



# Pattern Digest

2005 Version

PSR    WINTER    VAN    4X4

# *Preface*

**T**his manual has been prepared to help you obtain the maximum safety and value from Bridgestone tyres. It provides useful definitions, advice on proper selection and care, and lists the detailed specifications of a wide range of patterns and sizes. We hope that you will get the very most out of our high quality products.

All theoretical data contained in this Pattern Digest refer to ETRTO standards.

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Notice : Although great care has been taken in producing this manual, we can accept no responsibility for any loss or damage resulting from undetected errors or misprints which may have occurred.

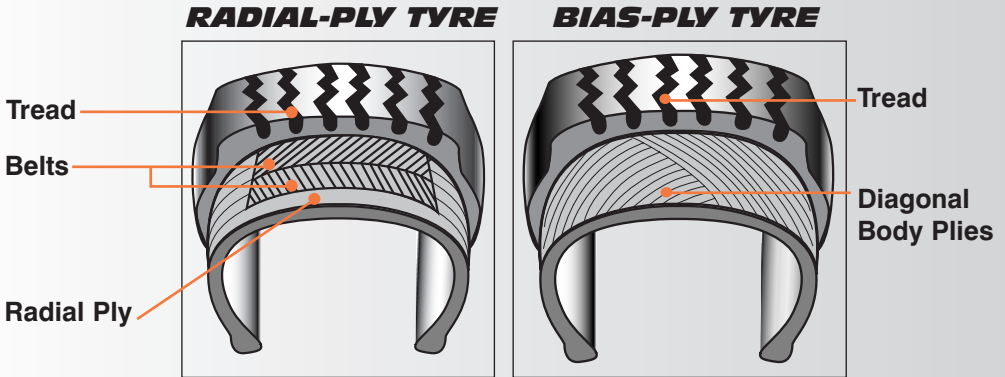
Due to constant advance of tyre technology, contents of this data book are subject to change without notice.

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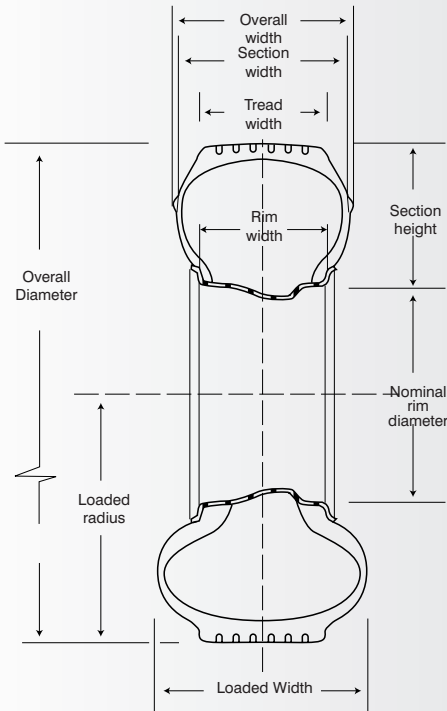
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# General Information

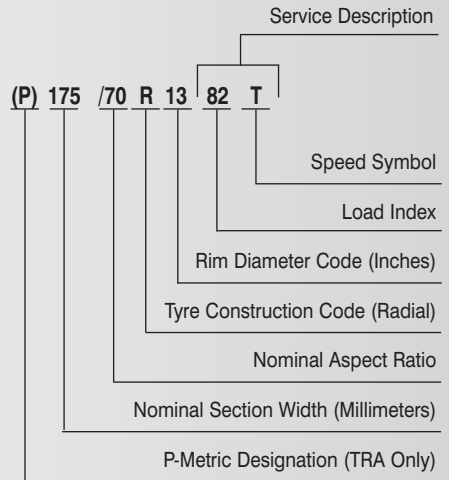
## 1. Construction Diagram



## 2. Tyre Dimensions



## 3. Tyre Size Designations



### Other Forms

#### (P) 185/70 SR 14 86 S

\* Includes the speed rating after the aspect ratio and in the service description.

#### (P) 195/50 ZR 15

\* Includes the speed rating after the aspect ratio and no service description.

#### 185R14C 106/104

C = Commercial, "106/104" load index "single/dual" use.

# General Information

## 4. Load Index

The LOAD INDEX is a numerical code associated with the maximum load a tyre can carry at the speed indicated by its Speed Symbol under specified service conditions specified by the tyre manufacturer up to and including 210 km/h. For speeds in excess of 210 km/h, actual load on the tyre should be reduced according to table "Percentage of Load capacity (%) vs. Speed".

LI	kg	LI	kg	LI	kg	LI	kg	LI	kg	LI	kg
0	45	24	90	48	180	72	355	96	710	120	1,400
1	46.2	25	92.5	49	185	73	365	97	730	121	1,450
2	47.5	26	95	50	190	74	375	98	750	122	1,500
3	48.7	27	97.5	51	195	75	387	99	775	123	1,550
4	50	28	100	52	200	76	400	100	800	124	1,600
5	51.5	29	103	53	206	77	412	101	825	125	1,650
6	53	30	106	54	212	78	425	102	850	126	1,700
7	54.5	31	109	55	218	79	437	103	875	127	1,750
8	56	32	112	56	224	80	450	104	900	128	1,800
9	58	33	115	57	230	81	462	105	925	129	1,850
10	60	34	118	58	236	82	475	106	950	130	1,900
11	61.5	35	121	59	243	83	487	107	975	131	1,950
12	63	36	125	60	250	84	500	108	1,000	132	2,000
13	65	37	128	61	257	85	515	109	1,030	133	2,060
14	67	38	132	62	265	86	530	110	1,060	134	2,120
15	69	39	136	63	272	87	545	111	1,090	135	2,180
16	71	40	140	64	280	88	560	112	1,120	136	2,240
17	73	41	145	65	290	89	580	113	1,150	137	2,300
18	75	42	150	66	300	90	600	114	1,180	138	2,360
19	77.5	43	155	67	307	91	615	115	1,215	139	2,430
20	80	44	160	68	315	92	630	116	1,250	140	2,500
21	82.5	45	165	69	325	93	650	117	1,285		
22	85	46	170	70	335	94	670	118	1,320		
23	87.5	47	175	71	345	95	690	119	1,360		

### Percentage of Load Capacity (%) versus Speed<sup>(1)</sup>

Speed Capability of the vehicle (km/h)	Speed Symbol			
	H	V	W	Y
	%	%	%	%
210	100	100	100	100
220	—	97	100	100
230	—	94	100	100
240	—	91	100	100
250	—	—	95	100
260	—	—	90	100
270	—	—	85	100
280	—	—	—	95
290	—	—	—	90
300 <sup>(2)</sup>	—	—	—	85

(1) For intermediate maximum speeds, linear interpolation of the tyre load capacity is permitted.

(2) For speed capabilities over 300 km/h, the percentage of the load capacities and the relevant inflation pressures will be agreed between vehicle and tyre manufacturers (or their national associations) taking into consideration the vehicle characteristics and the type of service.

**Notes :** The above load and pressure information is provided for general reference only. In practice, the vehicle manufacturers recommended tyre pressures should be followed.

# General Information

## 5. Speed Symbol

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

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

## 6. Speed Category

The SPEED CATEGORY markings shown below indicate tyre speed capabilities above 240 km/h and are included within the tyre size designation e.g. 215/50 ZR 15. Generally, Service Description is not shown on such tyres. For actual speed capabilities and load capacities, consult the tyre manufacturer concerned.

SPEED CATEGORY MARKINGS		TYRE SPEED CAPABILITY (km/h)
Radial	Bias-Belted	
ZR	ZB	over 240

## 7. Inflation Pressure

Car manufacturer's tyre pressure recommendations should always be followed and can be found in the car manual.

Most tyre trouble is caused by incorrect tyre pressure.

This seriously affects driving performance and tyre life.

a. Measure and adjust pressure when the tyre is cool.

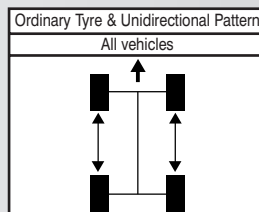
b. For continuous high-speed highway driving, increase tyre pressure by 0.2 to 0.3 bar (3 to 5 psi).

## 8. Tyre Rotation

Periodical rotation will increase the life of your tyres.

Please follow the below shown diagram & maintain direction of travel.

Preferably new tyres should be introduced on the rear (including spare).



## 9. Run Flat Tyre **RFT**

Today's car manufacturers are introducing more and more vehicles which are equipped with RFT tyres.

The RFT tyres are capable of continuing to support the vehicles weight even at zero pressure.

This enables the customer, in the case of a total airloss, to drive at reduced speed to the next service station. The driver no longer has to stop at dangerous areas (Autobahn / Bridges / Tunnels, etc.) to jack up the vehicle and change the flat tyre.

As the driver might not recognize that one tyre is operating at zero pressure, a **pressure monitor system has to be installed** warning the driver immediately if an airloss occurs.

The sensors of such warning systems are mostly mounted inside the wheel. Therefore extra care has to be applied during dismounting and mounting of tyre.

Check with the vehicles owner / car manufacturers manual and investigate which kind of sensors are used to prevent any possible damage during handling.

Also, as RFT (Self Supporting) tyres sidewall stiffness is approximately six times thicker than a standard tyre, advanced tyre changing equipment should be used.

As a reference, machinery which is able to handle 45 series (and lower) aspect ratio tyres.

For Bridgestone RFT's there is no special accessory needed.

Generally: Non trained and unexperienced people should not mount tyres.

Bridgestone RFT tyres can be recognized by the above logo applied on the tyres sidewall.

# General Information

ETRTO theoretical standards

Please contact your vehicle manufacturer or dealer if you have any questions or queries.

## 10. Conversion Chart

Conversion sizes are those with similar overall diameter (OD) ± 6mm and same or greater load index (LI).

Actual Size			Conversion Size		
	LI	OD		LI	OD
135R12	65	522	145/65R13	69	518
145R12	72	542	165/70R12	77	537
			155/70R13	75	548
			165/65R13	77	544
			175/60R13	77	540
155R12	76	550	165/65R13	77	544
			185/60R13	80	552
175R13	86	608	195/65R14	89	610
			205/60R14	88	602
			205/55R15	88	607
			225/50R15	91	607
			205/50R16	87	612
			225/45R16	89	608
			245/35R17	87	604
155R14	80	604	175/70R14	84	602
			195/65R14	89	610
			205/60R14	88	602
			205/55R15	88	607
			225/50R15	91	607
			195/50R16	84	602
			225/45R16	89	608
			215/40R17	83	604
			245/35R17	87	604
165R14	84	622	185/70R14	88	616
			185/65R15	88	621
			205/60R15	91	627
			215/50R16	90	622
			245/45R16	94	626
			215/45R17	87	626
			235/40R17	90	620
			245/40R17	91	628
			275/35R17	94	624
165R15	86	646	205/65R15	94	647
			225/60R15	96	650
			215/55R16	93	642
			235/50R16	95	642
			215/50R17	91	648
			235/45R17	93	644
			245/45R17	95	652
			265/40R17	96	644
			275/40R17	98	652
			235/40R18	91	645
			265/35R18	93	643
			275/35R18	95	649
			265/30R19	89	643
135/80R13	70	546	155/70R13	75	548
			165/65R13	77	544
			175/60R13	77	540
			185/60R13	80	552

Actual Size			Conversion Size		
	LI	OD		LI	OD
145/80R13	75	562	165/70R13	79	562
			175/65R13	80	558
			155/65R14	75	558
			175/60R14	79	566
			185/55R14	80	560
			195/45R15	78	557
155/80R13	79	578	175/70R13	82	576
			175/65R14	82	584
			185/60R14	82	578
			195/50R15	82	577
			215/45R15	84	575
			215/40R16	82	578
165/80R13	83	594	185/70R13	86	590
			185/65R14	86	596
			195/60R14	86	590
			195/55R15	85	595
			215/50R15	88	597
			205/45R16	83	590
175/80R14	88	636	195/70R14	91	630
			195/65R15	91	635
			215/60R15	94	639
			205/55R16	91	632
			215/55R16	93	642
			225/50R16	92	632
			235/50R16	95	642
			205/50R17	89	638
			225/45R17	90	634
			255/40R17	94	636
			225/40R18	88	637
			255/35R18	90	635
185/80R14	91	652	205/65R15	94	647
			225/60R15	96	650
			205/60R16	92	653
			225/55R16	95	654
			215/50R17	91	648
			245/45R17	95	652
			275/40R17	98	652
			245/40R18	93	653
			275/35R18	95	649
			285/35R18	97	657

### NOTES :

1. This chart does not imply complete interchangeability. Tyre interchangeability is not always possible due to differences in rim sizes, tyre dimensions, load ratings, wheel-well clearances, vehicle handling and manufacturer's recommendations.
2. Always check the vehicle manufacturer's recommendations for tyre size options before replacing tyres with different sizes and/or constructions.

# General Information

Actual Size			Conversion Size		
	LI	OD		LI	OD
145/70R12	69	509	175/50R13	72	506
165/70R12	77	537	175/60R13	77	540
145/70R13	71	534	155/65R13	73	532
			175/60R13	77	540
155/70R13	75	548	165/65R13	77	544
			185/60R13	80	552
			165/60R14	75	554
165/70R13	79	562	175/65R13	80	558
			175/60R14	79	566
			185/55R14	80	560
175/70R13	82	576	185/60R14	82	578
			195/55R14	82	570
			195/50R15	82	577
			215/45R15	84	575
			215/40R16	82	578
185/70R13	86	590	185/65R14	86	596
			195/60R14	86	590
			205/50R15	86	587
165/70R14	81	588	175/65R14	82	584
			195/60R14	86	590
			185/55R15	82	585
			205/50R15	86	587
			205/45R16	83	590
			225/35R17	82	590
175/70R14	84	602	185/65R14	86	596
			205/60R14	88	602
			205/55R15	88	607
			215/50R15	88	597
			225/50R15	91	607
			195/50R16	84	602
			225/45R16	89	608
			245/35R17	87	604
185/70R14	88	616	195/65R14	89	610
			185/65R15	88	621
			195/60R15	88	615
			215/50R16	90	622
			235/40R17	90	620
195/70R14	91	630	195/65R15	91	635
			205/60R15	91	627
			205/55R16	91	632
			225/50R16	92	632
			245/45R16	94	626
			245/40R17	91	628
			255/40R17	94	636
			275/35R17	94	624
			285/30R18	93	629
205/70R14	95	644	225/60R15	96	650
			235/50R16	95	642
			265/40R17	96	644
			275/35R18	95	649

Actual Size			Conversion Size		
	LI	OD		LI	OD
165/65R13	77	544	175/60R13	77	540
175/65R13	80	558	185/60R13	80	552
			185/55R14	80	560
155/65R14	75	558	165/60R14	75	554
			185/55R14	80	560
			195/45R15	78	557
165/65R14	79	570	175/60R14	79	566
			195/55R14	82	570
			215/45R15	84	575
175/65R14	82	584	185/60R14	82	578
			195/60R14	86	590
			185/55R15	82	585
			205/50R15	86	587
			205/45R16	83	590
			225/35R17	82	590
185/65R14	86	596	195/60R14	86	590
			205/60R14	88	602
			215/50R15	88	597
195/65R14	89	610	225/50R15	91	607
			225/45R16	89	608
185/65R15	88	621	195/60R15	88	615
			205/60R15	91	627
			215/50R16	90	622
			245/45R16	94	626
			235/40R17	90	620
			275/35R17	94	624
195/65R15	91	635	215/60R15	94	639
			205/55R16	91	632
			225/50R16	92	632
			255/40R17	94	636
			285/30R18	93	629
205/65R15	94	647	225/60R15	96	650
			235/50R16	95	642
205/65R15	94	647	245/45R17	95	652
			265/40R17	96	644
			275/40R17	98	652
			275/35R18	95	649
215/65R15	96	661	255/50R16	99	662
			255/45R17	98	662
			285/40R17	100	660
			335/35R17	97	666
			285/35R18	97	657
			295/35R18	99	663



# General Information

Actual Size			Conversion Size		
LI	OD		LI	OD	
165/60R14	75	554	185/55R14	80	560
			195/45R15	78	557
175/60R14	79	566	185/55R14	80	560
			195/55R14	82	570
185/60R14	82	578	195/50R15	82	577
			215/45R15	84	575
			215/40R16	82	578
195/60R14	86	590	205/50R15	86	587
205/60R14	88	602	205/55R15	88	607
			215/50R15	88	597
			225/50R15	91	607
			225/45R16	89	608
195/60R15	88	615	235/40R17	90	620
205/60R15	91	627	205/55R16	91	632
			225/50R16	92	632
			245/45R16	94	626
			245/40R17	91	628
			275/35R17	94	624
			285/30R18	93	629
			235/50R16	95	642
215/60R15	94	639	255/40R17	94	636
			265/40R17	96	644
			265/40R17	96	644
225/60R15	96	650	265/40R17	96	644
205/60R16	92	653	275/40R17	98	652
			225/55R16	95	654
			245/45R17	95	652
			275/40R17	98	652
			245/40R18	93	653
			275/35R18	95	649
235/60R16	100	688	285/35R18	97	657
			285/40R18	101	685

Actual Size			Conversion Size		
LI	OD		LI	OD	
195/55R14	82	570	215/45R15	84	575
185/55R15	82	585	205/50R15	86	587
			205/45R16	83	590
			225/35R17	82	590
195/55R15	85	595	215/50R15	88	597
205/55R15	88	607	225/50R15	91	607
			225/45R16	89	608
205/55R16	91	632	225/50R16	92	632
			245/45R16	94	626
			245/40R17	91	628
			255/40R17	94	636
			285/30R18	93	629
215/55R16	93	642	235/50R16	95	642
			235/45R17	93	644
			255/40R17	94	636
			265/40R17	96	644
			265/35R18	93	643
225/55R16	95	654	245/45R17	95	652
			275/40R17	98	652
			285/40R17	100	660
			275/35R18	95	649
225/55R17	97	680	285/35R18	97	657
			285/40R18	101	685
			285/35R19	99	683

**NOTES :**

1. This chart does not imply complete interchangeability. Tyre interchangeability is not always possible due to differences in rim sizes, tyre dimensions, load ratings, wheel-well clearances, vehicle handling and manufacturer's recommendations.
2. Always check the vehicle manufacturer's recommendations for tyre size options before replacing tyres with different sizes and/or constructions.

# General Information

Actual Size			Conversion Size		
LI	OD		LI	OD	
195/50R15	82	577	215/45R15	84	575
			215/40R16	82	578
195/50R16	84	602	225/45R16	89	608
			245/35R17	87	604
205/50R16	87	612	225/45R16	89	608
215/50R16	90	622	245/45R16	94	626
			235/40R17	90	620
			245/40R17	91	628
			275/35R17	94	624
225/50R16	92	632	245/45R16	94	626
			255/40R17	94	636
			285/30R18	93	629
235/50R16	95	642	265/40R17	96	644
255/50R16	99	662	285/40R17	100	660
			295/35R18	99	663
205/50R17	89	638	225/45R17	90	634
			235/45R17	93	644
			255/40R17	94	636
			265/40R17	96	644
			255/35R18	90	635
			265/35R18	93	643
			265/30R19	89	643
215/50R17	91	648	235/45R17	93	644
			245/45R17	95	652
			265/40R17	96	644
			275/40R17	98	652
			235/40R18	91	645
			245/40R18	93	653
			265/35R18	93	643
			275/35R18	95	649

Actual Size			Conversion Size		
LI	OD		LI	OD	
245/45R16	94	626	275/35R17	94	624
215/45R17	87	626	235/40R17	90	620
			245/40R17	91	628
			275/35R17	94	624
			285/30R18	93	629
225/45R17	90	634	245/40R17	91	628
			255/40R17	94	636
			255/35R18	90	635
			285/30R18	93	629
235/45R17	93	644	265/40R17	96	644
			265/35R18	93	643
			275/35R18	95	649
245/45R17	95	652	275/40R17	98	652
			275/35R18	95	649
			285/35R18	97	657
255/45R17	98	662	285/40R17	100	660
			295/35R18	99	663
245/45R18	96	677	285/35R19	99	683
255/45R18	99	687	285/40R18	101	685
			285/35R19	99	683

Actual Size			Conversion Size		
LI	OD		LI	OD	
205/40R17	80	596	225/35R17	82	590
215/40R17	83	604	245/35R17	87	604
235/40R17	90	620	275/35R17	94	624
245/40R17	91	628	275/35R17	94	624
			285/30R18	93	629
225/40R18	88	637	255/35R18	90	635
			265/35R18	93	643
			265/30R19	89	643
235/40R18	91	645	265/35R18	93	643
			275/35R18	95	649
245/40R18	93	653	275/35R18	95	649
			285/35R18	97	657
255/40R18	95	661	285/35R18	97	657
			295/35R18	99	663
265/40R18	97	669	295/35R18	99	663
255/40R19	96	687	285/35R19	99	683

Actual Size			Conversion Size		
LI	OD		LI	OD	
255/35R18	90	635	285/30R18	93	629
255/35R20	93	686	285/30R20	95	680

**NOTES :**

1. This chart does not imply complete interchangeability. Tyre interchangeability is not always possible due to differences in rim sizes, tyre dimensions, load ratings, wheel-well clearances, vehicle handling and manufacturer's recommendations.
2. Always check the vehicle manufacturer's recommendations for tyre size options before replacing tyres with different sizes and/or constructions.

