

EU REGULATION 2020/740

TYRE LABELLING | MERCEDES-BENZ



INFORMATION

The Union has committed itself to creating an energy union with a forward-looking climate policy. Fuel efficiency is a key component of the Union's 2023 climate and energy policy framework and is central to curbing energy demand.

Implementation

Regulation (EU) 2020/740 came into force on 25 June 2020. It repeals and replaces Regulation (EC) No 1222/2009 with effect from 1 May 2021, its date of application. The regulation creates a framework to provide harmonised information on tyre parameters through labelling, enabling end users to make informed decisions when purchasing tyres. The aim is to promote fuel-efficient, safe and low-noise tyres, and thus increase the economic and ecological efficiency of road traffic.

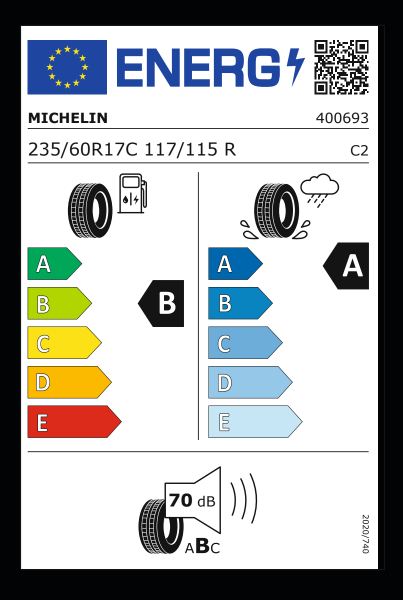
While the content and format of the tyre labelling, i.e. the tyre label, is defined in Annex II, Annex I contains regulations for testing, classification and measurement of the following parameters:

- (A) Fuel efficiency classes and rolling resistance coefficient
- (B) Wet grip classes
- (C) Classes of external rolling noise and measured values
- (D) Snow traction
- (E) Ice traction

Prior to the sale, the Carthago Group is obliged to provide end users with the label for the offered or fitted tyres, as well as the corresponding technical promotional material. It must also ensure that the product data sheet is available.

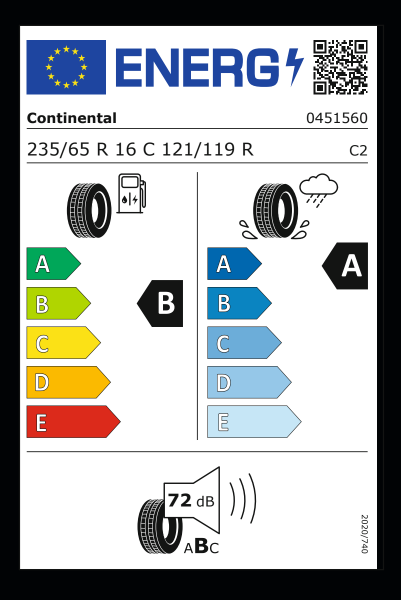
Your configured vehicle may be equipped with any of the tyre brands listed here, depending on availability at the base vehicle manufacturer and its suppliers.





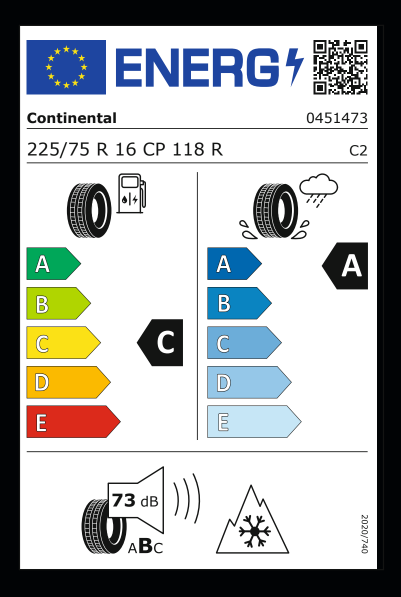
Supplier name or trademark		MICHELIN	
Commercial name or trade designation		AGILIS	+ MO-V
Tyre type identifier	Tyre class	400693	C2
Tyre size designation		235/60R17C	
Speed category symbol		R 170 km/h	
Load-capacity index (for single mounting)		117	
Load-capacity index (for dual mounting)		115	
Fuel efficiency class		В	
Wet grip class		A	
External rolling noise class	External rolling noise value	В	70 dB
Tyre for use in severe snow conditions		No	
Load-capacity index for Additional Service Description (for single mounting)		-	
Load-capacity index for Additional Service Description (for dual mounting)		-	
Speed category symbol (for Additional Service Description)			
Date of start of production (Week / Year)		23/16	
Date of end of production (Week / Year)		-	
Supplier		Service Consommateurs Michelin, place des Carmes-Déchaux 23, 63000 Clermont-Ferrand, FR	
Additional information		235/60 R 17C 117/115R TL AGILIS+ GRNX MO-V MI	





