9.0
15	70	225 /70 R16		103T		BLT	TL	○	○	721	224	6.50	6.00 - 7.50	9.1
		235 /70 R16		106S		BLT	TL	○	○	735	243	7.00	6.00 - 8.00	9.2
15	70	245 /70 R16		107S		OWL	TL	○	○	751	247	7.00	6.50 - 8.00	9.3
		255 /70 R16		111S		BLT	TL	○	○	765	257	7.50	6.50 - 8.50	9.4
15	70	265 /70 R16		112S		BLT	TL	○	○	774	272	8.00	7.00 - 9.00	9.5
		275 /70 R16		114H		BLT	TL			793	276	8.00	7.00 - 9.00	8.9
15	75	225 /75 R16		108S	○	OWL	TL	○	○	743	221	6.00	6.00 - 7.50	9.1
		LT 225 /75 R16		115/112S		BLT	TL			745	219	6.00	6.00 - 7.00	12.0
15	75	235 /75 R16		112S	○	BLT	TL	○	○	756	232	6.50	6.00 - 8.00	9.2
		245 /75 R16		111S		OWL	TL	○	○	772	247	7.00	6.50 - 8.00	9.3
15	75	LT 245 /75 R16		120/116S		BLT	TL	○	○	774	248	7.00	6.50 - 8.00	12.5
		LT 245 /75 R16		108/104S		BLT	TL	○	○	774	248	7.00	6.50 - 8.00	12.5
15	75	265 /75 R16		116S		BLT	TL	○	○	802	269	7.50	7.00 - 9.00	9.5
		LT 265 /75 R16		123/120Q		BLT	TL	○	○	804	269	7.50	7.00 - 8.00	13.0
15	85	LT 285 /75 R16		126/123S		BLK	TL			834	284	8.00	7.50 - 9.00	13.4
		LT 235 /85 R16		120/116Q		BLT	TL	○	○	807	233	6.50	6.00 - 7.50	13.0
15	85	30X9.50 R15LT		104S		OWL	TL	○	○	751	243	7.50	6.50 - 8.50	12.2
		31X10.50 R15LT		109S		OWL	TL			776	273	8.50	7.00 - 9.00	12.2

Continued next page.

WILDPEAK H/T01

Rim Inch	Aspect Ratio %	Size	Ply Rating	Load Index & Speed Symbol	RL or SL	Sidewall Style	TL	MFS	E-No.	Overall Diam (mm)	Section Width (mm)	Rim Width (code)		Tread Depth (mm)		
												Measuring	Approved			
15	70	205 /70 R15		96T		BLT	TL		○	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		100S		BLT	TL			697	226	6.50	6.00 - 7.50	9.1		
		255 /70 R15		108H		BLK	TL		○	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			
	75	225 /75 R15		102S		OWL	TL		○	○	718	220	6.00	6.00 - 7.50	9.1	
		235 /75 R15		109S		OWL	TL		○	○	731	234	6.50	6.00 - 8.00	9.2	
		LT235 /75 R15		104/101S		○	OWL	TL		○	○	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 A/T AT3W

Rim Inch	Aspect Ratio %	Size	Ply Rating	Load Index & Speed Symbol	RL or SL	Sidewall Style	TL	MFS	E-No.	Overall Diam (mm)	Section Width (mm)	Rim Width (code)		Tread Depth (mm)	
												Measuring	Approved		
20	55	35X12.50R 20LT		121R		BLT	TL			879	317	10.00	8.50 - 11.00	15.6	
		275 /55 R20		117T	○	BLT	TL			811	283	8.50	7.50 - 9.50	10.3	
		275 /55 R20		113T		BLT	TL			806	231	6.50	6.00 - 7.50	13.6	
		LT285 /55 R20		122/119T		BLT	TL			822	285	9.00	8.00 - 10.00	14.6	
		LT305 /55 R20		121/118S		BLT	TL			844	312	9.50	8.50 - 11.00	15.1	
	60	LT265 /60 R20		121/118S		BLT	TL			826	259	8.00	7.50 - 9.50	14.1	
		275 /60 R20		115T		BLT	TL			840	274	8.00	7.50 - 9.50	10.3	
		LT325 /60 R20		126/123S		BLT	TL			898	325	9.50	9.00 - 12.00	15.6	
		LT275 /65 R20		126/123S		BLT	TL			866	270	8.00	7.50 - 9.50	14.6	
		18	60	265 /60 R18		114T	○	BLT	TL			776	267	8.00	7.50 - 9.50
265 /65 R18				114T		BLT	TL			801	269	8.00	7.50 - 9.50	10.3	
LT275 /65 R18				123/120S		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	
LT275 /65 R18				113S		BLT	TL			806	231	6.50	6.00 - 7.50	13.6	
65	LT285 /65 R18			125/122S		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	
	LT325 /65 R18			127/124S		BLT	TL			879	331	9.50	9.00 - 12.00	15.6	
	70		255 /70 R18		113T		BLT	TL			815	260	7.50	6.50 - 8.50	10.3
			265 /70 R18		116T		BLT	TL			829	274	8.00	7.00 - 9.00	10.8
LT265 /70 R18			124/121S		BLT	TL			835	273	8.00	7.00 - 9.00	14.1		
LT275 /70 R18			125/122S		BLT	TL			849	280	8.00	7.00 - 8.50	14.6		
17		65	35X12.50 R17LT		121R		BLT	TL			883	317	10.00	8.50 - 11.00	15.6
	245 /65 R17			111T	○	BLT	TL			750	246	7.00	7.00 - 8.50	10.3	
	255 /65 R17			114T	○	BLT	TL			764	262	7.50	7.00 - 9.00	10.3	
	265 /65 R17			116T	○	BLT	TL			776	269	8.00	7.50 - 9.50	10.3	
	LT245 /70 R17			119/116S		BLT	TL			782	248	7.00	6.50 - 8.00	13.6	
	70	245 /70 R17		114T	○	BLT	TL			776	248	7.00	6.50 - 8.00	10.3	
		255 /70 R17		112T		BLT	TL			790	260	7.50	6.50 - 8.50	10.3	
		LT265 /70 R17		121/118S		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	
		LT285 /70 R17		121/118S		BLT	TL			838	294	8.50	7.50 - 9.00	14.6	
75	P 285 /70 R17		117T		BLT	TL			832	288	8.50	7.50 - 9.50	10.8		
	LT315 /70 R17		121/118S		BLT	TL			880	323	9.50	8.00 - 11.00	15.6		
	235 /75 R17		109T		BLT	TL			791	230	6.50	6.00 - 8.00	10.9		
	LT245 /75 R17		121/118S		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		
80	LT285 /75 R17		121/118S		BLT	TL			860	283	8.00	7.50 - 9.50	14.6		
	16	LT235 /80 R17		120/117R		BLT	TL			808	231	6.50	6.00 - 7.50	13.6	
		235 /70 R16		109T	○	BLT	TL			736	238	7.00	6.00 - 8.00	10.3	
		255 /70 R16		115T	○	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

