



---

**ES** **Ficha de Producto**

**PT** Carta do produto **EN** Product fiche

---

**PF\_1193573 (07.2022)**

---

**3IF-305BC**

---

## PRODUCT INFORMATION

Product information given in accordance with Commission Regulation (EU) No 66/2014 supplementing Directive of the European Parliament and Council Directive 2009/125/EC with regard to eco-design requirements for household ovens, hobs and range hoods

### Household electric hobs

Model identifier	Model	3IF-305BC
	Type	PBP3VI28FTB3S
	Index	1193573
Hob type (electric / gas / gas-electric)		V / O / O
Number of cooking zones		3
Heating technique (induction cooking zones or heating areas, radiant heating zones, solid hobs)		V / O / O
Usable surface diameter for electric cooking zone rounded to 5 mm [Ø cm]		Ø 18
		Ø 16
		Ø 18,28
		-
Energy consumption for each cooking zone per kg, EC electric cooking [Wh/kg]		188,9
		188,9
		188,9
		-
Energy consumption by the hob per kg EC electric hob [Wh/kg]		188,9

In order to determine compliance with the eco-design requirements, the measurement methods and calculations of the following standards were applied: EN 60350-1 / EN 60350-2









## SPECIFICATION

Supply voltage		AC 220-240V / 50-60Hz
Dimensions HxWxD [mm]		58 x 590 x 520
net weight [kg]		8,5
Power rating [W]		7200
Power of induction zone [W]		1800
		1200
		3000
		-
Induction zone Booster function [W]		2100
		1500
		3600
		-

## INFORMACIÓN SOBRE EL PRODUCTO









La información incluida en la tarjeta de producto es conforme con el reglamento delegado de la Comisión (UE) n.º 66/2014 por el que se complementa la directiva por el que se aplica la Directiva 2009/125/CE del Parlamento Europeo y del Consejo en lo relativo a los requisitos de diseño ecológico aplicables a los hornos, las placas de cocina y las campanas extractoras de uso doméstico

### Placas de cocina eléctricas domésticas

Identificación de modelo	Modelo	3IF-305BC
	Tipo	PBP3VI28FTB3S
	Index	1193573
Tipo de la placa de cocina (eléctricas / gas / gas-eléctricas)		V / O / O
Número de placas o áreas calefactoras		3
Tecnología calefactora (campo de inducción o áreas calefactoras, placas vitrocerámicas, placas sólidas)		V / O / O
Diámetro de la superficie usual para cada campo calefactor eléctrico de 5 mm aproximadamente [Ø cm] / Ancho y largo de la superficie útil de cada foco o zona de cocción eléctrica, redondeados a la fracción de 5 mm más cercana (L x W [cm])		Ø 18
		Ø 16
		Ø 18,28
		-
Consumo de energía para cada campo o para cada área recalculado con 1 kg EC electric cooking [Wh/kg]		188,9
		188,9
		188,9
		-
Consumo de energía para cada campo calefactor recalculado en 1 kg EC electric cooking [Wh/kg]		188,9

Para fijar la conformidad con las exigencias de eco proyecto se aplicaron los métodos de medida y cálculo de las siguientes normas: EN 60350-1 / EN 60350-2









## DATOS TÉCNICOS

Tensión nominal		AC 220-240V / 50-60Hz
Dimensiones HxWxD [mm]		58 x 590 x 520
Peso [kg]		8,5
Potencia nominal [W]		7200
Zona de calentamiento de inducción [W]		1800
		1200
		3000
		-
Zona de calentamiento de inducción Booster [W]		2100
		1500
		3600
		-

## INFORMAÇÕES SOBRE O PRODUTO









As informações sobre o produto foram indicadas de acordo com o Regulamento (UE) n.º 66/2014 da Comissão, que dá execução à directiva 2009/125/CE do Parlamento Europeu e do Conselho no que respeita aos requisitos de concepção ecológica para fornos, placas e exaustores de cozinha domésticos

### Placas eléctricas domésticas

Identificador de modelo	Modelo	3IF-305BC
	Tipo	PBP3VI28FTB3S
	Index	1193573
Tipo de placa (eléctrica / a gás / mista)		V / O / O
Número de zonas ou áreas de cozedura		3
Tecnologia de aquecimento (zonas e áreas de cozedura por indução, zonas de cozedura radiante, placas sólidas)		V / O / O
Diâmetro da superfície útil por zona de cozedura aquecida electricamente, arredondado até 5 mm [Ø cm] / Comprimento e largura da superfície útil por zona ou área de cozedura aquecida electricamente, arredondados para os 5 mm mais próximos (L x W [cm])		Ø 18
		Ø 16
		Ø 18,28
		-
Consumo de energia por zona ou área de cozedura eléctrica, calculado por kg EC electric cooking [Wh/kg]		188,9
		188,9
		188,9
		-
Consumo de energia da placa calculado por kg EC electric hob [Wh/kg]		188,9

Para estabelecer a conformidade com os requisitos da concepção ecológica foram aplicados métodos de medição e cálculos segundo as seguintes normas: PN-EN 60350-1 / PN-EN 60350-2

## ESPECIFICAÇÕES TÉCNICAS

Tensão nominal		AC 220-240V / 50-60Hz
Dimensões HxWxD [mm]		58 x 590 x 520
Peso [kg]		8,5
Potência nominal das placas [W]		7200
Zona de calentamiento de inducción [W]		1800
		1200
		3000
		-
Zona de calentamiento de inducción Booster [W]		2100
		1500
		3600
		-