

# MICHELIN



Radial tyre.

# THE MICHELIN TYRE FOR MAXI-SCOOTERS







DISCOVER
MICHELIN 2CT
TECHNOLOGY
VIDEO

## IN BRIEF

- > THE SCOOTER VERSION OF THE MICHELIN PILOT ROAD 4 TYRE THAT WAS HIGHLY ACCLAIMED BY THE PRESS AND INDEPENDENT TESTING ORGANISATIONS
- > OUTSTANDING GRIP ON WET SURFACES, EVEN IN DIFFICULT CONDITIONS: WHITE LINES, COLD TEMPERATURES, ETC
- > EXCELLENT HANDLING AND STABILITY FOR THE MOST POWERFUL MAXI-SCOOTERS
- LONGER TYRE LIFE AS COMPARED TO THE MICHELIN POWER PURE SC AND THE MICHELIN PILOT SPORT SC.\*

#### **XST+ SIPES TECHNOLOGY**

Brakes 4m shorter than the MICHELIN POWER PURE SC on wet roads, and even better on slippery surfaces thanks to XST+ technology.

#### **2CT TECHNOLOGY**

Thanks to Michelin's 2CT technology, the tyre lasts 10% longer than the MICHELIN Power Pure SC Radial so you keep your tyres longer and reduce the total cost of ownership.

### **NEW SILICA-BASED COMPOUND**

Boasting a new all-silica compound, it offers excellent grip even in cold, wet and difficult conditions and on all types of road surfaces, including white lines and pedestrian crossings.

	RONT					
Width	Ratio	Diam.	Load index	Speed index	ΤL / ΤΤ	CAI
120	70	15	56	Н	TL	811754

REAR						
Width	Ratio	Diam.	Load index	Speed index	TL / TT	CAI
160	60	14	65	Н	TL	648697
160	60	15	67	Н	TL	620409







## THE MICHELIN SPORTS TYRE FOR MAXI-SCOOTERS

## THE MICHELIN SPORTS TYRE FOR MAXI-SCOOTERS. FOR **PURE RIDING PLEASURE**

Excellent grip and handling.

Greater longevity compared to the MICHELIN Power Pure SC radial\*.

Featuring MICHELIN 2CT technology.

	RONT					
Width	Ratio	Diam.	Load index	Speed index	TL / TT	CAI
120	70	15	56	Н	TL	171295
120	70	14	55	Н	TL	817220

/	REAR					
Width	Ratio	Diam.	Load index	Speed index	TL / TT	CAI
160	60	15	67	Н	TL	184338



## **MICHELIN** POWZY < SE



## THE FIRST SCOOTER TYRE WITH DUAL COMPOUND TECHNOLOGY

## **EXCELLENT GRIP THANKS TO 2CT TECHNOLOGY**

Harder rubber in the centre to withstand hard acceleration and braking, and softer on the edges to maximise lean angles.

	FRONT						
Width	Ratio	Diam.	Load index	Speed index	Std / reinf.	TL / TT	CAI
110	70	12	47	L	-	TL	024497
110	90	13	56	Р	-	TL	796466
120	70	13	53	Р	-	TL	424346
120	80	14	58	S	-	TL	459869
120	70	15	56	S	_	TL	888685

	FRONT /	/ REAR	7				
Width	Ratio	Diam.	Load index	Speed index	Std / reinf.	TL / TT	CAI
120	70	12	51	Р	-	TL	101866
120	70	12	58	Р	Reinf	TL	614566
130	60	13	53	Р	-	TL	146100
130	60	13	60	Р	Reinf	TL	382282

	REAR						
Width	Ratio	Diam.	Load index	Speed index	Std / reinf.	TL / TT	CAI
130	70	12	56	Р		TL	905276
130	70	12	62	Р	Reinf	TL	305000
140	70	12	60	Р		TL	458242
130	70	13	63	Р	Reinf	TL	738847
140	60	13	57	L		TL	566401
140	60	13	57	Р		TL	068265
150	70	13	64	S		TL	923566
130	80	15	63	Р		TL	286927