

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 o. of Cavities olume consumption per cycle in conventional mode o. 79 kWh olume 63 I olume, second cavity feel I froduct mass 117.900 kg gas o. of cooking zones/areas and/or gas burners osition zone 1 front right osition zone 2 Rear right osition zone 3 front centre osition zone 4 Rear centre osition zone 5 Rear left osition zone 6 eating technology zone 1 eating technology zone 2 eating technology zone 3 eating technology zone 4 Gas - Semi Rapid eating technology zone 4 Gas - Semi Rapid eating technology zone 5 Gas - AUX eating technology zone 5	
nergy consumption per cycle in conventional mode 0.92 kWh nergy consumption per cycle in fan-forced mode 0.79 kWh olume 63 I olume, second cavity 66 I roduct mass 117.900 kg ype of hob Gas o. of cooking zones/areas and/or gas burners 6 osition zone 1 Front right osition zone 2 Rear right osition zone 3 Front centre osition zone 4 Rear centre osition zone 5 Rear left osition zone 6 eating technology zone 1 Gas - Semi Rapid eating technology zone 3 Gas - AUX eating technology zone 4 Gas - Semi Rapid	
nergy consumption per cycle in fan-forced mode 0.79 kWh colume 63 I colume, second cavity roduct mass 117.900 kg gas o. of cooking zones/areas and/or gas burners 6 cosition zone 1 Front right osition zone 2 Rear right osition zone 3 Front centre osition zone 4 Rear centre osition zone 5 Rear left osition zone 6 eating technology zone 1 eating technology zone 2 eating technology zone 3 eating technology zone 4 Gas - Semi Rapid eating technology zone 4 Gas - Semi Rapid eating technology zone 4 Gas - Semi Rapid	
olume 63 I olume, second cavity 66 I roduct mass 117.900 kg ype of hob Gas o. of cooking zones/areas and/or gas burners 6 osition zone 1 Front right osition zone 2 Rear right osition zone 3 Front centre osition zone 4 Rear centre osition zone 5 Rear left osition zone 6 Front left eating technology zone 1 Gas - Semi Rapid eating technology zone 3 Gas - AUX eating technology zone 4 Gas - Semi Rapid	
colume, second cavity roduct mass 117.900 kg gas o. of cooking zones/areas and/or gas burners osition zone 1 Front right osition zone 2 Rear right osition zone 3 Front centre osition zone 4 Rear centre osition zone 5 Rear left osition zone 6 Front left eating technology zone 1 Gas - Semi Rapid eating technology zone 3 Gas - Semi Rapid eating technology zone 3 Gas - Semi Rapid	
roduct mass 117.900 kg gree of hob Gas o. of cooking zones/areas and/or gas burners osition zone 1 Front right osition zone 2 Rear right osition zone 3 Front centre osition zone 4 Rear centre osition zone 5 Rear left osition zone 6 Front left eating technology zone 1 Gas - Semi Rapid eating technology zone 3 Gas - AUX eating technology zone 4 Gas - Semi Rapid	
ype of hob Gas o. of cooking zones/areas and/or gas burners 6 osition zone 1 Front right osition zone 2 Rear right osition zone 3 Front centre osition zone 4 Rear centre osition zone 5 Rear left osition zone 6 Front left eating technology zone 1 Gas - Semi Rapid eating technology zone 3 Gas - AUX eating technology zone 4 Gas - Semi Rapid	
o. of cooking zones/areas and/or gas burners osition zone 1 Front right Sosition zone 2 Rear right Front centre Osition zone 3 Front centre Osition zone 4 Rear centre Osition zone 5 Rear left Front left Eating technology zone 1 Eating technology zone 2 Eating technology zone 3 Eating technology zone 3 Eating technology zone 4 Gas - Semi Rapid Eating technology zone 4	
osition zone 1 osition zone 2 Rear right osition zone 3 Front centre osition zone 4 Rear centre osition zone 5 Rear left osition zone 6 Front left eating technology zone 1 eating technology zone 2 Gas - Rapid eating technology zone 3 Gas - Semi Rapid eating technology zone 4 Gas - Semi Rapid	
osition zone 2 Rear right osition zone 3 Front centre Rear centre osition zone 4 Rear centre osition zone 5 Rear left osition zone 6 Front left eating technology zone 1 Gas - Semi Rapid eating technology zone 2 Gas - Rapid eating technology zone 3 Gas - Semi Rapid Gas - Semi Rapid	
osition zone 3 Front centre Rear centre Rear left Sosition zone 5 Rear left Front left Reating technology zone 1 Rear left Gas - Semi Rapid Gas - Rapid Rear left Front left Gas - Semi Rapid Gas - AUX Gas - Semi Rapid	
osition zone 4 Rear centre Rear left osition zone 5 Rear left osition zone 6 Front left eating technology zone 1 Gas - Semi Rapid eating technology zone 2 Gas - Rapid eating technology zone 3 Gas - AUX Gas - Semi Rapid	
osition zone 5 Rear left Front left eating technology zone 1 eating technology zone 2 Eating technology zone 3 Eating technology zone 3 Eating technology zone 4 Eating technology zone 4	
osition zone 6 Eront left Gas - Semi Rapid eating technology zone 2 Gas - Rapid eating technology zone 3 Gas - AUX Gas - Semi Rapid Gas - Semi Rapid	
eating technology zone 1 eating technology zone 2 eating technology zone 3 Gas - Semi Rapid Gas - Rapid Gas - AUX Gas - Semi Rapid	
eating technology zone 2 eating technology zone 3 eating technology zone 3 Gas - Rapid Gas - AUX Gas - Semi Rapid	
eating technology zone 3 Gas - AUX eating technology zone 4 Gas - Semi Rapid	I
eating technology zone 4 Gas - Semi Rapid	
eating technology zone 5 Gas - AUX	l
eating technology zone 6 Gas - UR	

Monday, 8 September 2025