goren

TERMÉKISMERTETŐ ADATLAP	
	ECS6350WP
Energy efficiency index (EEI cavity)	95,
Number of cavities	
Heat source for cavity	
Volume of the cavity in litres	7
	Haloge
*Type of hob *Number of electric cooking zones/areas	electr
*Heating technology (induction cooking zones and cooking areas, radiant cooking zones, solid plates) per electric	radiar
*For circular cooking zones or area: diameter (Ø) of useful surface area per electric heated cooking zone, rounded to the	15 21,5
nearest 5 mm (cm) *For non-circular cooking zones or areas: length and width of useful surface are per electric heated cooking zone or area, rounded to	
the nearest 5 mm: *Length [cm]	1
*Width [cm] *Energy consumption per	

electric cooking zone or 189,5 192,3 area calculated per kg (EC 186,6 189,5

189,5

flectric hob) - [Wh/kg] *Energy consumption for the hob calculated per kg

(EC electric hole) - [Wh/kg] *Number of gas fired

*Energy efficiency per gas

*Energy efficiency for the gas hob (EE gas hab) -[Wh/kg]

burners

burner (EEges burner)