# General Information

## 11. Rims Conversion Chart (Source ETRTO 2004)

### RIMS FOR '90', '85', '80' AND '75' SERIES - METRIC DESIGNATION

TYRE SIZE			APPROVED RIMS						
<b>'90' SERIES - TWIN APPLICATION</b>									
125/90	R	16, 17	3J						
<b>'85' SERIES - TWIN APPLICATION</b>									
125/85	R	16	3J						
<b>'80' SERIES</b>									
125/80	R	13	3.00 B	3J	<b>3.50B</b>	<b>3 1/2J</b>	4.00B	4J	
135/80	R	12	<b>3.50B</b>	4.00B	4.50B				
	R	13	<b>3.50B</b>	<b>3 1/2J</b>	4.00B	4J	4.50B	4 1/2J	
	R	15	<b>3 1/2J</b>	4J	4 1/2J				
145/80	R	10, 12	3.50B	<b>4.00B</b>	4.50B	5.00B			
	R	13, 14	3.50B	<b>3 1/2J</b>	<b>4.00B</b>	<b>4J</b>	4.50B	4 1/2J	5.00B 5J
155/80	R	10, 12	4.00B	<b>4.50B</b>	5.00B				
	R	13, 14	4.00B	4J	<b>4.50B</b>	<b>4 1/2J</b>	5.00B	5J	
	R	15	4J	<b>4 1/2J</b>	5J				
165/80	R	13	4.00B	4J	<b>4.50B</b>	<b>4 1/2J</b>	5.00B	5J	5.50B 5 1/2J
	R	14, 15, 16	4J	<b>4 1/2J</b>	5J	5 1/2J			
175/80	R	13	4.50B	4 1/2J	<b>5.00B</b>	<b>5J</b>	5.50B	5 1/2J	6.00B 6J
	R	14	4 1/2J	<b>5J</b>	5 1/2J	6J			
185/80	R	13	4.50B	4 1/2J	<b>5.00B</b>	<b>5J</b>	5.50B	5 1/2J	6.00B 6J
	R	14, 15	4 1/2J	<b>5J</b>	5 1/2J	6J			
195/80	R	15	5J	<b>5 1/2J</b>	6J	6 1/2J			
205/80	R	16	5J	<b>5 1/2J</b>	6J	6 1/2J	7J		
215/80	R	15, 16	5 1/2J	<b>6J</b>	6 1/2J	7J			
235/80	R	16	6J	<b>6 1/2J</b>	7J	7 1/2J	8J		
275/80	R	15	7J	<b>7 1/2J</b>	8J	8 1/2J	9J		
<b>'75' SERIES</b>									
165/75	R	13	4.00B	<b>4.50B</b>	5.00B				
175/75	R	15	4 1/2J	<b>5J</b>	5 1/2J	6J			
185/75	R	14	4 1/2J	<b>5J</b>	5 1/2J	6J			
195/75	R	14	5J	<b>5 1/2J</b>	6J	6 1/2J			
205/75	R	14, 15	5J	<b>5 1/2J</b>	6J	6 1/2J	7J		
215/75	R	14, 15, 16	5 1/2J	<b>6J</b>	6 1/2J	7J			
225/75	R	15, 16	<b>6J</b>	6 1/2J	7J	7 1/2J			
235/75	R	15, 16	6J	<b>6 1/2J</b>	7J	7 1/2J	8J		
245/75	R	16	6 1/2J	<b>7J</b>	7 1/2J	8J			
255/75	R	15	6 1/2J	<b>7J</b>	7 1/2J	8J	8 1/2J		
265/75	R	15, 16	7J	<b>7 1/2J</b>	8J	8 1/2J	9J		

The Measuring rim widths are shown in bold.

- **CONSULT THE TYRE MANUFACTURER WITH REGARD TO** : the use of B flange rims with tyres for which B flange rims are not specified above.
- **CONSULT THE TYRE AND RIM/WHEEL MANUFACTURERS** for confirmation of the suitability of the tyre/wheel assembly to the intended service.

# General Information

## RIMS FOR '70' SERIES - METRIC DESIGNATION

TYRE SIZE			APPROVED RIMS							
135/70	R	13, 14	3.50B	31/2J	<b>4.00B</b>	4J	4.50B	41/2J		
	R	15	31/2J	<b>4J</b>	41/2J					
145/70	R	12	3.50B	4.00B	<b>4.50B</b>	5.00B				
	R	13, 14	3.50B	31/2J	4.00B	4J	<b>4.50B</b>	<b>41/2J</b>	5.00B	5J
155/70	R	15	31/2J	4J	<b>41/2J</b>	5J				
	R	12	4.00B	4.50B	5.00B					
165/70	R	13, 14	4.00B	4J	<b>4.50B</b>	<b>41/2J</b>	5.00B	5J		
	R	15	4J	<b>41/2J</b>	5J					
175/70	R	10, 12	4.00B	4.50B	<b>5.00B</b>	5.50B				
	R	13	4.00B	4J	4.50B	41/2J	<b>5.00B</b>	<b>5J</b>	5.50B	51/2J
185/70	R	14	4J	4.50B	41/2J	<b>5.00B</b>	<b>5J</b>	5.50B	51/2J	
	R	15	4J	41/2J	<b>5J</b>	51/2J				
195/70	R	13	4.50B	41/2J	<b>5.00B</b>	<b>5J</b>	5.50B	51/2J	6.00B	6J
	R	14	41/2J	<b>5.00B</b>	<b>5J</b>	5.50B	51/2J	6J		
205/70	R	15, 16	41/2J	<b>5J</b>	51/2J	6J				
	R	13	4.50B	41/2J	5.00B	5J	<b>5.50B</b>	<b>51/2J</b>	6.00B	6J
215/70	R	14, 15, 17	41/2J	5J	<b>51/2J</b>	6J				
	R	13	5.00B	5J	5.50B	51/2J	<b>6.00B</b>	<b>6J</b>	61/2J	
225/70	R	14, 15	5J	51/2J	<b>6J</b>	61/2J				
	R	14, 15, 16	51/2J	6J	<b>61/2J</b>	7J				
235/70	R	14, 15, 16, 17	6J	61/2J	7J	71/2J				
	R	15, 16, 17	6J	61/2J	<b>7J</b>	71/2J	8J			
245/70	R	15, 16, 17	61/2J	<b>7J</b>	71/2J	8J				
	R	15, 16, 18	61/2J	7J	<b>71/2J</b>	8J	81/2J			
255/70	R	15, 16, 17	7J	71/2J	<b>8J</b>	81/2J	9J			
	R	16	7J	71/2J	<b>8J</b>	81/2J	9J			

## RIMS FOR '65' SERIES - METRIC DESIGNATION

TYRE SIZE			APPROVED RIMS								
145/65	R	13, 14	4.00B	4J	<b>4.50B</b>	<b>41/2J</b>	5.00B	5J			
	R	15	4J	<b>41/2J</b>	5J						
155/65	R	13, 14	<b>4.50B</b>	<b>41/2J</b>	5.00B	5J	5.50B	51/2J			
	R	15	<b>41/2J</b>	5J	51/2J						
165/65	R	13	4.50B	41/2J	<b>5.00B</b>	<b>5J</b>	5.50B	51/2J	6.00B	6J	
	R	14	4.50B	41/2J	<b>5.00B</b>	<b>5J</b>	5.50B	51/2J	6J		
175/65	R	15	41/2J	<b>5J</b>	51/2J	6J					
	R	13	<b>5.00B</b>	<b>5J</b>	5.50B	51/2J	6.00B	6J			
185/65	R	14	<b>5.00B</b>	<b>5J</b>	5.50B	51/2J	6J				
	R	15	<b>5J</b>	51/2J	6J						
195/65	R	14, 15, 16, 17	5J	<b>51/2J</b>	6J	61/2J					
	R	14, 15, 16	51/2J	<b>6J</b>	61/2J	7J					
205/65	R	14, 15, 16	51/2J	<b>6J</b>	61/2J	7J	71/2J				
	R	14, 15, 16	6J	<b>61/2J</b>	7J	71/2J	8J				
215/65	R	15, 16, 17	6J	<b>61/2J</b>	7J	71/2J	8J				
	R	16, 17, 18	61/2J	<b>7J</b>	71/2J	8J	81/2J				
225/65	R	17	<b>7J</b>	71/2J	8J	81/2J					
	R	15, 16, 17	7J	<b>71/2J</b>	8J	81/2J	9J				
235/65	R	17	71/2J	<b>8J</b>	81/2J	9J	91/2J				
	R	17, 18	71/2J	<b>8J</b>	81/2J	9J	91/2J				
245/65	R	16	8J	<b>81/2J</b>	9J	91/2J	10J				

The Measuring rim widths are shown in bold.

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- CONSULT THE TYRE AND RIM/WHEEL MANUFACTURERS for confirmation of the suitability of the tyre/wheel assembly to the intended service.

# General Information

## RIMS FOR '60' SERIES - METRIC DESIGNATION

TYRE SIZE			APPROVED RIMS								
145/60	R	13	4J	<b>4 1/2J</b>	5J						
155/60	R	13	<b>4.50B</b>	<b>4 1/2J</b>	5.00B	5J	5.50B	5 1/2J			
165/60	R	12	4.50B	<b>5.00B</b>	5.50B	6.00B					
	R	13	4.50B	4 1/2J	<b>5.00B</b>	<b>5J</b>	5.50B	5 1/2J	6.00B	6J	
	R	14	4 1/2J	<b>5.00B</b>	<b>5J</b>	5 1/2J	6J				
175/60	R	13	<b>5.00B</b>	<b>5J</b>	5.50B	5 1/2J	6.00B	6J			
	R	14	<b>5.00B</b>	<b>5J</b>	5 1/2J	6J					
	R	15, 16	<b>5J</b>	5 1/2J	6J						
185/60	R	13	5.00B	5J	<b>5.50B</b>	<b>5 1/2J</b>	6.00B	6J	6 1/2J		
	R	14, 15, 16	5J	<b>5 1/2J</b>	6J	6 1/2J					
195/60	R	13	5.50B	5 1/2J	<b>6.00B</b>	<b>6J</b>	6 1/2J	7J			
	R	14, 15, 16	5 1/2J	<b>6J</b>	6 1/2J	7J					
205/60	R	14, 15, 16	5 1/2J	<b>6J</b>	6 1/2J	7J	7 1/2J				
215/60	R	13	6.00B	6J	<b>6 1/2J</b>	7J	7 1/2J				
	R	14, 15, 16, 17	6J	<b>6 1/2J</b>	7J	7 1/2J					
225/60	R	14, 15, 16, 17	6J	<b>6 1/2J</b>	7J	7 1/2J	8J				
235/60	R	14, 15, 16, 17, 18	6 1/2J	<b>7J</b>	7 1/2J	8J	8 1/2J				
245/60	R	14, 15, 16, 17	<b>7J</b>	7 1/2J	8J	8 1/2J					
255/60	R	15, 16, 17, 18	7J	<b>7 1/2J</b>	8J	8 1/2J	9J				
265/60	R	17, 18	7 1/2J	<b>8J</b>	8 1/2J	9J	9 1/2J				
275/60	R	15, 16, 17, 18, 20	7 1/2J	<b>8J</b>	8 1/2J	9J	9 1/2J				
285/60	R	17, 18	8J	<b>8 1/2J</b>	9J	9 1/2J	10J				
305/60	R	18	8 1/2J	<b>9J</b>	9 1/2J	10J	10 1/2J	11J	11 1/2J		
345/60	R	17	9 1/2J	<b>10J</b>	10 1/2J	11J	11 1/2J	12J			

## RIMS FOR '55' SERIES - METRIC DESIGNATION

TYRE SIZE			APPROVED RIMS								
155/55	R	14									
165/55	R	12	4.50B	<b>5.00B</b>	5.50B	6.00B					
	R	13	4.50B	4 1/2J	<b>5.00B</b>	<b>5J</b>	5.50B	5 1/2J	6.00B	6J	
	R	14	4 1/2J	<b>5J</b>	5 1/2J	6J					
175/55	R	13	5.00B	5J	<b>5.50B</b>	<b>5 1/2J</b>	6.00B	6J			
	R	15, 16, 17	5J	<b>5 1/2J</b>	6J						
185/55	R	13	5.00B	5J	5.50B	5 1/2J	<b>6.00B</b>	<b>6J</b>	6 1/2J		
	R	14, 15, 16	5J	5 1/2J	<b>6J</b>	6 1/2J					
195/55	R	13	5.50B	5 1/2J	<b>6.00B</b>	<b>6J</b>	6 1/2J	7J			
	R	14, 15, 16	5 1/2J	<b>6J</b>	6 1/2J	7J					
205/55	R	13	5.50B	5 1/2J	6.00B	6J	6 1/2J	7J	7 1/2J		
205/55	R	14, 15, 16, 17, 18	5 1/2J	6J	<b>6 1/2J</b>	7J	7 1/2J				
215/55	R	15, 16, 17	6J	6 1/2J	<b>7J</b>	7 1/2J					
225/55	R	13, 14, 15, 16, 17, 18	6J	6 1/2J	<b>7J</b>	7 1/2J	8J				
235/55	R	15, 16, 17	6 1/2J	7J	<b>7 1/2J</b>	8J	8 1/2J				
245/55	R	16, 17, 18	7J	<b>7 1/2J</b>	8J	8 1/2J					
255/55	R	16, 17, 18, 19	7J	7 1/2J	<b>8J</b>	8 1/2J	9J				
265/55	R	18	7 1/2J	8J	<b>8 1/2J</b>	9J	9 1/2J				
275/55	R	15, 17, 19, 20	7 1/2J	8J	<b>8 1/2J</b>	9J	9 1/2J				
285/55	R	18, 19, 20	8J	8 1/2J	<b>9J</b>	9 1/2J	10J				

The Measuring rim widths are shown in bold.

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# General Information

## RIMS FOR '50' SERIES - METRIC DESIGNATION

TYRE SIZE			APPROVED RIMS						
165/50	R	15	41/2J	<b>5J</b>	51/2J	<b>6J</b>			
175/50	R	13	5.00B	5J	<b>5.50B</b>	<b>51/2J</b>	6.00B	6J	
	R	14, 15, 16	5J	<b>51/2J</b>	6J				
185/50	R	13	5.00B	5J	5.50B	51/2J	<b>6.00B</b>	<b>6J</b>	61/2J
	R	14, 16	5J	51/2J	<b>6J</b>	61/2J			
195/50	R	13	5.50B	51/2J	<b>6.00B</b>	<b>6J</b>	61/2J	7J	
	R	15, 16	51/2J	<b>6J</b>	61/2J	7J			
205/50	R	13	5.50B	51/2J	6.00B	6J	<b>61/2J</b>	7J	71/2J
	R	14, 15, 16, 17	51/2J	6J	<b>61/2J</b>	7J	71/2J		
215/50	R	13	6.00B	6J	61/2J	<b>7J</b>	71/2J		
	R	15, 16, 17, 18	6J	61/2J	<b>7J</b>	71/2J			
225/50	R	15, 16, 17	6J	61/2J	<b>7J</b>	71/2J	8J		
235/50	R	16, 17, 18	61/2J	7J	<b>71/2J</b>	8J	81/2J		
245/50	R	15, 16, 17, 18, 19	7J	<b>71/2J</b>	8J	81/2J			
255/50	R	16, 17, 18, 19, 20	7J	71/2J	<b>8J</b>	81/2J	9J		
265/50	R	16, 20	71/2J	8J	<b>81/2J</b>	9J	91/2J		
275/50	R	17, 18, 19, 20	71/2J	8J	<b>81/2J</b>	9J	91/2J		
285/50	R	15, 18, 20	8J	81/2J	<b>9J</b>	91/2J	10J		
295/50	R	15, 16, 20	8J	81/2J	9J	<b>91/2J</b>	10J	101/2J	
305/50	R	15	81/2J	9J	<b>91/2J</b>	10J	101/2J	11J	
315/50	R	22	81/2J	9J	<b>91/2J</b>	10J	101/2J	11J	
325/50	R	20	9J	91/2J	<b>10J</b>	101/2J	11J	111/2J	

## RIMS FOR '45' SERIES - METRIC DESIGNATION

TYRE SIZE			APPROVED RIMS			
165/45	R	15	5J	<b>51/2J</b>	6J	
175/45	R	15	51/2J	<b>6J</b>	61/2J	
185/45	R	15	<b>6J</b>	61/2J	7J	
195/45	R	13, 14, 15, 16, 17	6J	<b>61/2J</b>	7J	71/2J
205/45	R	14, 15, 16, 17, 18	61/2J	<b>7J</b>	71/2J	
215/45	R	15, 16, 17, 18	<b>7J</b>	71/2J	8J	
225/45	R	13, 16, 17, 18, 19	7J	<b>71/2J</b>	8J	81/2J
235/45	R	15, 17, 18, 19	71/2J	<b>8J</b>	81/2J	9J
245/45	R	13, 16, 17, 18, 19	71/2J	<b>8J</b>	81/2J	9J
255/45	R	15, 17, 18, 19	8J	<b>81/2J</b>	9J	91/2J
265/45	R	20	81/2J	<b>9J</b>	91/2J	10J 101/2J
275/45	R13, 17, 18, 19, 20, 22		81/2J	<b>9J</b>	91/2J	10J 101/2J
285/45	R	18, 19, 20, 21	9J	<b>91/2J</b>	10J	101/2J
295/45	R	18, 19, 20	91/2J	<b>10J</b>	101/2J	11J
305/45	R	20, 22	91/2J	<b>10J</b>	101/2J	11J 111/2J

## RIMS FOR '40' SERIES - METRIC DESIGNATION

TYRE SIZE			APPROVED RIMS			
195/40	R	14, 16, 17	61/2J	<b>7J</b>	71/2J	
205/40	R	13, 16, 17, 18	7J	<b>71/2J</b>	8J	
215/40	R	14, 15, 16, 17, 18	7J	<b>71/2J</b>	8J	81/2J
225/40	R	14, 16, 17, 18, 19	71/2J	<b>8J</b>	81/2J	9J
235/40	R	17, 18, 19	8J	<b>81/2J</b>	9J	91/2J
245/40	R	17, 18, 19, 20	8J	<b>81/2J</b>	9J	91/2J
255/40	R	16, 17, 18, 19	81/2J	<b>9J</b>	91/2J	10J
265/40	R	17, 18	9J	<b>91/2J</b>	10J	101/2J
275/40	R	17, 18, 19, 20	9J	<b>91/2J</b>	10J	101/2J 11J
285/40	R	15, 17, 18, 19, 20	91/2J	<b>10J</b>	101/2J	11J
295/40	R	17, 18, 20, 22, 24	10J	<b>101/2J</b>	11J	111/2J
305/40	R	22, 23	10J	<b>101/2J</b>	11J	111/2J 12J
315/40	R	23	101/2J	<b>11J</b>	111/2J	12J 121/2J
325/40	R	22	11J	<b>111/2J</b>	12J	121/2J 13J

# General Information

## RIMS FOR '35' SERIES - METRIC DESIGNATION

TYRE SIZE		APPROVED RIMS			
215/35	R 16, 17, 18, 19	7J	<b>71/2J</b>	8J	81/2J
225/35	R 17, 18, 19	71/2J	<b>8J</b>	81/2J	9J
235/35	R 15, 18, 19	8J	<b>81/2J</b>	9J	91/2J
245/35	R15, 16, 17, 18, 19, 20, 21	8J	<b>81/2J</b>	9J	91/2J
255/35	R14, 16, 18, 19, 20, 21	81/2J	<b>9J</b>	91/2J	10J
265/35	R 17, 18, 19, 20, 22	9J	<b>91/2J</b>	10J	101/2J
275/35	R 17, 18, 19, 20, 22	9J	<b>91/2J</b>	10J	101/2J 11J
285/35	R 18, 19, 21, 22	91/2J	<b>10J</b>	101/2J	11J
295/35	R 18, 19, 24	10J	<b>101/2J</b>	11J	111/2J
305/35	R 23, 24	10J	<b>101/2J</b>	11J	111/2J 12J
315/35	R 17, 20, 24	101/2J	<b>11J</b>	111/2J	12J 121/2J
335/35	R 17	11J	111/2J	<b>12J</b>	121/2J 13J
345/35	R 15, 18, 19	111/2J	<b>12J</b>	121/2J	13J 131/2J

## RIMS FOR '30' SERIES - METRIC DESIGNATION

TYRE SIZE		APPROVED RIMS			
225/30	R 18, 19, 20	<b>8J</b>			
245/30	R 19, 20	<b>8J</b>	81/2J	9J	
255/30	R 18, 19, 20, 21, 22	81/2J	<b>9J</b>	91/2J	
265/30	R 18, 19, 20, 22	9J	<b>91/2J</b>	10J	
275/30	R 19, 20, 23	<b>9J</b>	<b>91/2J</b>	10J	
285/30	R 18, 19, 20, 21, 22	91/2J	<b>10J</b>	101/2J	
295/30	R 18, 19, 21, 22	10J	<b>101/2J</b>	11J	
305/30	R 19	101/2J	<b>11J</b>	111/2J	
315/30	R 18, 22, 24	101/2J	<b>11J</b>	111/2J	
325/30	R 18, 17, 21	11J	<b>111/2J</b>	12J	
335/30	R 18, 20	111/2J	<b>12J</b>	121/2J	
345/30	R 19	111/2J	<b>12J</b>	121/2J	

## RIMS FOR '25' SERIES - METRIC DESIGNATION

TYRE SIZE		APPROVED RIMS			
275/25	R 20	<b>10J</b>			
285/25	R 20	<b>101/2J</b>			
295/25	R 20, 21, 22	10J	<b>101/2J</b>	11J	
305/25	R 19, 20, 23	101/2J	<b>11J</b>	111/2J	
315/25	R 19, 23	11J	<b>111/2J</b>	12J	
325/25	R 20	111/2J	<b>12J</b>	121/2J	
335/25	R 19	111/2J	<b>12J</b>	121/2J	
345/25	R 20	12J	<b>121/2J</b>	13J	
355/25	R 19	121/2J	<b>13J</b>	131/2J	

The Measuring rim widths are shown in bold.









