

Product fiche concerning the Commission Delegated Regulation (EU) No 65/2014 of 1 October 2013 and COMMISSION REGULATION (EU) No 66/2014 of 14 January 2014

| | |
|---|------------------|
| Supplier name or brand | SMEG |
| Product code | TR4110IBL2 |
| Energieklasse primaire oven | A |
| Aantal ovenruimtes | 2 |
| Energy efficiency index | 95.1 |
| Energie-efficiëntieklasse | A |
| Energy consumption per cycle in conventional mode | 1.13 kWh |
| Energieverbruik per cyclus in geventileerde functie | 0.77 kWh |
| GAS - Energy consumption conventional mode | 4.07 MJ |
| GAS - Energy consumption in forced air convection | 2.77 MJ |
| Heat source first cavity | Elektriciteit |
| Inhoud | 61 l |
| Energy Efficiency Index, second cavity | 95.1 |
| Energy efficiency class, second cavity | A |
| Energy consumption per cycle in the forced convection of the second cavity | 1.13 kWh |
| Energy consumption per cycle in the forced convection of the second cavity | 0.77 kWh |
| Gas - Energy consumption per cycle in natural convection in the second furnace | 4.07 MJ |
| Gas - Energy consumption per cycle in convection of forced air in the second cavity | 2.77 MJ |
| Heat source second cavity | Elektriciteit |
| Inhoud 2e ovenruimte | 61 l |
| Product mass | 127.500 kg |
| Type kookplaat | Inductie |
| No. of cooking zones/areas and/or gas burners | 5 |
| Zone 1 | Linksvoor |
| Zone 2 | Linksachter |
| Zone 3 | Midden |
| Zone 4 | Rechtsachter |
| Zone 5 | Rechtsvoor |
| Technologie 1e kookzone | Inductie - enkel |
| Technologie 2e kookzone | Inductie - enkel |
| Technologie 3e kookzone | Inductie - enkel |
| Technologie 4e kookzone | Inductie - enkel |
| Technologie 5e kookzone | Inductie - enkel |

lundi 1 juin 2026



| | |
|------------------------------------|-----------|
| Diameter or length/width of zone 1 | 21.0 cm |
| Diameter or length/width of zone 2 | 18.0 cm |
| Diameter or length/width of zone 3 | 27.0 cm |
| Diameter or length/width of zone 4 | 18.0 cm |
| Diameter or length/width of zone 5 | 21.0 cm |
| Energieverbruik 1e zone | 175 Wh/kg |
| Energieverbruik 2e zone | 188 Wh/kg |
| Energieverbruik 3e zone | 192 Wh/kg |
| Energieverbruik 4e zone | 189 Wh/kg |
| Energieverbruik 5e zone | 171 Wh/kg |
| Energieverbruik kookplaat | 183 Wh/kg |

lundi 1 juin 2026