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).

	· 			`	•
Supplier's name or trade mark		L2G			
Model identifier SD42		SD420P	D420P		
General produc	t specifi	cations:			
Parameter			Value	Parameter	Value
Annual energy consumption (kWh/a)		025,85	Standard annual energy consumption (kWh/a)	4 004,56	
Daily energy consumption (kWh/24h)		2,809		Ambient conditions	Set2 (30°C / 55% RH)
M / N		M: 4,0	0 / N: 10,300	Υ	0,58
Climate class factor (CC)*		1,00 (30°C / 55%)		Target temperature (Tc) (°C)*	K1 (-18,0°C)
		•	ntegral super- et cabinets)	Temperature coeffi- cient (C)	1,00
Additional info	mation:				
The references applied:	of the ha	armonise	d standards or o	ther reliable accurate an	d reproducible methods
Where appropriate, identification and signature of the person empowered to bind the supplier:					
A list of equivale	ent mod	els, inclu	ding model iden	tifiers:	
* Only for bever	rage coo	lers and i	ce-cream freeze	ers	
Additional prod	luct spec	ification	s for ice-cream	freezers with transparen	t lid:
Parameter				Value	
Net volume (dm³ or L)				355	
Ambient conditions for which the ap- pliance is sui- table (accor- ding to Table 8)	Temperature range (°C)		Minimum	0	
			Maximum	0	
	Relative humi- dity range (%)		Minimum	59	
			Maximum	55	