

SPORT FORCE+

Tyres for sport, naked and supermoto motorcycles



mitas-moto.com

Mitas

SPORT FORCE+



LONGER SERVICE LIFE

Strong Carcass Technology maintains the carcass rigidity at a high level even as the tyre wears, thereby prolonging the optimum riding performance throughout the tyre's service life.



HIGH GRIP AND STABILITY

Using the finite elements analysis (FEA) and a special computer-assisted simulation, optimum tyre construction was designed to achieve the highest level of grip, but at the same time rigid enough to achieve riding stability.



MAXIMUM CONTROL

In Mitas SPORT FORCE+ design, the tread groove depth follows the shape of actual tyre tread wear.



LESS OVERHEATING

3-D Optimum Groove Technology (OGT 3D) is featured by optimum tread groove direction, optimum groove depth and less overheating of tread compounds.

Cooling ribs



Safe, dynamic and rider-friendly tyre

- Immediate grip, fast and easy steering, high corner stability.
- Rider-friendly tyre helps to steer the bike.
- Consistent performance through its lifetime.
- For SPORT FORCE+ special compounds have been developed to guarantee the best riding performance and perfect wear balance. The combination of S-SBR elastomers, the fillers and other special additives in interaction with the tread pattern, construction and reinforcement materials, all of these improvements result in maximum road grip for varied riding conditions and optimised service life. Special additives developed by raw material suppliers ensures high level of grip at low temperatures and fairly constant riding characteristics throughout the service life of a tyre.

TYRE SIZES

110/70ZR17	(54W)	TL
120/60ZR17	(55W)	TL
120/65ZR17	(56W)	TL
120/70ZR17	(58W)	TL
140/70ZR17	(66W)	TL
150/60ZR17	(66W)	TL
160/60ZR17	(69W)	TL
180/55ZR17	(73W)	TL
190/50ZR17	(73W)	TL
190/55ZR17	(75W)	TL

NEW

Mitas Motorcycle Tires and Tubes

Škofjeloška cesta 6,
4000 Kranj, Slovenia

Phone: +386 4 206 58 83

mitas-moto.com
info-moto@mitas-tyres.com

   Mitas Moto



Mitas

mitas-moto.com