

## **GRAM** ECO EURO K 60 G

**A**+++

Δ++

Δ+

Α

В

 $\mathbf{C}$ 

U

G

lacksquare

ENERGIA · EHEPFUA · ENEPFEIA ENERGIJA · ENERGY · ENERGIE ENERGI 302 kWh/annum



**322** L



- |



**5** 40°C, 40 rH%

2015/1094-IV

## **PRODUCT FICHE**

## Supplier / trademark:



Model name: ECO EURO K 60 G

Type	of	mod	lel:
------	----	-----	------

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

Parameter	Symbol	Value	Unit
Energy Efficiency Class	EEC	В	
Energy Efficiency Index	EEI	26.5	
24 hour Energy Consumption	E24h	1 (0.83)	kWh
Annual Energy Consumption	AEC	302	kWh
Net volume for compartment 1	V <sub>N</sub>	321.6	liters
Net volume for compartment 2	V <sub>N</sub>		liters
Net volume for compartment 3	V <sub>N</sub>		liters
Net volume for compartment 4	V <sub>N</sub>		liters
			5

Climate class	CC	5	
		40°C, 40 rH%	

This appliance is intended for use in ambient temperatures up to  $40^{\circ}\text{C}$