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

Domestic Ovens	Answer
Supplier's Name or Trade Mark	Neff
Model	U1ACI5HN0B
Energy efficiency index (EEI cavity) for each cavity of the model	95.3
Energy efficiency class for each cavity	Main = A / Second = B
	Main: conventional = 1.02W
Energy consumption per cycle for each cavity if available in conventional mode and in-fan forced	/ forced air = 0.81W
convection mode (kWh electric ovens) and in MJ (gas ovens)	Second: 0.83 W
The number of cavities	2
The heat source per cavity	Electric
	Main = 71 litres / Second =
The volume of each cavity	34 litres