

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 consumption per cycle in fan-forced mode - Energy consumption conventional mode - Energy consumption in forced air convection source first cavity Electory gy Efficiency Index, second cavity gy efficiency class, second cavity and conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in fan-forced convention mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity 0.83	
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 source first cavity me 61 I gy Efficiency Index, second cavity gy efficiency class, second cavity Typy consumption per cycle in conventional mode, second cavity gy consumption per cycle in fan-forced convention mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity	1.0
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 61 I gy Efficiency Index, second cavity gy efficiency class, second cavity agy consumption per cycle in conventional mode, second cavity gy consumption per cycle in fan-forced convention mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity	1 0
rgy consumption per cycle in conventional mode 1. Energy consumption conventional mode 2. Energy consumption conventional mode 3. Energy consumption in forced air convection 4. Energy consumption in forced air convection 5. Source first cavity 6. Electory Electory Index, second cavity 6. Electory Electory Index, second cavity 6. Electory Electory Index, second cavity 6. Energy consumption per cycle in conventional mode, second cavity 6. Electory Electory Index 6. Electory Index	T.U
gy consumption per cycle in fan-forced mode - Energy consumption conventional mode - Energy consumption in forced air convection source first cavity Electory gy Efficiency Index, second cavity gy efficiency class, second cavity A cycle in conventional mode, second cavity gy consumption per cycle in fan-forced convention mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity 0 83	
- Energy consumption conventional mode - Energy consumption in forced air convection source first cavity Electory The energy consumption in forced air convection The energy consumption in forced air	5 KWh
- Energy consumption in forced air convection Electric source first cavity 106 Electric source first cavity 107 Electric source first cavity 108	5 KWh
resource first cavity me 61 I gy Efficiency Index, second cavity 106 gy efficiency class, second cavity A gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in fan-forced convention mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity 0 0	
me 61 I gy Efficiency Index, second cavity 106 gy efficiency class, second cavity A gy consumption per cycle in conventional mode, second cavity 29 consumption per cycle in fan-forced convention mode, second cavity 29 consumption per cycle in conventional mode, second cavity 29 consumption per cycle in conventional mode, second cavity 0 0	
gy Efficiency Index, second cavity gy efficiency class, second cavity A gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in fan-forced convention mode, second cavity gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in conventional mode, second cavity 0	ectric
rgy efficiency class, second cavity A gy consumption per cycle in conventional mode, second cavity gy consumption per cycle in fan-forced convention mode, second cavity gy consumption per cycle in conventional mode, second cavity 0 o	litres
rgy consumption per cycle in conventional mode, second cavity 0.99 1.9	5.4
gy consumption per cycle in fan-forced convention mode, second cavity gy consumption per cycle in conventional mode, second cavity 0	
rgy consumption per cycle in conventional mode, second cavity 0	9 KWh
	3 KWh
gy consumption per cycle in fan-forced convention mode, second cavity 0	
source second cavity Elec	ectric
me, second cavity 55 I	litres
uct mass 139	9.100 Kg
e of hob Gas	s
of cooking zones/areas and/or gas burners 6	
tion zone 1 From	ont left
tion zone 2 Rea	ar left
tion zone 3 From	ont centre
tion zone 4 Rea	ar centre
tion zone 5 From	ont right
tion zone 6 Rea	ar right
tion zone 7 Rea	ar left
tion zone 8 Rigi	ht
ing technology zone 1 Gas	
ing technology zone 2 Gas	s - 2UR (dual)

08 March 2017



Heating technology zone 3	Gas - AUX
Heating technology zone 4	Gas - Rapid
Heating technology zone 5	Gas - AUX
Heating technology zone 6	Gas - Semi Rapid
Heating technology zone 7	Gas - UR
Heating technology zone 8	BBQ
EE zone 1	57.6
EE zone 2	57.7
EE zone 3	0
EE zone 4	55.9
EE zone 5	0
EE zone 6	55.6
EE hob	56.7

08 March 2017