scandomestic

Product information sheet - EU2	2010/20	013		Model identification:	KK 151 E	
Supplier's name or trade mark					Scancool	
Type of refrigerating appliance:						
Low-noise appliance: (Yes/No)		No	Design type: (built-in/fre	eestanding)	Freestanding	
Wine storage appliance: (Yes/No)		No	Other refrigerating appli	iance: (Yes/No)	Yes	
Type of refrigerating appliance:						
Overall dimensions, height mm		845				
Overall dimensions, width, mm		495	Total volume (dm3 or I)		108	
Overall dimensions, depth, mm		545				
EEI		124,10	Energy efficiency class		F	
Airborne acoustical noise emissions (dB(A) re1 pW)	39		Airborne acoustical noise emission class		С	
Annual energy consumption (kWh/a)	109,14		Climate class:		ST	
Minimum ambient temperature (°C), for which the refrigerating appliance is suitable	16		Maximum ambient temperature (°C), for which the refrigerating appliance is suitable		38	
Winter setting: (Yes/No)		No				
Compartment Parameters and value:	6. 6. 1	_				
Compartment type	(Yes/No)	Compartment Volume (dm3or I)	Recommended temperature setting for optimised food storage (°C)	Freezing capacity (kg/24 h)	Defrosting type (auto/manual)	
Pantry						
Wine storage						
Cellar						
Fresh food	Yes	108	3-4	-	Auto	
Chill						
0-star or ice- making						
1 star						

For 4-star compartments:

Variable temperature compartment

2 star
3 star
4 star
2-star section

•		
Fast freeze facility: (Yes/No)	No	

Light source parametres:

Lightning technology used: (LFL T5 HE / LFL T5 HO / LED / MIXED / OTHER)	None
Energy efficiency glass (for the light source)	None
Minimum duration of the guarantee offered by the manufacturer, (month)	6
Additional information:	

scandomestic

Technical documentation

General description of the refrigerating model	

Produktspecifikationer:

Annual energy consumption (kWh/a)	109,14	Auxiliary energy (kWh/a	a)	-
Standard annual energy consumption (kWh/a)	87,96 EEI (%)		124,10	
Temperature rise time (h)	- Combi parameter			1
Door heat loss factor	1	Load factor		1
Anti-condensation heater type: (manual on-off/ambient/other/none)			N	lone

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

Daily energy consumption at 16°C (kWh/24h)	0,14	Daily energy consumption at 32°C (kWh/24h)	0,458
Incremental defrost and recovery energy consumption at 16°C (Wh)	-	Incremental defrost and recovery energy consumption at 32°C (Wh)	-
Defrost interval at 16°C (h)	-	Defrost interval at 32°C (h)	-

Additional product specifications for low noise refrigerating appliances:

Daily energy consumption at 25°C (kWh/24h)	-	Defrost interval at 25°C (h)	-	

Compartment specifications:

	Compartment parameters and values					
Compartment type	Target temperature (°C)	Thermodynamic parameter (rc)	Nc	Mc	Defrost factor (Ac)	Built-in factor (Bc)
Pantry						
Wine storge						
Cellar						
Fresh food	4	1	75	0,12	1	1
Chill						
0-star or ice making						
1-star						
2-star						
3-star						
4-star						
2-star section						
Variable temperature compartment						

The references of the harmonised standards or other reliable accurate and reproducible methods applied:	
A list of all equivalent models, including model identifiers:	