

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

gy class first cavity (2002/40/CE) If Cavities 1 gy efficiency index gy efficiency class A gy consumption per cycle in conventional mode gy consumption per cycle in fan-forced mode - Energy consumption conventional mode - Energy consumption in forced air convection 3.5 source first cavity ELI me	9GMMB2 5.1 21 kWh 98 kWh
gy efficiency index gy efficiency class gy consumption per cycle in conventional mode gy consumption per cycle in fan-forced mode - Energy consumption conventional mode - Energy consumption in forced air convection source first cavity me 1 95. A 95. A 95. 4.2 95. 95. 1.2 95. 95. 96. 97. 98. 99. 99. 99. 99. 99. 99	21 kWh
gy efficiency index gy efficiency class A gy consumption per cycle in conventional mode 1.2 gy consumption per cycle in fan-forced mode - Energy consumption conventional mode - Energy consumption in forced air convection source first cavity ELI me 115	21 kWh
gy efficiency class gy consumption per cycle in conventional mode 1.2 gy consumption per cycle in fan-forced mode - Energy consumption conventional mode - Energy consumption in forced air convection source first cavity me A 1.2 1.2 1.2 1.2 1.2 1.2 1.2	21 kWh
gy consumption per cycle in conventional mode gy consumption per cycle in fan-forced mode - Energy consumption conventional mode - Energy consumption in forced air convection source first cavity me 1.2 0.9 1.3 5.5 6.7 6.7 6.7 6.7 6.7 6.7 6.7	
gy consumption per cycle in fan-forced mode - Energy consumption conventional mode - Energy consumption in forced air convection source first cavity me 115	
- Energy consumption conventional mode 4.3 - Energy consumption in forced air convection 3.5 source first cavity ELI me 115	98 kWh
- Energy consumption in forced air convection 3.5 source first cavity ELI me 115	
source first cavity ELE	36 MJ
me 115	53 MJ
	LECTRICITY
	15
uct mass 73.	3.100 kg
of hob Gas	as
of cooking zones/areas and/or gas burners 6	
ion zone 1 Fro	ont left
ion zone 2 Rea	ear left
ion zone 3 Fro	ont centre
ion zone 4 Rea	ear centre
ion zone 5 Fro	ont right
ion zone 6 Rea	ear right
ing technology zone 1 Gas	as - 2UR (dual)
ing technology zone 2 Gas	as - AUX
ing technology zone 3 Gas	as - AUX
ing technology zone 4 Gas	as - Semi Rapid
ing technology zone 5 Gas	as - Semi Rapid
ing technology zone 6 Gas	as - Rapid
one 1 54.	1.3
one 2 0	
one 3 0	
one 4 57.	7.7
one 5 60	1
one 6 54.	,

Monday, 08 December 2025



EE hob 56.6

Monday, 08 December 2025