

NEW

MICHELIN PILOT SPORT GRAVEL

RECUTTING



THE COMBINATION OF **STRENGTH AND PERFORMANCE FOR GRAVEL RALLYING**



MULTIPURPOSE USE

The sidewall of the tyre is equipped with two aramid textile shields that protect the tyre from lateral aggression while remaining flexible but robust, ensuring performance on both rolling and brittle stages.



CONSTANT GRIP

The patented S-slices give mobility to follow the irregularities of the ground while increasing the number of edges to ensure a constant grip.



WEAR RESISTANCE

The tread compound and tread design allow for heat dissipation which increases the wear resistance of the tyre.



Right



Left



MICHELIN
WARM-UP
TECHNOLOGY



MICHELIN
RALLY FORCE
TECHNOLOGY



MICHELIN
L-GRIP BLOCK
TECHNOLOGY



MICHELIN
RIGHT/LEFT
DESIGN



MICHELIN
S-SIPE
TECHNOLOGY



MICHELIN
SIDE SHIELD
TECHNOLOGY



MICHELIN
RFID
TECHNOLOGY

15"

Technologies :

	COMPOUND	SURFACE		
		SMOOTH	LOW ABRASIVE	VERY ABRASIVE
G70	SOFT			
G80	MEDIUM			
G90	HARD			

DIAMETER / DIAMÈTRE	SIZE / DIMENSIONS	COMPOUND / CRAN	CAI	RFID
15"	17/65 - 15	G70 L	333947	✓
	17/65 - 15	G70 R	125894	✓
	17/65 - 15	G80 L	796201	✓
	17/65 - 15	G80 R	736441	✓
	17/65 - 15	G90 L	621029	✓
	17/65 - 15	G90 R	299848	✓

L : Left (gauche)
R : Right (droite)

MICHELIN
WARM-UP
 TECHNOLOGY

MICHELIN competition synthetic elastomers, used in rubber compounds and combined with high-tech synthetic resins, allow for a super fast warm up to quickly reach the optimal operating temperature.

MICHELIN
RALLY FORCE
 TECHNOLOGY

The rubber compound is derived from that employed for WRC tyres to provide high resistance to wear when used off-road.

MICHELIN
S-SIPE
 TECHNOLOGY

Self-locking sipes provide hundreds of edges to optimize grip without sacrificing tread block stability. Enhanced braking performance.

MICHELIN
L-GRIP BLOCK
 TECHNOLOGY

L-shaped tread blocks improve resilience and directional precision.

MICHELIN
SIDE
SHIELD
 TECHNOLOGY

The sidewalls come with aramid textile shielding to protect against lateral knocks, while remaining lightweight and flexible.



RFID
 TECHNOLOGY



To stay updated
 of the latest
 recommendations
 available



RANGE OF USE