Rim Inch	Aspect Ratio (%)	Size	Ply Rating	Load Index & Speed Symbol	R. or S.C.	Sidewall Style	TL	MPS	P-No.	Overall Diam. (mm)	Section Width (mm)	Rim Width (load)		Tread Depth (mm)
												Measuring	Approved	
16	75	LT225/75 R16	R16	115/112S		BLT	TL			744	215	6.00	6.00 - 7.00	13.1
		P 245/75 R16	R16	112T	⊙	BLT	TL			774	248	7.00	6.50 - 8.00	10.3
		LT245/75 R16	R16	120/114S		BLT	TL			774	242	7.00	6.50 - 8.00	13.6
		LT265/75 R16	R16	123/120S		BLT	TL			804	263	7.50	7.00 - 8.00	14.1
		265/75 R16	R16	114T		BLT	TL			804	268	7.50	7.00 - 9.00	10.8
		LT285/75 R16	R16	126/123R		BLT	TL			834	283	8.00	7.50 - 9.00	14.6
		LT315/75 R16	R16	127/124R		BLT	TL			878	312	8.50	8.00 - 11.00	15.6
15	85	LT235/85 R16	R16	120/114S		BLT	TL			806	231	6.50	6.00 - 7.50	13.6
		30X9.50 R15LT	R15LT	104S		BLT	TL			750	241	7.50	6.50 - 8.50	13.6
		31X10.50 R15LT	R15LT	109S		BLT	TL			775	264	8.50	7.00 - 9.00	14.1
		32X11.50 R15LT	R15LT	113R		BLT	TL			801	287	9.00	8.00 - 10.00	15.1
		33X12.50 R15LT	R15LT	108R		BLT	TL			826	317	10.00	8.50 - 11.00	15.6
		35X12.50 R15LT	R15LT	113R		BLT	TL			877	317	10.00	8.50 - 11.00	15.6
75		235/75 R15	R15	109T	⊙	BLT	TL		735	230	6.50	6.00 - 8.00	10.9	



FALKEN

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/T01

Rim Inch	Aspect ratio %	Size	Pis Rating	Load Index & Speed Symbol	RL or SL	Sidewall Style	TL	MFS	C.No.	Overall Diam (mm)	Section Width (mm)	Rim Width (mm)		Tread Depth (mm)
												Measuring	Approved	
20	50	285 /50 R20		116T	○	BLK	TL			795	285	9.00	8.00 - 10.00	10.6
	55	P275 /55 R20		111T		BLK	TL			809	277	8.50	7.50 - 9.50	10.1
	60	275 /60 R20		115S		BLK	TL			840	276	8.00	7.50 - 9.50	10.1
18	60	285 /60 R18		116H		BLK	TL		○	802	289	8.50	8.00 - 10.00	9.1
		285 /60 R18		120H	○	BLK	TL		○	802	290	8.50	8.00 - 10.00	9.1
	65	*LT275 /65 R18	10	123/120Q		OWL	TL			815	275	8.00	7.50 - 9.50	13.0
	*LT285 /65 R18	8	121/118S		OWL	TL			827	293	8.50	8.00 - 10.00	13.0	
	70	265 /70 R18		116S		OWL	TL		○	828	271	8.00	7.00 - 9.00	10.6
17		* 33X12.50 R17LT	8	114S		BLK	TL			824	321	10.00	8.50 - 11.00	13.4
		37X12.50 R17LT		124S		BLK	TL			928	318	10.00	8.50 - 11.00	13.9
	60	215 /60 R17		96H		BLK	TL		○	691	219	6.50	6.00 - 7.50	8.2
65		235 /65 R17		104T		BLK	TL		○	738	238	7.00	6.50 - 8.50	10.1
		245 /65 R17		107S		OWL	TL		○	750	246	7.00	7.00 - 8.50	10.1
		245 /65 R17		111H	○	BLK	TL		○	750	252	7.00	7.00 - 8.50	8.6
		255 /65 R17		110S		OWL	TL		○	764	259	7.50	7.00 - 9.00	10.1
		265 /65 R17		112H		BLK	TL			776	277	8.00	7.50 - 9.50	8.6
		265 /65 R17		112S		BLK	TL		○	776	270	8.00	7.50 - 9.50	10.1
		275 /65 R17		115H		BLK	TL		○	791	279	8.00	7.50 - 9.50	9.5
		*LT245 /70 R17	10	119/118Q		BLK	TL			778	244	7.00	6.50 - 8.00	12.5
	P265 /70 R17		113S		BLK	TL			804	272	8.00	7.00 - 9.00	10.0	
	*LT265 /70 R17	10	121/110S		BLK	TL			805	269	8.00	7.00 - 8.50	13.0	
	*LT285 /70 R17	8	121/118S		BLK	TL			831	291	8.50	7.50 - 9.00	13.4	
	LT315 /70 R17		121/118Q		BLK	TL			871	317	9.50	8.00 - 11.00	13.4	
	*LT245 /75 R17	10	121/118Q		BLK	TL			801	248	7.00	6.50 - 7.50	12.5	
16	65	255 /65 R16		109T		BLK	TL		○	737	262	7.50	7.00 - 9.00	10.1
	70	215 /70 R16		100T		BLK	TL		○	708	218	6.50	5.50 - 7.00	9.6
		235 /70 R16		106T		BLK	TL		○	734	245	7.00	6.00 - 8.00	9.6
	245 /70 R16		107T		BLK	TL		○	750	252	7.00	6.50 - 8.00	9.6	
	245 /70 R16		107S		OWL	TL		○	751	250	7.00	6.50 - 8.00	9.7	
	*LT245 /70 R16	8	113/110Q		OWL	TL			748	252	7.00	6.50 - 8.00	12.5	
	265 /70 R16		112T		BLK	TL		○	774	276	8.00	7.00 - 9.00	10.1	
	265 /70 R16		112S		OWL	TL		○	773	270	8.00	7.00 - 9.00	10.1	
	*LT265 /70 R16	8	117/114Q		OWL	TL			779	275	8.00	7.00 - 9.00	13.0	
	275 /70 R16		114T		BLK	TL		○	790	282	8.00	7.00 - 9.00	10.6	
	275 /70 R16		114S		OWL	TL		○	789	280	8.00	7.00 - 9.00	10.7	
	*LT305 /70 R16	10	124/120S		BLK	TL			832	315	9.00	8.00 - 9.50	13.9	
75		LT225 /75 R16	8	110/107Q		BLK	TL		○	745	218	6.00	6.00 - 7.00	12.0
		*LT245 /75 R16	10	120/116Q		OWL	TL		○	769	253	7.00	6.50 - 8.00	12.5
		LT265 /75 R16	10	123/120Q		OWL	TL		○	809	263	7.50	7.00 - 8.00	13.0
		*LT285 /75 R16	8	122/119Q		OWL	TL		○	826	292	8.00	7.50 - 9.00	13.4
		LT315 /75 R16		121/118S		BLK	TL			874	321	8.50	8.00 - 11.00	13.0
80		205 /80 R16		104T	○	BLK	TL		○	737	202	5.50	5.00 - 7.00	9.6
		205 R16C		110/108R		BLK	TL		○	738	210	6.00	5.50 - 6.00	9.6
15		30X9.50 R15LT	6	104S		OWL	TL		○	752	247	7.50	6.50 - 8.50	12.5
		31X10.50 R15	6	109S		OWL	TL		○	772	277	8.50	7.00 - 9.00	13.0
		32X11.50 R15LT	6	113S		OWL	TL		○	800	296	9.00	8.00 - 10.00	13.4
		33X12.50 R15LT	6	108S		BLK	TL			825	324	10.00	8.50 - 11.00	13.9
		35X12.50 R15LT		113S		BLK	TL			876	327	10.00	8.50 - 11.00	13.9
70		255 /70 R15		108S		BLK	TL		○	735	260	7.50	6.50 - 8.50	10.1
		265 /70 R15		112T		BLK	TL		○	751	278	8.00	7.00 - 9.00	10.1
75		LT215 /75 R15		100/97S		OWL	TL		○	705	213	6.00	5.50 - 7.00	10.1
		235 /75 R15		105S		BLK	TL		○	732	238	6.50	6.00 - 8.00	9.6
	LT235 /75 R15		104/101S		OWL	TL		○	735	237	6.50	6.00 - 7.00	10.6	

