







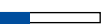












SPORT & ROAD

HYPERSPORT

MICHELIN RANGES	ROAD TYPE		PERFORMANCE				
	TRACK	ROAD	 DRY GRIP	 WET GRIP	 WARM-UP	 HANDLING	 LONGEVITY
POWER CUP ²			★★★★★	★★★★★	★★★★★	★★★★★	★★★★★
POWER CUP ^{EVO}			★★★★★	★★★★★	★★★★★	★★★★★	★★★★★
POWER ^{GP 2}			★★★★★	★★★★★	★★★★★	★★★★★	★★★★★
POWER ⁶			★★★★★	★★★★★	★★★★★	★★★★★	★★★★★
POWER ⁵			★★★★★	★★★★★	★★★★★	★★★★★	★★★★★
PILOT POWER 2CT			★★★★★	★★★★★	★★★★★	★★★★★	★★★★★

MICHELIN POWER CUP²

Designed for the track, approved for the road use



MAXIMUM GRIP

This dual compound tire offers good straight-line and cornering grip through the use of MICHELIN 2CT+ Technology on the rear and MICHELIN 2CT Technology on the front.



PERFORMANCE FROM THE START

This treaded version of MICHELIN's Power Slick² tire, approved for road use, features synthetic component which promotes ultra-fast warm-up for immediate high performance on road or track: without necessarily using tire warmers.



HIGH PERFORMANCE

Constant high performance, both on road and track thanks to the MICHELIN Carbon Black Technology in the tread, selected by high performance motorcycle manufacturers.



STORAGE AND TRANSPORTATION PRECAUTIONS
See specifications p.207



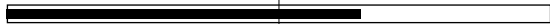
Better grip & longevity



Better grip & cornering

TRACK DAY

ROAD



ROAD LEGAL

OPTIONAL TIRE WARMERS
See specifications p.193



FRONT

Size	TL/TT	CAI
120/70 ZR 17 M/C (58W)	TL	451092

REAR

Size	TL/TT	CAI
180/55 ZR 17 M/C (73W)	TL	528570
190/55 ZR 17 M/C (75W)	TL	159578
200/55 ZR 17 M/C (78W)	TL	149276

MICHELIN POWER CUP EVO

The street legal tire designed for track use on smaller capacity motorcycles



MAXIMUM GRIP

Excellent grip with MICHELIN 2CT Technology for a versatile tire approved for road use.



READY TO USE

A plug & play tire which can be used immediately without any specific adjustment, tire warmers are recommended but not mandatory.



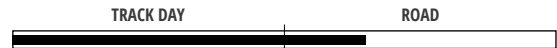
STORAGE AND TRANSPORTATION PRECAUTIONS
See specifications p.207



Better grip & longevity



Better grip & cornering



ROAD LEGAL

 **OPTIONAL TIRE WARMERS**
See specifications p.193



FRONT

Size	TL/TT	CAI
110/70 ZR 17 M/C (54W)	TL	833295
120/70 ZR 17 M/C (58W)	TL	149126

REAR

Size	TL/TT	CAI
140/70 ZR 17 M/C 66W	TL	389695
150/60 ZR 17 M/C 66W	TL	981679
160/60 ZR 17 M/C (69W)	TL	050185

MICHELIN POWER GP 2

Feel like an expert on the track and extend your confidence on the road



DRY GRIP TO PUSH YOUR POTENTIAL

Plug-and-play performance for confidence in dry grip for both road and track.



OPTIMIZED HANDLING FOR AN ENHANCED EXPERIENCE⁽¹⁾

Take advantage of a sporty tire optimized for road and track use with cornering and handling performance.



MOTOGP™ INSPIRED PERFORMANCE

A road and track tire engineered with Michelin MotoGP™ expertise to provide maximum combined performances.



