Technical parameters of the model and declared values

Commission Delegated Regulation (EU) 2019/2018 of 11 March 2019 supplementing Regulation (EU) 2017/1369 of the European Parliament and of the Council with regard to energy labelling of refrigerating appliances with a direct sales function (Text with EEA relevance).

0 0 11		,	,
Supplier's name or trade mark	L2G		
Model identifier	VBC125C		
General product specifi	cations:		
Parameter	Value	Parameter	Value
Annual energy consumption (kWh/a)	404,10	Standard annual energy consumption (kWh/a)	1 137,29
Daily energy consumption (kWh/24h)	1,107	Ambient conditions	Set1 (25°C / 60% RH)
M / N	M: 2,1 / N: 0,006	Υ	169,30
Climate class factor (CC)*	1,05 (+32°C / 65%)	Target temperature (Tc) (°C)*	K1 (+3,5°C)
Р	1,00 (Other refrigera- ting appliances with a direct sales function)	Temperature coeffi- cient (C)	1,00
Additional information	•		
The references of the har applied:	armonised standards or o	ther reliable accurate an	d reproducible methods
Where appropriate, ide	ntification and signature	of the person empowere	d to bind the supplier:
A list of equivalent mod	els, including model iden	tifiers:	
* Only for beverage coo	lers and ice-cream freeze	ers	
Additional product spec	cifications for beverage c	oolers:	
Parameter		Value	
Gross volume (dm ³ or L)		150	
Ambient conditions for which the ap-	Warmest temperature (°C)	32	
pliance is suitable (ac- cording to Table 6)	Relative humidity (%)		55