

ENERG Y UA

EHEPFUR · EVEPYEIG IE IA

HOSHIZAKI

PREMIER K 60

A+++

A++

Λ+

Α

В

 \mathbb{C}

U

F

F

G

A

ENERGIA · EHEPГИЯ · ENEPГЕІА ENERGIJA · ENERGY · ENERGIE ENERGI 286 kWh/annum



335 L



_ |



5

40°C-40%

2015/1094-IV

PRODUCT FICHE

Supplier / trade mark	HOSHIZAKI		
Model name:	PREMIER K 60		
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	Α	
Energy Efficiency Index	EEI	24,71	
24 hour Energy Consumption	E24h	0,785	kWh
Annual Energy Consumption	AEC	286,52	kWh
Net volume for compartment 1	V _N	335	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
Refrigerant R600a	-	0,08	kg
CO2 Equivalent	-		tonnes
Climate class	CC	5 40°C, 40 rH%	

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