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

| Domestic Ovens  | Answer  |
|---|---|
| Supplier's Name or Trade Mark   | Stoves  |
|   |   |
| Model   | ST STER S900Ei  |
|   |   |
|   | LHS 94  |
| Francis (Material Code (FF) and D. Marrisch and D. Afrika and D.  | RHS 102.7   |
| Energy efficiency index (EEI cavity) for each cavity of the model   | TOP 98.5  |
| Energy officionay class for each savity   | A, A, A   |
| Energy efficiency class for each cavity   | A, A, A   |
| Energy consumption per cycle for each cavity if available in conventional mode and in-fan forced convection mode (kWh electric cookers) and in MJ (gas cookers) | LHS Conventional mode - 0.77kWh LHS Fan forced mode - 0.73kWh RHS Fan forced mode - 0.94kWh Top Conventional mode - 0.67kWh |
| The number of cavities  | 3   |
|   |   |
| The heat source per cavity  | Electricity   |
|   |   |
|   | LHS - 54L   |
|   | RHS - 87L   |
| The volume of each cavity   | TOP - 31L   |
|   |   |