

OFF ROAD

MOTOCROSS ≥125CC

ANGUELIN DANGES	TERRAIN						
MICHELIN RANGES	SAND	MUD	SOFT	INTERMEDIATE	HARD		
STARCROSS 6 SAND							
STARCROSS 6 MUD REAR							
STARCROSS 6 M MEDIUM/SOFT FRONT							
STARCROSS 6 MEDIUM/SOFT REAR							
STARCROSS 6 MEDIUM/HARD							
STARCROSS 6 HARD							

DESIGNED TO WIN!

Developed alongside pro riders, the MICHELIN StarCross 6 is ridden in World and National championships and is the first motocross tire to include Silica technology.

Adaptive design provides 16% more traction compared to MICHELIN StarCross 5⁽¹⁾. The introduction of Silica technology in this motocross tire increases durability by 19% compared to the MICHELIN StarCross 5(2).

FRONT

MICHELIN

STARCROSS 6

MICHELIN STARCROSS 6 MEDIUM/SOFT

MICHELIN STARCROSS 6

MICHELIN STARCROSS 6 HARD









TERRAIN

SAND				
MUD				
SOFT				
INTER-				
MEDIATE				
MADD				
HARD				
				

(1) According to an internal study carried out in the private Jonquières track the 25/02/2021 with a KTM 450 EXC-F which compared the MICHEUN StarCross 6 Medium Soft and the MICHEUN StarCross 5 Soft. According to two internal studies in the private Jonquières track: the 24/02/2021 and the 03/06/2021 with a KTM 450 EXC-F which compared the MICHEUN StarCross 6 Medium Hard and the MICHEUN StarCross 5 Medium.
(2) MICHELIN StarCross 6 Medium Hard compared to MICHELIN StarCross 5 Medium in an internal study carried out on July 8th 2021, at Manciet, with a Yamaha 450 YZF.

PRODUCT SPECIFICITIES:

MICHELIN StarCross 6 Medium Soft, Medium Hard and Hard (front and rear) are reversible for a second life. Identification of the tires thanks to the tread pattern and visual identification:

4 lines = Sand - 3 lines = Mud - 2 lines = Medium Soft - 1 line = Medium Hard - 0 line = Hard

Recommended pressure: 0.9 bar / 13 psi

Minimum pressure: 0.8 bar / 11.6 psi



REAR

MICHELIN STARCROSS 6



MICHELIN STARCROSS 6



MICHELIN STARCROSS 6 MEDIUM/SOFT

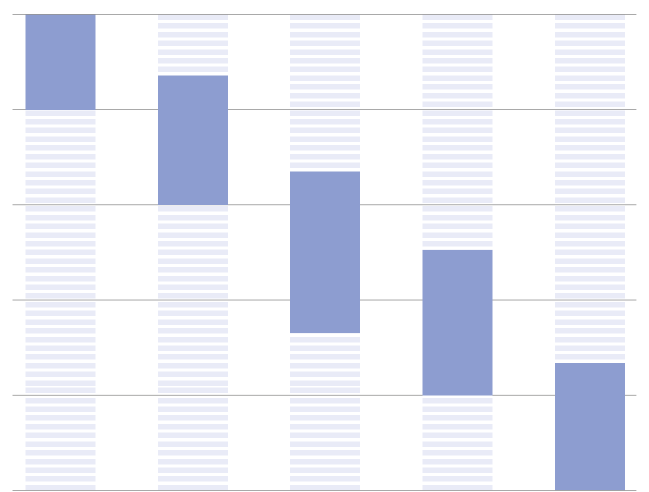


MICHELIN STARCROSS 6 MEDIUM/HARD



MICHELIN STARCROSS 6 HARD





MICHELIN STARCROSS 6 SAND Designed to win on sandy terrain!



IMPROVED TRACTION

Adaptive design provides grip and control on sandy terrain.



LONG LASTING GRIP

MICHELIN Starcross 6 is the 1st motocross tire with Silica technology that maintains the tread blocks in good shape.



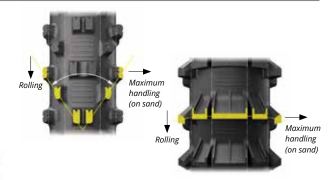
BORN FOR PODIUM RESULTS

MICHELIN StarCross 6 Sand was developped alongside pro riders and is ridden in World and National championships.



SPECIFIC POSITIONING OF THE TREAD BLOCKS ON THE 3 ZONES: CENTRAL, INTERMEDIATE AND LATERAL ASSOCIATED WITH A SPECIFIC SHIFT OF THESE ZONES. A SINGLE GOAL: TO OFFER AN EXCEPTIONAL GRIP/SEHAVIOR COMPROMISE FOR THE FRONT AND EXCEPTIONAL GRIP/TRACTION AND LONGEVITY FOR THE REAR.