*: WILDPEAK A/T02

ZIEX CT50A/S

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



Rim Inch	Speed MPH km/h	Size	Ply Rating	Load Index & Speed Symbol	XL or BL	Sidewall Style	TL	MPS	E-No.	Overall Diam. (mm)	Section Width (mm)	Rim Width (mm)		Tread Depth (mm)
												Measuring	Approved	
20	50	245/50R 20		102V		BLK	TL			759	247	7.50	7.50 - 7.50	8.2
		P255/50R 20		104V		BLK	TL		⊙	765	270	8.50	7.00 - 9.00	8.2
		255/50R 20		105V		BLK	TL		⊙	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 MT01

Rim Inch	Speed MPH km/h	Size	Ply Rating	Load Index & Speed Symbol	XL or BL	Sidewall Style	TL	MPS	E-No.	Overall Diam. (mm)	Section Width (mm)	Rim Width (mm)		Tread Depth (mm)	
												Measuring	Approved		
20		33X12.50 R20LT		114Q		BLK	TL			833	322	10.00	8.50 - 11.00	16.4	
		35X12.50 R20LT		121Q		BLK	TL			883	321	10.00	8.50 - 11.00	16.4	
		37X13.50 R20LT		127Q		BLK	TL			933	345	11.00	8.50 - 11.00	16.4	
18	55	LT305/55 R20		121/118Q		BLK	TL			847	314	9.50	8.50 - 11.00	15.4	
		35X12.50 R18LT		123Q		BLK	TL			881	330	10.00	8.50 - 11.00	16.5	
17	65	LT285/65 R18		125/122Q		BLK	TL			833	295	8.50	8.00 - 10.00	14.9	
		70	LT275/70 R18		125/122Q		BLK	TL		848	278	8.00	7.00 - 8.50	15.5	
17	70	33X12.50 R17LT		120Q		BLK	TL			831	318	10.00	8.50 - 11.00	16.4	
		35X12.50 R17LT		121Q		BLK	TL			883	331	10.00	8.50 - 11.00	16.4	
		37X12.50 R17LT		124Q		BLK	TL			932	328	10.00	8.50 - 11.00	16.4	
		38X13.50 R17LT		119Q		BLK	TL			972	345	11.00	8.50 - 11.00	16.4	
		70	LT265/70 R17		121/118Q		BLK	TL			805	269	8.00	7.00 - 8.50	15.0
75	70	LT285/70 R17		121/118Q		BLK	TL			835	290	8.50	7.50 - 9.00	15.5	
		LT295/70 R17		121/118Q		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	
		80	LT255/75 R17		111/108Q		BLK	TL			820	258	7.00	6.50 - 8.50	14.4
		80	LT235/80 R17		120/117Q		BLK	TL			814	233	6.50	6.00 - 7.50	13.9
16	75	LT245/75 R16		120/116Q		BLK	TL			773	253	7.00	6.50 - 8.00	14.5	
		LT265/75 R16		123/120Q		BLK	TL			814	270	7.50	7.00 - 8.00	15.0	
		LT285/75 R16		126/123Q		BLK	TL			831	292	8.00	7.50 - 9.00	15.5	
		LT315/75 R16		127/124Q		BLK	TL			881	321	8.50	8.00 - 11.00	16.5	
15	85	LT235/85 R16		120/116Q		BLK	TL			808	235	6.50	6.00 - 7.50	14.4	
		30X9.50 R15LT		104Q		BLK	TL			751	245	7.50	6.50 - 8.50	15.0	
		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		113Q		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 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 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.



Siz. (in.)	Aspect ratio (%)	Size	Ply Rating	Load Index & Speed Symbol	TL	MFS	E. No.	Brand	Overall Diam. (mm)	Section Width (mm)	Rim Width (mm)		Tread Depth (mm)
											Measuring	Approved	
16		7.50 R16	14	122/120L	TT			FALKEN	808	217	6.00	6.00	14.9
		7.50 R16									6.00	6.00	15.1
		* 8.25 R16									6.50	6.00, 6.50	15.5

* GI327

RI-103

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



R1300

Rim Inch	Aspect ratio %	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-No.	Brand	Overall Diam (mm)	Section Width (mm)	Rim Width (load)		Tread Depth (mm)
											Measuring	Approved	
16	60	6.50 R16C	10	108/107M			○	DHTSU	752	189	5.50	4.50, 5.50	10.5
		6.50 R16	10	109/107M				DHTSU	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
15	60	* 7.50 R16		121N/120N				DHTSU	806	213	6.00	5.50 - 7.00	11.0
		7.00 R15	10	111/109M			○	DHTSU	752	198	5.50	5.50	11.0

*: R1300

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.



LINAM VAN01

Rim Inch	Aspect ratio %	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-No.	Brand	Overall Diam (mm)	Section Width (mm)	Rim Width (load)		Tread Depth (mm)
											Measuring	Approved	
16	60	195/60 R16C		99/97H	TL		○	FALKEN	640	199	6.00	5.50 - 6.50	8.2
		215/60 R16C		103/101T	TL		○	FALKEN	664	219	6.50	6.00 - 7.00	8.2
	65	195/65 R16C		104/102T	TL		○	FALKEN	658	199	6.00	5.50 - 6.00	8.2
		205/65 R16C		107/105T	TL		○	FALKEN	671	207	6.00	5.50 - 6.50	8.6
		215/65 R16C		109/107T	TL		○	FALKEN	685	219	6.50	6.00 - 7.00	8.6
		225/65 R16C		112/110T	TL		○	FALKEN	697	226	6.50	6.00 - 7.00	9.1
75	235/65 R16C		115/113R	TL		○	FALKEN	711	239	7.00	6.50 - 7.50	9.1	
	185/75 R16C		104/102R	TL		○	FALKEN	684	182	5.00	5.00 - 6.00	8.2	
		195/75 R16C		107/105T	TL		○	FALKEN	698	194	5.50	5.00 - 6.00	8.6
	205/75 R16C		113/111R	TL		○	FALKEN	714	201	5.50	5.50 - 6.50	9.1	
	215/75 R16C		116/114R	TL		○	FALKEN	728	214	6.00	5.50 - 7.00	9.6	
	225/75 R16C		118/116R	TL		○	FALKEN	744	221	6.00	6.00 - 7.00	9.6	
15	65	205/65 R15C		102/100T	TL		○	FALKEN	646	207	6.00	5.50 - 6.50	8.2
		195/70 R15C		104/102S	TL		○	FALKEN	655	199	6.00	5.00 - 6.00	8.2
	70	205/70 R15C		106/104R	TL		○	FALKEN	669	207	6.00	5.50 - 6.50	8.2
		215/70 R15C		109/107S	TL		○	FALKEN	683	219	6.50	5.50 - 7.00	8.6
		225/70 R15C		112/110S	TL		○	FALKEN	697	226	6.50	6.00 - 7.00	9.1
14	65	175/65 R14C		90/88T	TL		○	FALKEN	583	175	5.00	5.00 - 5.50	8.2
		165/70 R14C		89/87R	TL		○	FALKEN	588	168	5.00	4.50 - 5.00	8.2
	70	185 R14C		102/100R	TL		○	FALKEN	650	186	5.50	5.00 - 6.00	8.2
		195 R14C		106/104R	TL		○	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.