STORAGE AND TRANSPORTATION PRECAUTIONS
See specifications p.207



MICHELIN SILICA TECHNOLOGY

MICHELIN CARBON BLACK TECHNOLOGY



Better grip, longevity & cornering

TRACK DAY

ROAD



ROAD LEGAL



OPTIONAL TIRE WARMERS

See specifications p.193



FRONT

REAR

FRONT

Size	TL/TT	CAI
120/70 ZR 17 M/C (58W)	TL	312191

REAR

Size	TL/TT	CAI
160/60 ZR 17 M/C (69W)	TL	212120
180/55 ZR 17 M/C (73W)	TL	300225
190/50 ZR 17 M/C (73W)	TL	405368
190/55 ZR 17 M/C (75W)	TL	120965
200/55 ZR 17 M/C (78W)	TL	940653

(1) (WET) In-house comparisons of the MICHELIN Power GP tires and MICHELIN Power GP 2 tires ranges conducted at Ladoux WET track (#3bis); the 11/04/2023, dimensions of the tires: 120/70 ZR 17 and 190/55 ZR 17, on a BMW S1000R. (DRY) In-house comparisons of the MICHELIN Power GP tires and MICHELIN Power GP 2 tires ranges conducted at Ladoux tracks (#1 & #3); the 06/06/2023 and 08/06/2023, dimensions of the tires: 120/70 ZR 17 and 190/55 ZR 17, on a BMW S1000RR.

MICHELIN

POWER GP

Road or track, your choice!



OPTIMIZED GRIP

Tire featuring MICHELIN 2CT Technology and MICHELIN 2CT+ Technology. Excellent grip when leaning due to the MICHELIN Carbon Black Technology and a 6.5% void ratio with wide slick areas on the shoulders.



AGILE ON ROAD AND TRACK

An appropriate profile for optimum handling on road or track.



PERFORMANCE FROM THE START

Synthetic component promotes ultra-fast warm-up for immediate high performance on road or track.



STORAGE AND TRANSPORTATION PRECAUTIONS

See specifications p.207



MICHELIN SILICA TECHNOLOGY

MICHELIN CARBON BLACK TECHNOLOGY

MICHELIN SILICA TECHNOLOGY

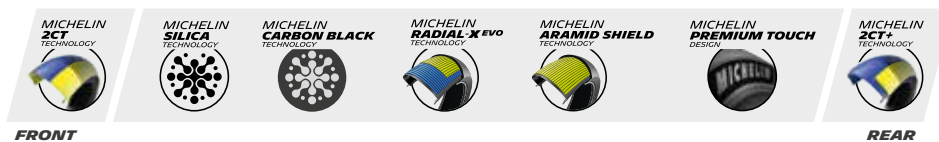
MICHELIN CARBON BLACK TECHNOLOGY

Better grip, longevity & cornering

TRACK DAY

ROAD

ORIGINAL EQUIPMENT
KTM: 990 SMT



FRONT

Size	TL/TT	CAI
120/70 ZR 17 M/C (58W)	TL	171285

REAR

Size	TL/TT	CAI
180/55 ZR 17 M/C (73W)	TL	863487
190/50 ZR 17 M/C (73W)	TL	199086
190/55 ZR 17 M/C (75W)	TL	036004
200/55 ZR 17 M/C (78W)	TL	000662

MICHELIN

POWER 6

Get the most out of your sporty riding



MAXIMIZED GRIP FOR OPTIMAL CONTROL⁽¹⁾

Heighten your experience with tires that give you optimized grip in wet and dry conditions⁽¹⁾.



SPORTY HANDLING AND AGILITY

Experience that exhilarating feeling with tires designed to deliver precise handling performance without compromise.



INSPIRED BY OUR MOTORSPORTS EXPERTISE

MICHELIN uses its know-how acquired through its experience in Motorsport to make you feel the sensations of the track on the road.