- **CONSULT THE TYRE MANUFACTURER WITH REGARD TO** : the use of B flange rims with tyres for which B flange rims are not specified above.
- **CONSULT THE TYRE AND RIM/WHEEL MANUFACTURERS** for confirmation of the suitability of the tyre/wheel assembly to the intended service.

## LEGEND:











Series      Pattern Spec      Tyre Size      Load Index      Speed Symbol      Measuring Rim      Overall Diameter      Overall Width      Static Loaded Radius      Rolling Circumference

# Technology Guide



Technology	What it is	What it does
 <p><b>FLAT FORCE BLOCK</b> Flat Force Block</p>	<p>An improved tread block design which varies the angle of the block edges in accordance with their size.</p>	<p>More even block stiffness means more uniform contact pressure as the tyre rotates, resulting in a smoother ride.</p>
 <p><b>SILICA</b> Silica</p>	<p>Innovative reinforcing material in the tread compound, used wholly or partially as a substitute for carbon black.</p>	<p>Improves grip and roadholding, especially in wet or low temperature conditions. Silica also significantly reduces energy loss from the tread compound, thus reducing rolling resistance.</p>
 <p><b>SUPER SLANT</b> Super Slant</p>	<p>Tread pattern grooves which travel from tread centre to shoulder at a high angle, usually replacing circumferential grooves.</p>	<p>More efficient water clearance to the side and rear, improving resistance to aquaplaning. Better contact pressure distribution improves wet and dry handling.</p>
 <p><b>RIM GUARD</b> Rim Guard</p>	<p>Raised rubber ridge encircling the lower sidewall above the rim-fit line.</p>	<p>Provides protection against kerbing damage for both the tyre and the rim, also enhances tyre appearance.</p>
 <p><b>MULTICELL COMPOUND</b> Multicell Compound</p>	<p>A highly advanced and unique foam rubber based compound.</p>	<p>The high porosity of multicell compound enables water absorption and increased edge effect to provide excellent grip even on ice.</p>
 <p><b>ZIG-ZAG SIPES</b> Zig-Zag Sipes</p>	<p>Tread blocks with zig-zag shaped siping.</p>	<p>Increased 'edge effect' for improved grip on snow and ice surfaces.</p>
 <p><b>RIBLET</b> Riblet</p>	<p>Circumferential, micro-grooves on the tread surface of multicell compound tyres when new.</p>	<p>Absorbs film of water on ice surface for improved grip when the tyre is new and before multicell pores are exposed.</p>
 <p><b>ASYMMETRIC TREAD DESIGN</b> Asymmetric Tread Design</p>	<p>The outside of the pattern design is different to the inside. An optimum design to balance both dry and wet performance with big and stiff blocks on the outside for dry and wider channels for wet (water drainage) on the inside.</p>	



# Technology Guide

Technology	What it is	What it does
 <p>Snow Share Force Simulation</p>	<p>Pattern designed by utilizing Snow Share Force Simulation which optimizes the snow performance without sacrificing other performances.</p>	
 <p>3D Blade Sipes</p>	<p>3 dimensional sipe design for improved dry handling and high level winter performances.</p>	
 <p>Edge Pressure Simulation</p>	<p>Method to more efficient design the sipe layout and distribution</p>	
 <p>Irregular Stud Lines</p>	<p>Ensure maximum performance of each single stud on ice surface and hard packed snow.</p>	
 <p>Ha Oil-Free Compound</p>	<p>Environmentally friendly compound by eliminating aromatic oil content.</p>	
 <p>Stud Hole Shape</p>	<p>Preshaped stud hole for better stud retention and longer life time. More even stud protrusion level during tyre's life cycle.</p>	
 <p>3D Block Edge Design</p>	<p>Supports block stiffness and therefore increases snow penetration performance of each block. This effect increases traction on snow.</p>	
 <p>Snow Simulation</p>	<p>Simulation software which enables to optimize the pattern design for a maximum possible snow performance characteristic.</p>	

# Technology Guide

Technology	What it is	What it does
 <p>Noise Reduction</p>	Technology applied during development to achieve the lowest possible noise emission by optimization of tread pattern design.	
 <p>High Sipe Density</p>	To maximize grip without sacrificing block rigidity.	



# Passenger Summer OE/Replacement

PSR

# POTENZA RE050 ASYMMETRIC



The tyre for the sporty, demanding driver in wet and dry conditions. Suitable for a wide range of models from super sport cars such as the Enzo Ferrari, to popular models like the Golf. It offers high performance with a good level of comfort and low noise. In certain sizes it is available in run flat.



45 Series	E050A Z	205/45	R 17	88 XL	W	7	616	206	288	1879	
	E050A CZ	215/45	R 17	87	W	7	626	213	292	1909	
	E050A EZ	215/45	R 18	89	W	7	651	213	304	1986	
	E050A KZ	215/45	R 18	89	W	7	651	213	304	1986	
	E050A 1Z	225/45	R 17	91	V/W/Y	7 1/2	634	225	295	1934	
	E050A 1Z	225/45	R 17	94 XL	V	7 1/2	634	225	295	1934	
	E050A BZ	235/45	R 17	93	W	8	644	236	299	1964	
	E050A 1Z	235/45	R 17	94	Y	8	644	236	299	1964	
	E050A	235/45	ZR 18	92	Y	8	669	236	311	2040	
	E050A Z	245/45	R 17	95	Y	8	652	243	302	1989	
	E050A Z	255/45	R 18	99	Y	8 1/2	687	255	318	2095	
	40 Series	E050A Z	205/40	R 17	80	Y	7 1/2	596	212	280	1818
		E050A Z	205/40	R 17	84 XL	W	7 1/2	596	212	280	1818
		E050A Z	215/40	R 17	83	Y	7 1/2	604	218	283	1842
E050A 1Z		225/40	R 18	88	Y	8	637	230	299	1943	
E050A EZ		225/40	R 18	92 XL	Y	8	637	230	299	1943	
E050A Z		235/40	R 17	90	Y	8 1/2	620	241	289	1891	
E050A 1Z		235/40	R 18	91	Y	8 1/2	645	241	302	1967	
E050A		235/40	ZR 18			8 1/2	645	241	302	1967	
E050A 1Z		245/40	R 18	93	Y	8 1/2	653	248	305	1992	
E050A Z		255/40	R 17	94	Y	9	636	260	296	1940	
E050A AZ		255/40	ZR 18	95	Y	9	661	260	308	2016	
E050A DZ		255/40	ZR 18	95	Y	9	661	260	308	2016	
E050A		265/40	ZR 18			9 1/2	669	271	311	2040	
E050A		275/40	ZR 18	99	Y	9 1/2	677	278	314	2065	

XL = extra load

Rolling Circumference ± 2%

# POTENZA RE050 ASYMMETRIC



35 Series	E050A BZ	225/35 R 19	84	Y	8	641	230	303	1955	
	E050A	235/35 ZR 19			8 1/2	647	241	305	1973	
	E050A BZ	245/35 ZR 19	89	Y	8 1/2	655	248	309	1998	
	E050A 1Z	255/35 R 18	90	Y	9	635	260	298	1937	
	E050A BZ	255/35 ZR 19	96 XL	Y	9	661	260	311	2016	
	E050A 1Z	265/35 R 18	93	Y	9 1/2	643	271	301	1961	
	E050A	265/35 ZR 19			9 1/2	669	271	314	2040	
	E050A 1Z	275/35 R 18	95	Y	9 1/2	649	278	303	1979	
	E050A AZ	285/35 ZR 18	97	Y	10	657	290	307	2004	
	E050A BZ	295/35 ZR 18	99	Y	10 1/2	663	301	309	2022	
	E050A	295/35 ZR 18			10 1/2	663	301	309	2022	
	E050A GZ	345/35 ZR 19	110	Y	12	725	350	336	2211	
	30 Series	E050A BZ	285/30 ZR 19	98 XL	Y	10	655	290	309	1998
E050A		295/30 ZR 19			10 1/2	661	301	311	2016	
E050A		305/30 ZR 19			11	667	313	313	2034	

XL = extra load

Rolling Circumference ± 2%

# POTENZA S-02 Pole Position



The S-02PP offers uncompromising performance for drivers of the world's most powerful sports cars, confirmed by OEMs such as Porsche and Ferrari. A choice for sports car drivers who want the best.

55 Series	ES02 PZ	195 /55 ZR15				6	595	201	274	1815
	ES02J JZ	205 /55 R16	89	W	6 1/2	632	214	291	1928	
50 Series	ES02J JZ	225 /50 R16	92	W	7	632	233	291	1928	
45 Series	ES02 PZ	205 /45 ZR16			7	590	206	275	1800	
40 Series	ES02 PZ	255 /40 ZR19			9	687	260	321	2095	
35 Series	ES02 PZ	285 /35 ZR19			10	683	290	319	2083	

Rolling Circumference ± 2%

# POTENZA S-02



55 Series	S02 JZ	205/ 55 ZR16				6 1/2	632	214	291	1928
50 Series	S02 KZ	205/ 50 ZR17				6 1/2	638	214	296	1946
	S02 JZ	225/ 50 ZR16				7	632	233	291	1928
45 Series	S02 FZ	225/ 45 ZR17				7 1/2	634	225	295	1934
	S02 KZ	225/ 45 ZR17				7 1/2	634	225	295	1934
	S02 JZ	245/ 45 ZR16				8	626	243	289	1909
40 Series	S02 FZ	225/ 40 ZR18				8	637	230	299	1943
	S02 JZ	225/ 40 ZR18				8	637	230	299	1943
	S02 EZ	235/ 40 ZR18	91		Y	8 1/2	645	241	302	1967
	S02 MZ	235/ 40 ZR18				8 1/2	645	241	302	1967
	S02 LZ	245/ 40 ZR18	93		Y	8 1/2	653	248	305	1992
	S02 KZ	255/ 40 ZR17				9	636	260	296	1940
35 Series	S02 EZ	265/ 35 ZR18	93		Y	9 1/2	643	271	301	1961
	S02 FZ	265/ 35 ZR18				9 1/2	643	271	301	1961
	S02 BZ	265/ 35 ZR18				9 1/2	643	271	301	1961
30 Series	S02 FZ	285/ 30 ZR18				10	629	290	296	1918

Rolling Circumference ± 2%

# POTENZA RE011

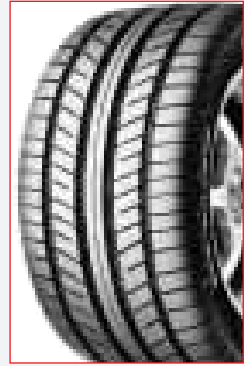


45 Series	E011 AZ	215 /45	R17	87	W	7	626	213	292	1909
	E011 Z	215 /45	R17	87	W	7	626	213	292	1909

Rolling Circumference ± 2%



# EXPEDIA S-01



Excellent grip and handling on dry, from accelerating / braking until sharp cornering, will ensure the satisfaction and fun for today's sporty drivers with their cars. Additional, unique technologies reduce even further, the risk of aquaplaning and therefore increase the safety of drivers and their passengers.

55 Series	S01 VZ	205 /55 ZR16				6 1/2	632	214	291	1928		
	S01 FZ	225 /55 R17	97	W		7	680	233	313	2074		
50 Series	S01 VZ	225 /50 ZR16				7	632	233	291	1928		
	S01L Z	205 /50 ZR17				6 1/2	638	214	296	1946		
	S01R Z	205 /50 ZR17				6 1/2	638	214	296	1946		
	S01 TZ	215 /50 ZR17				7	648	226	300	1976		
45 Series	S01 MZ	225 /45 ZR17	93	W		7 1/2	634	225	295	1934		
	S01 Z	225 /45 ZR17				7 1/2	634	225	295	1934		
	S01 PZ	235 /45 ZR17				8	644	236	299	1964		
	S01 VZ	245 /45 ZR16				8	626	243	289	1909		
	S01 JZ	255 /45 ZR17	98	Y		8 1/2	662	255	306	2019		
	S01L JZ	255 /45 ZR17				8 1/2	662	255	306	2019		
40 Series	S01R JZ	255 /45 ZR17				8 1/2	662	255	306	2019		
	S01 FZ	225 /40 ZR18				8	637	230	299	1943		
	S01 FZ	235 /40 ZR17				8 1/2	620	241	289	1891		
	S01 PZ	245 /40 ZR17	93	W		8 1/2	628	248	292	1915		
	S01L VZ	245 /40 ZR18				8 1/2	653	248	305	1992		
	S01R VZ	245 /40 ZR18				8 1/2	653	248	305	1992		
	S01L Z	255 /40 ZR17				9	636	260	296	1940		
	S01R Z	255 /40 ZR17				9	636	260	296	1940		
	S01L FZ	265 /40 ZR18				9 1/2	669	271	311	2040		
	S01R FZ	265 /40 ZR18				9 1/2	669	271	311	2040		
35 Series	S01 JZ	285 /40 ZR17	100	Y		10	660	290	305	2013		
	S01 Z	275 /35 ZR17				9 1/2	624	278	291	1903		
	S01 FZ	335 /35 ZR17				12	666	343	307	2031		

L : Left - R : Right

Rolling Circumference ± 2%

# TURANZA ER300



Bridgestone's premium touring tyre, designed to complement the engine power and ride comfort of luxury and mid-range touring models. It is manufactured as factory fitment for leading car manufacturers and as a replacement tyre.



65 Series	185 /65 R 15	88	H	5 1/2	621	189	284	1894	
	195 /65 R 15	91	H/V	6	635	201	290	1937	
	205 /65 R 15	94	H/V	6	647	209	294	1973	
60 Series	185 /60 R 14	82	H	5 1/2	578	189	265	1763	
	185 /60 R 15	84	H	5 1/2	603	189	277	1839	
	185 /60 R 16	86	H/V	5 1/2	628	189	290	1915	
	195 /60 R 14	86	H	6	590	201	269	1800	
	195 /60 R 15	88	H/V	6	615	201	282	1876	
	205 /60 R 15	91	H/V	6	627	209	286	1912	
	205 /60 R 16	92	H	6	652	209	299	1989	
	215 /60 R 16	95	W	6 1/2	664	221	304	2025	
	225 /60 R 15	96	V	6 1/2	651	228	296	1986	
	225 /60 ZR15	96	W	6 1/2	651	228	296	1986	
	225 /60 ZR16	98	Y	6 1/2	676	228	308	2062	
	235 /60 ZR16	100	Y	7	688	240	313	2098	
55 Series	195 /55 R16*	87	H/V	6	620	201	287	1891	
	205 /55 R 16	91	H/V/W	6 1/2	632	214	291	1928	
	205 /55 R 16	94 XL	V	6 1/2	632	214	291	1928	
	205 /55 ZR16	91	W	6 1/2	632	214	291	1928	
	215 /55 R 16	93	H/V	7	642	226	295	1958	
	215 /55 ZR16	97 XL	W	7	642	226	295	1958	
	225 /55 ZR16	95	W/Y	7	654	233	300	1995	
	225 /55 ZR17	97	Y	7	680	233	313	2074	

XL = extra load

Rolling Circumference ± 2%

\* Also available in RFT in following sizes

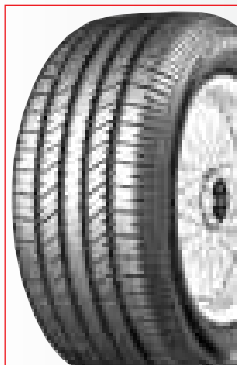
# TURANZA ER300



50 Series	195 /50 R 15	82	H/V	6	577	201	267	1760	
	205 /50 R 16	87	H	6 1/2	612	214	283	1867	
	205 /50 ZR17	89	W	6 1/2	638	214	296	1946	
	225 /50 ZR17	94	W	7	658	233	304	2007	
45 Series	205 /45 ZR16	83	W	7	590	206	275	1800	
	215 /45 ZR17	87	W	7	626	213	292	1909	
	225 /45 ZR17	91	W	7 1/2	634	225	295	1934	

Rolling Circumference  $\pm$  2%

# TURANZA ER30



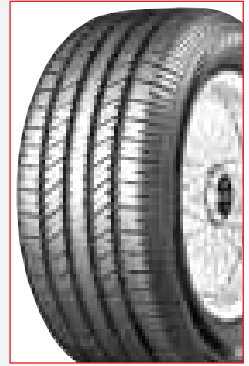
Grand touring tyre designed to match luxury saloons and sedans with well balanced high speed stability and superior riding comfort without sacrificing handling characteristics.