LINAM R51

R2

Size (in)	Speed (km/h)	Size	Ply Rating	Load Index & Speed Symbol	TL	MFS	E-No.	Brand	Overall Diam. (mm)	Section Width (mm)	Rim Width (loaded)		Tread Depth (mm)
											Measuring	Approved	
16	60	195/60 R16C		99/97T	TL		○	FALKEN	638	196	6.00	5.50 - 6.50	9.6
	65	195/65 R16C		104/102T	TL		○	FALKEN	659	197	6.00	5.00 - 6.00	9.6
		205/65 R16C		107/105T	TL		○	FALKEN	671	204	6.00	5.50 - 6.50	9.6
	215/65 R16C		106/104S	TL			FALKEN	688	216	6.50	6.00 - 7.00	9.6	
	225/65 R16C		112/110T	TL		○	FALKEN	696	225	6.50	6.00 - 7.00	10.1	
	70	215/70 R16C		108/106S	TL			FALKEN	709	218	6.50	5.50 - 7.00	10.1
	75	185/75 R16C		104/102R	TL		○	FALKEN	692	181	5.00	5.00 - 6.00	11.0
		195/75 R16C		107/105T	TL		○	FALKEN	705	192	5.50	5.00 - 6.00	11.0
		205/75 R16C		110/108R	TL		○	FALKEN	721	198	5.50	5.50 - 6.50	11.0
		215/75 R16C		113/111R	TL			FALKEN	726	216	6.00	5.50 - 7.00	10.6
15	65	205/65 R15C		102/100T	TL		○	FALKEN	647	206	6.00	5.50 - 6.50	9.6
	70	195/70 R15C		104/102R	TL		○	FALKEN	654	190	6.00	5.00 - 6.00	10.1
		205/70 R15C		106/104R	TL			FALKEN	669	207	6.00	5.00 - 6.50	10.1
	215/70 R15C		109/107S	TL			FALKEN	685	218	6.50	5.50 - 7.00	10.1	
	225/70 R15C		112/110R	TL		○	FALKEN	696	226	6.50	6.00 - 7.00	10.8	
14	65	*195 R15C	8	106/104R	TL		○	OHTSU	691	194	5.50	5.00 - 6.00	9.6
	70	175/65 R14C		90/88T	TL		○	FALKEN	583	171	5.00	5.00 - 5.50	9.1
		165/70 R14C		89/87R	TL		○	FALKEN	586	167	5.00	4.50 - 5.00	9.1
	165 R14C	6	93/91P	TL		○	FALKEN	622	168	4.50	4.00 - 5.00	8.0	
	165 R14C	8	97/95P	TL		○	FALKEN	622	168	4.50	4.00 - 5.00	8.0	
	175 R14C	8	99/98P	TL		○	FALKEN	634	180	5.00	4.50 - 5.50	8.3	
	185 R14C	6	99/97P	TL		○	FALKEN	648	190	5.50	5.00 - 6.00	9.2	
	185 R14C	8	102/100P	TL		○	FALKEN	650	188	5.50	5.00 - 6.00	9.2	
	195 R14C	8	106/104P	TL		○	FALKEN	667	196	5.50	5.00 - 6.00	9.2	
	13	155 R13C	6	85/83P	TL		○	FALKEN	579	160	4.50	4.00 - 5.00	7.7
165 R13C		6	91/89P	TL		○	FALKEN	595	169	4.50	4.00 - 5.00	8.0	
165 R13C		8	94/92P	TL		○	FALKEN	595	169	4.50	4.00 - 5.00	8.0	
175 R13C		6	94/92P	TL		○	FALKEN	608	179	5.00	4.50 - 5.50	8.3	
175 R13C		8	97/95P	TL		○	FALKEN	608	179	5.00	4.50 - 5.50	8.3	
12	145 R12C	6	81/79P	TL		○	FALKEN	540	141	4.00	3.50 - 4.50	7.5	
	155 R12C	6	83/81P	TL		○	FALKEN	552	159	4.50	4.00 - 5.00	7.7	
	155 R12C	8	88/84P	TL		○	FALKEN	552	159	4.50	4.00 - 5.00	7.7	

*: R2

FALKEN

TRUCK and BUS TIRES



Passenger Car



SUV/Crossover



Light Truck



Truck



Bus



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.



FALKEN

TRUCK and BUS TIRES

2019



CATEGORY	ON ROAD							ON-OFF ROAD					OFF ROAD		
	RI-117	RI-128	RI150	RI151	BI050	BI-847	BI-807D	RI-188	GI-327	GI-377	GI-337	GI-347	GI-388	GI-307	LI-257
PATTERN							SIZE AVAILABLE FOR LIMITED DEMAND							SIZE AVAILABLE FOR LIMITED DEMAND	
Application for Truck	Steer	○	○	○	○			○	○	○	○	○	○	○	
	All position	○	○	○	○			○	○	○	○	○	○	○	
	Drive				○	○	○								○
	Trailer	○	○	○	○			○							
Application for Bus type	InCity														
	Intercity														
Distance	Long	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	Middle	○	○		○		○	○	○	○	○	○	○	○	○
	Short	○	○							○	○	○	○		○
Tubeless	8.5R17.5														
	9.5R17.5	○													
	10R17.5														
	225/90R17.5								○						
	225/80R17.5									○			○		
	205/75R17.5														
	215/75R17.5		○		○										
	225/75R17.5														
	235/75R17.5														
	245/70R17.5														
	8R19.5														
	225/70R19.5														
	245/70R19.5		○												
	265/70R19.5		○		○										
	285/70R19.5														
	425/55R19.5														
	9R22.5														
	10R22.5		○												
	11R22.5		○	○		○				○	○			○	
	12R22.5	○		○			○	○	○				○	○	○
	13R22.5														○
	275/80R22.5														
	295/80R22.5	○	○		○		○								
	315/80R22.5	○	○		○		○							○	○
	245/75R22.5													○	○
	295/75R22.5														
	255/70R22.5	○													
	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															
10.00R15															
7.50R16											○				
8.25R16									○						
7.50R18															
8.25R20															
9.00R20															
10.00R20		○									○				
11.00R20												○			
12.00R20															
365/80R20	○														
11.00R22															
11.00R24															
12.00R24														○EX	
325/95R24 (TL)															



CATEGORY		ON ROAD									
PATTERN		RI-117	RI-128	RI150	RI151	BI-807D	BI-851	BI-867	GI-327	GI-377	MI-527
Application for Truck	Steer	○	○	○	○				○		○
	All position	○	○	○	○				○	○	○
	Drive					○	○	○			
	Trailer	○	○	○	○						
Application for Bus type	InCity										
	Intercity										
Distance	Long	○	○	○	○	○	○	○			○
	Middle	○	○		○		○	○	○	○	○
	Short	○	○							○	○
Tubeless	8.5R17.5	○									○
	9.5R17.5	○			○						
	10R17.5										
	225/90R17.5								○		
	225/80R17.5									○	
	205/75R17.5				○						
	215/75R17.5				○						
	225/75R17.5										
	235/75R17.5				○						
	245/70R17.5				○						
	8R19.5										
	225/70R19.5										
	245/70R19.5		○		○						
	265/70R19.5		○		○						○
	285/70R19.5		○		○						
	425/55R19.5										
	9R22.5										
	10R22.5		○								
	11R22.5		○	○			○		○		
	12R22.5	○					○				
	13R22.5										
	275/80R22.5										
	295/80R22.5	○	○		○				○		○
	315/80R22.5	○	○		○				○		
	245/75R22.5										
	295/75R22.5										
	255/70R22.5	○									
	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										
	Tube Type	7.50R15									
8.25R15											
10.00R15											
7.50R16										○	
8.25R16									○		
7.50R18											
8.25R20											
9.00R20			○								
10.00R20			○	○							
11.00R20											
12.00R20											
365/80R20		○									
11.00R22											
11.00R24											
12.00R24			○	○							
325/95R24 (TL)											



