



Power One™ Hypersport Radials

We used up a lot of knee pucks to develop the new MICHELIN® Power One™ tires.



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Power One™ The Closest We've Come to a Street-Legal Race Tire

One of Our Most Exhaustively Tested Tires Ever

After more than 80,000 miles of testing, over three years of development, more than 350 different prototypes, 35,000 laps on more than 30 tracks around the world, employing some 130 test riders, both on production bikes and 200-plus-horsepower racebikes, with track temperatures ranging from near-freezing to 130 degrees, new MICHELIN® Power One™ tires have finally arrived. Not only are they some of the most exhaustively tested tires in Michelin's history, Power One™ tires are the closest thing to street-legal race tires that we've ever built. Whether you're aiming to cross the finish line first or exploring your ultimate limits on track days, MICHELIN® Power One™ tires can give you the power to win.

• **IMPROVED PERFORMANCE** compared to the previous generation of MICHELIN® ultrahigh-performance tires

• **FASTER WARM-UP:** reaches operating temperature more quickly than its predecessor

• **WIDER TEMPERATURE RANGE:** New rubber compounds offer better performance in cool temperatures, compared to previous MICHELIN® track-day tires



Technology To Give You The Edge



Optimizes performance across the tread: The center compound withstands aggressive acceleration and braking, while the softer shoulder compound helps ensure a high level of grip.



Tread grooves cover only 5% of the tire's surface, helping to maximize rubber contact with the track. The resulting traction helps facilitate lean angles approaching 60°.



MRSE (Michelin Racing Synthetic Elastomers) compounds combined with HTSC (High Tech Synthetic Compound) resins, help promote ultra-fast warm-up and outstanding grip.

Learn more at www.MichelinMotorcycle.com

Power One™ Specifications

Size	Load index & Speed rating	Michelin Tube	Overall width				Overall diameter				Max load & corresponding pressure				Tread depth*		Preferred rim width (compatible rims)	MSPN
			Static mm	Static in	In Use mm	In Use in	Static mm	Static in	In Use mm	In Use in	kg	lbs	bar	psi	mm	32nds		
POWER ONE™ FRONT																		
120/60 ZR 17 (55 W)		TL	122	4.80	131	5.16	576	22.68	586	23.07	218	481	2.3	33	4	5	3.50 (3.75)	16011
120/70 ZR 17 (58 W)		TL	122	4.80	131	5.16	600	23.62	612	24.09	236	520	2.3	33	4	5	3.50 (3.75)	35020
POWER ONE™ REAR																		
160/60 ZR 17 (69 W)		TL	161	6.34	172	6.77	624	24.57	638	25.12	325	716	2.3	33	5	6	4.50 (4.25 to 5.00)	83076
180/55 ZR 17 (73 W)		TL	178	7.01	190	7.48	630	24.80	644	25.35	365	805	2.3	33	5	6	5.50 (6.00)	31715
190/50 ZR 17 (73 W)		TL	190	7.48	203	7.99	622	24.48	636	25.04	365	805	2.3	33	5	6	6.00 (5.50)	20518
190/55 ZR 17 (75 W)		TL	190	7.48	203	7.99	642	25.28	656	25.83	387	853	2.3	33	5	6	6.00 (5.50)	28745

