78/DEALER BOOK MOTORCYCLE 2025 / MICHELIN

SPORT & ROAD I CRUISER



CRUISER

		PERFORMANCE						
MICHELIN RANGES	STYLE	KI	Grip	Grip		\bigcirc		
		LONGEVITY	WET GRIP	DRY GRIP	WET BRAKING DISTANCE	HANDLING		
COMMANDER III CRUISER	CRUISER	****	****	****	****	****		
COMMANDER III TOURING	TOURING	****	****	****	****	****		
COMMANDER II	CRUISER & TOURING	****	****	****	****	****		

SCORCHER ADVENTURE
SCORCHER SPORT
SCORCHER 11
SCORCHER 21
SCORCHER 31

MICHELIN SCORCHER, the original equipment codeveloped, homologated and branded by HARLEY-DAVIDSON[®]

Each tire is developed to complement perfectly the HARLEY-DAVIDSON[®] model it's designed for.

MICHELIN COMMANDER III CRUISER Wet grip, longevity and handling performance for your cruiser bike



THE BEST IN ITS CATEGORY ON WET SURFACES⁽¹⁾

Exceptional wet grip⁽¹⁾, due to a compound mix incorporating MICHELIN Silica Technology combined with a void ratio 3% higher than that of the MICHELIN Commander II front tire⁽¹⁾.



EXCELLENT LONGEVITY

Longevity continued from the MICHELIN COMMANDER II tire with a new profile improving the contact patch.



EXCELLENT HANDLING

MICHELIN Aramid Shield Technology combined with its new profile give the MICHELIN Commander III Cruiser tire enhanced handling when cornering, exceeding that of the MICHELIN Commander II tire⁽¹⁾.





CAN THE MICHELIN COMMANDER III BE MIXED WITH OTHER TIRES? TO ENSURE THE BEST LEVEL OF PERFORMANCE AND SAFETY, OUR RANGES ARE DEVELOPED BASED ON A UNIFORM FITTING TO THE FRONT AND THE REAR. IT IS THEREFORE RECOMMENDED THAT DIFFERENT RANGES ARE NOT MIXED ON THE SAME MOTORCYCLE.

```
IS THERE A SPECIFIC LOAD RECOMMENDATION
FOR MICHELIN COMMANDER 111?
MICHELIN ADVICE TO RESPECT MAXIMUM LOAD RECOMMENDED
BY BIKE MANUFACTURER.
```



T

FRON	7

FRONT								REAL
Size	TL/TT	CAI	Tube (CAI)	Size	TL/TT	CAI	Tube (CAI)	
			16MI TALC HD (236127)	140/90 B 15 /C 76H REINF	TL/TT	330228	15MJ (012116)	
130/90 B 16 M/C 73H REINF	TL/TT	205341	16MI 2171 (099604) 16MI2 TALC HD (730243)	150/90 B 15 /C 74H	TL/TT	821706	15MJ (012116)	
			16MI2 TALC HD (730243) 16MI2 (959484)	170/80 B 15 /C 77H	TL/TT	307669	15MJ (012116)	
140/75 R 17 M/C 67V	TL	488163	. (,	180/70 B 15 /C 76H	TL/TT	999381	15MJ (012116)	
100/90 B 19 M/C 57H	TL/TT		19MF RED HD (623140) 19MF (032532) 19MF HD TALC (554214) 19MF RED HD (623140)	130/90 B 16 /C 73H REINF	TL/TT	234596	16MI TALC HD (236127) 16MI 2171 (099604) 16MI2 TALC HD (730243) 16MI2 (959484)	
110/90 B 19 M/C 62H	TL/TT	077968	19MF (032532) 19MF HD TALC (554214)	140/90 B 16 /C 77H REINF	TL/TT	698455	16MI TALC HD (236127) 16MI 2171 (099604) 16MI2 TALC HD (730243)	
80/90 - 21 M/C 54H REINF	TL/TT	087823	21MD (206108) 21MD HD TALC (888125)				16MI2 (959484)	
90/90 - 21 M/C 54H	TL/TT	838241		150/80 B 16 /C 77H REINF	TL/TT	797694	16MI TALC HD (236127) 16MI 2171 (099604) 16MI2 TALC HD (730243) 16MI2 (959484)	
				160/70 B 17 /C 73V	TL/TT	497307	17MI (899702)	

200/55 R 17 /C 78V

ΤL

292667

(1) Comparative test conducted by MOTORAD0 magazine, issue 06/20: The MINELIN Commander III Cruiser come first in its category on 3 specific criteria on a wet surface: greatest lean angle, shortest braking distance and best lap time. The tyres tested were MICHELIN Commander III Cruiser, METZELER Cruisete, BRIDGESTONE Battlecruise H50, CONTINENTAL Contriburt, MISTAS Custom Force, PIRELIN light Dragon GT and DUNLOP D401. This test was carried out in the following dimensions: 130/90 B16 (front) and 150/80 B16 (rear) on a Natifie Devision FILeS Heritage Classic 114. The test was carried out at the Bridgestone test facility in Nettano, new Rome.

