# •se•smeg

## TR4110IRW

Cooker, 110x60 cm, Victoria, Hob type: Induction, Type of main oven: Thermo-ventilated, Type of second oven: Fan assisted, A, A



#### VAPOR CLEAN PROGRAMME

Smeg ovens offer a vapor clean programme designed to generate steam to help release burnt on food from the walls of the oven. Vapour cleaning is straightforward, simply put a little water & detergent into the hollow in the oven base and select the vapour setting

#### EASY CLEAN ENAMEL INTERIOR

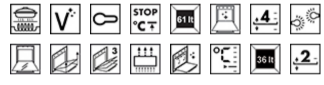
The enamel finish of the oven cavity has a special antacid lining which helps to reduce the amount of dirt adhering to the surface.

#### SIDE OPENING DOORS

This cooker has side opening doors which allow easy access letting you get closer to the oven, especially useful for people with mobility limitations.

#### CLOSED DOOR GRILLING

Closed door grilling allows you to grill with the door closed, keeping cooking smells inside the oven and out of the kitchen to ensure a safe cooking environment and reduced energy consumption.



#### TYPE

Product Family: Cooker • Cooker size: 110x60 cm • N. of ovens: 3 • Energy type: Electric • Hob type: Induction • Main oven type:

Thermo-ventilated • Type of second oven: Fan assisted • Cleaning system: Vapor Clean • EAN code: 8017709228590

### AESTHETICS

Aesthetics: Victoria • Design: Victoria • Material: Enamelled • Door: With frame • Command panel finish: Enamelled metal • Hob colour: Black enamel • Handle: Smeg Victoria • Controls colour: Stainless steel • Upstand: Yes • Display: electronic 5 buttons • Handle Colour: Brushed stainless steel • Control knobs: Smeg Victoria • Glass type: Black • No. of controls: 10 • Plinth: Anthracite • Storage compartment: Drawer • Sliding compartment: Yes

### **PROGRAMME / FUNCTIONS**

Traditional cooking functions: Static, Fan assisted, Circulaire, ECO, Large grill, Fan assisted base • Cleaning functions: Vapor Clean

#### ΠΡΟΓΡΑΜΜΑΤΑ / ΛΕΙΤΟΥΡΓΙΕΣ ΔΕΥΤΕΡΕΥΟΝΤΩΣ ΦΟΥΡΝΟΥ

Cooking functions cavity 2: 5 • Traditional cooking functions, cavity 2: Static, Fan assisted, Fan grill (large), Bottom, Fan-assisted bottom • Cleaning functions cavity 2: Vapor Clean • Other functions cavity 2: defrost by time

#### **PROGRAMME / FUNCTIONS THIRD OVEN**

No. of functions third oven: 1

#### HOB OPTIONS

Control Lock / Child Safety: Yes

#### **OPTIONS MAIN OVEN**

Timer: Yes • End of cooking acoustic alarm: Yes • Minimum Temperature: 50 °C • Maximum temperature: 260 °C

#### **OPTIONS AUXILIARY OVEN**

Minimum Temperature: 50 °C • Maximum temperature: 260 °C

#### **OPTIONS THIRD OVEN**

Minimum Temperature: 50 °C · Maximum temperature: 260 °C

#### HOB TECHNICAL FEATURES

Total no. of cook zones: 5 • 1st zone position: Front left • 2nd zone position: Rear left • 3rd zone position: Central • 4th zone position: Rear right • 5th zone position: Front right • 1st zone type: Induction - single • 2nd zone type: Induction - single • 3rd zone type: Induction - single • 4th zone type: Induction - single • 5th zone type: Induction - single • 1st zone dimensions: Ø 17.5 cm • 2nd zone dimensions: Ø 21.5 cm • 3rd zone dimensions: Ø 26.5 cm • 4th zone dimensions: Ø 21.5 cm • 5th zone dimensions: Ø 17.5 cm • 1st zone power: 1.30 kW • 2nd zone power: 2.30 kW • 3rd zone power: 2.30 kW • 4th zone power: 2.30 kW • 5th zone power: 1.30 kW • 1st zone booster power: 1.40 kW • 2nd zone booster power: 3.00 kW • 3rd zone booster power: 3.00 kW • 5th zone booster power: 1.40 kW • Automatic switch off when overheat: Yes • Automatic pan detection: Yes • Minimum pan diameter indication: Yes • Selected zone indicator: Yes