SAND	MUD	SOFT	INTERMEDIATE	HARD



RECOMMENDED PRESSURE:

DEPENDENT ON THE TERRAIN, WEATHER CONDITIONS,
THE MOTORCYCLE POWER AND THE RIDER'S LEVEL OF SKILL.

\(\) \(\text{0.9 BAR} - 13 \) PSI \/ 0.8 BAR MINI - 11.6 \) PSI MINI







FRONT Bib Mousse Tube (CAI) Size TL/TT CAI (CAI) 21 UHD (827203) M15 (057333) 80/100 - 21 M/C 51M 329081

21 MDR (833092)

Size	TL/TT	CAI	Tube (CAI)	Bib Mousse (CAI)
100/90 - 19 M/C 57M	TT	021333	19 UHD (842770) 19 MER (754720)	M22 (057334)
110/90 - 19 M/C 62M	TT	599666	19 UHD (842770) 19 MFR (623140)	M199 (057335)

REAR

STARCROSS 6 MUD

Designed to win on muddy terrain!



IMPROVED TRACTION

Adaptive design provides grip and control on muddy terrain.



LONG LASTING GRIP

MICHELIN Starcross 6 is the 1st motocross tire with Silica technology that maintains the tread blocks in good shape.



BORN FOR PODIUM RESULTS

MICHELIN StarCross 6 Mud was developped alongside pro riders and is ridden in World and National championships.



SPECIFIC POSITIONING OF THE TREAD BLOCKS ON THE 3 ZONES:

CENTRAL, INTERMEDIATE AND LATERAL ASSOCIATED WITH A SPECIFIC SHIFT OF THESE ZONES. A SINGLE GOAL: TO OFFER AN EXCEPTIONAL GRIP/BEHAVIOR COMPROMISE FOR THE FRONT AND EXCEPTIONAL GRIP/TRACTION AND LONGEVITY FOR THE REAR.









RECOMMENDED PRESSURE:

DEPENDENT ON THE TERRAIN, WEATHER CONDITIONS,
THE MOTORCYCLE POWER AND THE RIDER'S LEVEL OF SKILL.

0.9 BAR - 13 PSI / 0.8 BAR MINI - 11.6 PSI MINI







REAR

Size	TL/TT	CAI	Tube (CAI)	Bib Mousse (CAI)
100/90 - 19 M/C 57M	TT	871319	19 UHD (842770) 19 MER (754720)	M22 (057334)
110/90 - 19 M/C 62M	TT	271222	19MFR (623140) 19UHD (842770)	M199 (057335)

STARCROSS 6 MEDIUM/SOFT

Designed to win on soft terrain!



IMPROVED TRACTION

Adaptive design provides +16%(1) of grip and control on soft to intermediate terrain when tire is new.



LONG LASTING GRIP

MICHELIN StarCross 6 is the 1st motocross tire with Silica technology that maintains the tread blocks in good shape. (+14%⁽¹⁾ of grip when tire is worn).



BORN FOR PODIUM RESULTS

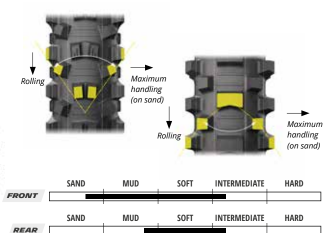
MICHELIN StarCross 6 Medium Soft was developed alongside pro riders and is ridden in World and National championships.



SPECIFIC POSITIONING OF THE TREAD BLOCKS ON THE 3 ZONES: CENTRAL, INTERMEDIATE AND LATERAL ASSOCIATED WITH A SPECIFIC SHIFT OF THESE ZONES.

A SINGLE GOAL: TO OFFER AN EXCEPTIONAL GRIP/BEHAVIOR COMPROMISE FOR THE FRONT AND EXCEPTIONAL GRIP/TRACTION AND LONGEVITY FOR THE REAR.





NON ROAD LEGAL

ORIGINAL EQUIPMENT RED MOTO: CRF 250 MX

RECOMMENDED PRESSURE:

DEPENDENT ON THE TERRAIN, WEATHER CONDITIONS,
THE MOTORCYCLE POWER AND THE RIDER'S LEVEL OF SKILL.
0.9 BAR - 13 PSI / 0.8 BAR MINI - 11.6 PSI MINI







FRONT

Size	TL/TT	CAI	Tube (CAI)	Bib Mousse (CAI)
80/100 - 21 M/C 51M	П	222624	21 UHD (827203) 21 MDR (833092)	M15 (057333)
90/100 - 21 M/C 57M	TT	255766	21 UHD (827203)	M16 (338000)