MICHELIN

COMMANDER III TOURING Longevity, wet grip and handling performance for your touring bike



ENHACED LONGEVITY

Longevity continued from the MICHELIN Commander II tire, even with loaded bikes, due to a new compound mix incorporating MICHELIN Silica Technology and optimization of the contact patch.



IMPROVED GRIP⁽¹⁾

The MICHELIN Silica Technology provides enhanced wet grip⁽¹⁾ in comparison with the MICHELIN COMMANDER II tire.



EXCELLENT HANDLING

MICHELIN Aramid Shield Technology combined with its new profile give the MICHELIN Commander III Touring tire enhanced handling when cornering, exceeding that of the MICHELIN Commander II tire.



ORIGINAL EQUIPMENT BMW: R18, R18 B, R18 CLASSIC, R18 TRANSCONTINENTAL



IS THERE A SPECIFIC LOAD RECOMMENDATION FOR MICHELIN ADMICE TO RESPECT MAXIMUM LOAD RECOMMENDED BY BIKE MANUFACTURER. IF THE VEHICLE IS OVER LOADED (IN REFERENCE OF THE MANUFACTURER RECOMMENDATIONS), TIRE FAILURE AND LOSS OF CONTROL OF THE VEHICLE CAN HAPPEN.





Size

180/65 B 16 /C 81H REINF

MU85 B 16 M/ 77H REINF

180/55 B 18 /C 80H REINF



CAI

420712

521409

392099

OI

TL/TT

TL/TT

TI /TT

TL/TT

REAR

Tube (CAI) 16MJ (043757) 16MI TALC HD (236127), 16MI 2171 (099604), 16MI2 TALC HD (730243), 16MI2 (959484) 18MI (920615)

FROM			
Size	TL/TT	CAI	Tube (CAI)
130/90 B 16 M/C 73H REINF	TL/TT	833296	16MI2 (959484)
MT90 B 16 M/ 72H	TL/TT	774369	16MI TALC HD (236127), 16MI 2171 (099604), 16MI2 TALC HD (730243), 16MI2 (959484)
130/80 B 17 /C 65H	TL/TT	292316	17MH (166806)
130/70 B 18 /C 63H	TL/TT	530941	18MG (410943)
120/70 R 19 /C 60V	TL/TT	855243	19MF Red HD (623271), 19MF (032532), 19MF HD TALC (554214)
130/60 B 19 /C 61H	TL/TT	281282	19MF (032532)
120/70 B 21 /C 68H REINF	TL/TT	382734	21MF (784762)
MH90 - 21 M/ 54H	TL/TT	568477	21MD (206108), 21MD HD TALC (888125)

EDONT

MICHELIN COMMANDER // Longevity and handling performance for custom, cruiser and touring bikes



DESIGNED FOR LONG LASTING

The compound mix of the MICHELIN Commander II tire ensures long lasting performance.



BUILT FOR HANDLING AND RIDING ENJOYMENT The MICHELIN Aramid Shield Technology of the MICHELIN COMMANDER II tire ensures good handling and riding enjoyment.





MICHELIN ADVICE TO RESPECT MAXIMUM LOAD RECOMMENDED BY BIKE MANUFACTURER. IF THE VEHICLE IS OVER LOADED (IN REFERENCE OF THE MANUFACTURER RECOMMENDATIONS), TIRE FAILURE AND LOSS OF CONTROL OF THE VEHICLE CAN HAPPEN.



FRONT			
Size	TL/TT	CAI	Tube (CAI)
130/90 B 16 M/C 73H REINF	TL/TT	465548	16MI2 (959484)
120/90 B 17 M/C 64S	TL/TT	938253	17MH (166806)
130/80 B 17 M/C 65H	TL/TT	701621	16MI2 (959484)
140/80 B 17 M/C 69H	TL/TT	704451	17MI (899702)
110/90 B 18 M/C 61H	TL/TT	440376	18MF (929348)
100/90 B 19 M/C 57H	TL/TT	325101	19MF (032532)
120/70 ZR 19 M/C 60W	TL/TT	540829	
80/90 - 21 M/C 54H REINF	TL/TT	735219	21MD (206108)
90/90 - 21 M/C 54H	TL/TT	999082	21MD (206108)

			REAR
Size	TL/TT	CAI	Tube (CAI)
170/80 B 15 M/C 77H	TL/TT	102708	15MJ
130/90 B 16 M/C 73H REINF	TL/TT	155624	16MI2 (959484)
140/90 B 16 M/C 77H REINF	TL/TT	362316	16MI2 (959484)
150/80 B 16 M/C 77H REINF	TL/TT	849199	16MI2 (959484)
180/65 B 16 M/C 81H REINF	TL/TT	152619	
160/70 B 17 M/C 73V	TL/TT	184801	17MI (899702)
150/70 B 18 M/C 76H REINF	TL/TT	323613	
240/40 R 18 M/C 79V	TL	596934	

Whison



MICHELIN SCORCHER THE ORIGINAL EQUIPMENT FOR HARLEY-DAVIDSON®

Co-developed, homologated and branded by Harley-Davidson®

Each Michelin and Harley-Davidson[®] development has its own approach by working in virtual loops very early on, during the design and development phases. Thanks to their respective modeling capabilities, the two entities were able to develop a new range of motorcycles and the ideal tires for it simultaneously, before carrying out a battery of tests to perfect the fit, evaluate other options and finalize convergence. This process of virtual co-design and simulation ensured that each motorcycle and its tires were perfectly matched.

