## **Product Information Sheet**

Delegated Regulation (EU) 2020/740

Supplier name or trademark  Commercial name or trade designation  Tyre type identifier  Tyre class  F-OTT-004  C1  Tyre size designation  Speed category symbol  Load-capacity index  Load version  Full efficiency class  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)  Supplier's address  OTTIMA PLUS  F-OTT-004  C1  C1  Y240 km/h  C240 km/h  C4  Supplier Severe snow condition  SL  Full efficiency class  B  External rolling noise value  B  G9 dB  G9 dB  Tyre for use in severe ice conditions  No  Tyre for use in severe ice conditions  No  Date of end of production (Week / Year)  Date of end of production (Week / Year)  Funnging Guo, Ros Geal, Rahoon Road 43. Geal Rahoon				
Tyre type identifier Tyre class F-OTT-004 C1  Tyre size designation 205/65R15  Speed category symbol V 240 km/h  Load-capacity index 94  Load version SL  Fuel efficiency class C  Wet grip class B  External rolling noise class External rolling noise value B 69 dB  Tyre for use in severe snow conditions No  Tyre for use in severe ice conditions No  Date of start of production (Week / Year) 01/20  Date of end of production (Week / Year) -	Supplier name or trademark		Massimo	
Tyre size designation  205/65R15  Speed category symbol  Load-capacity index  Load version  Fuel efficiency class  C  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)  -  205/65R15  V 240 km/h  SL  Fuel efficiency class  B  External rolling noise value  B  69 dB  79 dB  10 1/20  10 1/20	Commercial name or trade designation		OTTIMA PLUS	
Speed category symbol  Load-capacity index  P4  Load version  SL  Fuel efficiency class  Wet grip class  External rolling noise class  External rolling noise value  B  69 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)  -	Tyre type identifier	Tyre class	F-OTT-004	C1
Load-capacity index  Load version  SL  Fuel efficiency class  Wet grip class  External rolling noise class  External rolling noise value  Tyre for use in severe snow conditions  No  Tyre for use in severe ice conditions  No  Date of start of production (Week / Year)  Date of end of production (Week / Year)  -	Tyre size designation		205/65R15	
Load version  Fuel efficiency class  C  Wet grip class  External rolling noise class  External rolling noise value  B  69 dB  Tyre for use in severe snow conditions  No  Tyre for use in severe ice conditions  No  Date of start of production (Week / Year)  Date of end of production (Week / Year)  -	Speed category symbol		V 240 km/h	
Fuel efficiency class  Wet grip class  External rolling noise class  External rolling noise value  B  69 dB  Tyre for use in severe snow conditions  No  Tyre for use in severe ice conditions  No  Date of start of production (Week / Year)  Date of end of production (Week / Year)  -	Load-capacity index		94	
Wet grip class  External rolling noise class  External rolling noise value  B  69 dB  Tyre for use in severe snow conditions  No  Tyre for use in severe ice conditions  No  Date of start of production (Week / Year)  Date of end of production (Week / Year)  -	Load version		SL	
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)    -	Fuel efficiency class		С	
Tyre for use in severe snow conditions  No  Tyre for use in severe ice conditions  No  Date of start of production (Week / Year)  Date of end of production (Week / Year)  -	Wet grip class		В	
Tyre for use in severe ice conditions  Date of start of production (Week / Year)  Date of end of production (Week / Year)  -	External rolling noise class	External rolling noise value	В	69 dB
Date of start of production (Week / Year)  Date of end of production (Week / Year)  -	Tyre for use in severe snow conditions		No	
Date of end of production (Week / Year)	Tyre for use in severe ice conditions		No	
	Date of start of production (Week / Year)		01/20	
Supplier's address Huanging Guo. Ros Geal. Rahoon Road 43. G	Date of end of production (Week / Year)		<u>-</u>	
1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supplier's address		Huanqing Guo, Ros Geal, Rahoon Road 43, Galway, IE	
Additional information	Additional information			