



Our best-selling, most popular touring tires, Michelin® Energy™ MXV4® Plus tires are made with industry-leading, silica-based XSE® Technology rubber compounds that help resist wear, improve fuel economy and hold the road. Michelin Energy MXV4 Plus tires offer a high level of comfort, exceptionally long tread life and excellent all-season traction with consistent and precise handling at higher speeds.

### Key Benefits:

Powerful wet/dry handling

Superb comfort

Exceptionally long tread life

### Tire Specifics:

All-season tire

H- and V-speed rated

Original equipment on vehicles such as:

2005 BMW X5

2005 Infiniti Q45

2005 Mercedes-Benz S-Class

This tire is available in a ZP version, offering all the same performance characteristics, yet with the peace of mind of Zero Pressure™ Technology. For more information on Zero Pressure Technology, see page 100.



- 1 Confidence in cornering, thanks in part to a rounder European tire profile that reveals limits predictably and progressively.
- 2 Superb ride comfort, handling progressivity and extended shoulder life, all due to multifunctional circumferential shoulder grooves.
- 3 Exceptionally quiet ride, due to the diagonal tread design that allows the computer-optimized tread blocks to “flow” through the contact patch.
- 4 Consistent handling and precise control at high speeds promoted by BAZ Technology™ (spiral-wrapped nylon Banded At Zero degrees to tire rotation).
- 5 Efficient water evacuation to help combat hydroplaning with outstanding noise suppression, due to optimized circumferential groove sizing, with larger grooves toward the shoulder.
- 6 Extensive snow traction fostered by dual-siped blocks and complemented by the radial grooves and sipes in the shoulder blocks.
- 7 Great balance of wet and snow traction, treadwear and fuel efficiency, thanks to next-generation Radial XSE® Technology smart compounds, design and manufacturing.

### Performance at a glance:

Tread Life: 10 Wet Traction: 8 Quiet Ride: 10 Handling: 7 Winter Traction: 8 Mud Traction: N/A

Tire Size	Service Description	Sidewall	MSPN	Rim Width Range (inches)	Section Width on Measuring Rim Width	Overall Diameter	Tread Depth (in/32nds)	Revs/Mile at 45 mph	Max Load (lbs@psi)	Original Equipment
195/60R14	86H	RRBL	68996	5.5 - 7.0	7.9 on 6.0	23.2	10.0	895	1168@44	
185/65R15	88H	RRBL	57285	5.0 - 6.5	7.5 on 5.5	24.5	9.0	849	1235@44	
P195/60R15	87H	RRBL	57849	5.5 - 7.0	7.8 on 6.0	24.1	9.0	862	1190@35	
195/60R15	88H	RRBL	93788	5.5 - 7.0	7.5 on 5.5	24.2	10.0	862	1201@44	HY
195/60R15	88V	RRBL	78046	5.5 - 7.0	7.8 on 6.0	24.1	9.0	862	1235@44	
P195/65R15	89H	RRBL	74664	5.0 - 7.0	8.0 on 6.0	24.9	9.0	836	1279@35	AC, HO
195/65R15	91H	RRBL	57037	5.0 - 7.0	8.0 on 6.0	24.9	9.0	835	1356@44	AU, V, VW
P205/60R15	90H	RRBL	63482	5.5 - 8.0	8.3 on 5.5	24.8	10.0	837	1301@35	HY, K, MA
205/60R15	91H	RRBL	82583	5.5 - 7.5	8.3 on 5.5	24.8	10.0	837	1356@44	
205/60R15	91V	RRBL	62924	5.5 - 7.5	8.3 on 5.5	24.8	10.0	837	1356@44	
P205/65R15	92H	RRBL	74594	5.5 - 7.5	8.3 on 6.0	25.5	9.0	824	1400@44	HY
P205/65R15	92V	RRBL	90889	5.5 - 7.5	8.5 on 6.0	25.5	9.0	817	1400@44	HO, HY
205/65R15	94H	RRBL	67470	5.5 - 7.5	8.5 on 6.0	25.5	9.0	817	1477@44	V
225/60R15	96H	RRBL	59616	6.0 - 8.0	9.1 on 7.0	25.8	10.0	805	1565@44	
P205/55R16	89V	RRBL	63123	5.5 - 7.5	8.5 on 6.5	24.9	10.0	835	1279@44	HY, K
205/55R16	91H	RRBL	71970	5.5 - 7.5	8.5 on 6.5	24.9	10.0	832	1279@44	AU, V, VW
205/55R16	91H	RRBL	79258	5.5 - 7.5	8.5 on 6.5	24.9	10.0	832	1279@44	BM
205/55R16	91H	RRBL, DT*	93306	5.5 - 7.5	8.8 on 7.0	24.9	10.0	840	1323@51	MB
205/55R16	91V	RRBL	56548	5.5 - 8.0	8.3 on 6.0	25.0	10.0	831	1356@44	
P205/60R16	91H	RRBL	66768	5.5 - 7.5	8.3 on 6.0	25.6	10.0	813	1356@44	HY, T
P205/60R16	91H	RRBL	72834	5.5 - 7.5	8.5 on 6.0	25.8	9.0	808	1356@44	MA
P205/60R16	91V	RRBL	40016	5.5 - 7.5	8.3 on 5.5	25.6	10.0	813	1356@44	HY, HO, AC
P205/60R16	91V	RRBL, A	91622	5.5 - 7.0	8.3 on 5.5	25.6	10.0	813	1356@44	L
P205/60R16	94H	RRBL	79367	5.5 - 7.5	8.3 on 6.0	25.7	10.0	810	1477@50	HY
P215/55R16	91V	RRBL	60396	6.0 - 7.5	8.9 on 7.0	25.5	10.0	816	1356@44	MA
215/55R16	93H	RRBL	62293	6.0 - 7.5	8.9 on 7.0	25.5	10.0	814	1433@44	
P215/60R16	94V	RRBL, DT	73527	6.0 - 7.5	8.7 on 6.5	26.1	10.0	799	1477@44	T
215/60R16	95H	RRBL	94121	6.0 - 7.5	9.0 on 6.5	26.4	10.0	789	1521@44	
225/55R16	95H	RRBL	87064	6.0 - 8.0	9.4 on 7.5	25.9	10.0	810	1521@51	MB
225/60R16/RF	102H	RRBL	54947	6.0 - 8.0	9.3 on 7.5	26.8	10.0	785	1874@50	VW
P225/60R16	97H	RRBL	74234	6.0 - 9.0	9.3 on 6.5	26.8	10.0	777	1609@44	F
P225/60R16	97V	RRBL	62213	6.0 - 8.0	9.3 on 6.5	26.8	10.0	777	1609@35	
225/60R16	98H	RRBL	93503	6.0 - 8.0	9.3 on 7.5	26.8	10.0	785	1653@44	AU, J, MB
235/60R16	100H	RRBL	74113	6.5 - 8.5	9.6 on 7.0	26.9	10.0	772	1764@44	
P235/60R16	99V	RRBL	51795	6.5 - 8.5	9.6 on 7.0	26.9	10.0	772	1709@35	
P225/55R17	95H	RRBL	93496	6.0 - 8.0	8.8 on 6.5	26.8	10.0	785	1521@44	
P225/55R17	95V	RRBL	60199	6.0 - 8.0	9.1 on 7.0	26.7	10.0	784	1521@44	I
225/55R17	97H	RRBL	60430	6.0 - 8.0	9.4 on 7.0	26.9	10.0	774	1609@44	T
P235/55R17	98H	RRBL	89205	6.5 - 8.5	9.4 on 7.5	27.2	10.0	760	1653@44	GM
P235/65R17	103H	RRBL	66114	6.5 - 8.5	9.8 on 7.5	29.1	10.0	715	1929@44	GM
235/65R17	104H	RRBL	58071	6.5 - 8.5	9.8 on 7.5	29.1	10.0	718	1984@51	BM
255/55R18	105H	RRBL	79347	7.0 - 9.0	10.4 on 8.5	28.9	10.0	713	2040@51	BM
255/55R18	105V BMW	RRBL	57487	7.0 - 9.0	10.6 on 8.5	29.2	10.0	713	2040@51	BM

