

ELECTRIC AND GAS OVENS:

This appliance complies with the eco-design requirements of Regulation (EU) No. 65/2014, which supplements Directive 2010/30/EU, and Regulation (EU) No. 66/2014, which supplements Directive 2009/125/EC, in accordance with EN 60350-1, EN 15181 and EN 50564

ENERGY SAVING TIPS

- Where possible, avoid pre-heating the oven and always try to fill it. Only open the oven door as far as necessary because heat is lost each time it is opened. A great deal of energy can be saved by turning off the oven 5 to 10 minutes before the end of the planned cooking time and using the heat that the oven continues to generate.
- The automatic programs are based on standard food products.
- Keep the seals clean and in good condition to avoid wasting energy. If your electricity contract has higher and lower rates depending on the time of day, the "delayed cooking" program will make it easier to save by moving the start of the program to a time when the rate is lower.
- ! This product meets the requirements of the new European Directive on the limitation of energy consumption in standby mode.

This product complies with Commission Delegated Regulation (EU) No. 65/2014		
Brand	Kaiser	
Model	EH 6326 W	
EEI [%] Energy Efficiency Index - Main oven 1)	93	
EEI [%] Energy Efficiency Index - Secondary oven 1)		
ENERGY EFFICIENCY CLASS - Main oven 2)	A	
ENERGY EFFICIENCY CLASS - Secondary oven 2)		
CURRENT CONSUMPTION IN CONVENTIONAL MODE [kWh/Cycle] - Main oven 3)	0,78	
CURRENT CONSUMPTION IN CONVENTIONAL MODE [kWh/Cycle] - Secondary oven 3)		
CURRENT CONSUMPTION IN FORCED VENTILATION MODE [kWh/Cycle] - Main oven 3)	0,83	
CURRENT CONSUMPTION IN FORCED VENTILATION MODE [kWh/Cycle] - Secondary oven 3)		
CURRENT CONSUMPTION IN CONVENTIONAL MODE [MJ/Cycle] - Main oven 3)		
CURRENT CONSUMPTION IN CONVENTIONAL MODE [MJ/Cycle] - Secondary oven 3)		
CURRENT CONSUMPTION IN FORCED VENTILATION MODE [MJ/Cycle] - Main oven 3)		
CURRENT CONSUMPTION IN FORCED VENTILATION MODE [MJ/Cycle] - Secondary oven 3)		
NUMBER OF CAVITIES	1	
HEAT SOURCE - Main oven	electric	
HEAT SOURCE - Secondary oven		
USABLE VOLUME [L] - Main oven	69 L	
USABLE VOLUME [L] - Secondary oven		
¹⁾ Energy Efficiency Index calculated according to the volume and energy consumption of each cavity		

Energy Efficiency Index calculated according to the volume and energy consumption of each cavity.

²⁾ From A+++ (low consumption) to D (high consumption).

³⁾ Based on the results of standard tests that simulate the thermal properties of foods. Consumption depends on the mode of use

dentification of the model	Cumple - I		
tentification of the model	Symbol	Value	Unit
	E	EH 6326 W	
ype of oven	E	Electric oven	
Aass of the appliance	M	39.0	kg
lumber of cavities		1	
Source of heat per cavity (electricity or gas)		electricity	
/olume per cavity - Main cavity	IN	69	1
/olume per cavity - Secondary cavity	IN	Х	I
nergy consumption (electricity) required to heat a standardized load in a cavity of an electrically heated oven during a cy n conventional mode per cavity (final electricity) - Main cavity	cle EC electric cavity	0.78	kWh/cycle
nergy consumption (electricity) required to heat a standardized load in a cavity of an electrically heated oven during a cy n conventional mode per cavity (final electricity) - Secondary cavity	cle EC electric cavity	X.XX	kWh/cycle
nergy consumption (electricity) required to heat a standardized load in a cavity of an electrically heated oven during a cy n forced ventilation mode per cavity (final electricity) - Main cavity	cle EC electric cavity	0.83	kWh/cycle
nergy consumption (electricity) required to heat a standardized load in a cavity of an electrically heated oven during a cy n forced ventilation mode per cavity (final electricity) - Secondary cavity	cle EC electric cavity	X.XX	kWh/cycle
nergy consumption required to heat a standardized load in a cavity of a gas heated oven during a cycle in conventional node per cavity (final gas) - Main cavity	EC gas cavity	X.XX	MJ/cycle
nergy consumption required to heat a standardized load in a cavity of a gas heated oven during a cycle in conventional node per cavity (final gas) - Main cavity	EC gas cavity	X.XX	kWh/cycle
nergy consumption required to heat a standardized load in a cavity of a gas heated oven during a cycle in conventional node per cavity (final gas) - Secondary cavity	EC gas cavity	X.XX	MJ/cycle
nergy consumption required to heat a standardized load in a cavity of a gas heated oven during a cycle in conventional node per cavity (final gas) - Secondary cavity	EC gas cavity	X.XX	kWh/cycle
nergy consumption required to heat a standardized load in a cavity of a gas heated oven during a cycle in forced ventila node per cavity (final gas) - Main cavity	tion EC gas cavity	X.XX	MJ/cycle
Energy consumption required to heat a standardized load in a cavity of a gas heated oven during a cycle in forced ventila node per cavity (final gas) - Main cavity	tion EC gas cavity	X.XX	kWh/cycle
Energy consumption required to heat a standardized load in a cavity of a gas heated oven during a cycle in forced ventila node per cavity (final gas) - Secondary cavity	tion EC gas cavity	X.XX	MJ/cycle
nergy consumption required to heat a standardized load in a cavity of a gas heated oven during a cycle in forced ventila node per cavity (final gas) - Secondary cavity	tion EC gas cavity	X.XX	kWh/cycle
nergy Efficiency Index per cavity - Main cavity	EEI cavity	93	
nergy Efficiency Index per cavity - Secondary cavity	EEI cavity	X.X	