



## OVENS

### SFPA6300TVX 60CM CLASSIC THERMOSEAL PYROLYTIC OVEN



#### EAN 8017709289300

Dimensions 597mmW x 592mmH x 548mmD

Finish Fingerprint proof stainless steel

Eclipse high visibility black glass

Total functions 8

Display DIGIscreen
Capacity 79L
Cooking levels 5

Thermostat 50 - 280°C

**Installation** Built-in

Programmability Fully programmable

Cleaning Pyrolytic cleaning

Lighting 2 x 40W halogen

Supplied accessories 2 x Chrome shelf 1 x Chrome grill insert

1 x 20mm enamelled baking tray 1 x 40mm enamelled baking tray 1 x GT1P-2 - Partial telescopic guides

Optional accessories PRTX - Pizza Stone

PPR2 - Gourmet Cooking Stone PALPZ - Single-handle pizza paddle 38508/510 - Baking Dish GT1T-2 - Total telescopic guides

Safety Cool Door technology, thermal protection system

Power 220-240V, 50/60Hz

3000VV

13A Connection

Warranty Two years parts and labour

#### **THERMOSEAL**

The seal of Smeg's quality, technical excellence and taste: succulent roasts, crisp pastry and impressive baking is achieved in Smeg's unique, perfectly controlled cooking environment. Thermoseal maintains the perfect atmospheric balance in the cavity for optimum cooking conditions.



#### **DIGISCREEN**

Simply set timer, cooking duration and end of cooking using the LED display.

#### PYROLYTIC CLEANING

Smeg's pyrolytic cycle locks the door and heats the oven to around 500°C. This process carbonises any food residue or burnt-on grease to a small amount of ash, which can be simply wiped away with a damp cloth. Smeg also has Eco Pyro - the low energy option.



#### COOL DOOR TECHNOLOGY

Smeg's Cool Door system is a combination of technologies which is driven by a 22 blade tangential fan and includes a heat exchange baffle system. It draws cool air up through the panes of heat-reflective glass in the door, making it safe to the touch even when the oven is at pyrolytic temperatures of around 500°C.



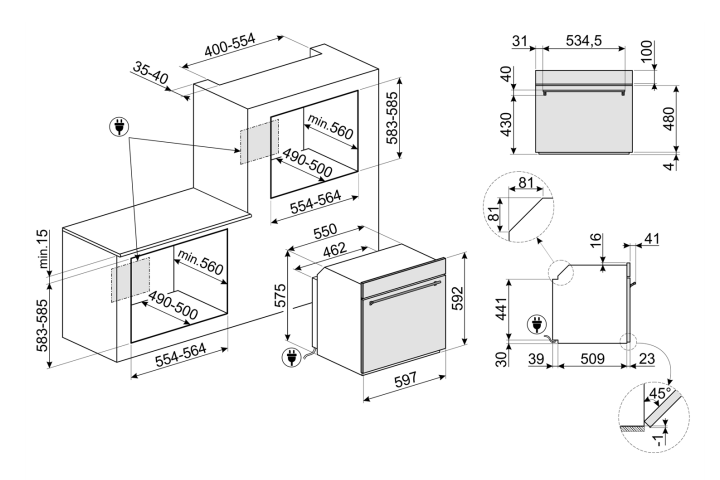


# OVENS

## SFPA6300TVX 60CM CLASSIC THERMOSEAL PYROLYTIC OVEN

#### **FUNCTIONS**





PLEASE NOTE: drawings are not to scale. They are to assist only.

WARNING: technical specifications and product sizes can be varied by the manufacturer without notice.

Cutouts for appliances should only be by physical product measurements. The above information is indicative only.