Better grip & longevity



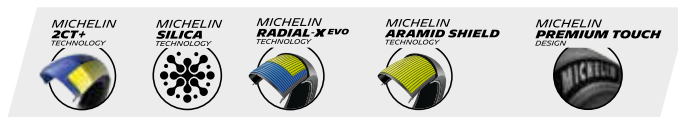
ORIGINAL EQUIPMENT

KTM: DUKE 390
ZONTES: 703 RR



STORAGE AND TRANSPORTATION PRECAUTIONS

See specifications p.207



FRONT

Size	TL/TT	CAI
110/70 ZR 17 M/C (54W)	TL	871271
120/70 ZR 17 M/C (58W)	TL	988009

REAR

Size	TL/TT	CAI
140/70 ZR 17 M/C (66W)	TL	534403
150/60 ZR 17 M/C (66W)	TL	662526
160/60 ZR 17 M/C (69W)	TL	373375
180/55 ZR 17 M/C (73W)	TL	691318
190/50 ZR 17 M/C (73W)	TL	822275
190/55 ZR 17 M/C (75W)	TL	904688
200/55 ZR 17 M/C (78W)	TL	946862
240/45 ZR 17 M/C (82W)	TL	508330

TRACK PRESSURE OPTIMISATION

MINIMUM COLD PRESSURE⁽²⁾

2.1 BAR - 30.5 PSI

MINIMUM COLD PRESSURE⁽²⁾

1.9 BAR - 27.5 PSI

⁽¹⁾ Thanks to 100% MICHELIN Silica Technology and MICHELIN 2CT+ Technology on the Front and Rear tires. Comparative test in MOTORRAD magazine, issue 07/2024: MICHELIN Power 6 receives the 'Country Road' purchase tip with the rating 'Very good' and the highest score in the test. The tyres tested were BRIDGESTONE S 22 and S 23, DUNLOP Sportsmart MK 3, METZELER M9 RR, MICHELIN Power 6 and PIRELLI Rosso IV Corsa. This test was carried out in the following dimensions: 120/70 ZR 17 (front) and 190/55 ZR 17 (rear) on a BMW S 1000 R. The test was carried out at the Bridgestone development centre in Nettuno/Rome. Comparative test in MOTORRAD magazine, issue 07/2024: MICHELIN Power 6 receives the purchase tip 'Wet' with the judgement 'Very good' in the test. The tyres tested were BRIDGESTONE S 22 and S 23, DUNLOP Sportsmart MK 3, METZELER M9 RR, MICHELIN Power 6 and PIRELLI Rosso IV Corsa. This test was carried out in the following dimensions: 120/70 ZR 17 (front) and 190/55 ZR 17 (rear) on a BMW S 1000 R. The test was carried out at the Bridgestone development centre in Nettuno/Rome.

⁽²⁾ Pressure taken with tire and rim at ambient temperature, just before the first ride or just before installing the tire warmers.

MICHELIN

POWER⁵

The sporty road tire choice



GRIP ON DRY AND WET ROADS

This dual compound tire offers good straight-line and cornering grip⁽¹⁾. It ensures maximum enjoyment on dry roads and improved safety on wet roads⁽²⁾.



AN EVERY DAY SPORTY RIDE

With a casing derived from our track range, the profile of MICHELIN Power⁵ tire is built for enhanced road handling performance.



STRAIGHT-LINE AND CORNERING STABILITY

The rigidity of the casing adapts according to the tire lean angle, giving it both straight-line and cornering stability.



