

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

rgy class first cavity (2002/40/CE) A Cavities A	2
of Cavities 2 rgy efficiency index 9	2
rgy efficiency index 9	
ray efficiency class	95.2
gy ciriotally diass	4
rgy consumption per cycle in conventional mode 0	0.99 KWh
rgy consumption per cycle in fan-forced mode 0	0.80 KWh
s - Energy consumption conventional mode 3	3.56 MJ
s - Energy consumption in forced air convection 2	2.88 MJ
t source first cavity	ELECTRICITY
me 7	70
rgy Efficiency Index, second cavity 1	105.7
rgy efficiency class, second cavity	4
rgy consumption per cycle in the forced convection of the second cavity 0	0.74 KWh
- Energy consumption per cycle in natural convection in the second furnace 2	2.66 MJ
t source second cavity E	ELECTRICITY
me, second cavity 3	35 I
duct mass 7	79.900 kg
e of hob	Gas
of cooking zones/areas and/or gas burners 5	5
tion zone 1 F	Front left
ition zone 2	Rear left
tion zone 3	Central
ition zone 4	Rear right
tion zone 5	Front right
ting technology zone 1	Gas - Rapid
ting technology zone 2	Gas - Semi Rapid
ting technology zone 3	Gas - UR
ting technology zone 4	Gas - Semi Rapid
ting technology zone 5	Gas - AUX
zone 1 5	56.9
zone 2 5	56.4

Sunday 31 August 2025



EE zone 3	55.7
EE zone 4	56.4
EE zone 5	0
EE hob	56.4

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