65 Series	ER30 UZ	195 /65 R 15	91	H	6	635	201	290	1937	
	ER30 YZ	195 /65 R 15	91	H/V	6	635	201	290	1937	
	ER30 3Z	195 /65 R 15	91	H	6	635	201	290	1937	
	ER30 AZ	195 /65 R 15	91	V	6	635	201	290	1937	
	ER30 MZ	205 /65 R 15	94	V	6	647	209	294	1973	
60 Series	ER30	185 /60 R 15	84	H	5 1/2	603	189	277	1839	
	ER30 MZ	195 /60 R 15	88	H	6	615	201	282	1876	
	ER30 AZ	205 /60 R 15	91	V/W	6	627	209	286	1912	
	ER30	205 /60 R 15	95 RFD	H	6	627	209	286	1912	
	ER30 AZ	215 /60 ZR 15			6 1/2	639	221	291	1949	
	ER30 UZ	205 /60 R 16	92	H	6	652	209	299	1989	
	ER30 MZ	215 /60 R 16	95	H	6 1/2	664	221	304	2025	
	ER30 SZ	215 /60 R 16	95	H	6 1/2	664	221	304	2025	
	ER30 LZ	215 /60 R 16	95	H	6 1/2	664	221	304	2025	
	ER30 FZ	225 /60 R 16	98	V	6 1/2	676	228	308	2062	
	ER30	235 /60 R 16	100	Y	7	688	240	313	2098	
55 Series	ER30 UZ	235 /60 R 16	100	Y	7	688	240	313	2098	
	ER30 UZ	195 /55 R 16	87	V	6	620	201	287	1891	
	ER30 YZ	205 /55 R 16	91	H/V	6 1/2	632	214	291	1928	
	ER30 PZ	205 /55 R 16	91	H/V	6 1/2	632	214	291	1928	
	ER30 1Z	205 /55 R 16	91	V	6 1/2	632	214	291	1928	
	ER30 AZ	205 /55 R 16	91	V	6 1/2	632	214	291	1928	
	ER30 UZ	205 /55 R 16	91	V/W	6 1/2	632	214	291	1928	
	ER30 5Z	205 /55 R 16	91	V	6 1/2	632	214	291	1928	
	ER30 PZ	205 /55 R 16	94 XL	V	6 1/2	632	214	291	1928	
	ER30 UZ	215 /55 R 16	93	H/V/W	7	642	226	295	1958	
	ER30 UZ	215 /55 R 16	97 XL	V	7	642	226	295	1958	
	ER30 UZ	235 /55 R 17	99	Y	7 1/2	690	245	317	2105	

XL = extra load  
RFD = Reinforced

Rolling Circumference ± 2%

# TURANZA ER30



50 Series	ER30 UZ	195 /50 R 15	82	H/V	6	577	201	267	1760		
	ER30 AZ	195 /50 R 15	82	V	6	577	201	267	1760		
	ER30	205 /50 R 16	87	W	6 1/2	612	214	283	1867		
	ER30 YZ	225 /50 R 16	92	V	7	632	233	291	1928		
	ER30 UZ	225 /50 R 16	92	W	7	632	233	291	1928		
	ER30 XZ	245 /50 R 18	100	W	7 1/2	703	253	324	2144		
45 Series	ER30 AZ	205 /45 R 16	83	W	7	590	206	275	1800		
	ER30	205 /45 R 16	83	W	7	590	206	275	1800		
	ER30 KZ	205 /45 R 16	83	H	7	590	206	275	1800		
	ER30 UZ	215 /45 R 17	87	W	7	626	213	292	1909		
	ER30 UZ	225 /45 ZR 17	91	W	7 1/2	634	225	295	1934		

Rolling Circumference ± 2%

# NOTES

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# Passenger Summer Replacement

PSR

# POTENZA S-03 Pole Position



The Potenza S-03 Pole Position, ultra-high performance road tyre. Excellent grip and handling on dry, from accelerating / braking until sharp cornering, will ensure the satisfaction and fun for today's sporty drivers with their cars. Additional, unique technologies reduce even further, the risk of aquaplaning and therefore increase the safety of drivers and their passengers.

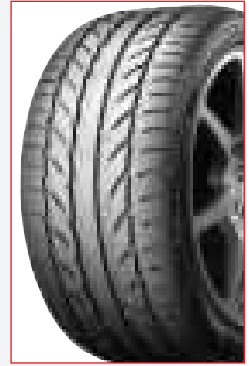
55 Series	ES03 PZ	205 /55 ZR15	88	W	6 1/2	607	214	279	1851	
	ES03 PZ	205 /55 ZR16	91	W	6 1/2	632	214	291	1928	
	ES03 PZ	215 /55 ZR16	93	W	7	642	226	295	1958	
	ES03 PZ	225 /55 ZR16	95	W	7	654	233	300	1995	
	ES03 PZ	225 /55 ZR17	97	W	7	680	233	313	2074	
50 Series	ES03 PZ	195 /50 ZR15	82	W	6	577	201	267	1760	
	ES03 PZ	205 /50 ZR15	86	W	6 1/2	587	214	271	1790	
	ES03 PZ	205 /50 ZR16	87	W	6 1/2	612	214	283	1867	
	ES03 PZ	205 /50 ZR17	89	Y	6 1/2	638	214	296	1946	
	ES03 PZ	225 /50 ZR15	91	W	7	607	233	279	1851	
	ES03 PZ	225 /50 ZR16	92	W	7	632	233	291	1928	
	ES03 PZ	235 /50 ZR18	101	RFD	Y	7 1/2	693	245	321	2114
45 Series	ES03 PZ	215 /45 ZR17	87	Y	7	626	213	292	1909	
	ES03 PZ	225 /45 ZR16	89	Y	7 1/2	608	225	282	1854	
	ES03 PZ	225 /45 ZR17	91	Y	7 1/2	634	225	295	1934	
	ES03 PZ	225 /45 ZR18	91	Y	7 1/2	659	225	307	2010	
	ES03 PZ	235 /45 ZR17	94	Y	8	644	236	299	1964	
	ES03 PZ	245 /45 ZR16	94	Y	8	626	243	289	1909	
	ES03 PZ	245 /45 ZR17	95	Y	8	652	243	302	1989	
	ES03 PZ	245 /45 ZR18	96	Y	8	677	243	314	2065	
	ES03 PZ	245 /45 ZR19	98	Y	8	703	243	327	2144	
	ES03 PZ	255 /45 ZR18	99	Y	8 1/2	687	255	318	2095	
	40 Series	ES03 PZ	205 /40 ZR17	80	W	7 1/2	596	212	280	1818
ES03 PZ		215 /40 ZR17	83	Y	7 1/2	604	218	283	1842	
ES03 PZ		225 /40 ZR18	88	Y	8	637	230	299	1943	
ES03 PZ		235 /40 ZR17	90	Y	8 1/2	620	241	289	1891	

RFD = Reinforced

Rolling Circumference ± 2%



# POTENZA S-03 Pole Position



40 Series	ES03 PZ	235 /40 ZR18	91	Y	8 1/2	645	241	302	1967	
	ES03 PZ	245 /40 ZR17	91	Y	8 1/2	628	248	292	1915	
	ES03 PZ	245 /40 ZR18	93	Y	8 1/2	653	248	305	1992	
	ES03 PZ	245 /40 ZR19	98 RFD	Y	8 1/2	679	248	318	2071	
	ES03 PZ	255 /40 ZR17	94	Y	9	636	260	296	1940	
	ES03 PZ	255 /40 ZR18	95	Y	9	661	260	308	2016	
	ES03 PZ	255 /40 ZR19	96	Y	9	687	260	321	2095	
	ES03 PZ	265 /40 ZR17	96	Y	9 1/2	644	271	299	1964	
	ES03 PZ	275 /40 ZR18	99	Y	9 1/2	677	278	314	2065	
35 Series	ES03 PZ	225 /35 ZR18	87 RFD	Y	8	615	230	290	1876	
	ES03 PZ	235 /35 ZR19	91 RFD	Y	8 1/2	647	241	305	1973	
	ES03 PZ	245 /35 ZR19	93 RFD	Y	8 1/2	655	248	309	1998	
	ES03 PZ	245 /35 ZR20	95 RFD	Y	8 1/2	680	248	321	2074	
	ES03 PZ	255 /35 ZR18	90	Y	9	635	260	298	1937	
	ES03 PZ	255 /35 ZR20	93	Y	9	686	260	323	2092	
	ES03 PZ	265 /35 ZR18	93	Y	9 1/2	643	271	301	1961	
	ES03 PZ	275 /35 ZR18	95	Y	9 1/2	649	278	303	1979	
	ES03 PZ	275 /35 ZR19	96	Y	9 1/2	675	278	316	2059	
30 Series	ES03 PZ	265 /30 ZR19	93 RFD	Y	9 1/2	643	271	304	1961	
	ES03 PZ	275 /30 ZR19	96 RFD	Y	9 1/2	649	278	306	1979	
	ES03 PZ	275 /30 ZR20	97 RFD	Y	9 1/2	674	278	319	2056	
	ES03 PZ	285 /30 ZR18	93	Y	10	629	290	296	1918	
	ES03 PZ	285 /30 ZR19	94	Y	10	655	290	309	1998	
	ES03 PZ	285 /30 ZR20	95	Y	10	680	290	321	2074	

RFD = Reinforced

Rolling Circumference ± 2%

# POTENZA RE720



The Potenza RE720 targets the high performance sports zone. Emphasis is on class-leading wet performance such as braking and cornering as well as maximum hydroplaning resistance. RE720's appeal to sporty drivers is further ensured by superb dry grip and sharp, responsive handling. The unique tread pattern design, sidewall decoration and rim guard are intended to complement the look and image of target cars.



60 Series	E720 FZ	175 /60 R 13	77	H	5	540	177	247	1647	
	E720 FZ	185 /60 R 13	80	H	5 1/2	552	189	252	1684	
	E720 FZ	185 /60 R 14	82	H	5 1/2	578	189	265	1763	
	E720 FZ	195 /60 R 14	86	H/V	6	590	201	269	1800	
	E720 FZ	195 /60 R 15	88	H/V	6	615	201	282	1876	
	E720 FZ	205 /60 R 15	91	H/V	6	627	209	286	1912	
55 Series	E720 FZ	185 /55 R 14	80	H	6	560	194	258	1708	
	E720 FZ	185 /55 R 15	82	V	6	585	194	270	1784	
	E720	195 /55 R 15	85	H/V	6	595	201	274	1815	
	E720 FZ	205 /55 R 15	88	V	6 1/2	607	214	279	1851	
	E720 FZ	205 /55 R 16	91	H/V/W	6 1/2	632	214	291	1928	
50 Series	E720 FZ	175 /50 R 13	72	V	5 1/2	506	182	234	1543	
	E720	195 /50 R 15	82	T	6	577	201	267	1760	
	E720 FZ	195 /50 R 15	82	H/V	6	577	201	267	1760	
	E720 FZ	205 /50 R 15	86	H/V	6 1/2	587	214	271	1790	
	E720 FZ	205 /50 R 16	87	V	6 1/2	612	214	283	1867	
	E720 FZ	225 /50 R 16	92	V	7	632	233	291	1928	
45 Series	E720 FZ	195 /45 R 15	78	V	6 1/2	557	195	259	1699	
	E720 FZ	205 /45 R 16	83	V	7	590	206	275	1800	
	E720	215 /45 R 17	87	W	7	626	213	292	1909	
	E720	225 /45 R 17	91	W	7 1/2	634	225	295	1934	
	E720	235 /45 R 17	94	W	8	644	236	299	1964	
40 Series	E720 FZ	215 /40 R 16	82	V	7 1/2	578	218	270	1763	
	E720	235 /40 R 17	90	W	8 1/2	620	241	289	1891	
	E720	255 /40 R 17	94	W	9	636	260	296	1940	

Rolling Circumference ± 2%

# TURANZA ER70

Specialized tyre for GT Cars which require an "H" rated tyre. ER70 provides a class leading wet performance as well as a high comfort level. Due to the specially designed tread pattern and compound ER70 is also suitable for the use in mild or city winter areas with few or no snowdays.



65 Series	ER 70 Z	175 /65	R 14	82	H	5	584	177	267	1781
	ER 70 Z	185 /65	R 14	86	H	5 1/2	596	189	272	1818
	ER 70 Z	195 /65	R 14	89	H	6	610	201	277	1861

Rolling Circumference ± 2%

# B330 EVO



The B330 Evo general-use tyre upgrades the successful B330 with a new carcass construction and tread compound.

Comfort and handling is optimised with an improved sidewall contour and tuned-up bead construction, while the new tread compound improves wet grip and extends tyre wear significantly.



80 Series	135 /80 R 13	70	T	3 1/2	546	133	249	1665
	145 /80 R 13	75	T	4	562	145	256	1714
	155 /80 R 13	79	T	4 1/2	578	157	262	1763
	165 /80 R 13	83	T	4 1/2	594	165	268	1812
	175 /80 R 14	88	T	5	636	177	287	1940
70 Series	145 /70 R 13	71	T	4 1/2	534	150	245	1629
	155 /70 R 13	75	T	4 1/2	548	157	250	1671
	165 /70 R 13	79	T	5	562	170	256	1714
	165 /70 R 14	81	T	5	588	170	268	1793
	175 /70 R 13	82	T	5	576	177	261	1757
	175 /70 R 14	84	T	5	602	177	274	1836
	185 /70 R 13	86	T	5 1/2	590	189	266	1800
65 Series	185 /70 R 14	88	T	5 1/2	616	189	279	1879
	165 /65 R 13	77	T	5	544	170	248	1659
	165 /65 R 14	79	T	5	570	170	261	1739
	175 /65 R 13	80	T	5	558	177	254	1702
	175 /65 R 14	82	T	5	584	177	267	1781
	185 /65 R 14	86	T	5 1/2	596	189	272	1818
60 Series	185 /65 R 15	88	T	5 1/2	621	189	284	1894
	195 /65 R 14	89	T	6	610	201	277	1861
	215 /65 R 15	96	T	6 1/2	661	221	300	2016
	185 /60 R 14	82	T	5 1/2	578	189	265	1763
	195 /60 R 15	88	T	6	615	201	282	1876

Rolling Circumference ± 2%

# B330



70 Series	B330 Z	195 /70	R14	91	T	6	630	201	285	1922
	B330 Z	195 /70	R15	97 RFD	T	6	655	201	297	1998
65 Series	B330 Z	155 /65	R13	73	T	4 1/2	532	157	244	1623
	B330 CZ	195 /65	R15	91	T	6	635	201	290	1937
	B330 CZ	195 /65	R15	95 RFD	T	6	635	201	290	1937

RFD = Reinforced

Rolling Circumference ± 2%





# Passenger Summer OE

PSR

# POTENZA RE050



The tyre for the sporty, demanding driver in wet and dry conditions. Suitable for a wide range of models from super sport cars to popular models like the Golf. It offers high performance with a good level of comfort and low noise. In certain sizes it is available in run flat.



55 Series		205 / 55 R 16	91	V/W	6 1/2	632	214	291	1928	
50 Series	E050 Z	205 / 50 R 16	87	V	6 1/2	612	214	283	1867	
45 Series	E050*	215 / 45 R 17	87	V	7	626	213	292	1909	
	E050 EZ	215 / 45 R 17	87	W	7	626	213	292	1909	
	E050 GZ	215 / 45 R 17	87	W	7	626	213	292	1909	
	E050 Z	215 / 45 R 17	87	W	7	626	213	292	1909	
	E050 MZ	215 / 45 R 17	87	W	7	626	213	292	1909	
	E050	215 / 45 R 17	91 XL	V	7	626	213	292	1909	
	E050 EZ	215 / 45 R17 RFD	91	W	7	626	213	292	1909	
	E050	225 / 45 R 17	91	W/Y	7 1/2	634	225	295	1934	
	E050 AZ	225 / 45 ZR17	91	Y	7 1/2	634	225	295	1934	
	E050 BZ	225 / 45 R 17	91	W	7 1/2	634	225	295	1934	
	E050 BZ	225 / 45 ZR17	91	Y	7 1/2	634	225	295	1934	
	E050 TZ*	225 / 45 R 17	91	W	7 1/2	634	225	295	1934	
	E050	235 / 45 R 17	97 XL	W	8	644	236	299	1964	
	E050 AZ	245 / 45 R 17	95	W	8	652	243	302	1989	
	E050 JZ*	245 / 45 R 18	96	Y	8	677	243	314	2065	
	E050 PZ	245 / 45 R 18	96	Y	8	677	243	314	2065	
	E050 AZ	245 / 45 R 18	100 XL	Y	8	677	243	314	2065	
40 Series	E050 BZ	245 / 40 R 17	91	W	8 1/2	628	248	292	1915	
	E050 BZ	245 / 40 ZR17	91	Y	8 1/2	628	248	292	1915	
	E050 MZ	245 / 40 R 17	91	W	8 1/2	628	248	292	1915	
	E050 TZ*	245 / 40 R 17	91	W	8 1/2	628	248	292	1915	
	E050 CZ	245 / 40 R 18	97 XL	Y	8 1/2	653	248	305	1992	
	E050	265 / 40 R 18	97	Y	9 1/2	669	271	311	2040	
	E050 JZ*	265 / 40 R 18	97	Y	9 1/2	669	271	311	2040	
	E050 AZ	265 / 40 R 18	101 XL	Y	9 1/2	669	271	311	2040	
	E050 AZ	275 / 40 R 18	99	Y	9 1/2	677	278	314	2065	

XL = extra load  
 RFD = Reinforced  
 \* Extended tyres (for Mercedes)

Rolling Circumference ± 2%



# POTENZA RE050 RFT

The tyre for the sporty, demanding driver in wet and dry conditions. Suitable for a wide range of models from super sport cars to popular models. It offers high performance with a good level of comfort and low noise. Available in Run Flat un following sizes.



50 Series	E050RU BZ	225 / 50 R 16	92	V	7	632	233	291	1928	
	E050RU EZ	225 / 50 R 17	94	W	7	658	233	304	2007	
	E050RU	245 / 50 R 17	99	W	7 1/2	678	253	312	2068	
45 Series	E050RU Z	245 / 45 R 17	95	W	8	652	243	302	1989	
	E050RU DZ	245 / 45 R 17	95	W/Y	8	652	243	302	1989	
	E050RU CZ	245 / 45 R 18	96	W	8	677	243	314	2065	
	E050RU CZ	245 / 45 R 18	96 Y	H	8	677	243	314	2065	
	E050RU CZ	245 / 45 R 18	100 XL	H	8	677	243	314	2065	
40 Series	E050RU DZ	285 / 40 R 18	101	Y	10	685	290	317	2089	

XL = extra load

Rolling Circumference ± 2%

# POTENZA RE050A RFT



The tyre for the sporty, demanding driver in wet and dry conditions. Suitable for a wide range of models from super sport cars to popular models. This pattern has an asymmetric tread design. Available in Run Flat on following sizes.



50 Series	E050A I	205/50	R 17	89	V/W	6 1/2	638	214	296	1946	
45 Series	E050A I	225/45	R 17	91	V/W	7 1/2	634	225	295	1934	
	E050ARU CZ	225/45	R 17	91	W	7 1/2	634	225	295	1934	
	E050ARU CZ	245/45	R 18	96	W	8	677	243	314	2065	
	E050ARU BZ	245/45	ZR 18	96	Y	8	677	243	314	2065	
40 Series	E050ARU DZ	225/40	R 18	88	W	8	637	230	299	1943	
	E050ARU	235/40	ZR 18			8 1/2	645	241	302	1967	
	E050ARU CZ	245/40	R 18	93	W/Y	8 1/2	653	248	305	1992	
	E050ARU CZ	245/40	R 19	94	W	8 1/2	679	248	318	2071	
	E050ARU	265/40	ZR 18			9 1/2	669	271	311	2040	
	E050ARU CZ	275/40	R 18	99	W	9 1/2	677	278	314	2065	
	E050ARU BZ	285/40	ZR 19	103	Y	10	711	290	330	2169	
35 Series	E050ARU	225/35	R 19	88 XL	W/Y	8	641	230	303	1955	
	E050ARU	235/35	ZR 19			8 1/2	647	241	305	1973	
	E050ARU EZ	255/35	R 18	90	W	9	635	260	298	1937	
	E050ARU CZ	275/35	R 18	95	W/Y	9 1/2	649	278	303	1979	
	E050ARU CZ	275/35	R 19	96	W	9 1/2	675	278	316	2059	
30 Series	E050ARU	255/30	R 19	91 XL	W/Y	9	637	260	302	1943	
	E050ARU	295/30	ZR 19			10 1/2	661	301	311	2016	
	E050ARU	305/30	ZR 19			11	667	313	313	2034	

XL = extra load

Rolling Circumference ± 2%

# POTENZA RE040

Proven as Original Equipment for leading high performance cars, such as Audi A8, Phaeton, TT. The Potenza RE040 is now available on the replacement market. Specially suitable for the comfort oriented sports cars it delivers enhanced wet and dry performance without sacrificing good ride comfort and low pattern noise.



