Product Information Sheet

Delegated Regulation (EU) 2020/740

Supplier name or trade designation Snowlink Tyre type identifier Tyre class CBPTRPL120K17RFJ C1 Tyre size designation 205/50R17 Speed category symbol R 170 km/h Load-capacity index 93 Load version XL Fuel efficiency class D Wet grip class D External rolling noise class External rolling noise value B 72 dB Tyre for use in severe snow conditions Yes Tyre for use in severe ice conditions No Date of start of production (Week / Year) 20/21 Date of end of production (Week / Year) - Supplier's address Triangle Italy, Via Mauro Macchi 27, 20124 Milan, IT Additional information				
Tyre type identifier Tyre class CBPTRPL120K17RFJ C1 Tyre size designation 205/50R17 Speed category symbol R 170 km/h Load-capacity index 93 Load version XL Fuel efficiency class D Wet grip class D External rolling noise class External rolling noise value B 72 dB Tyre for use in severe snow conditions Yes Tyre for use in severe ice conditions No Date of start of production (Week / Year) 20/21 Date of end of production (Week / Year) - Supplier's address Triangle Italy, Via Mauro Macchi 27, 20124 Milan, IT	Supplier name or trademark		TRIANGLE	
Tyre size designation Speed category symbol R 170 km/h Load-capacity index 93 Load version XL Fuel efficiency class D Wet grip class External rolling noise class External rolling noise value Tyre for use in severe snow conditions Tyre for use in severe ice conditions No Date of start of production (Week / Year) Date of end of production (Week / Year) Supplier's address R 170 km/h AL P 170 km/h AL P 29 AL P 20 AL P 20	Commercial name or trade designation		Snowlink	
Speed category symbol Load-capacity index Load version Fuel efficiency class Wet grip class External rolling noise class External rolling noise value Tyre for use in severe snow conditions Tyre for use in severe ice conditions No Date of start of production (Week / Year) Supplier's address R 170 km/h R 170 km/h R 170 km/h Start of pass 93 XL Fuel efficiency class D External rolling noise value B 72 dB 72 dB 72 dB 72 dB 72 dB 73 dB 74 dB 75 dB 76 use in severe ice conditions No Date of start of production (Week / Year) Triangle Italy, Via Mauro Macchi 27, 20124 Milan, IT	Tyre type identifier	Tyre class	CBPTRPL120K17RFJ	C1
Load-capacity index Load version KL Fuel efficiency class Wet grip class External rolling noise class External rolling noise value Tyre for use in severe snow conditions Tyre for use in severe ice conditions No Date of start of production (Week / Year) Date of end of production (Week / Year) Supplier's address TL Supplier's address SL SL SL SL SL SL SL SL SL	Tyre size designation		205/50R17	
Load version XL Fuel efficiency class D Wet grip class D External rolling noise class External rolling noise value B 72 dB Tyre for use in severe snow conditions Yes Tyre for use in severe ice conditions No Date of start of production (Week / Year) 20/21 Date of end of production (Week / Year) - Supplier's address Triangle Italy, Via Mauro Macchi 27, 20124 Milan, IT	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 Tyre for use in severe ice conditions No Date of start of production (Week / Year) Date of end of production (Week / Year) Supplier's address Triangle Italy, Via Mauro Macchi 27, 20124 Milan, IT	Load-capacity index		93	
Wet grip class External rolling noise class External rolling noise value B 72 dB Tyre for use in severe snow conditions Tyre for use in severe ice conditions No Date of start of production (Week / Year) Date of end of production (Week / Year) Supplier's address D 72 dB 72	Load version		XL	
External rolling noise class External rolling noise value Tyre for use in severe snow conditions Tyre for use in severe ice conditions Date of start of production (Week / Year) Date of end of production (Week / Year) Supplier's address Triangle Italy, Via Mauro Macchi 27, 20124 Milan, IT	Fuel efficiency class		D	
Tyre for use in severe snow conditions Tyre for use in severe ice conditions No Date of start of production (Week / Year) Date of end of production (Week / Year) Supplier's address Triangle Italy, Via Mauro Macchi 27, 20124 Milan, IT	Wet grip class		D	
Tyre for use in severe ice conditions No Date of start of production (Week / Year) Date of end of production (Week / Year) Supplier's address Triangle Italy, Via Mauro Macchi 27, 20124 Milan, IT	External rolling noise class	External rolling noise value	В	72 dB
Date of start of production (Week / Year) Date of end of production (Week / Year) Supplier's address Triangle Italy, Via Mauro Macchi 27, 20124 Milan, IT	Tyre for use in severe snow conditions		Yes	
Date of end of production (Week / Year) Supplier's address Triangle Italy, Via Mauro Macchi 27, 20124 Milan, IT	Tyre for use in severe ice conditions		No	
Supplier's address Triangle Italy, Via Mauro Macchi 27, 20124 Milan, IT	Date of start of production (Week / Year)		20/21	
	Date of end of production (Week / Year)		-	
Additional information	Supplier's address		Triangle Italy, Via Mauro Macchi 27, 20124 Milan, IT	
	Additional information			