MICHELIN POWER CONE

TRACK DAYS / DUAL COMPOUND

Our most advanced street-legal tire



Outstanding grip for the most aggressive track day riders

- ▶ Near Slick Technology (NST) maximizes rubber-road contact
- ➤ Three advanced rubber compounds enable peak performance in a wider temperature range

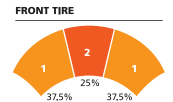
Ultra-fast warm-up time

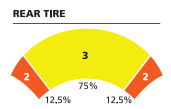
➤ Synthetic Component Technology (SCT) means that Power One tires warm up faster than any other MICHELIN® tire to date.

Performance optimized across the tread

➤ Two Compound Technology (2CT) provides a harder center compound to withstand aggressive acceleration and braking, and softer shoulder compounds to maximize lean angle









Size	Load index &	Michelin Tube	Overall width				Overall diameter				Max load ¹		Tread depth ²		Preferred rim width
	Speed rating		Static		In Use		Sta	Static		In Use					(compatible rims)
			mm	in	mm	in	mm	in	mm	in	kg	lbs	mm	32nds	in
POWER	ONE™ FRONT														
120/60ZR	17 (55 W)	TL	122	4.80	131	5.16	576	22.68	586	23.07	218	481	4	5	3.50 (3.75)
120/70ZR	17 (58 W)	TL	122	4.80	131	5.16	600	23.62	612	24.09	236	520	4	5	3.50 (3.75)
POWER	ONE™ REAR														
160/60ZR	17 (69 W)	TL	161	6.34	172	6.77	624	24.57	638	25.12	325	716	5	6	4.50 (4.25 to 5.00)
180/55ZR	17 (73 W)	TL	178	7.01	190	7.48	630	24.80	644	25.35	365	805	5	6	5.50 (6.00)
190/50ZR	17 (73 W)	TL	190	7.48	203	7.99	622	24.48	636	25.04	365	805	5	6	6.00 (5.50)
190/55ZR	17 (75 W)	TL	190	7.48	203	7.99	642	25.28	656	25.83	387	853	5	6	6.00 (5.50)

Refer to the motorcycle owner's manual for the vehicle's load capacity. Michelin recommends the tire pressures quoted by the vehicle manufacturer.



²Tread depth measurements rounded to nearest whole number.