





| ; 6 ↻ | | H | | |
|--|---------------------------------|--|--|-----------------|
| Brand | Marchio |  | | |
| Model | Modello | A 5 G(\$\$) ↻ : 9 HJ ↻ | | |
| Mass of appliance | Peso apparecchio | M | 156 | kg. |
| Number of oven cavities | Numero cavità forno | | 2 | |
| MAIN OVEN | FORNO PRINCIPALE | | | |
| Energy source | Fonte enrgia | Electricity or Gas | electricity | |
| Usable Volume | Volume utile | | 58 | Litres |
| Grilling tray surface | Superficie grigliabile | | 1190 | cm ² |
| Energy consumption per cycle | Consumo energia per ciclo | EElectric/gas cavity | | MJ/cycle |
| Energy consumption per cycle | Consumo energia per ciclo | EElectric/gas cavity | 0,86 | kWh/cycle |
| Conventional oven function ref.: | Funzione forno convenzionale | |  | |
| Energy consumption per cycle | Consumo energia per ciclo | EElectric/gas cavity | | MJ/cycle |
| Energy consumption per cycle | Consumo energia per ciclo | EElectric/gas cavity | 0,74 | kWh/cycle |
| Fan forced oven function ref.: | Funzione forno ventilato | |  | |
| Energy efficiency Class | Classe efficienza energetica | | A | |
| Energy Efficiency Index | Indice di efficienza energetica | EEIcavity | 93,7 | |
| SECONDARY OVEN | FORNO SECONDARIO | | | |
| Energy source | Fonte enrgia | | electricity | |
| Usable Volume | Volume utile | | 46 | |
| Grilling tray surface | Superficie grigliabile | | 884 | |
| Energy consumption per cycle | Consumo energia per ciclo | EElectric/gas cavity | | |
| Energy consumption per cycle | Consumo energia per ciclo | EElectric/gas cavity | 0,66 | MJ/cycle |
| Conventional oven function ref.: | Funzione forno convenzionale | |  | kWh/cycle |
| Energy consumption per cycle | Consumo energia per ciclo | EElectric/gas cavity | | |
| Energy consumption per cycle | Consumo energia per ciclo | EElectric/gas cavity | | MJ/cycle |
| Fan forced oven function ref.: | Funzione forno ventilato | | | kWh/cycle |
| Energy efficiency Class | Classe efficienza energetica | | A | |
| Energy Efficiency Index | Indice di efficienza energetica | EEIcavity | 88,7 | |
| Type of worktop | Tipo piano lavoro | Electric or Gas or Mixed Gas-Electric | ELECTRIC | |
| Number of gas burner | Numero bruciatori gas | | | |
| Energy efficiency per gas burner FL | Efficienza energetica bruc. AS | EEgas burner | | % |
| Energy efficiency per gas burner RL | Efficienza energetica bruc. PS | EEgas burner | | % |
| Energy efficiency per gas burner FC | Efficienza energetica bruc. AC | EEgas burner | | % |
| Energy efficiency per gas burner RC | Efficienza energetica bruc. PC | EEgas burner | | % |
| Energy efficiency per gas burner RR | Efficienza energetica bruc. PD | EEgas burner | | % |
| Energy efficiency per gas burner FR | Efficienza energetica bruc. AD | EEgas burner | | % |
| Energy efficiency per gas hob | Efficienza energetica piano gas | EEgas hob | | % |
| Number of electric cooking zones | Numero zone cottura elettriche | | 5 | |
| Heating technology | Tecnologia di riscaldamento | | induc | |
| Dimension fo cooking zone FL | Dimensione zona cottura AS | Diameter | 16,0 | cm |
| Dimension fo cooking zone RL | Dimensione zona cottura PS | Diameter | 20,0 | cm |
| Dimension fo cooking zone FC | Dimensione zona cottura AC | Diameter | 25,0 | cm |
| Dimension fo cooking zone RC | Dimensione zona cottura PC | Diameter | | cm |
| Dimension fo cooking zone RR | Dimensione zona cottura PD | Diameter | 20,0 | cm |
| Dimension fo cooking zone FR | Dimensione zona cottura AD | Diameter | 16,0 | cm |
| Energy consumption per cooking zone FL | Consumo energia per zona AS | EElectric cooking | 175 | Wh/kg. |
| Energy consumption per cooking zone RL | Consumo energia per zona PS | EElectric cooking | 175 | Wh/kg. |
| Energy consumption per cooking zone FC | Consumo energia per zona AC | EElectric cooking | 175 | Wh/kg. |
| Energy consumption per cooking zone RC | Consumo energia per zona PC | EElectric cooking | | Wh/kg. |
| Energy consumption per cooking zone RR | Consumo energia per zona PD | EElectric cooking | 175 | Wh/kg. |
| Energy consumption per cooking zone FR | Consumo energia per zona AD | EElectric cooking | 175 | Wh/kg. |
| Energy consumption per electric hob | Consumo energia piano elettrico | EElectric hob | 175 | Wh/kg. |

Ref. Commission regulation N°65/2014, N°66/2014 and N°1275/2008 and related standards applied EN 15181, EN 60350-1, EN 60350-2, EN 30-2-1, EN

IMPORTANT INFORMATION: To save energy and to reduce total environmental impact of the cooking process, please use the appliance responsibly and only for the strictly time needed for the cooking process.

Rif. Regolamento della Commissione N° 65/2014, N° 66/2014 e N° 1275/2008 e relativi standard applicati EN 15181, EN 60350-1, EN 60350-2, EN 30-2-1, EN

Informazioni Importanti: Per l'utilizzo energetico sicuro e per ridurre l'impatto ambientale totale del processo di cottura, si prega di utilizzare l'apparecchio in modo responsabile e solo per il tempo strettamente necessario per il processo di cottura.