CATEGORY	ON ROAD			ON-OFF ROAD						OFF ROAD	
	R1200	R3000	MI-577	RI-129	GI-307	R3100	GI-337	GI-347	GI-388	R3200	LI-257
Application for Truck	Steer	<input type="checkbox"/>	<input type="checkbox"/>								
	All position	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Drive										<input type="checkbox"/>
	Trailer										
Application for Bus type	InCity										
	InterCity										
Distance	Long										
	Middle	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
	Short			<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Tubeless	8.5R17.5										
	9.5R17.5										
	10R17.5										
	225/90R17.5			<input type="checkbox"/>							
	225/80R17.5										
	205/75R17.5										
	215/75R17.5										
	225/75R17.5										
	235/75R17.5										
	245/70R17.5										
	8R19.5										
	225/70R19.5										
	245/70R19.5										
	265/70R19.5										
	285/70R19.5										
	425/55R19.5										
	9R22.5										
	10R22.5		<input type="checkbox"/>								
	11R22.5	<input type="checkbox"/>								<input type="checkbox"/>	
	12R22.5	<input type="checkbox"/>							<input type="checkbox"/>	<input type="checkbox"/>	
	13R22.5					<input type="checkbox"/>			<input type="checkbox"/>		<input type="checkbox"/>
	275/80R22.5										
	295/80R22.5										
	315/80R22.5										
	245/75R22.5				<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>		<input type="checkbox"/>
	295/75R22.5										
	255/70R22.5										
	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											
Tube Type	7.50R15										
	8.25R15										
	10.00R15										
	7.50R16								<input type="checkbox"/>		
	8.25R16										
	7.50R18										
	8.25R20										
	9.00R20	<input type="checkbox"/>	<input type="checkbox"/>								
	10.00R20						<input type="checkbox"/>				
	11.00R20	<input type="checkbox"/>						<input type="checkbox"/>			
	12.00R20				<input type="checkbox"/>		<input type="checkbox"/>			<input type="checkbox"/>	
	365/80R20										
	11.00R22										
	11.00R24										
	12.00R24				<input type="checkbox"/>	<input type="checkbox"/>	EX			<input type="checkbox"/>	
325/95R24 (TL)				<input type="checkbox"/>					<input type="checkbox"/>		



CATEGORY		ON ROAD									
PATTERN		RI-117	RI-128	RI150	RI151	BI-807D	BI-851	BI-867	RI-177	RI-188	GI-327
Application for Truck	Steer	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>				<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	All position	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>				<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Drive					<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			
	Trailer	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>					<input type="radio"/>	
Application for Bus type	InCity										
	Intercity										
Distance	Long	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	
	Middle	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Short	<input type="radio"/>	<input type="radio"/>								
Tubeless	8.5R17.5	<input type="radio"/>			<input type="radio"/>						
	9.5R17.5	<input type="radio"/>									
	10R17.5										
	225/90R17.5										<input type="radio"/>
	225/80R17.5										
	205/75R17.5				<input type="radio"/>		<input type="radio"/>				
	215/75R17.5		<input type="radio"/>		<input type="radio"/>		<input type="radio"/>	<input type="radio"/>			
	225/75R17.5							<input type="radio"/>			
	235/75R17.5		<input type="radio"/>		<input type="radio"/>						
	245/70R17.5										
	8R19.5										
	225/70R19.5										
	245/70R19.5		<input type="radio"/>								
	265/70R19.5		<input type="radio"/>								
	285/70R19.5		<input type="radio"/>								
	425/55R19.5										
	9R22.5										
	10R22.5		<input type="radio"/>	<input type="radio"/>							
	11R22.5		<input type="radio"/>	<input type="radio"/>							<input type="radio"/>
	12R22.5	<input type="radio"/>		<input type="radio"/>		<input type="radio"/>				<input type="radio"/>	
	13R22.5										
	275/80R22.5										
	295/80R22.5	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>			<input type="radio"/>			
	315/80R22.5	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>			<input type="radio"/>			
	245/75R22.5										
	295/75R22.5										
	255/70R22.5	<input type="radio"/>		<input type="radio"/>							
	275/70R22.5		<input type="radio"/>								
	315/70R22.5		<input type="radio"/>		<input type="radio"/>			<input type="radio"/>			
	385/65R22.5	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>						
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											
Tube Type	7.50R15										
	8.25R15										
	10.00R15										
	7.50R16										
	8.25R16										<input type="radio"/>
	7.50R18										
	8.25R20										
	9.00R20		<input type="radio"/>								
	10.00R20		<input type="radio"/>	<input type="radio"/>							
	11.00R20										
	12.00R20								<input type="radio"/>		
	365/80R20	<input type="radio"/>									
	11.00R22										
	11.00R24										
	12.00R24		<input type="radio"/>	<input type="radio"/>							
325/95R24 (TL)											



CATEGORY	ON ROAD			ON-OFF ROAD				OFF ROAD	
	GI-377	R1200	R3500	GI-307	R3100	RI-129	GI-347	GI-388	LI-267
Application for Truck	Steer		○	○					
	All position	○	○	○	○	○	○	○	
	Drive								○
	Trailer								
Application for Bus type	InCity								
	Intercity								
	Long								
Distance	Middle	○	○	○	○	○	○	○	○
	Short	○					○	○	○
Tubeless	8.5R17.5								
	9.5R17.5								
	10R17.5								
	225/90R17.5								
	225/80R17.5	○							
	205/75R17.5								
	215/75R17.5								
	225/75R17.5								
	235/75R17.5								
	245/70R17.5								
	8R19.5								
	225/70R19.5								
	245/70R19.5								
	265/70R19.5								
	285/70R19.5								
	425/95R19.5								
	9R22.5								
	10R22.5			○					
	11R22.5	○	○					○	
	12R22.5						○	○	○
	13R22.5				○			○	○
	275/90R22.5								
	295/80R22.5								
	315/80R22.5				○		○	○	○
	245/75R22.5								
	295/75R22.5								
	255/70R22.5								
	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								
	Tube Type	7.50R15							
8.25R15									
10.00R15									
7.50R16		○							
8.25R16									
7.50R18									
8.25R20									
9.00R20				○					
10.00R20			○						
11.00R20			○				○		
12.00R20						○	○	○	
365/80R20									
11.00R22									
11.00R24									
12.00R24					○ EX			○	
325/95R24 (TL)								○	