MICHELIN

SCORCHER ADVENTURE The custom-designed tire for the first Harley-Davidson[®] adventure touring motorcycle



U HIGH-SPEED STABILITY

Integration of MICHELIN Aramid Shield Technology and MICHELIN 2CT+ Technology in the rear tire provides a new level of on-road stability.

ORIGINAL EQUIPMENT HARLEY-DAVIDSON®: PAN AMERICA

FRONT

120/70 R 19 M/C 60V

Size









FRONT

TL/TT CAI

956700



TL/TT	CAI
TL	637915

DEAD



 FROM
 TL/TT
 CAI
 Size
 TL/TT
 CAI

 120/70 ZR 17 M/C (58W)
 TL
 475979
 180/55 ZR 17 M/C (73W)
 TL
 617337

SPORT & ROAD I CRUISER



ORIGINAL EQUIPMENT HARLEY-DAVIDSON®: BREAKOUT 114 (FXBRS), FAT BOY 114 (FLFBS)

MICHELIN SCORCHER 11

The Original Equipment MICHELIN[®] tire for optimal handling and outstanding grip on Harley-Davidson[®] cruiser motorcycles



DESIGNED FOR EXCELLENT GRIP

Semi-slick tread pattern for excellent adhesion on dry roads. Optimized tread groove design for dependable wet grip.



PRECISE HANDLING

The latest generation of MICHELIN radial technology allows for easy maneuverability and impressive agility.



FRONT					REAL
Size	TL/TT	CAI	Size	TL/TT	CAI
100/80 - 17 M/C 52H	TL	420386	140/75 R 15 M/C 65H	TL	232516
140/75 R 17 M/C 67V	TL	567465	150/60 ZR 17 M/C (66W)	TL	559849
120/70 ZR 18 M/C (59W)	TL	718570	150/70 ZR 17 M/C (69W)	TL	393291
120/70 ZR 18 M/C (59W)	TL	716063	180/55 R 17 M/C (73W)	TL	206030
160/60 R 18 M/C 70V	TL	397891	200/55 R 17 M/C 78V	TL	627088
120/70 ZR 19 M/C 60W	TL/TT	054571	240/40 R 18 M/C 79V	TL	897924
130/60 B 21 M/C 63H	TL	471253			



MICHELIN

SCORCHER 21 The Cruiser look with agility and wet grip for the Harley-Davidson[®] Street Rod[™] model



BUILT FOR EXCELLENT GRIP ON WET SURFACES

MICHELIN Silica Technology: The mix of silica-rich rubber compounds provide excellent grip on wet surfaces.



FRONT					REAR
Size	TL/TT	CAI	Size	TL/TT	CAI
120/70 R 17 M/C 58V	TL	163575	160/60 R 17 M/C 69V	TL	624733

MICHELIN

SCORCHER 31 The Original Equipment MICHELIN® tire for performance and even tread wear



CRUISE WITH CONFIDENCE

Know-how from Michelin's decades of road experience, provides good grip on both wet and dry roads.



DESIGNED FOR COMFORT AND HANDLING

A supple casing design and an adapted profile promote nimble handling on winding roads.



ORIGINAL EQUIPMENT HARLEY-DAVIDSON®: LOW RIDER S (FXLRS), LOW RIDER ST (FXLRST), SPORT GLIDE



FRONT

Size	TL/TT	CAI	Tube (CAI)
130/90 B 16 M/C 73H REINF	TL/TT	359328	16MI TALC HD (236127) 16MI 2171 (099604) 16MI2 TALC HD (730243) 16MI2 (959484)
130/80 B 17 M/C 65H	TL/TT	682482	17MH (166806)
130/70 B 18 M/C 63H	TL/TT	559098	18MG (410943)
100/90 B 19 M/C 57H	TL/TT	986404	19MF HD TALC (554214)
110/90 B 19 M/C 62H	TL	569118	
130/60 B 19 M/C 61H	TL/TT	605796	19MF HD TALC (554214)
80/90 - 21 M/C 54H REINF	TL/TT	705949	21MD (206108)

				REAR
Size	TL/TT	CAI	Tube (CAI)	
150/80 B 16 M/C 77H REINF	TL/TT	193056	16MI2 (959484)	
180/65 B 16 M/C 81H REINF	TL/TT	781067		
180/70 B 16 M/C 77H	TL	718252		
160/70 B 17 M/C 73V	TL/TT	825755	17MI HD (099768)	
180/60 B 17 M/C 75V	TL/TT	460388	17MI (899702)	

SPORT & ROAD