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

Supplier's Name or Trade Mark       Stoves         Model       ST RICH S1000Ei BLK         Energy efficiency index (EEI cavity) for each cavity of the model       LHS - 94         Energy efficiency class for each cavity       A, A, A         Energy efficiency class for each cavity       A, A, A         Energy efficiency class for each cavity if available in conventional mode and in-fan forced convection mode (kWh electric cookers) and in MJ (gas cookers)       UHS Conventional mode - 0.73kWh RHS Fan mode - 0.67 kWh         The number of cavities       3         The heat source per cavity       Electricity         HS - 54 L       RHS - 57 L         The volume of each cavity       TOP - 31 L	Domestic Ovens	Answer
LHS94 RHS - 94 RHS - 84.9 TOP - 86.7Energy efficiency class for each cavity of the modelTOP - 86.7Energy efficiency class for each cavityA, A, ALHS Conventional mode - 0.76kWh LHS Fan mode - 0.73kWh RHS Fan mode - 0.677 kWh Top conventional mode - 0.677 kWh Top conventional mode - 0.59 kWhThe number of cavities3The heat source per cavityElectricityLHS - 54 L RHS - 57 LLHS - 54 L RHS - 57 L	Supplier's Name or Trade Mark	Stoves
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		LHS - 54 L
The volume of each cavity TOP - 31 L		RHS - 57 L
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