55 Series	E040 BZ	175 / 55 R 16	80	W	6	620	201	287	1891	
	E040 BZ	175 / 55 R 17	81	W	5 1/2	624	182	291	1903	
	E040 AZ	185 / 55 R 15	81	V	6	585	194	270	1784	
	E040 DZ	185 / 55 R 15	82	V	6	585	194	270	1784	
	E040 AZ	185 / 55 R 15	82	V	6	585	194	270	1784	
	E040	205 / 55 R 16	91	V/W	6 1/2	632	214	291	1928	
	E040 DZ	225 / 55 R 16	95	V	7	654	233	300	1995	
	E040 BZ	235 / 55 R 17	99	Y	7 1/2	690	245	317	2105	
50 Series	E040 KZ	165 / 50 R 15	73	V	5	547	170	255	1668	
	E040 Z	205 / 50 R 15	85	V	6 1/2	587	214	271	1790	
	E040 GZ	205 / 50 R 17	89	V	6 1/2	638	214	296	1946	
	E040 YZ	205 / 50 R 17	89	V	6 1/2	638	214	296	1946	
	E040 BZ	235 / 50 R 18	101 XL	Y	7 1/2	693	245	321	2114	
45 Series	E040 AZ	205 / 45 R 17	84	W	7	616	206	288	1879	
	E040 Z	215 / 45 R 16	86	W	7	600	213	279	1830	
	E040 AZ	215 / 45 R 17	87	W	7	626	213	292	1909	
	E040 CZ	215 / 45 ZR17			7	626	213	292	1909	
	E040 JZ	225 / 45 R 17	90	W	7 1/2	634	225	295	1934	
	E040 BZ	225 / 45 R 17	90	W	7 1/2	634	225	295	1934	
	E040 BZ	225 / 45 R 17	91	W/Y	7 1/2	634	225	295	1934	
	E040 BZ	225 / 45 R 17	94 XL	W	7 1/2	634	225	295	1934	
	E040 CZ	225 / 45 ZR17			7 1/2	634	225	295	1934	
	E040 CZ	225 / 45 R 18	91	W	7 1/2	659	225	307	2010	
	E040 XZ	225 / 45 R 18	91	W	7 1/2	659	225	307	2010	

XL = extra load

Rolling Circumference ± 2%

# POTENZA RE040



45 Series	E040 EZ	225 / 45 R 18	95 XL	Y	7 1/2	659	225	307	2010	
	E040 KZ	245 / 45 R 18	96	W	8	677	243	314	2065	
	E040 EZ	245 / 45 ZR 18	96	Y	8	677	243	314	2065	
	E040 BZ	255 / 45 R 18	103 XL	Y	8 1/2	687	255	318	2095	
40 Series	E040 GZ	255 / 45 R 18	99	Y	8 1/2	687	255	318	2095	
	E040 Z	205 / 40 ZR 17	80	W	7 1/2	596	212	280	1818	
	E040 Z	215 / 40 R 17	83	Y	7 1/2	604	218	283	1842	
	E040 Z	225 / 40 ZR 18	88	Y	8	637	230	299	1943	
	E040 YZ	235 / 40 ZR 18			8 1/2	645	241	302	1967	
	E040 Z	245 / 40 R 18	93	W	8 1/2	653	248	305	1992	
	E040 DZ	255 / 40 R 17	94	Y	9	636	260	296	1940	
	E040 BZ	255 / 40 R 19	100 XL	Y	9	687	260	321	2095	
35 Series	E040 Z	255 / 35 ZR 18	90	Y	9	635	260	298	1937	

XL = extra load

Rolling Circumference ± 2%

# POTENZA RE040 RFT

Proven as Original Equipment for leading high performance cars, such as BMW Z8, the Potenza RE040 is now available on the replacement market. Specially suitable for the comfort oriented sports cars it delivers enhanced wet and dry performance without sacrificing good ride comfort and low pattern noise.



45 Series	E040 SZ	245 / 45 R 18	96	W	8	677	243	314	2065	
40 Series	E040 VZ	245 / 40 ZR 18			8 1/2	653	248	305	1992	
	E040 NZ	245 / 40 ZR 18			8 1/2	653	248	305	1992	
	E040 SZ	275 / 40 R 18	99	W	9 1/2	677	278	314	2065	

Rolling Circumference ± 2%

# POTENZA S-02A



The S-02A offers uncompromising performance for drivers of the world's most powerful sports cars, confirmed by OEMs such as Porsche and Ferrari. A choice for sports car drivers who want the best.

50 Series	ES2A Z	205 / 50 ZR17				6 1/2	638	214	296 1946
45 Series	ES2A DZ	215 / 45 ZR18	89	Y	7	651	213	304	1986
40 Series	ES2A FZ	225 / 40 ZR18			8	637	230	299	1943
	ES2A BZ	255 / 40 ZR17			9	636	260	296	1940
	ES2A DZ	275 / 40 ZR18	99	Y	9 1/2	677	278	314	2065
35 Series	ES2A JZ	265 / 35 ZR18			9 1/2	643	271	301	1961
30 Series	ES2A FZ	285 / 30 ZR18			10	629	290	296	1918
	ES2A FZ	295 / 30 ZR18 XL RFD			10 1/2	635	301	298	1937











XL = extra load  
RFD = Reinforced

Rolling Circumference ± 2%

# POTENZA RE030

For Honda Civic, Subaru Legacy, Toyota XRV and Lexus GS300-400













										
55 Series	E030 LZ	175 /55	R15	77	V	5 1/2	573	182	265	1748
	E030 Z	205 /55	R16	89	V	6 1/2	632	214	291	1928
	E030 AZ	205 /55	R16	89	V	6 1/2	632	214	291	1928
50 Series	E030 Z	205 /50	R16	87	V	6 1/2	612	214	283	1867
45 Series	E030 AZ	235 /45	ZR17			8	644	236	299	1964

Rolling Circumference ± 2%

# POTENZA RE031

For Lexus RX 300

										
60 Series	E031 Z	225 /60	R17	99	V	6 1/2	702	228	321	2141
55 Series	E031 AZ	235 /55	R18	99	V	7 1/2	715	245	329	2181
	E031 Z	235 /55	R18	99	V	7 1/2	715	245	329	2181

Rolling Circumference ± 2%



# POTENZA RE010

For Honda Accord, Integra













50 Series	010 Z	195 / 55 R 15	85	W	6	595	201	274	1815	
	010 L Z	205 / 50 R 15	86	Y	6 1/2	587	214	271	1790	
	010 R Z	205 / 50 R 15	86	Y	6 1/2	587	214	271	1790	
	010 Z	205 / 50 R 16	87	V	6 1/2	612	214	283	1867	
	010 Z	215 / 50 R 16	90	W	7	622	226	287	1897	
	010 L Z	225 / 50 R 16	92	Y	7	632	233	291	1928	
45 Series	010 R Z	225 / 50 R 16	92	Y	7	632	233	291	1928	
	010 AZ	215 / 45 R 17	87	W	7	626	213	292	1909	
	010 L Z	215 / 45ZR 16			7	600	213	279	1830	
40 Series	010 R Z	215 / 45ZR 16			7	600	213	279	1830	
	010 L Z	245 / 40ZR 17			8 1/2	628	248	292	1915	
	010 R Z	245 / 40ZR 17			8 1/2	628	248	292	1915	

L : Left - R : Right

Rolling Circumference ± 2%

# POTENZA RE070











Sport tyre for Subaru Impreza

										
45 Series	E070 CZ	225 /45	R17	90	W	7 1/2	634	225	295	1934

Rolling Circumference ± 2%

# POTENZA RE080

For Subaru Legacy and Kia Cerato

										
65 Series	E080 Z	195 /65	R15	91	V	6	635	201	290	1937
60 Series	E080 EZ	195 /60	R15	88	H	6	615	201	282	1876

Rolling Circumference ± 2%

# POTENZA RE88

For Honda Civic, Accord, Mitsubishi Galant, Carisma.....



65 Series	E88 TZ	185 /65	R14	86	H	5 1/2	596	189	272	1818
	E88 TZ	195 /65	R14	89	H	6	610	201	277	1861
	E88 NZ	195 /65	R14	89	V	6	610	201	277	1861
	E88 NZ	205 /65	R15	94	V	6	647	209	294	1973
60 Series	E88 AZ	175 /60	R14	79	H	5	566	177	260	1726
	E88 DZ	185 /60	R14	82	H	5 1/2	578	189	265	1763
	E88 EZ	195 /60	R15	88	H	6	615	201	282	1876
	E88 NZ	195 /60	R15	88	H	6	615	201	282	1876
	E88 DZ	195 /60	R15	88	V	6	615	201	282	1876
	E88 NZ	195 /60	R15	88	V	6	615	201	282	1876

Rolling Circumference  $\pm$  2%

# POTENZA RE093

For Nissan Sunny



55 Series	E93 Z	195/55	R 14	82	V	6	570	201	261	1739

Rolling Circumference  $\pm$  2%

# POTENZA RE71 (71G)



For Porsche



60 Series	71 GL Z	175 /60 R 14L	79	H	5	566	177	260	1726
45 Series	71G Z	235 /45 ZR 17 RFT			8	644	236	299	1964
40 Series	71G Z	255 /40 ZR 17 RFT			9	636	260	296	1940

RFT : Run Flat Tyre **RFT**

Rolling Circumference ± 2%

# TURANZA ER42



For BMW 7 series



50 Series	ER42 Z	245 /50 R18 RFT	100	W	7 1/2	703	253	324	2144
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RFT : Run Flat Tyre **RFT**

Rolling Circumference ± 2%

# TURANZA EL42

For BMW 7 series and X5.



55 Series	EL42	225 / 55	R16	95	H	7	654	233	300	1995
	EL42 KZ	255 / 55	R18	105	V	8	737	265	338	2248
50 Series	EL42 Z	245 / 50	R18 RFT	100	V	7 1/2	703	253	324	2144

RFT : Run Flat Tyre

Rolling Circumference  $\pm$  2%

# TURANZA ER31

For Opel Vectra.

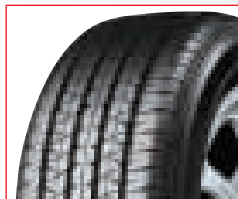


65 Series	ER31	195 / 65 R 15		91	H/V	6	635	201	290	1937
55 Series	ER31 AZ	205 / 55 R 16 RFT		91	V	6	635	201	290	1937

RFT : Run Flat Tyre

Rolling Circumference  $\pm$  2%

# TURANZA ER33



For Nissan Maxima and Lexus LS 430

55 Series	ER33 DZ	215 /55	R17	93	V	7	668	226	308	2037
	ER33 JZ	215 /55	R17	93	V	7	668	226	308	2037
	ER33 DZ	245 /45	R18	96	W	8	677	243	314	2065
	ER33 JZ	245 /45	R18	96	W	8	677	243	314	2065

Rolling Circumference ± 2%

# REGNO GR01



65 Series	145 /65	R13	69	S	4 1/2	518	150	238	1580

Rolling Circumference ± 2%

# REGNO GR03

For Nissan



65 Series	G03 Z	175 /65	R14	82	H	5	584	177	267	1781
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Rolling Circumference ± 2%

# B250

For Opel Astra and Renault Modus



65 Series	165 /65 R 15	81	T	5	595	170	274	1815
	195 /65 R 15	91	T/H	6	635	201	290	1937

Rolling Circumference ± 2%

# B390



Tyre for OE fitment of Mazda 323, Seat Leon, Fiat Multipla, Renault Megane, Honda HRV, Ford Fusion, Toyota Corolla, Honda Civic, VW Golf and Touran, etc....

70 Series	B-390 Z	145 /70	R12	69	S	4 1/2	509	150	232	1552
	B-390 VZ	195 /70	R15	92	S	6	655	201	297	1998
65 Series	B-390 MZ	185 /65	R14	86	H	5 1/2	596	189	272	1818
	B-390 BZ	195 /65	R15	91	H	6	635	201	290	1937
	B-390 JZ	195 /65	R15	91	H/T/V	6	635	201	290	1937
	B-390 PZ	195 /65	R15	91	T	6	635	201	290	1937
	B-390 UZ	195 /65	R15	91	H/T	6	635	201	290	1937
	B-390 PZ	195 /65	R15	95 RFD	T	6	635	201	290	1937
	B-390	195 /65	R15	95 XL	H	6	635	201	290	1937
B-390 RZ	205 /65	R15	94	T	6	647	209	294	1973	
60 Series	B-390	185 /60	R14	82	H	5 1/2	578	189	265	1763
	B-390	195 /60	R15	88	H/T	6	615	201	282	1876
	B-390 VZ	195 /60	R15	88	H	6	615	201	282	1876
	B-390 Z	195 /60	R15	88	V	6	615	201	282	1876
	B-390 KZ	195 /60	R15	88	V	6	615	201	282	1876

XL = extra load  
RFD = Reinforced

Rolling Circumference ± 2%



# B391



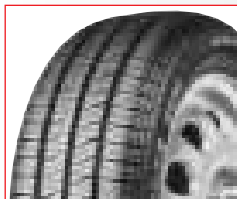
Tyre for Toyota Yaris, Corolla, Nissan Micra, Almera, Honda Civic, Ford Fiesta, Lancia Y, Mazda 323, etc...

80 Series	B391 DZ	155 /80	R13	79	T	4 1/2	578	157	262	1763	
	B391 GZ	155 /80	R13	79	T	4 1/2	578	157	262	1763	
70 Series	B391	165 /70	R14	81	T	5	588	170	268	1793	
	B391 TZ	175 /70	R14	84	H	5	602	177	274	1836	
	B391 TZ	175 /70	R14	88 RFD	T	5	602	177	274	1836	
	B391 EZ	185 /70	R14	88	H	5 1/2	616	189	279	1879	
	B391 Z	185 /70	R14	88	H	5 1/2	616	189	279	1879	
65 Series	B391 Z	155 /65	R13	73	S	4 1/2	532	157	244	1623	
	B391 MZ	165 /65	R14	79	S	5	570	170	261	1739	
	B391 Z	165 /65	R14	79	T	5	570	170	261	1739	
	B391 BZ	175 /65	R14	82	T	5	584	177	267	1781	
	B391 LZ	175 /65	R14	82	T/H	5	584	177	267	1781	
	B391 1Z	175 /65	R14	82	T	5	584	177	267	1781	
	B391	175 /65	R15	84	T	5	609	177	279	1857	
	B391	185 /65	R14	86	T	5 1/2	596	189	272	1818	
	B391 BZ	185 /65	R14	86	H/T	5 1/2	596	189	272	1818	
	B391 LZ	185 /65	R14	86	T	5 1/2	596	189	272	1818	
	B391 AZ	185 /65	R15	88	H	5 1/2	621	189	284	1894	
B391 BZ	185 /65	R15	88	H	5 1/2	621	189	284	1894		
60 Series	B391	165 /60	R14	75	T	5	554	170	255	1690	

RFD = Reinforced

Rolling Circumference ± 2%

# B381 / 381 ECOPIA



Tyre for Audi A2, VW Lupo



80 Series	B381 KZ	145 /80	R14	76	T	4	588	145	268	1793
65 Series	B381 LZ	155 /65	R14	75	T	4 1/2	558	157	257	1702
	B381 Z	165 /65	R14	79	S	5	570	170	261	1739

Rolling Circumference ± 2%

# B371



Tyre for Nissan Micra and Suzuki Wagon R



65 Series	B371 Z	185 /65	R15	88	V	5 1/2	621	189	284	1894
60 Series	B371 Z	165 /60	R14	75	T/H	5	554	170	255	1690

Rolling Circumference ± 2%

# B360

Tyre for Daewoo, Lanos and other.



70 Series	B360 Z	175 /70	R13	82	T	5	576	177	261	1757	
65 Series	B360 Z	185 /65	R14	86	H	5 1/2	596	189	272	1818	

Rolling Circumference  $\pm$  2%

# B340

For Smart Fortwo and Roadster

Smart Tyre



65 Series	B340 EZ	145 /65	R15	72	T	4 1/2	569	150	264	1735	
55 Series	B340 GZ	175 /55	R15	77	T	5 1/2	573	182	265	1748	
	B340	185 /55	R15	82	T	6	585	194	270	1784	
50 Series	B340	195 /50	R15	82	T	6	577	201	267	1760	
45 Series	B340	205 /45	R16	83	H	7	590	206	275	1800	

Rolling Circumference  $\pm$  2%

# ECOPIA EP02



65 Series EP02 Z 205 /65 R15 92 S 6 647 209 294 1973

Rolling Circumference  $\pm$  2%

# SF 226



Tyre for Nissan Serena



70 Series S226 GZ 195 /70 R14 95 RFD S 6 630 201 285 1922

RFD = Reinforced

Rolling Circumference  $\pm$  2%

# SF 237

Tyre for Subaru Impreza and Toyota Camry.



70 Series	S237 Z	175 /70	R13	82	H	5	576	177	261	1757
	S237 Z	175 /70	R14	84	H	5	602	177	274	1836
	S237 Z	185 /70	R14	88	H	5 1/2	616	189	279	1879

Rolling Circumference ± 2%

# SF 321

For Toyota Previa.



65 Series	S321 KZ	215 /65	R15	96	H	6 1/2	661	221	300	2016

Rolling Circumference ± 2%

# SF 322



65 Series	Z	165/65 R 13 165/65 R 13	77 77	S T	5 5	544 544	168 168	248 248	1659 1659

Rolling Circumference  $\pm$  2%

# SF 381



Tyre for Mitsubishi Spacegea.

82 Series	195 /82 R 14	98	S	5 1/2	670	196	300	2044

Rolling Circumference  $\pm$  2%



# Passenger Winter PXR

PXR

# BLIZZAK LM20



Tyre designed with snow simulation technology that measures steering force distribution to the nearest millimetre combined with a new high silica compound and still pattern construction, it gives a well-balanced all round performance on snow, ice, wet and dry.



65 Series	LM20 Z	155/65 R 14	75	T	4 1/2	558	157	257	1702
	LM20 Z	165/65 R 14	79	T	5	570	170	261	1739
	LM20 Z	165/65 R 15	81	T	5	595	170	274	1815
	LM20 Z	175/65 R 14	82	T	5	584	177	267	1781
	LM20 Z	185/65 R 14	86	T	5 1/2	596	189	272	1818
	LM20 Z	185/65 R 15	88	T	5 1/2	621	189	284	1894
60 Series	LM20 Z	195/60 R 15	88	T	6	615	201	282	1876

Rolling Circumference ± 2%



# BLIZZAK LM-25

Designed with Bridgestone's latest simulation technology to give more powerful cars high-level balanced performance on frozen surfaces, wet and dry, all with an absolute minimum of noise.



65 Series	LM25 Z	195/65	R 15	91	H/T	6	635	201	290	1937	
	LM25 Z	195/65	R 15	95 XL	T	6	635	201	290	1937	
	LM25 Z	205/65	R 15	94	H/T	6	647	209	294	1973	
	LM25 Z	215/65	R 15	96	H	6 1/2	661	221	300	2016	
60 Series	LM25 Z	205/60	R 15	91	H/T	6	627	209	286	1912	
	LM25 Z	205/60	R 16	92	H	6	652	209	299	1989	
55 Series	LM25 Z	195/55	R 16	87	H/T	6	620	201	287	1891	
	LM25 Z	205/55	R 16	91	H/T	6 1/2	632	214	291	1928	
	LM25 VZ	205/55	R 16	94 XL	V	6 1/2	632	214	291	1928	
	LM25 Z	215/55	R 16	93	H	7	642	226	295	1958	
	LM25 VZ	215/55	R 16	97 XL	V	7	642	226	295	1958	
	LM25 Z	215/55	R 16	97 XL	H	7	642	226	295	1958	
50 Series	LM25 Z	225/55	R 16	99 XL	V	7	654	233	300	1995	
	LM25 Z	195/50	R 15	82	H/T	6	577	201	267	1760	
	LM25 Z	205/50	R 17	89	H	6 1/2	638	214	296	1946	
45 Series	LM25 VZ	205/50	R 17	93 XL	V	6 1/2	638	214	296	1946	
	LM25 Z	215/45	R 17	87	H	7	626	213	292	1909	
	LM25 Z	215/45	R 17	91 XL	H	7	626	213	292	1909	
	LM25 Z	225/45	R 17	91	H	7 1/2	634	225	295	1934	
	LM25 VZ	225/45	R 17	94 XL	V	7 1/2	634	225	295	1934	
	LM25 VZ	225/45	R 18	95 XL	V	7 1/2	659	225	307	2010	
40 Series	LM25 Z	235/45	R 17	94	H	8	644	236	299	1964	
	LM25 VZ	235/45	R 17	97 XL	V	8	644	236	299	1964	
	LM25 VZ	225/40	R 18	92 XL	V	8	637	230	299	1943	
	LM25 VZ	235/40	R 18	95 XL	V	8 1/2	645	241	302	1967	
35 Series	LM25 VZ	255/40	R 17	98 XL	V	9	636	260	296	1940	
	LM25 VZ	255/35	R 18	94 XL	V	9	635	260	298	1937	
	LM25 VZ	265/35	R 18	97 XL	V	9 1/2	643	271	301	1961	

XL = extra load

Rolling Circumference ± 2%

# BLIZZAK LM18



Designed and manufactured with Bridgestone's advanced technology, and enhanced with tread-pattern design and materials, the Blizzak LM-18 gives motorists unbeatable performance in both winter and wet/dry conditions.