				REAR
Size	TL/TT	CAI	Tube (CAI)	Bib Mousse (CAI)
110/100 - 18 M/C 64M	TT	466282	18 UHD MED (034757) 18 MFR (830920)	M18 (763062)
100/90 - 19 M/C 57M	TT	233393	19 UHD (842770) 19 MFR (623140)	M22 (057334)
110/90 - 19 M/C 62M	TT	733790	19 UHD (842770) 19 MFR (623140)	M199 (057335) M22 (057334)
120/80 - 19 M/C 63M	TT	506348	19 UHD (842770) 19 MFR (623140)	M199 (057335)
120/90 - 18 M/C 65M	TT	901841	18 UHD LARGE (600967) 18 MGR (795250)	M14 (057337)

STARCROSS 6 MEDIUM/HARD

Designed to win on intermediate terrain!



IMPROVED TRACTION

Adaptive design provides +7%(1) of grip and control on soft to intermediate terrain when tire is new.



LONG LASTING GRIP

MICHELIN StarCross 6 is the 1st motocross tire with Silica technology that maintains the tread blocks ingood shape. (+19%⁽¹⁾ of grip when tire is worn).



BORN FOR PODIUM RESULTS

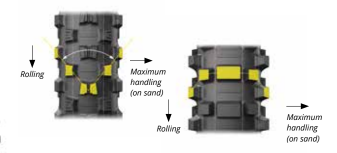
MICHELIN StarCross 6 Medium Hard was developed alongside pro riders and is ridden in World and National championships.



SPECIFIC POSITIONING OF THE TREAD BLOCKS ON THE 3 ZONES:

CENTRAL, INTERMEDIATE AND LATERAL ASSOCIATED WITH A SPECIFIC SHIFT OF THESE ZONES. A SINGLE GOAL: TO OFFER AN EXCEPTIONAL GRIP/BEHAVIOR COMPROMISE FOR THE FRONT AND EXCEPTIONAL GRIP/TRACTION AND LONGEVITY FOR THE REAR.





	SAND	MUD	SOFT	INTERMEDIATE	HARD
[
				1	

NON ROAD LEGAL

RECOMMENDED PRESSURE:
DEPENDENT ON THE TERRAIN, WEATHER CONDITIONS,
THE MOTORCYCLE POWER AND THE RIDER'S LEVEL OF SKILL.
0.9 BAR - 13 PSI / 0.8 BAR MINI - 11.6 PSI MINI







FRONT				
Size	TL/TT	CAI	Tube (CAI)	Bib Mousse (CAI)
80/100 - 21 M/C 51M	TT	004958	21 UHD (827203) 21 MDR (833092)	M15 (057333)
90/100 - 21 M/C 57M	TT	812208	21 UHD (827203) 21 MDR (833092)	M16 (338000)

				REAR
Size	TL/TT	CAI	Tube (CAI)	Bib Mousse (CAI)
100/90 - 19 M/C 57M	TT	775871	19 UHD (842770) 19 MER (754720)	M22 (057334)
110/90 - 19 M/C 62M	TT	992418	19 UHD (842770) 19 MFR (623140)	M22 (057334) M199 (057335)
110/100 - 18 M/C 64M	TT	954297	18 UHD MED (034757) 18 MFR (830920)	M18 (763062)
120/80 - 19 M/C 63M	TT	120839	19 UHD (842770) 19 MFR (623140)	M199 (057335)
120/90 - 18 M/C 65M	TT	537861	18 UHD LARGE (600967) 18 MGR (795250)	M14 (057337)

MICHELINSTARCROSS 6 HARD Designed to win on hard terrain!



IMPROVED TRACTION

Adaptive design provides grip and control on hard terrain



LONG LASTING GRIP

MICHELIN Starcross 6 is the 1st motocross tire with Silica technology that maintains the tread blocks in good shape.



BORN FOR PODIUM RESULTS

MICHELIN StarCross 6 Hard was developped alongside pro riders and is ridden in World and National championships

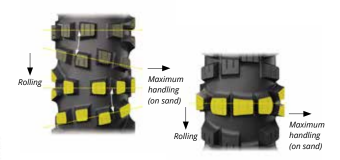


SPECIFIC POSITIONING OF THE TREAD BLOCKS ON THE 3 ZONES: CENTRAL, INTERMEDIATE AND LATERAL ASSOCIATED WITH A SPECIFIC SHIFT OF THESE ZONES.

THESE ZUNES.

A SINGLE GOAL: TO OFFER AN EXCEPTIONAL GRIP/BEHAVIOR COMPROMISE FOR THE FRONT AND EXCEPTIONAL GRIP/TRACTION AND LONGEVITY FOR THE REAR.