CATEGORY		ON ROAD									
PATTERN		RI-117	RI-128	RI150	RI151	BI850	BI-851	BI-867	BI-807D	RI-180	GI-327
Application for Truck	Steer	○	○	○	○					○	○
	All position	○	○	○	○					○	○
	Drive					○	○	○	○		
	Trailer	○	○	○	○					○	
Application for Bus type	InCity										
	Intercity										
Distance	Long	○	○	○	○	○	○	○	○	○	○
	Middle	○	○		○		○	○		○	○
	Short	○	○								
Tubeless	8.5R17.5	○									
	9.5R17.5										
	10R17.5										
	225/90R17.5										
	225/80R17.5										
	205/75R17.5							○			
	215/75R17.5		○		○			○			
	225/75R17.5							○			
	235/75R17.5				○			○			
	245/70R17.5										
	8R19.5										
	225/70R19.5										
	245/70R19.5										
	265/70R19.5										
	285/70R19.5										
	425/55R19.5										
	9R22.5										
	10R22.5		○								
	11R22.5		○	○			○				
	12R22.5	○		○					○	○	
	13R22.5										
	275/80R22.5		○								
	295/80R22.5		○		○				○		
	315/80R22.5	○	○		○						
	245/75R22.5										
	295/75R22.5										
	255/70R22.5	○		○							
	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								○		
	Tube Type	7.50R15									
8.25R15											
10.00R15											
7.50R16											
8.25R16											○
7.50R18											
8.25R20											
9.00R20			○								
10.00R20			○	○							
11.00R20											
12.00R20											
365/80R20											
11.00R22											
11.00R24											
12.00R24											
325/95R24 (TL)											



CATEGORY	ON ROAD			ON-OFF ROAD				OFF ROAD	
	GI-377	GI-378	R1200	GI-307	GI-337	GI-347	GI-388	R3200	LI-267
Application for Truck	Steer			○					
	All position	○	○	○	○	○	○	○	
	Drive								○
	Trailer								
Application for Bus type	InCity								
	Intercity								
Distance	Long								
	Middle	○	○	○	○	○	○	○	○
	Short	○				○	○	○	○
Tubeless	8.5R17.5								
	9.5R17.5								
	10R17.5								
	225/90R17.5								
	225/80R17.5								
	205/75R17.5								
	215/75R17.5								
	225/75R17.5								
	235/75R17.5								
	245/70R17.5								
	8R19.5								
	225/70R19.5								
	245/70R19.5								
	265/70R19.5								
	285/70R19.5								
	425/55R19.5								
	9R22.5								
	10R22.5								
	11R22.5	○						○	
	12R22.5						○	○	
	13R22.5				○				○
	275/80R22.5								
	295/80R22.5								
	315/80R22.5				○			○	
	245/75R22.5								
	295/75R22.5								
	255/70R22.5								
	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									
Tube Type	7.50R15								
	8.25R15								
	10.00R15								
	7.50R16	○							
	8.25R16								
	7.50R18								
	8.25R20								
	9.00R20			○					
	10.00R20				○				
	11.00R20								
	12.00R20								
	365/80R20								
	11.00R22								
	11.00R24								
	12.00R24								
	325/95R24 (TL)								



CATEGORY		ON ROAD									
PATTERN		RI-117	RI-128	RI150	RI151	RI-158	BI850	BI-851	BI-867	GI-327	GI-377
Application for Truck	Steer	○	○	○	○	○				○	
	All position	○	○	○	○	○				○	○
	Drive						○	○	○		
	Trailer	○	○	○	○						
Application for Bus type	InCity										
	Intercity										
Distance	Long	○	○	○	○	○	○	○	○		
	Middle	○	○		○	○		○	○	○	○
	Short	○	○			○					○
Tubeless	8.5R17.5										
	9.5R17.5	○			○						
	10R17.5										
	225/90R17.5					○				○	
	225/80R17.5					○					○
	205/75R17.5				○			○			
	215/75R17.5		○		○			○			
	225/75R17.5								○		
	235/75R17.5		○		○			○			
	245/70R17.5										
	8R19.5										
	225/70R19.5				○						
	245/70R19.5		○								
	265/70R19.5		○		○				○		
	285/70R19.5										
	425/55R19.5										
	9R22.5										
	10R22.5		○								
	11R22.5		○					○			○
	12R22.5										
	13R22.5										
	275/80R22.5										
	295/80R22.5	○	○		○				○		
	315/80R22.5		○		○						
	245/75R22.5										
	295/75R22.5										
	255/70R22.5	○	○	○							
	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											
Tube Type	7.50R15										
	8.25R15										
	10.00R15										
	7.50R16										○
	8.25R16										
	7.50R18										
	8.25R20										
	9.00R20		○								
	10.00R20										
	11.00R20										
	12.00R20										
	365/80R20										
	11.00R22										
	11.00R24										
	12.00R24										
	325/95R24 (TL)										



CATEGORY		ON ROAD		ON-OFF ROAD	
		R1200	MI-577	GI-388	R3200
PATTERN					
Application for Truck	Steer	○			
	All position	○	○	○	○
	Drive				
	Trailer				
Application for Bus type	InCity				
	InterCity				
Distance	Long				
	Middle	○	○	○	
	Short		○	○	○
Tubeless	8.5R17.5				
	9.5R17.5				
	10R17.5				
	225/90R17.5		○		
	225/80R17.5			○	
	205/75R17.5				
	215/75R17.5				
	225/75R17.5				
	235/75R17.5				
	245/70R17.5				
	8R19.5				
	225/70R19.5				
	245/70R19.5				
	265/70R19.5			○	
	285/70R19.5				
	425/85R19.5				
	9R22.5				
	10R22.5				
	11R22.5	○		○	○
	12R22.5				
	13R22.5				
	275/80R22.5				
	295/80R22.5				
	315/80R22.5			○	
	245/75R22.5				
	295/75R22.5				
	255/70R22.5				
	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				
	Tube Type	7.50R15			
8.25R15					
10.00R15					
7.50R16				○	
8.25R16					
7.50R18					
8.25R20					
9.00R20					
10.00R20		○			
11.00R20					
12.00R20					
365/80R20					
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.



RI-128

Rim Inch	Aspect ratio %	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-No.	Brand	Overall Diam. (mm)	Section Width (mm)	Rim Width (load)		Tread Depth (mm)
											Measuring	Approved	
24.5	75	11R 24.5		149/146L	TL		○	FALKEN	1107	286	8.25	7.50 - 8.25	16.2
		285 /75R 24.5	16	147/144L	TL		○	FALKEN	1056	270	8.25	7.50 - 9.00	16.2
24		12.00R 24	18	156/153K	TT		○	FALKEN	1213	317	8.50	8.00 - 9.00	14.4
22.5		10R 22.5	14	144/142L	TL		○	FALKEN	1018	255	7.50	6.75 - 7.50	13.0
		11R 22.5		148/145M	TL		○	FALKEN	1049	279	8.25	7.50 - 8.25	16.2
55		385 /55R 22.5		160K	TL		○	FALKEN	1006	382	12.25	11.75 - 12.25	15.1
60		315 /60R 22.5		152/148L	TL		○	FALKEN	956	313	9.75	9.00 - 9.75	12.7
65		385 /65R 22.5		160K (158L)	TL		○	FALKEN	1073	377	11.75	11.75 - 12.25	16.5
70		275 /70R 22.5		148/145M	TL		○	FALKEN	959	274	8.25	7.50 - 8.25	13.5
		315 /70R 22.5		152/148M 154/150L	TL		○	FALKEN	1018	314	9.00	9.00 - 9.75	14.8
80		275 /80R 22.5	16	149/146L	TL		○	FALKEN	1022	278	8.25	7.50 - 8.25	16.2
		295 /80R 22.5		152/148M	TL		○	FALKEN	1050	304	9.00	8.25 - 9.00	15.3
		315 /80R 22.5	18	154/150M	TL		○	FALKEN	1074	314	9.00	9.00 - 9.75	15.4
20		9.00R 20	14	140/137K	TT		○	FALKEN	1014	261	7.00	6.50 - 7.00	13.0
		10.00R 20	16	147/143K	TL		○	FALKEN	1047	279	7.50	7.00 - 8.00	13.5
19.5	70	225 /70R 19.5	14	128/126M	TL			FALKEN	811	224	6.75	6.00 - 6.75	12.5
		245 /70R 19.5		140/138J	TL		○	FALKEN	842	247	7.50	6.75 - 7.50	12.4
		245 /70R 19.5		136/134M	TL		○	FALKEN	842	247	7.50	6.75 - 7.50	12.4
		265 /70R 19.5		143/141J	TL		○	FALKEN	869	252	7.50	7.50 - 8.25	13.3
		265 /70R 19.5		140/138M	TL		○	FALKEN	869	252	7.50	7.50 - 8.25	13.3
		285 /70R 19.5	16	146/144M	TL		○	FALKEN	893	288	8.25	7.50 - 9.00	13.6
17.5	75	215 /75R 17.5		126/124M	TL		○	FALKEN	774	211	6.00	6.00 - 6.75	12.5
		215 /75R 17.5	16	135/133J	TL		○	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.



