## **Product Information Sheet**

Delegated Regulation	(EU) 2020/740
----------------------	---------------

Delegated Regulation (EO) 2020/740		
Supplier name or trademark	LINGLONG	
Commercial name or trade designation	LTL863	
Tyre class	C3	
Tyre size designation	385/65R22.5	
Load-capacity index (for single mounting)	160	
Load-capacity index (for dual mounting)	/	
Speed category symbol	J	
Fuel efficiency class	D	
Wet grip class	В	
External rolling noise class	В	
External rolling noise value	73dB	
Severe snow tyre	Yes	
Date of start of production	51/20	
Date of end of production	/	
Additional information	-	
Load-capacity index for Additional Service	150	
Description (for single mounting)	158	
Load-capacity index for Additional Service		
Description (for dual mounting)	-	
Speed category symbol for (Additional		
Service Description)	L	
	L	

odel identifier pplier's name/Trademark	LTL863-03 LINGLONG	
avigation <		
Public information	Tyre class	C3
Label / Fiche	Tyre size designation	385/65R22.5
Technical Documentation	Load-capacity index	160
Equivalent Models	Speed category symbol	J (100 km/h)
Public Contact	Fuel efficiency class	p SOL
Compliance Contacts	047943-0859-052-092-025-039-035	
Other model identifiers	Wet grip class	S <sup>B</sup>
Countries of placement	External rolling noise class	В
Versions	External rolling noise value (dB)	73
	Tyre for use in severe snow conditions	Ves No
TIONS	Date of start of production (Week / Year)	51 / 20
Change Back	Date of end of production (Week / Year)	2
ONAL INFORMATION		
	160	

Load-capacity index for Additional Service Description (for dual mounting)

Speed category symbol (for Additional Service Description)

If you choose to allow EPREL to generate the labels for this model, you are accepting that the generated label is correct in format and content. Before accepting it, we recommend to generate the label to preview the output and verify them. If you upload a label it will be ignored. The system-generated label is displayed instead.

I accept the labels generated by EPREL for this model

🖬 Yes 📃 No

L (120 km/h)