EU Product data sheet

Product information for domestic electric hobs according to EU 66/2014

	Position	Symbol	Value	Unit
Brand			BOMANN	
Model identification			EHC 7939	
Type of hob			electrical hob	
Number of cooking zones and/or		,		
areas			4	
Heating technology (induction			radiant cooking	
cooking zones and cooking areas,			zones	
radiant cooking zones, solid plates)			Zones	
For circular cooking zones or area:	Rear left		15.5	- cm
diameter of useful surface area per	Rear right		18.5	
electric heated cooking zone,	Front right	Ø	15.5	
rounded to the nearest 5 mm	Front left		18.5	
For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area, rounded to the nearest 5 mm		L W	-	cm
	Rear left		193.0	- Wh/kg
Energy consumption per cooking	Rear right	ECelectric cooking	194.0	
zone or area calculated per kg	Front right		193.0	
	Front left		194.0	
Energy consumption for the hob per kg		ECelectric hob	193.5	Wh/kg

Product information for domestic ovens according to EU 65-66/2014

	Symbol	Value	Unit	
Brand		BOMANN		
Model identification		EHC 7939		
Type of oven		freestanding oven		
Mass of the appliance	М	35.0	kg	
Number of cavities		1		
Heat source per cavity (electricity or gas)		electricity		
Volume per cavity	V	43	I	
Energy consumption (electricity) required to				
heat a standardized load in a cavity of an		0.69	kWh/cycle	
electric heated oven during a cycle in	ECelectric cavity			
conventional mode per cavity (electric final				
energy)				
Energy consumption required to heat a				
standardized load in a cavity of an electric	ECelectric cavity	0.68	kWh/cycle	
heated oven during a cycle in fan-forced	Celectric cavity			
mode per cavity (electric final energy)				
Energy consumption required to heat a				
standardized load in a gas-fired cavity of an	EC _{gas} cavity	-	MJ/cycle	
oven during a cycle in conventional mode per			kWh/cycle (1)	
cavity (gas final energy)				
Energy consumption required to heat a				
standardized load in a gas-fired cavity of an	EC _{gas} cavity	-	MJ/cycle	
oven during a cycle in fan-forced mode per			kWh/cycle	
cavity (gas final energy)				
Energy Efficiency Index per cavity	EEIcavity	93.2		
Energy efficiency class (2)		Α		

^{(1) 1} kWh/cycle = 3.6 MJ/cycle

(2) A+++ (highest efficiency) to D (lowest efficiency)

Tested acc. to: EN 60350-1

EN 60350-2 EN 50564