Rim Inch	Aspect ratio %	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-No.	Brand	Overall Diam. (mm)	Section Width (mm)	Rim Width (load)		Tread Depth (mm)
											Measuring	Approved	
24		12.00R 24		160/156L	TT		○	FALKEN	1216	315	8.50	8.00 - 9.00	14.9
22.5		10R 22.5	16	144/142L	TL		○	FALKEN	1022	258	7.50	6.75 - 8.25	15.2
		11R 22.5	16	148/145L	TL		○	FALKEN	1051	281	8.25	7.50 - 8.25	15.5
		12R 22.5	18	152/149M	TL		○	FALKEN	1080	307	9.00	9.00 - 9.75	15.1
		70	255 /70R 22.5	16	140/137M	TL		○	FALKEN	931	250	7.50	6.75 - 8.25
20		275 /70R 22.5	18	148/145M	TL		○	FALKEN	968	282	8.25	7.50 - 8.25	16.7
		10.00R 20		147/143L	TT		○	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.



Rim In[Inch]	Aspect Ratio %	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-Nr	Brand	Overall Diam. [mm]	Section Width [mm]	Rim Width [code]		Tread Depth [mm]
											Measuring	Approved	
22.5	55	385 /55R 22.5		160K(158L)	TL		○	FALKEN	996	401	12.25	11.75 - 12.25	15.1
	60	315 /60R 22.5		152/148L	TL		○	FALKEN	957	314	9.75	9.00 - 9.75	12.7
	65	385 /65R 22.5	20	160K(158L)	TL		○	FALKEN	1072	405	11.75	11.75 - 12.25	14.4
	70	*315 /70R 22.5		154/150L(152/148M)	TL		○	FALKEN	1014	318	9.00	9.00 - 9.75	13.9
	80	295 /80R 22.5	18	154/149M	TL		○	FALKEN	1052	307	9.00	8.25 - 9.00	15.6
19.5		315 /80R 22.5	18	154/150L(154/150M)	TL		○	FALKEN	1078	315	9.00	9.00 - 9.75	17.0
	70	225 /70R 19.5	14	128/126L	TL		○	FALKEN	809	225	6.75	6.00 - 6.75	12.5
		245 /70R 19.5	16	136/134M	TL		○	FALKEN	839	258	7.50	6.75 - 7.50	12.8
		265 /70R 19.5	14	140/138M	TL		○	FALKEN	868	256	7.50	6.75 - 8.25	12.8
17.5		285 /70R 19.5		146/144M	TL		○	FALKEN	895	294	8.25	7.50 - 9.00	13.4
		8.5R 17.5		121/120L	TL		○	FALKEN	803	209	6.00	5.25 - 6.75	11.5
		9.5R 17.5	18	143/141(K)	TL		○	FALKEN	846	238	6.75	6.00 - 6.75	12.0
	70	245 /70R 17.5		136/134M	TL		○	FALKEN	794	241	7.50	6.75 - 7.50	12.4
	75	205 /75R 17.5		124/122M	TL		○	FALKEN	759	204	6.00	5.25 - 6.75	11.5
		215 /75R 17.5	14	126/124M	TL		○	FALKEN	771	212	6.00	6.00 - 6.75	12.0
		235 /75R 17.5	16	132/130M	TL		○	FALKEN	797	242	6.75	6.75 - 7.50	13.1

* :RI151S

BI850

HIGHWAY SERVICE

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



Rim In[Inch]	Aspect Ratio %	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-Nr	Brand	Overall Diam. [mm]	Section Width [mm]	Rim Width [code]		Tread Depth [mm]
											Measuring	Approved	
24.5		11R 24.5	16	149/146L	TL			FALKEN	1124	283	8.25	7.50 - 8.25	22.2
22.5		11R 22.5	16	148/145L	TL		○	FALKEN	1070	282	8.25	7.50 - 8.25	22.2



BI851

HIGHWAY SERVICE

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



BI851

Rim Inch	Aspect ratio %	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-No.	Brand	Overall Diam (mm)	Section Width (mm)	Rim Width (load)		Tread Depth (mm)
											Measuring	Approved	
22.5	80	295 /80 R22.5	18	152/148M	TL		○	FALKEN	1063	308	9.00	8.25 - 9.00	21.0
		315 /80 R22.5	18	156/150L(154/150M)	TL		○	FALKEN	1085	314	9.00	9.00 - 9.75	21.3
17.5	75	205 /75 R17.5	14	124/122M	TL		○	FALKEN	764	203	6.00	5.25 - 6.75	14.1
		215 /75 R17.5	14	126/124M	TL		○	FALKEN	776	212	6.00	6.00 - 6.75	14.6
		225 /75 R17.5	14	129/122M	TL		○	FALKEN	789	231	6.75	6.00 - 6.75	14.9
		235 /75 R17.5	16	132/130M	TL		○	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.



Rim Inch	Aspect ratio %	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-No.	Brand	Overall Diam (mm)	Section Width (mm)	Rim Width (load)		Tread Depth (mm)
											Measuring	Approved	
22.5	80	12 R22.5		152/148L	TL		○	FALKEN	1084	304	9.00	8.25 - 9.00	19.7
		295 /80 R22.5		152/148M	TL		○	FALKEN	1059	301	9.00	8.25 - 9.00	19.7
		315 /80 R22.5		154/150M	TL		○	FALKEN	1086	309	9.00	9.00 - 9.75	20.5
17.5	75	*215 /75 R17.5		126/124M	TL		○	FALKEN	775	214	6.00	6.00 - 6.75	14.7

*5-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.



RI-188

Rim Inch	Aspect Ratio %	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-No	Brand	Overall Diam. (mm)	Section Width (mm)	Rim Width (code)		Tread Depth (mm)
											Measuring	Approved	
22.5		12R 22.5	16	152/148M	TL		○	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.



GI-307

Rim Inch	Aspect Ratio %	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-No	Brand	Overall Diam. (mm)	Section Width (mm)	Rim Width (code)		Tread Depth (mm)
											Measuring	Approved	
24		*12.00R 24	18	154/153K	TT		○	FALKEN	1215	317	8.50	8.00 - 9.00	15.8
22.5	80	315/80R 22.5		154/150K	TL		○	FALKEN	1074	309	9.00	9.00 - 9.75	17.8
		13R 22.5		154/150K (156/150G)	TL		○	FALKEN	1124	311	9.75	9.00 - 9.75	17.8

*GI307EX



GI-327

HIGHWAY SERVICE

- Tough materials provide cut resistance.
- Excellent durability in tough road conditions.
- Uses Tread compound for less heat build up.

