



PRODUCT FICHE SIB8362KVEP Model name Energy efficiency index (EEI cavity) 95,1 Number of cavities Heat source for cavity Volume of the cavity in litres 64 Type of hob Number of electric cooking zones/areas Heating technology (induction cooking zones and cooking areas, radiant cooking zones, solid plates) per electric cooking zone and/or area For circular cooking zones or area: diameter (Ø) of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (cm) 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: induction 21 14,5 Length [cm] Width [cm] Energy consumption per electric cooking zone or area calculated per kg (EC $_{\rm Electric\ hob}$) - [Wh/kg] Energy consumption for the hob calculated per kg (EC Electric hob) - [Wh/kg] 174,0 Number of gas fired burners Energy efficiency per gas burner (EE_{gas burner}) Energy efficiency for the gas hob (EE gas hob) - [Wh/kg]

Aodel name	5100.	362KVEPRF
inergy efficiency index (EEI cavity)		95,1
lumber of cavities		1
feat source for cavity		
folume of the cavity in litres		64
ype of hob		electric
lumber of electric cooking zones/areas		4
leating technology (induction cooking zones and cooking areas, radiant cooking zones, solid plates) per electric cooking zone nd/or area		induction
or circular cooking zones or area: diameter (Ø) of useful surface area per electric heated cooking zone, rounded to the nearest imm (cm)	18,5 18,5	21 14,5
or non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area, ounded to the nearest 5 mm:		
ength [cm]		
Vidth [cm]		
inergy consumption per electric cooking zone or area calculated per kg (EC Dectric hole) - [Wh/kg]	172,5 172,5	171,4 179,5
inergy consumption for the hob calculated per kg (EC Electric hob) - [Wh/kg]		174,0
lumber of gas fired burners		
inergy efficiency per gas burner EEgas burner)		
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