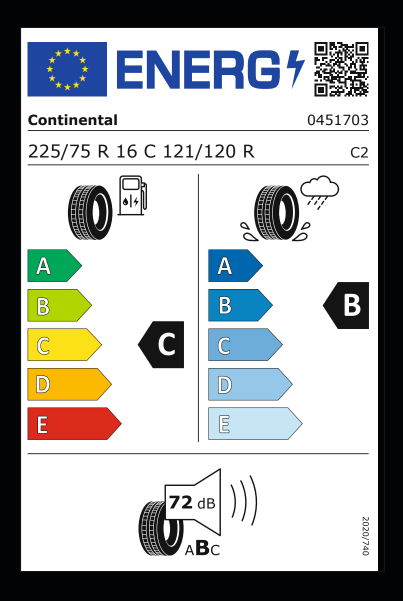
Supplier name or trademark		Cont	Continental	
Commercial name or trad	e designation	CONTIVANCONTACT 200		
Tyre type identifier	Tyre class	0451560	C2	
Tyre size designation			235/65 R 16 C	
Speed category symbol		R 170 km/h		
Load-capacity index (for single mounting)		121		
Load-capacity index (for dual mounting)		1	119	
Fuel efficiency class		В		
Wet grip class	A		A	
External rolling noise class	External rolling noise value	В	72 dB	
Tyre for use in severe snow conditions		1	No	
Load-capacity index for Additional Service Description (for single mounting)		-		
Load-capacity index for Additional Service Description (for dual mounting)		-		
Speed category symbol (for Additional Service Description)				
Date of start of production (Week / Year)		13/17		
Date of end of production (Week / Year)			-	
Supplier			Continental Reifen Deutschland GmbH, Vahrenwalder Straße 9, 30165 Hannover, DE	
Additional information				





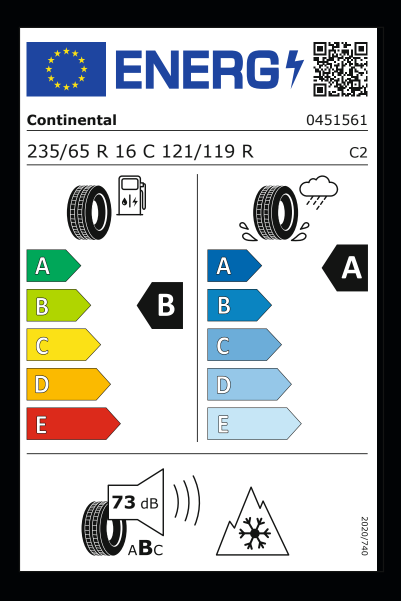
Supplier name or trademark		Continental		
Commercial name or trad	ommercial name or trade designation		ct Camper	
Tyre type identifier	Tyre class	0451473	C2	
Tyre size designation			225/75 R 16 CP	
Speed category symbol		R 170 km/h		
Load-capacity index (for single mounting)		118		
Load-capacity index (for dual mounting)		-		
Fuel efficiency class		С		
Wet grip class	A		A	
External rolling noise class	External rolling noise value	В	73 dB	
Tyre for use in severe snow conditions		Yes		
Load-capacity index for Additional Service Description (for single mounting)		-		
Load-capacity index for Additional Service Description (for dual mounting)		-		
Speed category symbol (for Additional Service Description)				
Date of start of production (Week / Year)		26/17		
Date of end of production (Week / Year)		-		
Supplier		Continental Reifen Deutschland GmbH, Continental-Plaza 1, 30173 Hannover, DE		
Additional information				





Supplier name or trademark		Continental		
Commercial name or trad	nmercial name or trade designation VanContact A/S		ntact A/S	
Tyre type identifier	Tyre class	0451703	C2	
Tyre size designation			225/75 R 16 C	
Speed category symbol		R 170 km/h		
Load-capacity index (for single mounting)		121		
Load-capacity index (for dual mounting)		120		
Fuel efficiency class		С		
Wet grip class	Wet grip class B		В	
External rolling noise class	External rolling noise value	В	72 dB	
Tyre for use in severe snow conditions		No		
Load-capacity index for Additional Service Description (for single mounting)		-		
Load-capacity index for Additional Service Description (for dual mounting)		-		
Speed category symbol (for Additional Service Description)				
Date of start of production (Week / Year)		46/19		
Date of end of production (Week / Year)			-	
Supplier		Continental Reifen Deutschland GmbH, Continental-Plaza 1, 30173 Hannover, DE		
Additional information				





Supplier name or trademark		Continental	
Commercial name or trade designation		VanContact 4Season	
Tyre type identifier	Tyre class	0451561	C2
Tyre size designation		235/65 R 16 C	
Speed category symbol		R 170 km/h	
Load-capacity index (for single mounting)		121	
Load-capacity index (for dual mounting)		119	
Fuel efficiency class		В	
Wet grip class		А	
External rolling noise class	External rolling noise value	В	73 dB
Tyre for use in severe snow conditions		Yes	
Load-capacity index for Additional Service Description (for single mounting)		-	
Load-capacity index for Additional Service Description (for dual mounting)		-	
Speed category symbol (f Service Description)	or Additional		
Date of start of production (Week / Year)		35/18	
Date of end of production	(Week/Year)		
Supplier		Continental Reifen Deutschland GmbH, Continental-Plaza 1, 30173 Hannover, DE	
Additional information			