**GI327**

Rim Inch	Aspect Ratio %	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-No.	Brand	Overall Diam (mm)	Section Width (mm)	Rim Width (load)		Tread Depth (mm)
											Measuring	Approved	
22.5	90	11R 22.5	16	148/145L	TL		○	OHTSU	1053	270	8.25	7.50 - 8.25	16.2
17.5		225/90R 17.5		127/125L	TL			OHTSU	863	228	6.75	6.00 - 6.75	15.5
16		8.25R 16	14			TT			OHTSU	857	233	6.50	6.00 - 6.50

GI378

HIGHWAY SERVICE

- All position tires designed for on road service.

**GI378**

Rim Inch	Aspect Ratio %	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-No.	Brand	Overall Diam (mm)	Section Width (mm)	Rim Width (load)		Tread Depth (mm)
											Measuring	Approved	
22.5	65	385 /65R 22.5	18	158K	TL		○	FALKEN	1076	375	11.75	11.75 - 12.25	15.9
		425 /65R 22.5	20	165K	TL		○	FALKEN	1126	418	12.25	12.25 - 13.00	15.9
		445 /65R 22.5	20	168K	TL		○	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.



MI-527

Rim Inch	Aspect Ratio (%)	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-No.	Brand	Overall Diam. (mm)	Section Width (mm)	Rim Width (code)		Tread Depth (mm)
											Measuring	Approved	
22.5	70	275 /70R 22.5	14	148/145L	TL		○	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.



R1200

Rim Inch	Aspect Ratio (%)	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-No.	Brand	Overall Diam. (mm)	Section Width (mm)	Rim Width (code)		Tread Depth (mm)
											Measuring	Approved	
22.5		11R 22.5	16	148/145M	TL		○	OHTSU	1055	280	8.25	7.50 - 8.25	14.8
		*12R 22.5	16	152/148M	TL		○	OHTSU	1085	299	8.25	8.25	14.9
20		9.00R 20	14	140/137K	TT		○	OHTSU	1016	258	7.00	6.50 - 7.50	13.8
		10.00R 20	16	146/143K	TT		○	OHTSU	1055	279	7.50	7.00 - 8.00	14.8
		11.00R 20	16	150/146K	TT		○	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.



Rim Inch	Aspect ratio (%)	Size	Ply Rating	Load Index & Speed Symbol	TL	MFS	E-No.	Brand	Overall Diam. (mm)	Section width (mm)	Rim Width (code)		Tread Depth (mm)
											Measuring	Approved	
22.5		10R 22.5	14	140/137K	TL		○	DHTSU	1021	249	7.50	6.75 - 7.50	16.4
20		9.00R 20	14	139/137K	TT			DHTSU	1020	258	7.00	6.50 - 7.50	16.4

RI-129

ON-AND-OFF ROAD SERVICE

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



Rim Inch	Aspect ratio (%)	Size	Ply Rating	Load Index & Speed Symbol	TL	MFS	E-No.	Brand	Overall Diam. (mm)	Section width (mm)	Rim Width (code)		Tread Depth (mm)
											Measuring	Approved	
24		12.00R 24		160/156K	TT			FALKEN	1214	319	8.50	8.00 - 9.00	14.8
	95	325/95R 24		162/160K	TL(TT)			FALKEN	1220	318	8.25	7.50 - 9.00	16.7
22.5	80	315/80R 22.5		154/150M	TL		○	FALKEN	1078	313	9.00	9.00 - 9.75	16.6
20		12.00R 20		154/150K	TT		○	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.



Rim Inch	Aspect ratio (%)	Size	Ply Rating	Load Index & Speed Symbol	TL	MFS	E-No.	Brand	Overall Diam. (mm)	Section width (mm)	Rim Width (code)		Tread Depth (mm)
											Measuring	Approved	
20		12.00R 20	18	154/149K	TT		○	DHTSU	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.



GI-337

Rim Inch	Aspect Ratio (%)	Size	Ply Rating	Load Index & Speed Symbol	TL	MFS	E-No.	Brand	Overall Diam. (mm)	Section Width (mm)	Rim Width (code)		Tread Depth (mm)
											Measuring	Approved	
20		10.00R 20	16	147/143K	TT		○	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.



Rim Inch	Aspect Ratio (%)	Size	Ply Rating	Load Index & Speed Symbol	TL	MFS	E-No.	Brand	Overall Diam. (mm)	Section Width (mm)	Rim Width (code)		Tread Depth (mm)
											Measuring	Approved	
22.5		12R 22.5	16	152/148K	TT		○	OHTSU	1093	296	9.00	8.25 - 9.00	17.5
20		11.00R 20	16	150/146K	TT		○	OHTSU	1093	291	8.00	7.50 - 8.50	17.5



GI388

ON-AND-OFF ROAD SERVICE

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



GI388

Rim Inch	Aspect ratio %	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-No.	Brand	Overall Diam. (mm)	Section Width (mm)	Min. Width (code)		Tread Depth (mm)
											Measuring	Approved	
24.5	95	11R 24.5	16	149/146K	TL			FALKEN	1119	287	8.25	7.50 - 8.25	20.6
		12.00R 24	20	160/156K	TT	○		FALKEN	1222	315	8.50	8.00 - 9.00	16.7
22.5	70	325/95R 24		162/160K	TL(TT)		○	FALKEN	1222	315	8.25	7.50 - 9.00	16.7
		11R 22.5	16	148/145K	TL		○	FALKEN	1063	286	8.25	7.50 - 8.25	20.6
		12R 22.5	16	152/148K	TL		○	FALKEN	1092	299	9.00	8.25 - 9.00	18.3
80	70	13R 22.5		156/150K(154/150L)	TL		○	FALKEN	1126	314	9.00	9.00 - 9.75	17.8
		275/70R 22.5		148/145K	TL		○	FALKEN	973	281	8.25	7.50 - 8.25	18.0
		295/80R 22.5		152/148K	TL		○	FALKEN	Under Development				
20	70	315/80R 22.5	20	156/150K	TL		○	FALKEN	1083	312	9.00	9.00 - 9.75	19.1
		12.00R 20	18	154/150K	TT		○	FALKEN	1122	313	8.50	8.00 - 9.00	16.7
19.5	70	265/70R 19.5		143/141J	TL		○	FALKEN	878	256	7.50	7.50 - 8.25RW	14.7
17.5	80	225/80R 17.5		123/122L	TL		○	FALKEN	808	221	8.25	7.50 - 9.00	13.2
16		7.50R 16	14	123/121K	TL		○	FALKEN	809	215	6.00	5.50 - 7.00	13.2

LI-257

OFF ROAD SERVICE

- Lug pattern designed for drive use.



Rim Inch	Aspect ratio %	Size	Ply Rating	Load Index & Speed Symbol	TL	MPS	E-No.	Brand	Overall Diam. (mm)	Section Width (mm)	Min. Width (code)		Tread Depth (mm)
											Measuring	Approved	
22.5	80	12R 22.5		152/148K	TL		○	FALKEN	1097	304	9.00	8.25 - 9.00	19.7
		13R 22.5		154/150K(156/150G)	TL		○	FALKEN	1128	322	9.75	9.00 - 9.75	20.0
		315/80R 22.5		156/150K	TL		○	FALKEN	1088	315	9.00	9.00 - 9.75	21.3

SAFETY INFORMATION

1. ⚠ 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 (including 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 Hokkaido, 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.



USA USA Technical Center—Use for both motorcycle tire and four-wheel vehicles testing



FALKEN

ON THE PULSE



◆ SUMITOMO RUBBER INDUSTRIES, LTD.

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