



ENERG
енергия · ενεργεια




GRAM SUPERIOR TWIN M 84 G




ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ
ENERGIJA · ENERGY · ENERGIE
ENERGI

308
kWh/annum


462 L


- L


5
40°C, 40 rH%

PRODUCT FICHE

Supplier / trademark:



Model name: SUPERIOR TWIN M 84 G

Type of model:

Chilled operating temperature	X
Frozen operating temperature	
Multi use cabinet	
Vertical cabinet	X
Counter cabinet	

Parameter	Symbol	Value	Unit
Energy Efficiency Class	EEC	A	
Energy Efficiency Index	EEL	22.5	
24 hour Energy Consumption	E24h	1 (0.84)	kWh
Annual Energy Consumption	AEC	308	kWh
Net volume for compartment 1	V_N	461.6	liters
Net volume for compartment 2	V_N		liters
Net volume for compartment 3	V_N		liters
Net volume for compartment 4	V_N		liters
Climate class	CC	5 40°C, 40 rH%	

This appliance is intended for use in ambient temperatures up to 40°C