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SCHEDULES

SCHEDULE 25

Regulation 46

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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A general description of the refrigerating appliance with a direct sales function model,
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	x Ambient conditions		[Set 1/Set 2]
М		x.x N			x.xxx
Temperature coefficient (C) P		x.xx	Y		X.XX
		X.XX	Target temperature ((°C)	[c)	x.x
Climate class factor (Co	C)	x.xx			
Additional informatio	n:		I		
The references of the de applied:	signated sta	andards or oth	er reliable accurate and re	produ	cible methods
	ntification a	nd signature o	f the person empowered t	o bind	the supplier:
A list of equivalent mod					
Additional product sp					
Parameter				Valu	e
Gross volume (dm3 or I	.)			x	
Ambient conditions for		ppliance is	Warmest temperature	x	
suitable (in accordance			(°C)		
chedule 4)			Relative humidity (per cent)	x	
Additional product sp transparent lid]:	ecifications	for ice-crear	n freezers with [transpa	rent li	d/non-
ansparent nuj.					A.
Net volume (dm ³ or L)				Value x	
Ambient conditions	Temperate	ire range	Minimum	x	
for which the	(°C)	are range	Maximum	x	
	<u> </u>		1 Augustaniani	A.	
appliance is suitable	I. Kelative h	umidity	Minimum	x	
appliance is suitable (in accordance with Table 11 in Schedule 4)	Relative h range (per	umidity cent)	Minimum Maximum	x x	
(in accordance with Table 11 in Schedule 4)	range (per	cent)	Maximum		
(in accordance with Table 11 in Schedule 4) Additional product sp	range (per	cent)	Maximum	x	e
(in accordance with Table 11 in Schedule 4) Additional product sp Parameter	range (per	cent)	Maximum		
(in accordance with Table 11 in Schedule 4) Additional product sp Parameter Total display area (m ²)	range (per	cent)	Maximum	x Valu	
(in accordance with Table 11 in Schedule 4) Additional product sp Parameter Total display area (m ²) Temperature class	range (per ecifications	for gelato-sc	Maximum cooping cabinet	x Valu x.xx	
(in accordance with Table 11 in Schedule 4) Additional product sp Parameter Total display area (m ²) Temperature class Additional product sp	range (per ecifications	for gelato-sc	Maximum cooping cabinet	x Valu x.xx	
(in accordance with Table 11 in Schedule 4) Additional product sp Parameter Total display area (m ²) Temperature class Additional product sp Parameter	range (per ecifications	for gelato-sc	Maximum cooping cabinet	x Valu x.xx XY Valu	e
(in accordance with Table 11 in Schedule 4) Additional product sp Parameter Total display area (m ²) Temperature class Additional product sp Parameter Total display area (m ²)	range (per ecifications	for gelato-sc	Maximum cooping cabinet	x Valu x.xx XY	e
(in accordance with Table 11 in Schedule 4) Additional product sp Parameter Total display area (m ²) Temperature class Additional product sp Parameter Total display area (m ²) Temperature class	range (per ecifications ecifications	for gelato-sc for superma	Maximum cooping cabinet rket cabinet	x Valu x.xx XY Valu x.xx	e
(in accordance with Table 11 in Schedule 4) Additional product sp Parameter Total display area (m ²) Temperature class Additional product sp Parameter Total display area (m ²) Temperature class	range (per ecifications ecifications	for gelato-sc for superma	Maximum cooping cabinet	x Valu x.xx XY Valu x.xx	e
(in accordance with Table 11 in Schedule 4) Additional product sp Parameter Total display area (m ²) Temperature class Additional product sp Parameter Total display area (m ²) Temperature class Additional product sp	range (per ecifications ecifications	for gelato-sc for superma	Maximum cooping cabinet rket cabinet	x Valu XXY Valu XXX XY	e

2. Where the information in the technical documentation for a particular model has been obtained—

- (a) from a model that has the same technical characteristics relevant for the technical information to be provided but is produced by a different manufacturer;
- (b) by calculation on the basis of design or extrapolation from another model of the same or a different manufacturer; or
- (c) by both paragraphs (a) and (b);

the technical documentation must include the details of any such calculation and the assessment undertaken by the manufacturer to verify the accuracy of the calculation, and, where appropriate, the declaration of identity between the models of different manufacturers.