

## Product fiche concerning the Commission Delegated Regulation (EU) No 65/2014 of 1 October 2013 and COMMISSION REGULATION (EU) No 66/2014 of 14 January 2014

roduct code CPF1 nergy class first cavity (2002/40/CE) A lo. of Cavities 2 nergy efficiency index 81 nergy efficiency class A+	20IGMPT
nergy efficiency index 2	
nergy efficiency index 81	
nergy efficiency class A+	
nergy consumption per cycle in conventional mode 1.09 kg	(Wh
nergy consumption per cycle in fan-forced mode 0.68 k	<b>KWh</b>
AS - Energy consumption conventional mode 3.92 N	M
AS - Energy consumption in forced air convection 2.45 M	M
leat source first cavity ELEC	TRICITY
olume 70 I	
nergy Efficiency Index, second cavity 95.1	
nergy efficiency class, second cavity A	
nergy consumption per cycle in the forced convection of the second cavity 1.16 kg	<b>KWh</b>
nergy consumption per cycle in the forced convection of the second cavity 0.77 kg	<b>KWh</b>
as - Energy consumption per cycle in natural convection in the second furnace 4.18 N	w
as - Energy consumption per cycle in convection of forced air in the second cavity 2.77 N	w
leat source second cavity ELEC	TRICITY
folume, second cavity 63 l	
roduct mass 156.90	00 kg
ype of hob Mixed	
lo. of cooking zones/areas and/or gas burners 6	
osition zone 1 Centra	ale sinistra
osition zone 2 Front	centre
osition zone 3 Rear of	centre
osition zone 4 Front	right
osition zone 5 Rear I	right
osition zone 6 Centra	al
leating technology zone 1 Gas -	2UR (dual)
leating technology zone 2 Gas -	Semi Rapid
leating technology zone 3 Gas -	Rapid
leating technology zone 4 Induct	tion - multizone

Wednesday 5 February 2025



Heating technology zone 5	Induction - multizone
Heating technology zone 6	Teppanyaki
Diameter or length/width of zone 4	21.1/19.1 cm
Diameter or length/width of zone 5	21.0/19.0 cm
Energy consumption zone 4	180 Wh/Kg
Energy consumption zone 5	178 Wh/Kg
EE zone 1	52.8
EE zone 2	60
EE zone 3	54.3

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