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 | TR62IP |
| Energy class first cavity (2002/40/CE) | A |
| No. of Cavities | 2 |
| Energy efficiency index | 95.1 |
| Energy efficiency class | A |
| Energy consumption per cycle in fan-forced mode | 0.77 KWh |
| GAS - Energy consumption in forced air convection | 2.77 MJ |
| Heat source first cavity | Electric |
| Volume | 61 litres |
| Energy Efficiency Index, second cavity | 105.7 |
| Energy efficiency class, second cavity | A |
| Energy consumption per cycle in the forced convection of the second cavity | 0.74 KWh |
| Gas - Energy consumption per cycle in natural convection in the second furnace | 2.66 MJ |
| Heat source second cavity | Electric |
| Volume, second cavity | 35 litres |
| Product mass | 70.700 kg |
| Type of hob | Induction |
| No. of cooking zones/areas and/or gas burners | 4 |
| Position zone 1 | Front left |
| Position zone 2 | Rear left |
| Position zone 3 | Rear right |
| Position zone 4 | Front right |
| Heating technology zone 1 | Induction - single |
| Heating technology zone 2 | Induction - single |
| Heating technology zone 3 | Induction - giant |
| Heating technology zone 4 | Induction - single |
| Heating technology zone 9 |  |
| Diameter or length/width of zone 1 | 18.0 cm |
| Diameter or length/width of zone 2 | 18.0 cm |
| Diameter or length/width of zone 3 | 21.0 cm |
| Diameter or length/width of zone 4 | 14.5 cm |

## 20 April 2024

## Smeg S.p.A.

Via Leonardo da Vinci, 4
42016 Guastalla (RE), Italy
Tel. 003905228211
smeg@smeg.it

| Energy consumption zone 1 | $167.5 \mathrm{~Wh} / \mathrm{Kg}$ |
| :--- | :--- |
| Energy consumption zone 2 | $167.5 \mathrm{~Wh} / \mathrm{Kg}$ |
| Energy consumption zone 3 | $172.8 \mathrm{~Wh} / \mathrm{Kg}$ |
| Energy consumption zone 4 | $174.8 \mathrm{~Wh} / \mathrm{Kg}$ |
| Energy consumption for the hob | $170.7 \mathrm{~Wh} / \mathrm{Kg}$ |

