










TIRE LABELING.

MAN TGE

Summer Tires	Size	Tire Class	Fuel Efficiency	Wet Grip	External Rolling Noise	Snow Grip	Ice Grip
	205/75 R 16 C 113/111	C2	B	A		-	-
	235/65 R 16 C 115/113	C2	B	A-B		-	-
	235/65 R 16 C 121/119	C2	B	A		-	-
	235/60 R 17 C 117/115	C2	B	A		-	-
All-season Tires	Size	Tire Class	Fuel Efficiency	Wet Grip	External Rolling Noise	Snow Grip	Ice Grip
	205/75 R 16 C 113/111	C2	B-C	A-B			-
	235/65 R 16 C 115/113	C2	B	A			-
	235/65 R 16 C 121/119	C2	B	A			-
	285/55 R16 C 126/124	C3	D	A			-

TIRE LABELING.

MAN TGE

Winter Tires	Size	Tire Class	Fuel Efficiency	Wet Grip	External Rolling Noise	Snow Grip	Ice Grip
	205/75 R 16 C 113/111	C2	E	B			-
	235/65 R 16 C 115/113	C2	C-E	B	 - 		-
	235/65 R 16 C 121/119	C2	C	B			-
	205/70 R 17 C 115/113	C2	C	B			-



Rolling resistance/Fuel efficiency – The fuel efficiency class of the tires varies depending on the rolling resistance between
 – A are the most efficient tires and save fuel
 – E are the least efficient tires and consume most fuel



Wet grip – the wet grip class informs about the braking characteristics in wet weather conditions and ranges from A (greatest security) to E (lowest security).



External rolling noise – a quieter tire increases the driving comfort and relieves the environment by reducing noise emission. The rolling noise of the tires is measured in decibels (DB) and divided in three levels.



Snow grip – tires marked with this characteristic are suitable for use in extreme snow conditions. Only tires with this illustration on the tire label or the tire edge are permissible winter tires.



Ice grip – tires marked with this characteristic are designed for road surfaces covered with ice or snow. This specification is only available if the tire can show this property.

Detailed information on tire labeling can be obtained from the configuration of the vehicle and on the quote/tender. Your Man Service Partner is happy to answer any questions and give detailed information. Further information on tire marking can be found on the Commission's website: [Tires | EU Commission \(europe.eu\)](https://tires.eu-commission.eu)

The actual fuel savings and traffic safety depend on the own personal driving style:

- The fuel consumption can be significantly reduced by environmentally friendly driving.
- To improve fuel efficiency and wet adhesion, the tire pressure must be checked regularly.
- The stopping distance must always be considered. Ice tires are designed for road surfaces with ice layer or roads covered in snow and should only be used in very difficult weather conditions (e.g. low temperatures). The use of ice tires within less difficult weather conditions (for example, wet or warmer temperatures) can lead to suboptimal performance, especially with regard to wet grip, handling and wear.

It is not possible to order a specific tire brand due to logistical and production reasons.