

## 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

upplier name or brand  roduct code  A2PY-81  nergy class first cavity (2002/40/CE)  o. of Cavities  nergy efficiency index  nergy efficiency class  A  nergy consumption per cycle in conventional mode  nergy consumption per cycle in fan-forced mode  AS - Energy consumption in forced air convection  2.77 MJ	
nergy class first cavity (2002/40/CE)  a. o. of Cavities  2 nergy efficiency index  nergy efficiency class  A nergy consumption per cycle in conventional mode  nergy consumption per cycle in fan-forced mode  AS - Energy consumption conventional mode  3.56 MJ	
o. of Cavities 2 nergy efficiency index 95.1 nergy efficiency class A nergy consumption per cycle in conventional mode 0.99 KWh nergy consumption per cycle in fan-forced mode 0.77 KWh AS - Energy consumption conventional mode 3.56 MJ	
nergy efficiency class  A  nergy consumption per cycle in conventional mode  0.99 KWh  nergy consumption per cycle in fan-forced mode  0.77 KWh  AS - Energy consumption conventional mode  3.56 MJ	
nergy efficiency class  A  nergy consumption per cycle in conventional mode  0.99 KWh  nergy consumption per cycle in fan-forced mode  0.77 KWh  AS - Energy consumption conventional mode  3.56 MJ	
nergy consumption per cycle in fan-forced mode 0.77 KWh  AS - Energy consumption conventional mode 3.56 MJ	
AS - Energy consumption conventional mode 3.56 MJ	
	CITY
AS - Energy consumption in forced air convection 2.77 MJ	CITY
37	СПҮ
eat source first cavity ELECTRIC	
olume 61 I	
nergy Efficiency Index, second cavity 105.7	
nergy efficiency class, second cavity A	
nergy consumption per cycle in the forced convection of the second cavity 0.74 KWh	
as - Energy consumption per cycle in natural convection in the second furnace 2.66 MJ	
eat source second cavity ELECTRIC	CITY
olume, second cavity 35 I	
roduct mass 118.700 kg	)
ype of hob Gas	
o. of cooking zones/areas and/or gas burners 6	
osition zone 1 Front left	
osition zone 2 Rear left	
osition zone 3 Front cent	re
osition zone 4 Rear centr	re
osition zone 5 Front right	
osition zone 6 Rear right	
eating technology zone 1 Gas - Serr	ni Rapid
eating technology zone 2 Gas - 2UR	(dual)
eating technology zone 3 Gas - AUX	(
eating technology zone 4 Gas - Serr	ni Rapid
eating technology zone 5 Gas - 2UR	R (dual)
eating technology zone 6 Gas - Rap	id

Sunday 11 May 2025



EE zone 1	60
EE zone 2	54.3
EE zone 3	0
EE zone 4	62.5
EE zone 5	54.3
EE zone 6	59.4
EE hob	58.1

Sunday 11 May 2025