

Product fiche pursuant to Delegated Regulation (EU) no. 65/2014

Domestic Ovens	Answer	Units
Supplier's Name or Trade Mark		
Model	KDC60SS25	
Energy efficiency index (EEI cavity) for upper cavity of the model	105.1	
Energy efficiency index (EEI cavity) for main cavity of the model	94.1	
Energy efficiency class for upper cavity	A	
Energy efficiency class for main cavity	A	
Energy consumption per cycle for upper cavity if available in-fan forced convection mode (kWh electric cookers) and in MJ (gas cookers)	-	kWh
Energy consumption per cycle for upper cavity if available in conventional mode (kWh electric cookers) and in MJ (gas cookers)	0.75	kWh
Energy consumption per cycle for main cavity if available in-fan forced convection mode (kWh electric cookers) and in MJ (gas cookers)	0.79	kWh
Energy consumption per cycle for main cavity if available in conventional mode (kWh electric cookers) and in MJ (gas cookers)	0.87	kWh
The number of cavities	2	
The heat source per cavity	Electricity	
The volume of upper cavity	39	litres
The volume of main cavity	69	litres