#### MAIN OVEN TECHNICAL FEATURES

Net volume of the cavity: 61 litres • Cavity material: Easy clean enamel • No. of shelves: 4 • Type of shelves: Metal racks • No. of lights: 1 • Light type: Halogen • Light power: 40 W • Fan number: 1 • Cooking time setting: Start and Stop • Door opening: Side opening • Side opening door: Yes • Removable door: Yes • Full glass inner door: Yes • Removable inner door: Yes • Total no. of door glasses: 3 • No.of thermo-reflective door glasses: 1 • Safety Thermostat: Yes • Cooling system: Tangential • Grill type: Electric • Grill element: 1700 W • Large grill - Power: 2700 W • Lower heating element power: 1200 W • Upper heating element -Power: 1000 W • Circular heating element - Power: 2700 W • Temperature control: Electro-mechanical

#### SECOND OVEN TECHNICAL FEATURES

Net volume of the second cavity: 61 litres • Cavity material: Easy clean enamel • No. of shelves: 4 • Type of shelves: Metal racks • No. of lights: 1 • Light type: Halogen • Light power: 40 W • Door opening: Side opening • Side opening door: Yes • Removable door: Yes • Full glass inner door: Yes • Removable inner door: Yes • No. total door glasses: 3 • No. thermo-reflective door glasses: 1 • Safety Thermostat: Yes • Cooling system: Tangential • Grill type: Electric • Tilting grill: Yes • Grill element - power: 1700 W • Large grill - Power: 2700 W • Lower heating element - power: 1200 W • Upper heating element - Power: 1000 W • Temperature control: Electro-mechanical

#### THIRD OVEN TECHNICAL FEATURES

Net volume, 3rd cavity: 36 l • Gross volume, 3rd cavity: 41 l • Cavity material: Easy clean enamel • No. of shelves: 2 • Type of shelves: Metal racks • No. of lights: 1 • Light type: Incandescent • Light power: 25 W • Door opening: Flap down • Removable door: Yes • Full glass inner door: Yes • Removable inner door: Yes • No. total door glasses: 3 • No. of thermo-reflective door glasses: 1 • Safety Thermostat: Yes • Cooling system: Tangential • Grill type: Electric • Tilting grill: Yes • Large grill - Power: 2700 W • Temperature control: Electro-mechanical

#### **PERFORMANCE / ENERGY LABEL**

Energy efficiency class: A • GAS - Energy consumption in fan-forced convection, first cavity: 2.77 MJ • Energy consumption forced air convection (kWh) first cavity: 0.77 KWh • GAS - Energy consumption conventional mode, first cavity: 3.42 MJ • Energy consumption conventional first cavity (kWh): 0.95 KWh • Energy consumption zone 2: 182.6 Wh/Kg • Energy consumption zone 3: 142 Wh/Kg • Energy consumption zone 4: 182.6 Wh/Kg • Energy consumption zone 5: 176.7 Wh/Kg

#### PERFORMANCE / ENERGY LABEL - SECOND CAVITY

Energy efficiency class, second cavity: A • GAS - Energy consumption in conventional mode, second cavity: 3.42 MJ • GAS -Energy consumption in conventional mode, second cavity: 0.95 KWh • GAS - Energy consumption in forced air convection, second cavity: 3.06 MJ • GAS - Energy consumption in forced air convection, second cavity: 0.85 KWh

#### **ELECTRICAL CONNECTION**

Nominal power: 19500 W • Voltage: 220-240 V • Frequency: 50/60 Hz • Power supply cable length: 150 cm

#### LOGISTIC INFORMATION

Width (mm): 1100 mm • Product Height (mm): 900 mm • Depth (mm): 600 mm • Net weight (kg): 128.800 kg

#### ACCESSORIES INCLUDED FOR MAIN OVEN & HOB

Grill mesh: 1Telescopic Guide rails, partial Extraction: 1Top oven chrome shelf with back stop: 240mm deep tray: 1

#### ACCESSORIES INCLUDED FOR SECONDARY OVEN

Chrome shelf with back and side stop: 2Grill mesh: 140mm deep tray: 1Telescopic Guide rails, partial Extraction: 1

#### ACCESSORIES INCLUDED FOR THIRD OVEN

40mm deep tray: 1Chrome shelf with back and side stop: 1

#### OPTIONAL

GTT: Telescopic guides, Ovens, CookersGTP: Telescopic guides, Ovens, CookersPRTX: Pizza stone, Ovens, CookersPALPZ: Pizza

shovel, Ovens, CookersPPR2: Pizza stone, Ovens, CookersSPG110NE: Splashback, CookersSPG110P: Splashback,

CookersKIT1TR41N: Splashback, CookersKIT1TR41X: Splashback, Cookers