80 Series	Z	145 / 80 R 13	75	Q	4	562	145	256	1714
	BZ	145 / 80 R 14	76	Q	4	588	145	268	1793
	BZ	155 / 80 R 13	79	Q	4 1/2	578	157	262	1763
		165 / 80 R 13	83	T	4 1/2	594	165	268	1812
	Z	165 / 80 R 14	85	Q	4 1/2	620	165	281	1891
	BZ	175 / 80 R 14	88	T	5	636	177	287	1940
70 Series	Z	145 / 70 R 12	69	Q	4 1/2	509	150	232	1552
		145 / 70 R 13	71	T	4 1/2	534	150	245	1629
	Z	155 / 70 R 13	75	Q	4 1/2	548	157	250	1671
	Z	165 / 70 R 13	79	Q	5	562	170	256	1714
		165 / 70 R 14	81	T	5	588	170	268	1793
	Z	175 / 70 R 13	82	Q/T	5	576	177	261	1757
	Z	175 / 70 R 14	84	Q/T	5	602	177	274	1836
	Z	185 / 70 R 14	88	Q/T	5 1/2	616	189	279	1879
	Z	195 / 70 R 14	91	T	6	630	201	285	1922
	Z	195 / 70 R 14	95 RFD	T	6	630	201	285	1922
	Z	195 / 70 R 15	97 RFD	S	6	655	201	297	1998
	65 Series	FZ	145 / 65 R 15	72	T	4 1/2	569	150	264
Z		165 / 65 R 13	77	Q	5	544	170	248	1659
Z		175 / 65 R 13	80	T	5	558	177	254	1702
		175 / 65 R 15	84	T	5	609	177	279	1857
Z		195 / 65 R 14	89	T	6	610	201	277	1861
DZ		235 / 65 R 17	108 XL	H	7	738	240	335	2251

XL = extra load  
RFD = Reinforced

Rolling Circumference ± 2%

# BLIZZAK LM18



<b>60 Series</b>										
	165 / 60 R 14		75	T	5	554	170	255	1690	
<b>GZ</b>	185 / 60 R 14		82	T	5 1/2	578	189	265	1763	
	185 / 60 R 15		84	T	5 1/2	603	189	277	1839	
	185 / 60 R 15		88 XL	T	5 1/2	603	189	277	1839	
<b>Z</b>	195 / 60 R 14		86	H/T	6	590	201	269	1800	
<b>CZ</b>	195 / 60 R 15		88	H	6	615	201	282	1876	
<b>Z</b>	225 / 60 R 15		96	H	6 1/2	651	228	296	1986	
<b>Z</b>	225 / 60 R 16		98	H	6 1/2	676	228	308	2062	
<b>Z</b>	225 / 60 R 17		99	H	6 1/2	702	228	321	2141	
<b>Z</b>	235 / 60 R 16		100	H	7	688	240	313	2098	
<b>55 Series</b>	<b>FZ</b>		175 / 55 R 15	77	T	5 1/2	573	182	265	1748

XL = extra load

Rolling Circumference ± 2%

# BLIZZAK LM22



A high performance, studless winter tyre, the Blizzak LM-22 employs Bridgestone's latest technology to provide excellent grip and handling whether on snow, wet or dry surfaces – particularly well suited to Europe's changeable winter weather.



55 Series	Z	185 / 55 R 14	80	T	6	560	194	258	1708	
	Z	185 / 55 R 15	82	H/T	6	585	194	270	1784	
	Z	195 / 55 R 15	85	H	6	595	201	274	1815	
	Z	205 / 55 R 15	88	H	6 1/2	607	214	279	1851	
	DZ	205 / 55 R 16 RFT*	91	H	6 1/2	632	214	291	1928	
	Z	225 / 55 R 16	95	H	7	654	233	300	1995	
	Z	235 / 55 R 17	99	V	7 1/2	690	245	317	2105	
	Z	255 / 55 R 18	109XL	H	8	737	265	338	2248	
50 Series	Z	205 / 50 R 16	87	H	6 1/2	612	214	283	1867	
	Z	205 / 50 R 17	89	V	6 1/2	638	214	296	1946	
	Z	205 / 50 R 17	93 RFD	H	6 1/2	638	214	296	1946	
	Z	225 / 50 R 16	92	H	7	632	233	291	1928	
	Z	225 / 50 R 17	94	V	7	658	233	304	2007	
	Z	235 / 50 R 17	96	H/V	7 1/2	668	245	308	2037	
	Z	235 / 50 R 18	101XL	V	7 1/2	693	245	321	2114	
	Z	205 / 45 R 16	83	H	7	590	206	275	1800	
45 Series	Z	205 / 45 R 17	84	H	7	616	206	288	1879	
	Z	215 / 45 R 16	86	V	7	600	213	279	1830	
	Z	215 / 45 R 18	89	V	7	651	213	304	1986	
	Z	225 / 45 R 17	91	V	7 1/2	634	225	295	1934	
	BZ	225 / 45 R 17 RFT*	91	H/V	7 1/2	634	225	295	1934	
	Z	225 / 45 R 18	91	V	7 1/2	659	225	307	2010	
	Z	235 / 45 R 17	94	V	8	644	236	299	1964	
	Z	245 / 45 R 18	96	V	8	677	243	314	2065	
	Z	255 / 45 R 18	103 XL	V	8 1/2	687	255	318	2095	











XL = extra load  
RFD = Reinforced

RFT : Run Flat Tyre

Rolling Circumference ± 2%

# BLIZZAK LM22



										
40 Series	Z	215 / 40 R 17	83	V	7 1/2	604	218	283	1842	
	CZ	225 / 40 R 18	88	V	8	637	230	299	1943	
	Z	235 / 40 R 18	91	V	8 1/2	645	241	302	1967	
	Z	245 / 40 R 17	91	H/V	8 1/2	628	248	292	1915	
	Z	255 / 40 R 17	94	H	9	636	260	296	1940	
	Z	255 / 40 R 19	100 XL	V	9	687	260	321	2095	
35 Series	Z	255 / 35 R 18	90	V	9	635	260	298	1937	
	CZ	265 / 35 R 18	93	V	9 1/2	643	271	301	1961	

XL = extra load

Rolling Circumference ± 2%

# BLIZZAK WS50



Bridgestone's latest innovation of Multicell compound, the "Tube Multicell Compound" provides for the WS-50 extended performance on snow/slush surfaces and will meet exactly the changing weather conditions of winters in the Nordic countries.

The better wear life will increase the overall satisfaction of "WS-50" drivers.



80 Series	Z	155 / 80 R 13	79	Q	4 1/2	578	157	262	1763	
70 Series	Z	175 / 70 R 13	82	Q	5	576	177	261	1757	
	Z	185 / 70 R 13	86	Q	5 1/2	590	189	266	1800	
	Z	185 / 70 R 14	88	Q	5 1/2	616	189	279	1879	
	Z	195 / 70 R 14	91	Q	6	630	201	285	1922	
	Z	205 / 70 R 14	95	Q	6	644	209	290	1964	
65 Series	Z	205 / 70 R 15	96	Q	6	669	209	303	2040	
	Z	175 / 65 R 14	82	Q	5	584	177	267	1781	
	Z	185 / 65 R 14	86	Q	5 1/2	596	189	272	1818	
	Z	185 / 65 R 15	88	Q	5 1/2	621	189	284	1894	
	Z	195 / 65 R 14	89	Q	6	610	201	277	1861	
	Z	195 / 65 R 15	91	Q	6	635	201	290	1937	
	Z	205 / 65 R 15	94	Q	6	647	209	294	1973	
60 Series	Z	215 / 65 R 15	96	Q	6 1/2	661	221	300	2016	
	Z	185 / 60 R 14	82	Q	5 1/2	578	189	265	1763	
	Z	195 / 60 R 15	88	Q	6	615	201	282	1876	
	Z	205 / 60 R 15	91	Q	6	627	209	286	1912	
	Z	205 / 60 R 16	92	Q	6	652	209	299	1989	
	Z	215 / 60 R 16	95	Q	6 1/2	664	221	304	2025	
	Z	225 / 60 R 16	98	Q	6 1/2	676	228	308	2062	
	Z	235 / 60 R 16	100	Q	7	688	240	313	2098	

Rolling Circumference ± 2%

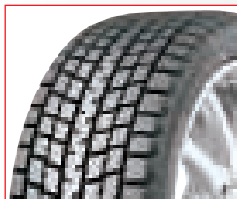
# BLIZZAK WS50



55 Series	AZ	195	55	R 15	85	Q	6	595	201	274 1815
	AZ	195	55	R 16	87	Q	6	620	201	287 1891
	AZ	205	55	R 16	91	Q	6 1/2	632	214	291 1928
	AZ	215	55	R 16	93	Q	7	642	226	295 1958
	AZ	225	55	R 16	95	Q	7	654	233	300 1995
	AZ	225	55	R 17	97	Q	7	680	233	313 2074
	AZ	235	55	R 18	100	Q	7 1/2	715	245	329 2181
50 Series	AZ	205	50	R 16	87	Q	6 1/2	612	214	283 1867
	AZ	225	50	R 17	94	Q	7	658	233	304 2007
45 Series	AZ	215	45	R 17	87	Q	7	626	213	292 1909
	AZ	225	45	R 17	91	Q	7 1/2	634	225	295 1934
	AZ	235	45	R 17	94	Q	8	644	236	299 1964

Rolling Circumference ± 2%

# BLIZZAK MZ03 RFT



40 Series	CZ	245 / 40 R 18	93	Q	8 1/2	653	248	305	1992
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Rolling Circumference ± 2%

# BLIZZAK MZ02



80 Series	Z	145 / 80 R 12	74	Q	4	537	145	243	1638
	Z	155 / 80 R 12	77	Q	4 1/2	553	157	249	1687
	Z	165 / 80 R 13	83	Q	4 1/2	594	165	268	1812
70 Series	Z	175 / 70 R 14	84	Q	5	602	177	274	1836
65 Series	Z	155 / 65 R 13	73	Q	4 1/2	532	157	244	1623

Rolling Circumference ± 2%



# BLIZZAK MZ01

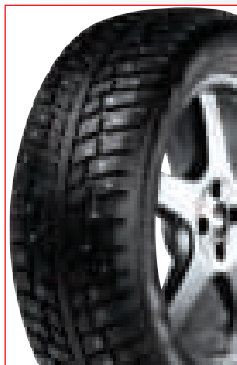


70 Series	Z	195 / 70 R 15	97 RFD	Q	6	655	201	297	1998	
65 Series	Z	145 / 65 R 13	69	Q	4 1/2	518	150	238	1580	
55 Series	AZ	185 / 55 R 15	82	Q	6	585	194	270	1784	

RFD = Reinforced

Rolling Circumference ± 2%

# NORANZA



Noranza provides exceptional ice grip, without sacrificing comfort, handling and quietness. The light weight aluminium studs with high retention and low noise are friendly to both driver and environment.



80 Series	155 /80 R 13	79	Q	4 1/2	578	157	262	1763
	165 /80 R 13	83	Q	4 1/2	594	165	268	1812
	175 /80 R 14	88	Q	5	636	177	287	1940
70 Series	155 /70 R 13	75	T	4 1/2	548	157	250	1671
	165 /70 R 13	79	T	5	562	170	256	1714
	165 /70 R 14	81	T	5	588	170	268	1793
	175 /70 R 13	82	T	5	576	177	261	1757
	175 /70 R 14	84	T	5	602	177	274	1836
65 Series	185 /70 R 14	88	T	5 1/2	616	189	279	1879
	165 /65 R 14	79	T	5	570	170	261	1739
	175 /65 R 14	82	T	5	584	177	267	1781
	185 /65 R 14	86	T	5 1/2	596	189	272	1818
	185 /65 R 15	88	T	5 1/2	621	189	284	1894
	195 /65 R 15	91	T	6	635	201	290	1937
60 Series	205 /65 R 15	94	T	6	647	209	294	1973
	215 /65 R 16	98	T	6 1/2	686	221	312	2092
	195 /60 R 15	88	T	6	615	201	282	1876
	205 /60 R 16	92	T	6	652	209	299	1989
55 Series	235 /60 R 16	100	T	7	688	240	313	2098
	195 /55 R 15	85	T	6	595	201	274	1815
	205 /55 R 16	91	T	6 1/2	632	214	291	1928
45 Series	215 /55 R 16	93	T	7	642	226	295	1958
	225 /45 R 17	91	T	7 1/2	634	225	295	1934

Rolling Circumference ± 2%

# WINTER RADIAL WT17

Studded tyre for Nordic countries.



65 Series	Z	175 / 65 R 14	82	Q	5	584	177	267	1781	
	Z	185 / 65 R 15	88	Q	5 1/2	621	189	284	1894	
55 Series		205 / 55 R 16	91	Q	6 1/2	632	214	291	1928	

Rolling Circumference ± 2%

# WINTER RADIAL WT12



A winter lamellen tyre incorporating UNI-T technology. As a result, WT-12 has brought a new level of control to the most important area of winter tyre performance - braking in snow and ice.

WT-12 satisfies all the primary requirements for winter conditions, and also ensures excellent wet and dry weather performances as well as smooth and quiet ride.



60 Series	BZ	205 /60 R 16	92	H	6	652	209	299	1989

Rolling Circumference ± 2%



## Racing/Rallye

RACING/RALLYE

# RE540S

## Compound applications

	WET	Surface conditions		
		Low Temperature	Medium Temperature	High Temperature
Gymkhana	TYPE G			
				TYPE S
Circuit	TYPE G	TYPE S	TYPE R	

	Drive Type	Position	Wet	DRY		
				Low temperature	Medium temperature	High temperature
Gymkhana	FF	Front	TYPE G / TYPE S			
		Rear	TYPE G / TYPE S		TYPE S	
	FR/MR 4WD	Front	TYPE G / TYPE S			
		Rear	TYPE G / TYPE S			
Circuit	FF	Front	TYPE G	TYPE G/TYPE S	TYPE R	
		Rear	TYPE G	TYPE G/TYPE S	TYPE S / TYPE R	
	FR/MR 4WD	Front	TYPE G	TYPE G/TYPE S	TYPE R	
		Rear	TYPE G	TYPE G/TYPE S	TYPE R	

FF = Front engine front wheel drive    FR = Front engine rear wheel drive    MR = Mid engine rear wheel drive

DRIVE TYPE	Recommended pressure {KPa (Kgf/cm <sup>2</sup> )}			
	Gymkhana		Circuit	
	Front	Rear	Front	Rear
FF	160~200 (1,6~2,0)	200~230 (2,0~2,3)	160~180 (1,6~1,8)	200~240 (2,0~2,4)
MR	160~200 (1,6~2,0)	180~200 (1,8~2,0)	160~180 (1,6~1,8)	170~190 (1,7~1,9)
FR	160~200 (1,6~2,0)	180~200 (1,8~2,0)	160~180 (1,6~1,8)	*170~190 (1,7~1,9)
4WD	160~200 (1,6~2,0)	160~200 (1,6~2,0)	160~180 (1,6~1,8)	*170~190 (1,7~1,9)

\*Over 2500cc engine, pressure to apply 160 ~180 Kp (1.6 ~1.8).

For use on public road, please set pressure according to car manufacturer's recommendation.

# RE540S

This tyre is available in three specs :

- TYPE G for Gymkhana
- TYPE R for Race
- TYPE S for high temperature gymkhana conditions and low temperature race conditions.

Type G is mainly suitable for gymkhana because it features soft compound adding excellent grip to the tyre.

Type R is mainly suitable for races since it features a harder compound in order to provide longer mileage combined with constant grip.



55 Series	G/R	185 / 55 R 14	79	V	6	560	194	258	1708
	G/R/S	195 / 55 R 15	84	V	6	595	201	274	1815
50 Series	G/S	205 / 50 R 15	85	V	6 1/2	587	214	271	1790
	G/R/S	205 / 50 R 16	87	V	6 1/2	612	214	283	1867
45 Series	S	225 / 50 R 15	91	V	7	607	233	279	1851
	S	215 / 45 ZR17		Z	7	626	213	292	1909
	S	225 / 45 ZR16		Z	7 1/2	608	225	282	1854
	S	225 / 45 ZR17		Z	7 1/2	634	225	295	1934
40 Series	G/S	235 / 45 ZR17		Z	8	644	236	299	1964
	S	235 / 40 ZR17		Z	8 1/2	620	241	289	1891
	S	235 / 40 ZR18		Z	8 1/2	645	241	302	1967
	G/S	245 / 40 ZR17		Z	8 1/2	628	248	292	1915
35 Series	G/S	255 / 40 ZR17		Z	9	636	260	296	1940
	G/S	265 / 35 ZR18		Z	9 1/2	643	271	301	1961

Rolling Circumference ± 2%

# RE460R



Rally / Dirt Trial tyre with asymmetrical pattern design in order to perform on both Dirt and Asphalt surfaces.

65 Series	Z	175 / 65 R14	82	Q	5	584	177	267	1781
	Z	185 / 65 R14	86	Q	5 1/2	596	189	272	1818
	Z	195 / 65 R15	91	Q	6	635	201	290	1937
	AZ	205 / 65 R15	94	Q	6	647	209	294	1973
60 Series	Z	185 / 60 R15	84	Q	5 1/2	603	189	277	1839

Rolling Circumference ± 2%





## 4x4 Specific Info

□ 4X4 SPECIFIC INFO

# Match the Tyre to the Conditions

**H/P 680**

**H/L 683**

**H/T 689**

**A/T 694**

**M/T 673**

**DM-23**



**ON ROAD**

**ON/OFF**

**OFF**

**WINTER**

## Choose the tyre for your needs

**DUELER 4X4**

- ☆☆☆☆ Highly recommended
- ☆☆☆ Recommended
- ☆☆ Satisfactory
- ☆ Acceptable

	<b>H/P</b> Highway Performance	<b>H/L</b> Highway Luxury	<b>H/T</b> Highway Terrain	<b>A/T</b> All terrain	<b>M/T</b> Mud Terrain	<b>Winter</b>
	<b>H/P 680</b>	<b>H/L 683</b>	<b>H/T 689</b>	<b>A/T 694</b>	<b>M/T 673</b>	<b>DM-23</b>

<b>Highway</b>	<b>Dry</b>	☆☆☆☆	☆☆☆☆	☆☆☆☆	☆☆	☆☆
	<b>Wet</b>	☆☆☆☆	☆☆☆☆	☆☆☆☆	☆☆	☆☆☆☆
	<b>Noise</b>	☆☆☆	☆☆☆☆	☆☆☆☆	☆☆	☆☆☆☆
	<b>Comfort</b>	☆☆☆	☆☆☆☆	☆☆☆☆	☆☆	☆☆☆☆
<b>Off road</b>	<b>Dirt (Grass &amp; Gravel)</b>	☆	☆	☆	☆☆☆☆	☆
	<b>Mud</b>				☆☆	☆☆☆☆
	<b>Sand</b>				☆☆	☆☆☆☆
	<b>Rock</b>				☆☆	☆☆☆☆
<b>Winter</b>	<b>Snow</b>		☆	☆	☆☆☆☆	☆☆☆☆
	<b>Ice</b>				☆	☆☆☆☆

# Size conversion chart

Original Size			Option Sizes →											
85/80 Series			75 Series			70 Series			65/60 Series			Other Sizes		
Size	O.D.	L.I.	Size	O.D.	L.I.	Size	O.D.	L.I.	Size	O.D.	L.I.	Size	O.D.	L.I.
195/80 R15	694	94	P205/75 R15	692	97	225/70 R15	699	100	215/65 R16	691	98			
215/80 R15	723	101				235/70 R15	715	103	P275/60 R15	708	107			
225/80 R15	741	105				255/70 R15	741	112	P265/60 R17	752	108	30x950 R15	753	105
						245/70 R16	753	107						
175/80 R16	692	91	P205/75 R15	692	97	225/70 R15	699	100	215/65 R16	691	98			
205/80 R16	740	99	235/75 R15	735	104	255/70 R15	741	112	P265/60 R17	752	108	30x950 R15	753	105
			225/75 R16	748	103	245/70 R16	753	107						
215/80 R16	748	107				255/70 R15	741	112	P265/60 R17	752	108			
						265/70 R15	753	110						
235/80 R16	782	109	265/75 R15	780	112	P255/70 R16	767	109	P265/60 R18	777	109	31x1050 R15	780	109
												31x1150 R15	780	110
215/85 R16	780	110	265/75 R15	780	112	265/70 R16	777	112	P285/60 R18	801	114	31x1150 R15	780	110
235/85 R16	817	108	265/75 R16	808	112							750 R16	810	114

Original Size			Option Sizes →											
75 Series			70 Series			65/60 Series			Other Sizes					
Size	O.D.	L.I.	Size	O.D.	L.I.	Size	O.D.	L.I.	Size	O.D.	L.I.	Size	O.D.	L.I.
P205/75 R15	692	97	225/70 R15	699	100	215/65 R16	691	98						
215/75 R15	710	100	225/70 R15	699	100	P275/60 R15	708	107						
			235/70 R15	715	103							30x950 R15	753	105
235/75 R15	735	104	255/70 R15	741	112									
225/75 R16	748	103	255/70 R15	741	112	P265/60 R17	752	108						
			245/70 R16	753	107									
245/75 R16	779	108	P255/70 R16	767	109	P265/60 R18	777	109				31x1050 R15	780	109
			265/70 R16	777	112							31x1150 R15	780	110
265/75 R15	780	112	265/70 R16	777	112									
265/75 R16	808	112				P285/60 R18	801	114						
285/75 R16	838	116										750 R16	810	114

Original Size			Option Sizes →											
70 Series			65/60 Series			Other Sizes								
Size	O.D.	L.I.	Size	O.D.	L.I.	Size	O.D.	L.I.	Size	O.D.	L.I.	Size	O.D.	L.I.
205/70 R15	668	95												
225/70 R15	699	100	235/60 R16	688	100									
			255/50 R17	690	100									
235/70 R15	715	103	P275/60 R15	708	107									
255/70 R15	741	112												
265/70 R16	753	110												
205/70 R16	700	97	215/65 R16	691	98									
			P275/60 R15	708	107									
215/70 R16	707	99	P275/60 R15	708	107									
245/70 R16	753	107	P265/60 R17	752	108									
			P265/60 R17	752	108									
P255/70 R16	767	109	P275/60 R17	764	110									
			P265/60 R18	777	109									
275/70 R16	793	114	P285/60 R18	801	114							750 R16	810	114

**NOTES :**

1. This chart does not imply complete interchangeability. Tyre interchangeability is not always possible due to differences in rim sizes, tyre dimensions, load ratings, wheel-well clearances, vehicle handling and manufacturer's recommendations.
2. Always check the vehicle manufacturer's recommendations for tyre size options before replacing tyres with different sizes and/or constructions.

