Product Information Sheet

Delegated Regulation (EU) 2020/740

Tyre type identifier Tyre class 0424118 C2 Tyre size designation 225/65 R 16 C Speed category symbol R (170 km/h) Load-capacity index (for single mounting) 112 Load-capacity index (for dual mounting) 110 Fuel efficiency class C Wet grip class A External rolling noise class External rolling noise value B 72 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) 22/17 Date of end of production (Week / Year) -	Supplier name or trademark Commercial name or trade designation		Matador VARIANT ALL WEATHER 2 MPS 400	
Tyre size designation Speed category symbol Load-capacity index (for single mounting) Load-capacity index (for dual mounting) Fuel efficiency class C Wet grip class External rolling noise class External rolling noise value B 72 dB Tyre for use in severe snow conditions Ves 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) Date of end of production (Week / Year) - (70 km/h) 112 C Vet (170 km/h) 110 R (170 km/h) 112 Load-capacity index (for dual mounting) Fes 72 dB 73 dB 74 dB 75 dB 77 d				
Speed category symbol Load-capacity index (for single mounting) Load-capacity index (for dual mounting) Fuel efficiency class C Wet grip class External rolling noise class External rolling noise value B 72 dB Tyre for use in severe snow conditions 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) Pate of end of production (Week / Year) - R (170 km/h) 112 Load-capacity index (for dual mounting) Fuel efficiency class A Figure 112 Load-capacity index for Additional Service Description (for single mounting) - - - - - - - - - - - - -	Tyre type identifier	Tyre class	0424118	C2
Load-capacity index (for single mounting) Load-capacity index (for dual mounting) Fuel efficiency class C Wet grip class External rolling noise class External rolling noise value B 72 dB Tyre for use in severe snow conditions 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) Date of end of production (Week / Year) - 22/17	Tyre size designation		225/65 R 16 C	
Load-capacity index (for dual mounting) Fuel efficiency class C Wet grip class External rolling noise class External rolling noise value B 72 dB Tyre for use in severe snow conditions 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) Date of end of production (Week / Year) - 110 120 121 122 137	Speed category symbol		R (170 km/h)	
Fuel efficiency class Wet grip class External rolling noise class External rolling noise value B 72 dB Tyre for use in severe snow conditions 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) C 22/17 Date of end of production (Week / Year)	Load-capacity index (for single mounting)		112	
Wet grip class External rolling noise class External rolling noise value B 72 dB Tyre for use in severe snow conditions 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) Date of end of production (Week / Year)	Load-capacity index (for dual mounting)		110	
External rolling noise class	Fuel efficiency class		С	
Tyre for use in severe snow conditions 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) Date of end of production (Week / Year) -	Wet grip class		А	
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) 22/17 Date of end of production (Week / Year) -	External rolling noise class	External rolling noise value	В	72 dB
(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) Date of end of production (Week / Year) -	Tyre for use in severe snow conditions		Yes	
(for dual mounting) Speed category symbol (for Additional Service Description) Date of start of production (Week / Year) Date of end of production (Week / Year) -			- -	
tion) Date of start of production (Week / Year) Date of end of production (Week / Year) -			-	
Date of end of production (Week / Year)		Additional Service Descrip-		
	Date of start of production (Week / Year)		22/17	
Additional information	Date of end of production (Week / Year)			-
Additional information	Additional information			

Model placed on the Union market from 11/06/2017



EPREL registration number: 492615 https://eprel.ec.europa.eu/qr/492615

Supplier: Continental Reifen Deutschland GmbH (Manufacturer) **Website:**

Customer care service:

Name: Continental Reifen Deutschland GmbH Website: www.continental-tires.com

Email: Customerservice_Tires@conti.de Phone: +4951193801

Address:

Continental-Plaza 1 30175 Hannover Germany