#### **Product information sheet:** Supplier's name or trade mark: Makita Makita (UK) Limited, Michigan Drive, Tongwell, Milton Keynes, Supplier's address: Buckinghamshire, MK15 8JD, UK CW001G Model identifier: Type of refrigerating appliance: [ built-in/ 🛛 Low-noise appliance: $[\square yes/\square no]$ Design type: freestanding] $[\square yes/\square no]$ [⊠yes/□no] Wine storage appliance: Other refrigerating appliance: General product parameters: Parameter Value Parameter Value Height 371 Overall Width 20 dimensions 663 Total volume (dm<sup>3</sup> or l) (millimetre) Depth 341 EEI\* 99 Energy efficiency class $[\Box A/\Box B/\Box C/igotimes]$ Airborne acoustical noise emissions 47 Airborne acoustical noise emission class (dB(A) re 1 pW) D] [Xextended] temperate/ Annual energy consumption (kWh/a) 76 Climate class: temperate/ subtropical/ tropical] Minimum ambient temperature (°C), for Maximum ambient temperature (°C), for

Remark\*: EEI is rounded up to an integer and used in this general product parameters' form.

10

 $[\square yes/\square no]$ 

which the refrigerating appliance is

suitable

43

which the refrigerating appliance is

suitable

Winter setting

Compartment Par	rameters:				
Compartment type			Compartment para	meters and values	
		Compartment Volume (dm <sup>3</sup> or l)	Recommended temperature setting for optimised food storage (°C)	Freezing capacity (kg/24h)	Defrosting type (auto-defrost = A, manual defrost = M)
Pantry	[□yes/⊠no]	N/A	+17	_	[ A/ M]
Wine storage	[□yes/⊠no]	N/A	+12	_	[ A/ M]
Cellar	[⊠yes/□no]	20	+12	_	[ A/ M]
Fresh food	[□yes/⊠no]	N/A	+4	_	[ A/ M]
Chill	[□yes/⊠no]	N/A	+2	_	[ A/ M]
0-star or ice- making	[□yes/⊠no]	N/A	0	_	[ A/ M]
1-star	[□yes/⊠no]	N/A	-6	_	[ A/ M]
2-star	[□yes/⊠no]	N/A	-12	_	[ A/ M]
3-star	[□yes/⊠no]	N/A	-18	_	[ A/ M]
4-star	[□yes/⊠no]	N/A	-18	_	[ A/ M]
2-star section	[□yes/⊠no]	N/A	-12	_	[ A/ M]
Variable				v vv (for 4-star	

# Fast freeze facility [□yes/⊠no] Light source parameters Determined in accordance with Commission Delegated Regulation (EU) 2019/2015 Type of light source [LED Lamp(exempt type)]

x,x

temperature

compartment

For 4-star compartments

Energy efficiency class

compartment types

 $[\square A / \square M]$ 

compartments) or

 $[ {\color{red} \boxtimes N/A} \; {\color{red} \square A/ } {\color{red} \square B/ } {\color{red} \square C/ } {\color{red} \square D/ } {\color{red} \square E/ } {\color{red} \square F/ } {\color{red} \square G}]$ 

## **Product specifications:**

# General product specifications:

Parameter	Value	Parameter	Value
Annual energy consumption (kWh/a)	76	Auxiliary energy* (kWh/a)	N/A
Standard annual energy consumption (kWh/a)	76,44	EEI** (%)	99
Temperature rise time (h)	N/A	Combi parameter / C***	1,00
Door heat loss factor / D	1,000	Load factor / L	1
Anti-condensation heater type	[□manual on-off/□ ambient/□other/⊠none]		

Remark\*: Auxiliary energy is rounded to an integer and used in this product specifications' form.

Remark\*\*: EEI is rounded up to an integer and used in this product specifications' form.

Remark\*\*\*: Combin parameter is rounded to two decimal place and used in this product specifications' form.

## Additional product specifications for refrigerating appliances, except for low noise refrigerating appliances:

Parameter	Value	Parameter	Value
Daily energy consumption at $16^{\circ}\text{C}$ / $E_{16}$ (kWh/24h)	0,110	Daily energy consumption at $32^{\circ}\text{C} / E_{32}$ (kWh/24h)	0,305
Incremental defrost and recovery energy consumption at $16^{\circ}\text{C}$ / $\Delta E_{df\text{-}16c}$ (Wh)	N/A	Incremental defrost and recovery energy consumption at 32°C / $\Delta E_{df-32c}$ (Wh)	N/A
Defrost interval at 16°C / t <sub>df-16c</sub> (h)	N/A	Defrost interval at 32°C / t <sub>df-32c</sub> (h)	N/A

#### Additional product specifications for low noise refrigerating appliances:

Parameter	Value	Parameter	Value
Daily energy consumption at 25°C / E <sub>25</sub> (kWh/24h)		Defrost interval at 25°C / $t_{df-25c}$ (h)	_

# **Compartment Parameters:**

	Compartment parameters and values					
Compartment type	Target temperature (°C)	Thermodynamic parameter $(r_c)$	$N_c$	$M_c$	Defrost factor $(A_c)$	Built-in factor $(B_c)$
Pantry	+17	N/A	N/A	N/A	N/A	N/A
Wine storage	+12	N/A	N/A	N/A	N/A	N/A
Cellar	+12	1,00	75	0,12	1,00	1,00
Fresh food	+4	N/A	N/A	N/A	N/A	N/A
Chill	+2	N/A	N/A	N/A	N/A	N/A
0-star or ice- making	0	N/A	N/A	N/A	N/A	N/A
1-star	-6	N/A	N/A	N/A	N/A	N/A
2-star	-12	N/A	N/A	N/A	N/A	N/A
3-star	-18	N/A	N/A	N/A	N/A	N/A
4-star	-18	N/A	N/A	N/A	N/A	N/A
2-star section	-12	N/A	N/A	N/A	N/A	N/A
Variable temperature compartment	x	N/A	N/A	N/A	N/A	N/A

Each compartment shall be marked with the appropriate identification symbol	[⊠yes/□no]
If Vacuum Insulation Panels (VIP) contained or not?	[□yes/⊠no]