$S\,C\,H\,E\,D\,U\,L\,E\,S$

SCHEDULE 24

Regulation 46

Product information sheet

1. In accordance with regulation 46(1)(b), the supplier must enter the information set out in Table 35 on a publicly accessible website. The information must be available free of charge and on a page of the website that does not contain any other information.

Table 35

Content of the product information sheet

Supplier's name or tr	ademark:			
Supplier's address:				
Model identifier:				
Use:		Display and sale		
Type of refrigerating				
	cream freezers/Gela	to-scooping cabinet	-	t/refrigerated vending machines]
Cabinet family code			For example: [HC1//HC8], [VC1//VC4]	
	ontains compartmen			a compartment that can be set to at or temperature setting):
1. Beverage coolers:				
Gross volume (dm ³ or L)		Ambient conditions for which the appliance is suitable (in accordance		
		with Table 9 in Schedule 4)		
		Warmest temperature (°C)	Relative humidity (per cent)	
x		x	x	
2. Ice-cream freezers	with [transnarent/s		1	
Net volume (dm ³ or L)	Ambient conditions for which the appliance is suitable (in accordance with Table 11 in Schedule 4)			
	Temperature range	e (°C)	Relative humidity	range (per cent)
	Minimum	Maximum	Minimum	Maximum
x	x	x	x	x
3. Gelato-scooping cal	binet			
Total display area (m ²)		Temperature class (in accordance with Table 7 in Schedule 4)		
X.XX		[G1/G2/G3/L1/L2/L3/S]		
4. [Integral/Remote] [horizontal/vertical (other than semi-vertical)/semi-vertical/combined] supermarket				
cabinet, roll-in: [yes/n		•	,	
Total display area (m ²)		Temperature class (in accordance with Table 7 in Schedule 4)		
x.xx [refrigerator: [M2/H1/H2/M1]/freezer: [L1/L2/L3]]				
5.Refrigerated vendin	g machines (delete		•	
one chiller for [fill in	onted for cans and onted entirely for p or [fill in the type o les consisting of dif	bottles, confection perishable foodstuff of foodstuffs for wh ferent categories of ffs for which it is in	ery & snacks; fs; ich it is intended to f machine in the sa stended to be used]	o be used]; me housing and powered by]:
Volume (dm ³ or L)		Temperature class (in accordance with Table 7 in Schedule 4)		
x		category [1/2/3/4/6]		
General product para	meters:			
Annual energy	X.XX	Recommended ter	* **	x
consumption		optimised food sto		
(kWh/a) (subject to			in accordance with	
paragraph 2).		Schedule 4, Table	onditions set out in s 7, 8, or 9, as	
EEI		applicable)	class	IA DO DO DO
Light source paramet	X.X	Energy efficiency	C1433	[A/B/C/D/E/F/G]
Type of light source	612	IT inhairs as she at		
Energy efficiency class		[Lighting technology]		
Energy efficiency class [A/B/C/D/E/F/G] Minimum duration of the guarantee offered by the supplier				
Additional informatio	n plier's website, whe			h 4 of Schedule 3 (information

2. Where the refrigerating appliance has different compartments working at different temperatures, the annual energy consumption of the integrated unit must be provided. If separate refrigeration systems provide cooling for separate compartments of the same unit, the energy consumption associated with each sub-system must also be provided where possible.

3. The following items in Table 35 are not relevant for the purposes of determining whether a model is an equivalent model under Article 2(6) of the Framework Regulation—

- (a) supplier's name or trade mark;
- (b) supplier's address;
- (c) model identifier;
- (d) minimum duration of the guarantee given by the supplier.