

56,4

## TERMÉKISMERTETŐ ADATLAP

\*Energy efficiency for the gas hob (EE  $_{
m gas\ hob}$ ) - [Wh/kg]

Modellnév		P151BW
Energy efficiency index (EEI cavity)		87,7
Number of cavities		1
Heat source for cavity		<u>•••</u>
Volume of the cavity in litres		70
Lighting type		Halogen
Energy efficiency class of a light source		G
*Type of hob		*gas
*Number of electric cooking zones/areas		141
*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 ( $\emptyset$ ) 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:	r	
*Length [cm]		
*Width [cm]	H	
*Energy consumption per electric cooking zone or area calculated per kg (EC Electric hob) - [Wh/kg]		1
*Energy consumption for the hob calculated per kg (EC Electric hob) - [Wh/kg]	Ton.	
*Number of gas fired burners	27	4
*Energy efficiency per gas burner(EE <sub>gas burner</sub> gas burner)	56,1	56,1 56,9