Energy consumption (kWh)-Conventional per cycle (1) Energy consumption (KIVh)-Forced air convection per cycle (1) Usable volume (Iltres) Number of cavity Heat source per cavity Energy Efficiency Index per cavity EEI cavit INSTRUCTION BOOKLET PRODUCT INFORMATION Comply with EU directive 2009/125/EC - Regulation No 66/2014 Free Standing Type of over

Electrical

Heat source per cavity

(1) 1 MVh/cycle = 3.6 MJ/cycle

PRODUCT FICHE Energy Label Directive ELIZ010/30/ELENo65/2014 of ovens

Number of cavity	3.0
Energy consumption (electricity) required to heat a standardised load in a cavify of an electric heated oven during a cycle in conventional mode per cavify (NVM) cycle)(electric final energy) EC electric cavify	0.65
Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-forced mode per cavity(kWh/cycle)(electric final energy) EC electric cavity	-
nergy consumption required to heat a standardised load in a gas-fired arity of an oven during a cycle in conventional mode per cavity MJcycle) (MWhlcycle) (gas final energy) EC gas cavity (1)	
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (IAJ/cycle) (KMhr/cycle)gas final energy) EC gas cavity (1)	

87.5