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SCHEDULES

SCHEDULE 25

Technical documentation

- 1. The technical documentation referred to in regulation 46(1)(d) must include the following-
 - (a) a general description of the model allowing it to be unequivocally and easily identified;
 - (b) references to the measurement standards used;
 - (c) specific precautions to be taken when the model is assembled, installed, maintained or tested;
 - (d) the values for the technical parameters set out in Table 36; these values will be the declared values for the purposes of the verification procedure in Schedule 28;
 - (e) the details and the results of calculations performed in accordance with Schedule 4;
 - (f) testing conditions if not described fully in sub-paragraph (b);
 - (g) equivalent models, if any, including model identifiers.

Table 36

Technical parameters of the model and their declared values for refrigerating appliances with a direct sales function

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ſ	A general description of the refrigerating appliance with a direct sales function model,
I	sufficient for it to be unequivocally and easily identified:

Product specifications:

General product specifications:

Parameter		Value	Parameter		Value
Annual energy consumption (kWh/a)		x.xx	Standard annual energy consumption (kWh/a)		x.xx
Daily energy consumption (kWh/24h)		x.xxx	Ambient conditions		[Set 1/Set 2]
M		x.x	N		X.XXX
Temperature coefficient (C)		x.xx	Y		x.xx
P		x.xx	Target temperature () (°C)	Γc)	x.x
Climate class factor (CO	C)	x.xx			
Additional information					
applied:	-		er reliable accurate and re	·	
			f the person empowered t	o bind	the supplier:
A list of equivalent mod					
Additional product sp	ecifications	for beverage	coolers:		
Parameter				Value	
Gross volume (dm3 or L				x	
Ambient conditions for			Warmest temperature	x	
suitable (in accordance)	with Table	9 m	(°C)	x	
Schedule 4)			Relative humidity (per		
			cent)		
Additional product spe transparent lid]:	ecifications	for ice-creat	cent) n freezers with [transpa	rent li	d/non-
	ecifications	for ice-creat		rent li Valu	
transparent lid]:	ecifications	for ice-crear			
transparent lid]: Parameter Net volume (dm ³ or L) Ambient conditions	Temperat			Valu	
transparent lid]: Parameter Net volume (dm ³ or L) Ambient conditions for which the			n freezers with [transpa	Valu x	
transparent lid]: Parameter Net volume (dm ³ or L) Ambient conditions for which the appliance is suitable	Temperat	ure range	n freezers with [transpan Minimum	Valu x x	
transparent lid]: Parameter Net volume (dm ³ or L) Ambient conditions for which the	Temperate (°C)	ure range uumidity	n freezers with [transpa Minimum Maximum	Valu x x x	
transparent lid]: Parameter Net volume (dm ³ or L) Ambient conditions for which the appliance is suitable (in accordance with Table 11 in Schedule	Temperati (°C) Relative h range (per	ure range uumidity r cent)	n freezers with [transpa Minimum Maximum Minimum Maximum	Valu x x x x	
transparent lid]: Parameter Net volume (dm ³ or L) Ambient conditions for which the appliance is suitable (in accordance with Table 11 in Schedule 4)	Temperati (°C) Relative h range (per	ure range uumidity r cent)	n freezers with [transpa Minimum Maximum Minimum Maximum	Valu x x x x	ê
transparent lid]: Parameter Net volume (dm ³ or L) Ambient conditions for which the appliance is suitable (in accordance with Table 11 in Schedule 4) Additional product spe	Temperati (°C) Relative h range (per	ure range uumidity r cent)	n freezers with [transpa Minimum Maximum Minimum Maximum	Valu x x x x x	e
transparent lid]: Parameter Net volume (dm ³ or L) Ambient conditions for which the appliance is suitable (in accordance with Table 11 in Schedule 4) Additional product spe Parameter	Temperati (°C) Relative h range (per	ure range uumidity r cent)	n freezers with [transpa Minimum Maximum Minimum Maximum	Valu x x x x x Valu	e
transparent lid]: Parameter Net volume (dm ³ or L) Ambient conditions for which the appliance is suitable (in accordance with Table 11 in Schedule 4) Additional product spe Parameter Total display area (m ²)	Temperati (°C) Relative h range (per ecifications	ure range numidity cent) for gelato-sc	n freezers with [transpa Minimum Maximum Minimum Maximum ooping cabinet	Valu x x x x x Valu x.xx	e
transparent lid]: Parameter Net volume (dm ³ or L) Ambient conditions for which the appliance is suitable (in accordance with Table 11 in Schedule 4) Additional product spe Parameter Total display area (m ²) Temperature class	Temperati (°C) Relative h range (per ecifications	ure range numidity cent) for gelato-sc	n freezers with [transpa Minimum Maximum Minimum Maximum ooping cabinet	Valu x x x x x Valu x.xx	e
transparent lid]: Parameter Net volume (dm ³ or L) Ambient conditions for which the appliance is suitable (in accordance with Table 11 in Schedule 4) Additional product spe Parameter Total display area (m ²) Temperature class Additional product spe	Temperati (°C) Relative h range (per ecifications	ure range numidity cent) for gelato-sc	n freezers with [transpa Minimum Maximum Minimum Maximum ooping cabinet	Valu x x x x x v v alu x.xx XY	e e e
transparent lid]: Parameter Net volume (dm ³ or L) Ambient conditions for which the appliance is suitable (in accordance with Table 11 in Schedule 4) Additional product spe Parameter Total display area (m ²) Temperature class Additional product spe Parameter	Temperati (°C) Relative h range (per ecifications	ure range numidity cent) for gelato-sc	n freezers with [transpa Minimum Maximum Minimum Maximum ooping cabinet	Valu x x x x x x valu x.xx XY Valu Valu	e e e
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transparent lid]: Parameter Net volume (dm ³ or L) Ambient conditions for which the appliance is suitable (in accordance with Table 11 in Schedule 4) Additional product spe Parameter Total display area (m ²) Temperature class Additional product spe Parameter Total display area (m ²) Temperature class Additional product spe	Temperati (°C) Relative h range (per ecifications	ure range numidity r cent) for gelato-sc for superma	n freezers with [transpan Minimum Maximum Maximum ooping cabinet rket cabinet	Valu x x x x x x valu x.xx XY Valu x.xx XY	e e e