Service Description Key: BMW = BMW  
 Original Equipment Key: AC = Acura, AU = Audi, BM = BMW, F = Ford, GM = General Motors, HO = Honda, HY = Hyundai, I = Infinity, J = Jaguar, K = Kia, L = Lexus, MA = Mazda, MB = Mercedes-Benz, T = Toyota, V = Volvo, VW = Volkswagen

- The dimensions shown are average values for tires measured on specified measuring rim width. Individual tires may vary from data shown.
- Section width varies approximately 0.2" (5mm) for every 0.5" change in rim width.

**WARNING:** Serious or fatal injury may result from tire failure due to underinflation or overloading. To ensure correct air pressure and vehicle load, refer to vehicle owner's manual or tire information placard on the vehicle. Serious injury or death may result from explosion of tire/rim assembly due to improper mounting. Only tire professionals should mount tires, and they should never inflate beyond 40 psi to seat the beads. Before mixing types of tires in any configuration on any vehicle, be sure to check the vehicle owner's manual for its recommendations.

**DANGER:** Never mount a 16" diameter tire on a 16.5" rim.  
**DANGER:** Never mount a 17" diameter tire on a 17.5" rim.

Inflation pressure increase must not exceed the maximum pressure branded on the tire sidewall. When a customer requests a replacement tire with a lower speed rating than the original equipment tire, you must clearly communicate to him or her that the handling of the vehicle may be different, and that its maximum speed capability is limited to that of the lowest speed-rated tire on the vehicle. Exceeding the lawful speed limit is neither recommended nor endorsed.

For high-speed driving, additional inflation pressure and possibly reduced tire loading and/or upsizing is required. In the absence of specific recommendations by the vehicle manufacturer, use the following guidelines based on those in the European Tyre and Rim Technical Organization Standards Manual.

For speeds over 160 km/h (100 mph), load and inflation must be adjusted according to the table below.

H-Speed Rated Sizes:									
Maximum Speed (mph)	100	106	112	118	124	130			
Inflation Increase (psi)	0.0	1.0	2.0	3.0	4.0	5.0			
Load Capacity (% of max.)	100	100	100	100	100	100			
V-Speed Rated Sizes:									
Maximum Speed (mph)	100	106	112	118	124	130	136	143	149
Inflation Increase (psi)	0	1	2	3	4	5	5	5	5
Load Capacity (% of max)	100	100	100	100	100	100	97	94	91

### UTQG Rating

Treadwear 400  
 Traction A  
 Temperature A

