	Product Information for Domestic E	lectric Hobs Comp	liant to Commission F	Regulation (EU) No 66/2014	
		Position	Symbol	Value	Unit
A A - d - l : d -	100 11 11		-1		
Modeliae	entification			HI642CBB	_
Type of hob:				Electric Hob	
Number of cooking zones and/or zones				4	
areas	areas				
Heating technology (induction cooking zones and cooking areas,	Induction cooking zones			х	
	Induction cooking cooking areas				
radiant cooking zones, solid plates)	radiant cooking zones				
	solid plates				
		Rear left	Ø	16,0	cm
		Rear central	Ø	-	cm
1		Rear right	Ø	18,0	cm
For circular cooking zones or areas: diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5mm		Central left	Ø	-	cm
		Central central	Ø	-	cm
	, , , , , , , , , , , , , , , , , , , ,	Central right	Ø	-	cm
1		Front left	Ø	21,0	cm
1		Front central	Ø	-	cm
		Front right	Ø	16,0	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 5mm		Rear left	L W	-	cm
		Rear central	L W	-	cm
		Rear right	L W	-	cm
		Central left	L W	-	cm
		Central central	L W	-	cm
		Central right	L W	-	cm
		Front left	L W	-	cm
		Front central	L W	-	cm
		Front right	L W	-	cm
Energy consumption for cooking zone or area calculated per kg		Rear left	ECelectric cooking	185,1	Wh/kg
		Rear central	ECelectric cooking	-	Wh/kg
		Rear right	ECelectric cooking	204,6	Wh/kg
		Central left	ECelectric cooking	-	Wh/kg
		Central central	ECelectric cooking	_	Wh/kg
		Central right	ECelectric cooking	-	Wh/kg
		Front left			
			ECelectric cooking	175,1	Wh/kg
		Front central	ECelectric cooking	-	Wh/kg
		Front right	ECelectric cooking	202,7	Wh/kg
Energy consumption for the hob calculated per kg				191,9	Wh/kg

 $Standard\ applied: EN\ 60350-2\ Household\ electric\ cooking\ appliances-Part\ 2: Hobs-Methods\ for\ measuring\ performance$ 

## Suggestions for Energy Saving:

- To obtain the best efficiency of your hob, please place the pan in the centre of the cooking zone.
- Using a lid will reduce cooking times and save energy by retaining the heat.
- Minimise the amount of liquid or fat to reduce cooking times.
- Start cooking on a high setting and reduce the setting when the food has heated through.
- Use pans whose diameter is as large as the graphic of the zone selected.

These information are to be considered as part of the appliance user manual.