# NOTES

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## 4x4 Summer OE/Replacement

4X4 SUMMER

# DUELER H/P680 (D680)



High performance 4x4 tyre for highway use.  
 Superb Wet and Dry capability.  
 Sports oriented handling.  
 Quiet and comfortable ride.

**Positioning :**



70 Series	215 / 70 R 16	99	S	6 1/2	708	221	321	2159	
	245 / 70 R 16	107	H	7	750	248	337	2288	
	265 / 70 R 15	110	H	8	753	272	336	2297	
	265 / 70 R 16	112	H	8	778	272	348	2373	
	275 / 70 R 16	114	H	8	792	279	354	2416	
65 Series	215 / 65 R 16	98	S	6 1/2	686	221	312	2092	
60 Series	265 / 60 R 17	108	H	8	750	272	340	2288	
	265 / 60 R 18	109	H	8	775	272	353	2364	
	275 / 60 R 17	110	H	8	762	279	345	2324	
	285 / 60 R 18	114	H	8 1/2	799	292	362	2437	
55 Series	255 / 55 R 18	109 RFD	H	8	737	265	338	2248	
50 Series	255 / 50 R 17	101	H	8	688	265	316	2098	
	285 / 50 R 18	109	V	9	743	297	340	2266	

RFD = Reinforced

Rolling Circumference ± 2%

# DUELER H/L683 (D683)

The Dueler H/L 683 is specially designed for highway use, pure comfort oriented drivers of luxury 4x4 vehicles.

Its "state of the art" pattern and carcass provide excellent comfort and a quiet ride. Available with black or white outlined "aggressive" sidewall lettering.



**Positioning :**



80 Series	D683 UZ	195/80 R 15	96	T	5 1/2	693	196	312	2114	
	D683 UZ	205/80 R 16	104	T	5 1/2	734	203	331	2239	
	D683 QZ	215/80 R 15	101	S	6	725	216	325	2211	
75 Series	D683 QZ	215/75 R 15	100	S	6	703	216	316	2144	
	D683 QZ	225/75 R 16	103	S	6	744	223	335	2269	
	D683 DZ	235/75 R 15	105	H	6 1/2	733	235	328	2236	
	D683 QZ	235/75 R 15	104	S	6 1/2	733	235	328	2236	
	D683 QZ	245/75 R 16	108	S	7	774	248	347	2361	
	D683 QZ	265/75 R 16	112	S	7 1/2	804	267	358	2452	
	D683 QZ	285/75 R 16	116	R	8	833	289	370	2541	
70 Series	D683 UZ	205/70 R 15	95	S	6	669	209	303	2040	
	D683 UZ	205/70 R 15	96	T	6	669	209	303	2040	
	D683 UZ	215/70 R 16	99	S	6 1/2	708	221	321	2159	
	D683 UZ	235/70 R 16	105	T	7	736	240	332	2245	
	D683 UZ	245/70 R 16	107	S	7	750	248	337	2288	
	D683 CZ	255/70 R 16	109	H	7 1/2	764	260	343	2330	
	D683 CZ	265/70 R 15	110	H	8	753	272	336	2297	
	D683 UZ	265/70 R 15	110	S	8	753	272	336	2297	
	D683 UZ	265/70 R 16	112	S	8	778	272	348	2373	
	D683 UZ	275/70 R 16	114	S	8	792	279	354	2416	
65 Series	D683 UZ	215/65 R 16	98	S	6 1/2	686	221	312	2092	
	D683 UZ	255/65 R 16	109	T	7 1/2	738	260	333	2251	
60 Series	D683 UZ	235/60 R 16	100	H	7	688	240	313	2098	
Misc.	D683 QZ	10.50 / R 15	109	S	8 1/2	775	275	344	2364	

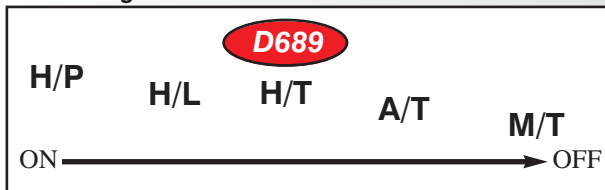
Rolling Circumference ± 2%

# DUELER H/T689 (D689)



Bridgestone's most popular 4x4 tyre, the H/T689 also enjoys a wide range of Original Equipment approvals. The success of the H/T689 is due to its refined and well-balanced, highway oriented performance.

## Positioning :



82 Series	D689 DZ	195	R 15	94	S	5 1/2	690	198	311	2105
	D689 FZ	195	R 15	106	Q	5 1/2	690	198	311	2105
	D689 EZ	205	R 16 C	110	Q	6	736	208	332	2245
	D689 Z	215	R 15	100	S	6	724	218	324	2208
80 Series	D689 Z	175/80	R 15 C	90	Q	5	661	177	300	2016
	D689 EZ	205/80	R 16	104 RFD	S	5 1/2	734	203	331	2239
	D689 Z	215/80	R 15 C	102	S	6	725	216	325	2211
	D689 Z	215/80	R 16	103	S	6	750	216	337	2288
	D689 DZ	215/80	R 16	107 RFD	S	6	750	216	337	2288
	D689 BZ	235/80	R 16	109	S	6 1/2	782	235	350	2385
	D689 CZ	235/80	R 16	109	S	6 1/2	782	235	350	2385
75 Series	D689 FZ	215/75	R 15	100	S	6	703	216	316	2144
	D689 QZ	215/75	R 15 C	100	S	6	703	216	316	2144
	D689 AZ	235/75	R 15	105	T	6 1/2	733	235	328	2236
	D689 LZ	235/75	R 15	105	S	6 1/2	733	235	328	2236

RFD = Reinforced

Rolling Circumference ± 2%



# DUELER H/T689 (D689)



70 Series	D689	235 / 70 R 16	105	H	7	736	240	332	2245	
	D689 PZ	235 / 70 R 16	105	T	7	736	240	332	2245	
	D689 CZ	245 / 70 R 16	107	S	7	750	248	337	2288	
	D689 KZ	245 / 70 R 16	111 RFD	S	7	750	248	337	2288	
	D689 AZ	255 / 70 R 15 C	112	R	7 1/2	739	260	330	2254	
	D689 UZ	255 / 70 R 15 C	112	N	7 1/2	739	260	330	2254	
	D689 Z	255 / 70 R 15	108	S	7 1/2	739	260	330	2254	
	D689 CZ	255 / 70 R 16	111	T	7 1/2	764	260	343	2330	
	D689 AZ	265 / 70 R 15	110	H	8	753	272	336	2297	
	D689 EZ	265 / 70 R 15	112	S	8	753	272	336	2297	
	D689 Z	265 / 70 R 15	110	S	8	753	272	336	2297	
	D689 AZ	265 / 70 R 16	112	H	8	778	272	348	2373	
	D689 CZ	265 / 70 R 16	112	S	8	778	272	348	2373	
	D689 NZ	265 / 70 R 16	115	R	8	778	272	348	2373	
70 Series	D689 QZ	265 / 70 R 16	112	S	8	778	272	348	2373	
	D689 SZ	265 / 70 R 16	112	S	8	778	272	348	2373	
	D689 TZ	275 / 70 R 16	114	H	8	792	279	354	2416	
65 Series	D689 SZ	215 / 65 R 16	98	H/S	6 1/2	686	221	312	2092	
	D689 PZ	245 / 65 R 17	107	T	7	750	248	340	2288	
	D689 PZ	255 / 65 R 16	109	T	7 1/2	738	260	333	2251	
Misc.	D689 EZ	10.50 / R 15 LT	109	R	8 1/2	775	275	344	2364	

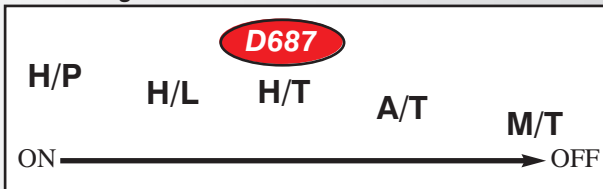
RFD = Reinforced

Rolling Circumference ± 2%

# DUELER H/T687



Positioning :



70 Series	D687 AZ	205 /70 R 15	95	S	6	669	209	303	2040	
	D687 CZ	205 /70 R 15	95	S	6	669	209	303	2040	
	D687 AZ	215 /70 R 16	99	S	6 1/2	708	221	321	2159	
	D687 CZ	215 /70 R 16	100	S	6 1/2	708	221	321	2159	
	D687 JZ	215 /70 R 16	99	H	6 1/2	708	221	321	2159	
	D687 DZ	225 /70 R 15	100	S	6 1/2	697	228	314	2126	
	D687 DZ	225 /70 R 16	102	T	6 1/2	722	228	326	2202	
60 Series	D687 DZ	235 /70 R 16	105	T	7	736	240	332	2245	
	D687 AZ	235 /60 R 16	100	H	7	688	240	313	2098	
	D687 GZ	235 /60 R 16	100	H	7	688	240	313	2098	

Rolling Circumference  $\pm$  2%

# DUELER H/T684 (D684)



**Positioning :**



82 Series	684 Z	195	R 15	94	R	5 1/2	690	198	311	2105
80 Series	D684 BZ	195 /80	R 15	96	S	5 1/2	693	196	312	2114
75 Series	684 QZ	205 /75	R 15	97	S	5 1/2	689	203	311	2101
70 Series	684 VZ	205 /70	R 15	95	H	6	669	209	303	2040
	684 JZ	205 /70	R 15	95	H	6	669	209	303	2040
	684 YZ	205 /70	R 15	95	H	6	669	209	303	2040
	684 FZ	205 /70	R 15	95	S	6	669	209	303	2040
	684 GZ	205 /70	R 15	95	S	6	669	209	303	2040
	684 XZ	205 /70	R 15	95	S	6	669	209	303	2040
	684 VZ	205 /70	R 15	96	H	6	669	209	303	2040
	684 PZ	205 /70	R 15	96	T	6	669	209	303	2040
	684 KZ	205 /70	R 15	96	T	6	669	209	303	2040
		D684 GZ	205 /70	R 15	95	Q	6	669	209	303
	D684 Z	245 /70	R 16	107	S	7	750	248	337	2288
65 Series	D684	185 /65	R 14	86	T	5 1/2	596	189	272	1818
	684 PZ	205 /65	R 16	95	T	6	672	209	307	2050
	D684 VZ	215 /65	R 16	98	T	6 1/2	686	221	312	2092
	684 MZ	235 /65	R 17	104	H	7	738	240	335	2251
60 Series	684 PZ	275 /60	R 18	113	H	8	787	279	357	2400

Rolling Circumference  $\pm$  2%

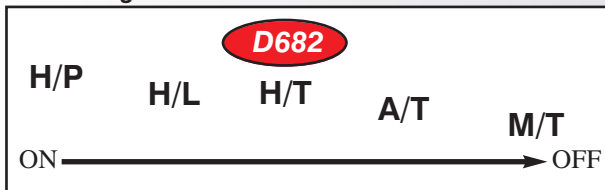
# DESERT DUELER 682



The DESERT DUELER is a successful tyre due to it's refined and well balanced highway-oriented performance.



## Positioning :



82 Series	D682 AZ	205	R 16	104	S	6	736	208	332	2245
80 Series	D682 BZ	215 /80	R 15	102	S	6	725	216	325	2211
70 Series	D682 Z	225 /70	R 15	100	S	6 1/2	697	228	314	2126

Rolling Circumference ± 2%

# DUELER A/T693

A/T 693 offers true all-terrain versatility.  
 UNI-T technology brings improved wet and dry handling, wear resistance.  
 Advanced tread pattern design for optimum traction in off-road conditions.



**Positioning :**



85 Series	D693 QZ	235/85 R 16	108	S	6 1/2	806	235	359	2458
80 Series	D693 UZ	235/80 R 16	109	S	6 1/2	782	235	350	2385
75 Series	D693 KZ	225/75 R 15 C	110	S	6	703	216	316	2144
	D693 QZ	235/75 R 15	105	S	6 1/2	733	235	328	2236
70 Series	D693	165/70 R 14	81	T	5	588	170	268	1793
	D693 MZ	245/70 R 16	111 RFD	S	7	750	248	337	2288
65 Series	D693 UZ	255/65 R 16	109	S	7 1/2	738	260	333	2251
Misc.	D693 QZ	10.00/ R 15	109	S	8 1/2	775	278	344	2364
	D693 Z	7.50/ R 16	112	N	6	802	210	357	2446

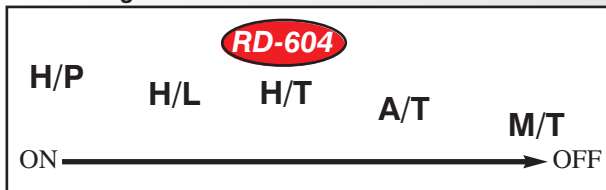
RFD = Reinforced

Rolling Circumference ± 2%

# RD-604 STEEL DESERT DUELER



**Positioning :**



82 Series	604V AZ	205	R 16	104 RFD	S	6	736	208	332	2245
	604V AZ	205	R 16 C	110	N/R	6	736	208	332	2245
80 Series	604V	215/80	R 16	107 RFD	S	6	750	216	337	2288

RFD = Reinforced

Rolling Circumference ± 2%

# RD-610 STEEL DESERT DUELER



**Positioning :**



82 Series	610V Z	215	R 15	100	S	6	724	218	324	2208	
	610V A	215	R 15 C	109	P	6	724	218	324	2208	
80 Series	610V Z	205/80	R 16	104	RFD	S	5 1/2	734	203	331	2239
75 Series	610V UZ	265/75	R 15	112	S	7 1/2	804	267	355	2452	
70 Series	610V QZ	265/70	R 16	112	S	8	778	272	348	2373	
Misc.	610V WZ	10 / R	15	109	N	8 1/2	775	278	344	2364	

RFD = Reinforced

Rolling Circumference ± 2%







## 4x4 Summer Replacement

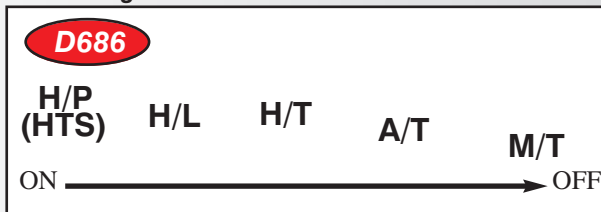
□ 4X4 SUMMER

# DUELER HTS686 (D686)



Uni-directional highway 4x4 tyre.  
 Excellent handling response and driving stability on both dry and wet roads at high speeds.  
 Combination of super slant grooves ensures reduced noise.

**Positioning :**



60 Series	UZ	255 / 60 R15	102	H	7 1/2	687	260	310	2095	
	UZ	275 / 60 R15	107	H	8	711	279	319	2169	

Rolling Circumference ± 2%

# DUELER A/T694

The new rugged and stylish all terrain tyre with outstanding on-road performance.



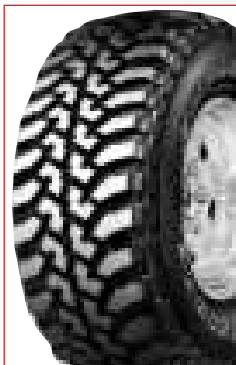
Positioning :



82 Series	D694 UZ	205	R 16 C	110	S	6	736	208	332	2245
80 Series	D694 UZ	195/80 R	15	96	T	5 1/2	693	196	312	2114
	D694 QZ	215/80 R	15	102	S	6	725	216	325	2211
	D694 UZ	215/80 R	16	103	S	6	750	216	337	2288
75 Series	D694 QZ	215/75 R	15	100	S	6	703	216	316	2144
	D694 QZ	225/75 R	15	102	S	6	703	216	316	2144
	D694 QZ	225/75 R	16	103	S	6	744	223	335	2269
	D694 QZ	235/75 R	15	104	S	6 1/2	733	235	328	2236
	D694 QZ	245/75 R	16	108	S	7	774	248	347	2361
	D694 QZ	265/75 R	16	112	S	7 1/2	804	267	358	2452
	D694 QZ	285/75 R	16	116	R	8	833	289	370	2541
70 Series	D694 UZ	205/70 R	15	96	T	6	669	209	303	2040
	D694 UZ	215/70 R	16	100	S	6 1/2	708	221	321	2159
	D694 UZ	225/70 R	15	100	S	6 1/2	697	228	314	2126
	D694 QZ	225/70 R	16	102	S	6 1/2	722	228	326	2202
	D694 UZ	235/70 R	15	103	S	7	711	240	319	2169
	D694 UZ	235/70 R	16	105	T	7	736	240	332	2245
	D694 UZ	245/70 R	16	107	T	7	750	248	337	2288
	D694 QZ	255/70 R	16	111	S	7 1/2	764	260	343	2330
	D694 UZ	265/70 R	15	112	S	8	753	272	336	2297
	D694 UZ	265/70 R	16	112	T	8	778	272	348	2373
	D694 UZ	275/70 R	16	114	S	8	792	279	354	2416
	65 Series	D694 UZ	215/65 R	16	98	T	6 1/2	686	221	312
D694 UZ		265/65 R	17	112	T	8	776	272	350	2367
Misc.	D694 QZ	10.50 / R	15	109	S	8 1/2	775	275	344	2364
	D694 QZ	9.50 / R	15	104	S	7 1/2	751	244	335	2291

Rolling Circumference ± 2%

# DUELER M/T673



The M/T 673's main strength is exceptional traction and flotation in all off-road conditions - mud, dirt, etc...

At the same time, M/T673 brings improvements in on-road performance such as wet grip, dry handling and ride comfort.

**Positioning :**



85 Series	D673 QZ	235 / 85 R 16	108	S	6 1/2	806	235	359	2458	
	D673 UZ	235 / 85 R 16	120	Q	6 1/2	806	235	359	2458	
75 Series	D673 QZ	215 / 75 R 15	100	S	6	703	216	316	2144	
	D673 QZ	225 / 75 R 16	103	S	6	744	223	335	2269	
	D673 QZ	235 / 75 R 15	104	S	6 1/2	733	235	328	2236	
	D673 UZ	245 / 75 R 16	120	Q	7	774	248	347	2361	
Misc.	D673 QZ	265 / 75 R 16	112	S	7 1/2	804	267	358	2452	
	D673 QZ	9.50 / R 15	105	S	7 1/2	756	252	337	2306	
	D673 QZ	10.50 / R 15	109	S	8 1/2	775	275	344	2364	
	D673 QZ	11.50 / R 15	113	S	9	807	302	357	2461	
	D673 QZ	12.50 / R 15	108	Q	10	832	329	366	2538	

Rolling Circumference  $\pm$  2%

# DUELER M/T671 (D671)

Designed for the real off-roader seeking outstanding traction on mud and superb durability.  
 Good wear performance and irregular wear resistance.