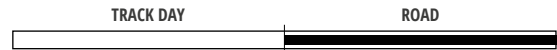
Motorrad-Magazin MO 9/2020



MICHELIN SILICA TECHNOLOGY

MICHELIN CARBON BLACK TECHNOLOGY

MICHELIN SILICA TECHNOLOGY



ORIGINAL EQUIPMENT
JEDI: 750CC



STORAGE AND TRANSPORTATION PRECAUTIONS

See specifications p.207



FRONT

Size	TL/TT	CAI
120/70 ZR 17 M/C (58W)	TL	064441

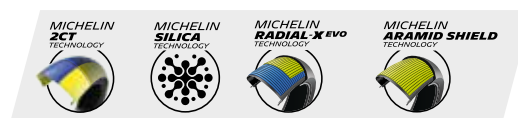
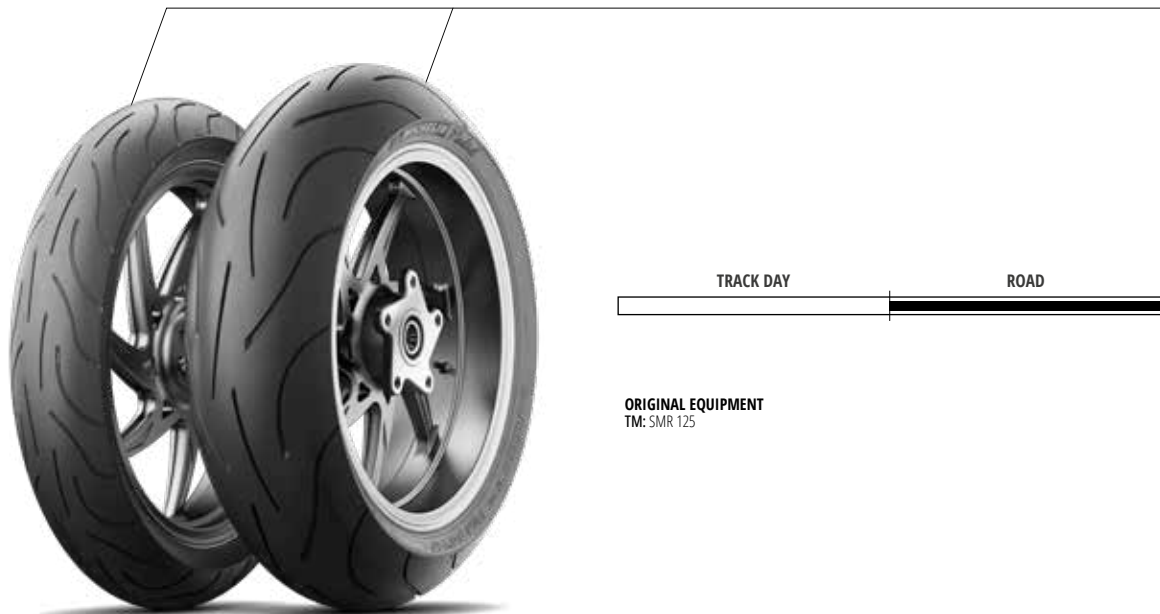
REAR

Size	TL/TT	CAI
160/60 ZR 17 M/C (69W)	TL	934330
180/55 ZR 17 M/C (73W)	TL	850757
190/50 ZR 17 M/C (73W)	TL	307640
190/55 ZR 17 M/C (75W)	TL	518184
200/55 ZR 17 M/C (78W)	TL	636793

(1) Through the use of MICHELIN 2CT+ Technology on the rear and MICHELIN 2CT Technology on the front. (2) Thanks to an 11% void ratio and MICHELIN Silica Technology in the rear tire.

MICHELIN**PILOT POWER 2CT****First tire to use dual compound in our sports range****DESIGNED FOR GRIP, EVEN ON WET SURFACES**

MICHELIN 2CT Technology, combined with an optimum compound mix, provides excellent dry and wet grip.

**FRONT**

Size	TL/TT	CAI
110/70 ZR 17 M/C (54W)	TL	031404
120/60 ZR 17 M/C (55W)	TL	925136
120/65 ZR 17 M/C (56W)	TL	854437
120/70 ZR 17 M/C (58W)	TL	461948

REAR

Size	TL/TT	CAI
150/60 ZR 17 M/C (66W)	TL	353471
160/60 ZR 17 M/C (69W)	TL	405333
170/60 ZR 17 M/C (72W)	TL	076572
180/55 ZR 17 M/C (73W)	TL	565081
190/50 ZR 17 M/C (73W)	TL	091745
190/55 ZR 17 M/C (75W)	TL	549705

