

MICHELIN / AGILIS 3



TIME TO TAKE CARE OF YOUR BUSINESS & CARBON FOOTPRINT



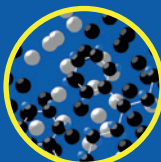
STONE EJECTOR

Prevents stone retention, resulting in improved service life



UNIQUE KERBING SHIELDS PROTECTION

Against sidewall damage



INNOVATIVE POLYMER

Allows higher density of silica & carbon black materials leading to a better wet grip



U SHAPE GROOVES

Specially designed U shape Grooves for maximum water clearance



MICHELIN

MICHELIN / AGILIS³

EUROPEAN LABELLING

RIM SIZE	DIMENSIONS	LOAD INDEX / SPEED INDEX**	 (6)	 (7)	 (8)
15"	195/70 R 15C	104/102R (98T) TL	B	A	 72 dB*
	205/70 R 15C	106/104R TL			
	215/65 R 15C	104/102T TL			
	215/70 R 15C	109/107S TL			
	225/70 R 15C	112/110S TL			
16"	195/60 R 16C	99/97H TL	B	A	 72 dB*
	195/65 R 16C	104/102R (100T) TL			
	195/75 R 16C	107/105R TL			
	195/75 R 16C	110/108R TL			
	205/65 R 16C	107/105T (103H) TL			
	205/75 R 16C	113/111R (110T) TL			
	215/60 R 16C	103/101T TL			
	215/65 R 16C	106/104T (102H) TL			
	215/65 R 16C	109/107T TL			
	215/75 R 16C	116/114R (113T) TL			
	225/60 R 16C	105/103H (101H) TL			
	225/65 R 16C	112/110R TL			
	225/75 R 16C	121/120R TL			
	225/75 R 16C	118/116R TL			
	235/65 R 16C	121/119R TL			
235/65 R 16C	115/113R TL				
17" 	215/60 R 17C	109/107(104H)TL	B	A	 72 dB*
	225/55 R 17C	109/107 (104H)TL			
	235/60 R 17C	117/115R TL			

(*) For the majority of dimensions

(**) Tyre for utility vehicles are governed by rule R54 of the UNECE (in particular, this rule stipulates that the load capacity and speed indexes must be indicated on the tyre). However, in certain cases, there may be an additional marking with a higher speed capacity, combined with a reduction of load capacity.

- (1) Based on internal study "Analyse Cycle de Vie" ACV, done on September 2019 by the Michelin Technologies Center comparing MICHELIN AGILIS³ vs MICHELIN AGILIS+, on 65/235 R113/115 16R. MICHELIN AGILIS³ reduces 1,3kg CO₂/tyre for 1000km vs MICHELIN AGILIS+ based on the case of a van equipped with 4 tyres MICHELIN AGILIS³ and running 20,000 km per year, the savings will be equivalent to 104 kg CO₂. Considering a tree can stock up to 35 Kg of CO₂/year on average (depending on type and age of tree - source: CSR & sustainable development platform) so saving 104 Kg/year is almost equivalent to plant 3 trees.
- (2) Wet braking test, conducted by TÜV SÜV Product Service on Michelin's request, between 80 and 20 kph, August 2019, on dimension 65/235 R113/115 16 R on LCV MB Sprinter 316CDI.
- (3) New and Worn (worn means worn on machine (buffed) to the depth of Tread Wear Indicator according to European regulation for Tread wear indicator ECE R30r03f), on 65/235 R113/115 16 R MICHELIN AGILIS³, is above the R117 European regulation wet grip threshold.
- (4) Last km being understood as until the minimum legal tread depth (1.6 mm). Please refer to the minimum legal tread depth in your country.
- (5) Based on internal wear study, done in October 2018, comparing MICHELIN AGILIS³ vs MICHELIN AGILIS+, on size 65/235 R 16C 113/115R, on Renault Master 130cv 3.5T

Results may vary according to road and weather conditions

- (6) Fuel efficiency class (from A to G)
 (7) Wet grip class (from A to G)
 (8) External rolling noise class (from 1 to 3).

FIND OUT MORE AND VISIT US ONLINE

 WEBSITE
<https://africa.michelin.com/fr/>