Positioning :



85 Series	D671 Z	215 / 85 R 16	110/107	Q	6	772	216	346	2355
Misc.	D671 Z	7.50 / R 16	114	M	6	802	210	357	2446
	D671 AZ	37x12.50 / R 17.5	125	L	10	930	304	412	2837

Rolling Circumference  $\pm$  2%





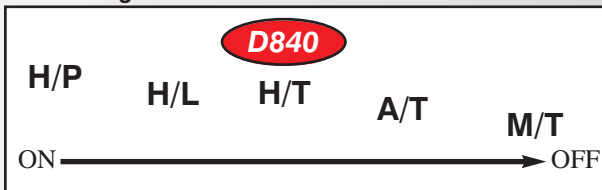
# 4x4 Summer OE

4X4 SUMMER

# DUELER H/T840 (D840)



Positioning :



82 Series	D840 Z	205	R 16 C	110/108	R	6	736	208	332	2245
70 Series	D840 JZ	225/70 R 17		108 RFD	S	6 1/2	748	228	339	2281
	D840 KZ	225/70 R 17		108 RFD	S	6 1/2	748	228	339	2281
	D840	235/70 R 16		105	T	7	736	240	332	2245
	D840	235/70 R 16		106	T	7	736	240	332	2245
	D840 Z	255/70 R 16		111	S	7 1/2	764	260	343	2330
65 Series	D840 Z	265/65 R 17		110	S	8	776	272	350	2367
	D840 BZ	265/65 R 17		112	S	8	776	272	350	2367
	D840 CZ	265/65 R 17		112	S	8	776	272	350	2367
	D840 LZ	265/65 R 17		112	H	8	776	272	350	2367
	D840 QZ	275/65 R 17		115	T	8	790	279	356	2410
60 Series	D840 Z	255/60 R 17		106	T	7 1/2	738	260	335	2251

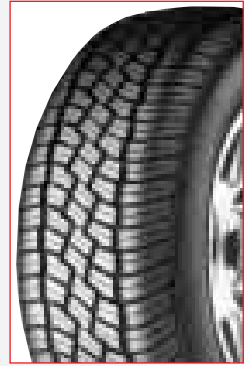
RFD = Reinforced

Rolling Circumference ± 2%



# DUELER H/T688 (D688)

Positioning :



65 Series	215/65 R 16	98	S	6 1/2	686	221	312	2092

Rolling Circumference ± 2%

# TURANZA ER30



BMW X5, Porsche Cayenne.

65 Series ER30 YZ	235/65 R 17	108 XL	V	7	738	240	335	2251		
55 Series ER30 YZ	255/55 R 18	109 XL	Y	8	737	265	338	2248		
50 Series ER30 TZ	255/50 R 19	103	V	8	739	265	341	2254		
45 Series ER30 TZ	285/45 R 19	107	V	9 1/2	739	285	341	2254		

XL = extra load

Rolling Circumference ± 2%

# TURANZA EL42



BMW X3.

65 Series EL42 KZ	215/60 R 17	96	H	6 1/2	690	221	317	2105		
55 Series EL42 KZ	235/55 R 17	99	H	7 1/2	690	245	317	2105		
50 Series EL42 FZ	235/50 R 18	97	H	7 1/2	693	245	321	2114		

Rolling Circumference ± 2%



**4x4 Winter**

□ 4X4 WINTER

# WINTER DUELER DMZ3



Thanks to the new generation multicell technology, the DM-Z3 gives you top 4x4 performance whatever the weather throws at you. Hard wearing on the road and hard working off it, the DM-Z3 lets you go where your imagination takes you.

- Snow simulation technology.
- The block edge platform design gives an increased takeoff power on snow.
- The combination of riblet microgrooves and Multicell compound assumes consistent grip on ice, from the first day of usage.
- Increased braking and acceleration performance on ice.



80 Series	DMZ3 UZ	175/80 R 15	90	Q	5	661	177	300	2016	
	DMZ3 UZ	175/80 R 16	91	Q	5	686	177	312	2092	
	DMZ3 UZ	195/80 R 15	96	Q	5 1/2	693	196	312	2114	
	DMZ3 UZ	205/80 R 16	100	Q	5 1/2	734	203	331	2239	
	DMZ3 UZ	205/80 R 16	104 RFD	Q	5 1/2	734	203	331	2239	
	DMZ3 UZ	215/80 R 15	101	Q	6	725	216	325	2211	
	DMZ3 UZ	215/80 R 16	103	Q	6	750	216	337	2288	
	DMZ3 UZ	225/80 R 15	105	Q	6	741	223	331	2260	
70 Series	DMZ3 UZ	205/70 R 15	96	Q	6	669	209	303	2040	
	DMZ3 UZ	215/70 R 16	99	Q	6 1/2	708	221	321	2159	
	DMZ3 UZ	225/70 R 15	100	Q	6 1/2	697	228	314	2126	
	DMZ3 UZ	225/70 R 17	108 RFD	Q	6 1/2	748	228	339	2281	
	DMZ3 UZ	235/70 R 15	103	Q	7	711	240	319	2169	
	DMZ3 UZ	235/70 R 16	105	Q	7	736	240	332	2245	
	DMZ3 UZ	245/70 R 16	107	Q	7	750	248	337	2288	
	DMZ3 UZ	255/70 R 16	109	Q	7 1/2	764	260	343	2330	
	DMZ3 UZ	265/70 R 15	110	Q	8	753	272	336	2297	
	DMZ3 UZ	265/70 R 16	112	Q	8	778	272	348	2373	
65 Series	DMZ3 UZ	275/70 R 16	114	Q	8	792	279	354	2416	
	DMZ3 UZ	215/65 R 16	98	Q	6 1/2	686	221	312	2092	
	DMZ3 UZ	235/65 R 17	108 RFD	Q	7	738	240	335	2251	
	DMZ3 UZ	255/65 R 16	109	Q	7 1/2	738	260	333	2251	
60 Series	DMZ3 UZ	265/65 R 17	112	Q	8	776	272	350	2367	
	DMZ3 UZ	225/60 R 17	99	Q	6 1/2	702	228	321	2141	
	DMZ3 UZ	235/60 R 16	100	Q	7	688	240	313	2098	
Misc.	DMZ3 UZ	275/60 R 18	113	Q	8	787	279	357	2400	
	DMZ3 UZ	9.50 / R 15	104	Q	7 1/2	750	247	334	2288	
	DMZ3 UZ	10.50 / R 15	109	Q	8 1/2	775	275	344	2364	

RFD = Reinforced

Rolling Circumference ± 2%



## Van Summer

□ VAN SUMMER

# DURAVIS R410

Sections 145 & 165











Sections 175 & 195



The Duravis R410, is specially designed for car derived vans.

Application of latest technologies ensure a high durability, high mileage and safety in the wet.

The reinforced sidewall promotes the prevention of early tyre loss due to damage from curbing etc.

										
80 Series	R410 Z	165/80 R 13	87 RFD	R	4 1/2	594	165	268	1812	
70 Series	R410 Z	165/70 R 13	83 RFD	R	5	562	170	256	1714	
	R410 Z	165/70 R 13 C	88/86	R	5	562	170	256	1714	
	R410 Z	165/70 R 14	85 RFD	R	5	588	170	268	1793	
	R410 Z	165/70 R 14 C	89/87	R	5	588	170	268	1793	
	R410 Z	195/70 R 15	97 RFD	T	6	655	201	297	1998	
65 Series	R410 Z	175/65 R 14	86 RFD	T	5	584	177	267	1781	
	R410 Z	175/65 R 14 C	90/88	T	5	584	177	267	1781	
	R410 Z	205/65 R 15 C	102/100	T	6	647	209	294	1973	
	R410 Z	215/65 R 15	100 RFD	T	6 1/2	661	221	300	2016	
	R410 Z	215/65 R 15 C	104/102	T	6 1/2	661	221	300	2016	
	R410	195/65 R 16 C	100/98	T	6	660	201	302	2013	
	R410	205/65 R 16 C	103/101	T	6	672	209	307	2050	
	R410 AZ	215/65 R 16 C	106/104	T	6 1/2	686	221	312	2092	
60 Series	R410 AZ	225/60 R 16	102 RFD	H	6 1/2	676	228	308	2062	

RFD = Reinforced

Rolling Circumference ± 2%

# DURAVIS R630

The Duravis R630 brings improved economy, safety and durability to commercial vans and light trucks. The Super LL Carbon compound helps extend tyre life up to 30% longer than conventional tyres and the advanced tread design provides outstanding wet handling. Additional technologies give the tyre rugged, durable performance for intensive commercial use.



82 Series		175 R 14C	99/98	R	5	634	178	286	1934	
	FZ	185 R 14C	102/100	R	5 1/2	650	188	293	1983	
		185 R 15C	100/98	R	5 1/2	674	188	305	2056	
		195 R 14C	106/104	R	5 1/2	666	198	299	2031	
75 Series		175/75 R 14C	99/98	R	5	618	177	280	1885	
	FZ	175/75 R 16C	101/99	R	5	668	177	305	2037	
		185/75 R 14C	102/100	R	5	634	184	286	1934	
	FZ	185/75 R 16C	104/102	R	5	684	184	311	2086	
		195/75 R 14C	106/104	R	5 1/2	698	196	311	2129	
	FZ	195/75 R 16C	107/105	R	5 1/2	698	196	317	2129	
		205/75 R 16C	110/108	R	5 1/2	714	203	323	2178	
	FZ	205/75 R 16C	113/111	Q	5 1/2	714	203	323	2178	
	FZ	215/75 R 16C	113/111	R	6	728	216	329	2220	
	FZ	215/75 R 16C	116/114	Q	6	728	216	329	2220	
70 Series	FZ	195/70 R 15C	100/98	R	6	655	201	297	1998	
		195/70 R 15C	104/102	R	6	655	201	297	1998	
	FZ	205/70 R 15C	106/104	R	6	669	209	303	2040	
		215/70 R 15C	109/107	R	6 1/2	683	221	308	2083	
	FZ	225/70 R 15C	112/110	R	6 1/2	697	228	314	2126	
65 Series	FZ	195/65 R 16C	104/102	R	6	660	201	302	2013	
		215/65 R 16C	109/107	R	6 1/2	686	221	312	2092	
	FZ	225/65 R 16C	112/110	R	6 1/2	698	228	317	2129	

Rolling Circumference ± 2%

# TURANZA ER30C



60 Series	195 / 60 R16 C	99/97	H	6	640	201	294	1952
55 Series	205 / 55 R16 C	98/96	H	6 1/2	632	214	291	1928

Rolling Circumference  $\pm$  2%

# RD603 STEEL



82 Series	NZ	185 R15 C	103	N	5 1/2	674	188	305	2056
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Rolling Circumference  $\pm$  2%



# RD-613 STEEL (613V)

Designed for transporters for day-to-day deliveries around town.  
 The rib type tread pattern provides improved resistance to irregular wear and increased tread life.  
 Also increased durability.



82 Series	N	145	R13 C	88	N	4	562	145	256	1714
	N	155	R12 C	83	N	4 1/2	550	157	248	1678
	N	155	R13 C	85	N	4 1/2	578	157	262	1763
	NA	175	R16 C	101	N	5	684	178	311	2086
		195	R14 C	106	Q	5 1/2	666	198	299	2031
	NZ	195	R15 C	106	R	5 1/2	690	198	311	2105
75 Series	GZ	205 / 75	R14 C	109	Q	5 1/2	664	203	298	2025
70 Series	NZ	195 / 70	R15 C	104/102	S	6	655	201	297	1998

Rolling Circumference ± 2%

# RD-623



Designed for transporters for day-to-day deliveries around town. R623 gives improved overall performance, especially in wet, dry, comfort and noise.

The aggressive, three wide zigzag groove tyre also features an increased tyre life because of optimised tread design as well as superior bead durability.

82 Series	AZ	165	R14C	93/91	P	4 1/2	622	167	282	1897
	AZ	165	R14C	97/95	P	4 1/2	622	167	282	1897
	Z	175	R14C	99/98	P	5	634	178	286	1934
	AZ	185	R14C	102	P	5 1/2	650	188	293	1983
	AZ	195	R14C	106/104	P	5 1/2	666	198	299	2031
	AZ	205	R14C	109/107	P	6	686	208	307	2092
	AZ	215	R14C	112/110	P	6	700	218	312	2135
75 Series	AZ	185 / 75	R14C	102/100	P	5	634	184	286	1934
70 Series	Z	195 / 70	R15C	100/98	R	6	655	201	297	1998
	Z	195 / 70	R15C	104/102	R	6	655	201	297	1998
	Z	205 / 70	R15C	106/104	Q	6	669	209	303	2040
	CZ	215 / 70	R15C	106	S	6 1/2	683	221	308	2083
	Z	225 / 70	R15C	112/110	R	6 1/2	697	228	314	2126

# V-STEEL RIB 230 (R230)

An all position highway tyre offers high resistance to irregular wear.  
Also features excellent manoeuvring and cornering.

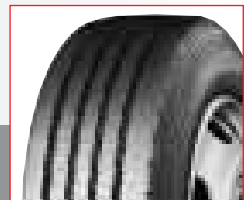


Inch sizes	6.00 R15	6.50 R16	100	L	4 1/2	703	166	316	2144
	6.50 R16	6.70 R15 C	109	M	4 1/2	742	176	334	2263
	6.70 R15 C		108	L	5	712	180	320	2172

Rolling Circumference  $\pm$  2%

# V-STEEL RIB 294 (R294)

Steer axle designed tyre for highway use.  
Excellent wet and dry manoeuvrability and a long tread life.  
Can be used also as all-position tyre.



75 Series	Z	205 / 75 R16 C	113	N	5 1/2	714	203	323	2178	
	BZ	215 / 75 R16 C	116	N	6	728	216	329	2220	
	Z	225 / 75 R16 C	121	N	6	744	223	335	2269	

Rolling Circumference  $\pm$  2%

# V-STEEL MIX M716 (M716)



Drive axle designed traction tyre for all season use.  
The high resistance to irregular wear ensures long tread life.

75 Series	Z	205 / 75 R16 C	113	N	5 1/2	714	203	323	2178	
	Z	215 / 75 R16 C	116	N	6	728	216	329	2220	

Rolling Circumference ± 2%



## Van Winter

□ VAN WINTER

# LM-18C



The LM-18C offers van drivers all the braking, balance and build quality of its sister car model. And thanks to its toughened construction, it'll do it for longer than ever. So as long as you have to deliver, so will the LM-18C.

All the benefits of its sister car tyre, plus improved wear resistance and wear uniformity excellent braking on ice and wet surfaces.



70 Series	Z	165 / 70 R 14 C	89/87	R	5	588	170	268	1793	
65 Series	Z	175 / 65 R 14 C	90/88	T	5	584	177	267	1781	
	Z	205 / 65 R 15 C	102/100	R/T	6	647	209	294	1973	
	Z	215 / 65 R 16 C	102/100	T	6 1/2	686	221	312	2092	
60 Series	Z	215 / 65 R 16 C	106/104	T	6 1/2	686	221	312	2092	
	Z	195 / 60 R 16 C	99/97	T	6	640	201	294	1952	
	Z	205 / 60 R 16 C	100/98	T	6	652	209	299	1989	

Rolling Circumference ± 2%

# BLIZZAK LM22C

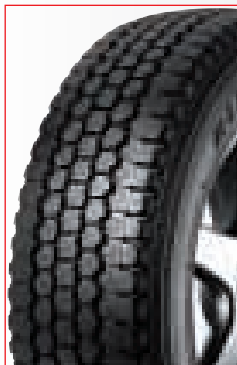
The LM22C offers MPV drivers the same lamellers construction, grip and response as the LM22 plus improved low temperature handling, less compromise on stability and confort and better performances on both wet and dry surfaces.



55 Series	205 / 55 R16 C	98/96	T	6 1/2	632	214	291	1928	

Rolling Circumference ± 2%

# BLIZZAK W800



Ideal for changeable wintery conditions, this all position tyre has outstanding traction in snow, mud and wet. It provides smooth and responsive handling, a quiet and comfortable ride, and long-lasting durability.

82 Series	Z	185	R 14	C	102/100	Q	5 1/2	650	188	293	1983
	Z	195	R 14	C	106/104	Q	5 1/2	666	198	299	2031
75 Series	Z	195 / 75	R 16	C	107/105	R	5 1/2	698	196	317	2129
	Z	205 / 75	R 16	C	110/108	R	5 1/2	714	203	323	2178
	Z	215 / 75	R 16	C	113/111	R	6	728	216	329	2220
70 Series	Z	195 / 70	R 15	C	104/102	R	6	655	201	297	1998
	Z	215 / 70	R 15	C	109/107	R	6 1/2	683	221	308	2083
	Z	225 / 70	R 15	C	112/110	R	6 1/2	697	228	314	2126
65 Series	Z	195 / 65	R 16	C	104/102	R	6	660	201	302	2013
	Z	205 / 65	R 16	C	107/105	R	6	672	209	307	2050
	Z	215 / 65	R 16	C	109/107	R	6 1/2	686	221	312	2092
	Z	225 / 65	R 16	C	112/110	R	6 1/2	698	228	317	2129

Rolling Circumference ± 2%



# V-STEEL MIX M723

All season tyre for commercial vans and light trucks.  
 The unique zigzag and lamellen siped pattern provides superior snow and wet performance and quiet operation.  
 Its robust belt and bead construction ensure improved durability.  
 M723 also offers superb serviceability.



82 Series	AZ	145	R 13 C	88/86	N	4	562	145	256	1714
	AZ	165	R 14 C	97/95	N	4 1/2	622	167	282	1897
	AZ	175	R 14 C	99/98	N	5	634	178	286	1934
	AZ	205	R 14 C	109/107	N	6	686	208	307	2092
	AZ	215	R 14 C	112/110	Q	6	700	218	312	2135
75 Series	AZ	185 / 75	R 16 C	104/102	P	5	684	184	311	2086
	AZ	225 / 75	R 16 C	121/120	N	6	744	223	335	2269
70 Series	AZ	195 / 70	R 15 C	104/102	R	6	655	201	297	1998
	AZ	225 / 70	R 15 C	112/110	R	6 1/2	697	228	314	2126

Rolling Circumference ± 2%

# BLIZZAK W965 MULTICELL



Bridgestone's latest innovation of Multicell compound, the "Tube Multicell Compound" provides for the Blizzak W965 extended performance on ice & snow surfaces and will meet exactly the changing weather conditions of winters in the Nordic countries.

Advanced tread-pattern technology maintain high-level wet and dry performance, as well as increased wear life in all conditions.

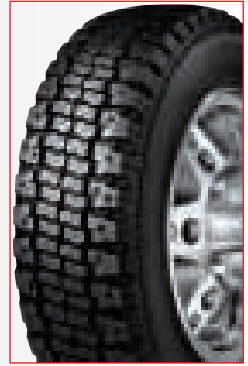


82 Series	CZ	185	R 14C	102/100	N	5 1/2	650	188	293	1983
	CZ	185	R 15C	103/102	N	5 1/2	674	188	305	2056
	CZ	195	R 14C	106/104	N	5 1/2	666	198	299	2031
75 Series	AZ	195 / 75	R 16C	107/105	N	5 1/2	698	196	317	2129
	AZ	205 / 75	R 16C	113/111	N	5 1/2	714	203	323	2178
70 Series	AZ	195 / 70	R 15C	104/102	N	6	655	201	297	1998
	AZ	225 / 70	R 15C	112/110	N	6 1/2	697	228	314	2126

Rolling Circumference ± 2%

# RD-713 WINTER (RD-713)

A winter van radial tyre which provides excellent traction on snow and ice due to the aggressive tread pattern and special tread compound.



82 Series		145	R 13C	88	N	4	562	145	256	1714
		155	R 12C	88	N	4 1/2	550	157	248	1678
		175	R 16C	101	N	5	684	178	311	2086
	A	185	R 14C	102	N	5 1/2	650	188	293	1983
		195	R 14C	106	N	5 1/2	666	198	299	2031
	Z	195	R 15C	106	N	5 1/2	690	198	311	2105
		205	R 16C	106	N	6	736	208	332	2245
70 Series	Z	195 / 70	R 15C	104	N	6	655	201	297	1998
Inch size		7.00 /	R 16	113	M	5 1/2	785	191	351	2394

Rolling Circumference ± 2%

# RD-703 STEEL (703P)



A studdable van winter tyre providing excellent traction on snow and ice.



Inch sizes	B	6.70 R15 C	108	N	5	712	180	320	2172

Rolling Circumference ± 2%



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