SAND	MUD	SOFT	INTERMEDIATE	HARD





DEPENDENT ON THE TERRAIN, WEATHER CONDITIONS, THE MOTORCYCLE POWER AND THE RIDER'S LEVEL OF SKILL.

0.9 BAR - 13 PSI / 0.8 BAR MINI - 11.6 PSI MINI







FRONT				
Size	TL/TT	CAI	Tube (CAI)	Bib Mousse (CAI)
90/100 - 21 57M	TT	274832	21UHD (827203) 21MDR (833092)	M16 (338000)

				REAR
Size	TL/TT	CAI	Tube (CAI)	Bib Mousse (CAI)
110/90 - 19 62M	TT	247344	19 UHD (842770) 19 MFR (623140)	M199 (057335)





OFF ROAD

MOTOCROSS ≤85CC

MICHELIN DANCES	TERRAIN					
MICHELIN RANGES	SAND	MUD	SOFT	INTERMEDIATE	HARD	
STARCROSS 5 SOFT						
STARCROSS 5 MEDIUM						
STARCROSS 5 MINI						





STARCROSS 5 SOFT

For competition on soft to intermediate terrain



A DEDICATED TREAD PATTERN

Compacted surface is broken up thanks to the tread blocks which can increase traction in muddy ground to improve grip for maximum stability. Wide spaces between the robust tread blocks maximise penetration and grip.

SAND	MUD	SOFT	INTERMEDIATE	HARD



RECOMMENDED PRESSURE
DEPENDENT ON THE TERRAIN, WEATHER CONDITIONS, THE MOTORCYCLE POWER AND THE RIDER'S LEVEL OF SKILL.
1.2 BAR - 17.4 PSI / 1 BAR MINI - 14.5 PSI MINI







FRONT			
Size	TL/TT	CAI	Tube
70/100 - 17 M/C 40M	TT	087554	70/100-17 (125391)
70/100 - 19 M/C 42M	TT	920289	70/100-19 (125392)

			n_n
Size	TL/TT	CAI	Tube
90/100 - 14 M/C 49M	TT	120309	90/100-14 (125389)
90/100 - 16 M/C 51M	TT	546228	90/100-16 (125390)



MICHELIN

STARCROSS 5 MEDIUM

For competition on intermediate terrain



A DEDICATED TREAD PATTERN

The tread block design assists traction, optimises braking and increases tyre longevity, they are grooved to assist penetration into the ground, and increase stabilty, on Mixed/Hard

SAND	MUD	SOFT	INTERMEDIATE	HARD
			1	

NON ROAD LEGAL



RECOMMENDED PRESSURE

DEFENDENT ON THE TERRAIN, WEATHER CONDITIONS, THE MOTORCYCLE POWER AND THE RIDER'S LEVEL OF SKILL.

1.2 BAR - 17.4 PSI / 1 BAR MINI - 14.5 PSI MINI



FRONT			
Size	TL/TT	CAI	Tube (CAI)
70/100 - 17 M/C 40M	TT	021161	70/100-17 (125391)
70/100 - 19 M/C 42M	TT	064426	70/100-19 (125392)

			REAR
Size	TL/TT	CAI	Tube (CAI)
90/100 - 14 M/C 49M	TT	649440	90/100-14 (125389)
90/100 - 16 M/C 51M	TT	732509	90/100-16 (125390)

STARCROSS 5 MINI

Big performance for small bikes!



BETTER GRIP

The best-performing tire from the Starcross 5 range optimised for young riders, with a comprehensively simple range covering all junior tyre sizes.



EASY TO USE

A comprehensively simple range to perform on sandy, mud, soft and intermediate terrains.



BORN FOR PODIUM RESULTS

MICHELIN StarCross 5 Mini was developed alongside Junior pro riders and is ridden in World and National Junior championships.





NON ROAD LEGAL

RECOMMENDED PRESSURE
DEPENDENT ON THE TERRAIN, WEATHER CONDITIONS,
THE MOTORCYCLE POWER AND THE RIDER'S LEVEL OF SKILL.
1.2 BAR - 17.4 PSI / 1 BAR MINI - 14.5 PSI MINI







FRONT & REAR

Size	TL/TT	CAI	TUBES
2.50 - 10 33J	TT	868951	10 MBR (155574)

FRONT			
Size	TL/TT	CAI	Tube (CAI)
2.50 - 12 36J	TT	786519	12 MCR (974530)
60/100 - 14 M/C 29M	TT	920290	14 MBR (931670)

			REAR
Size	TL/TT	CAI	Tube (CAI)
2.75 - 10 37J	TT	086733	10 MBR (155574)
80/100 - 12 M/C 41M	TT	639620	12 MCR (974530)