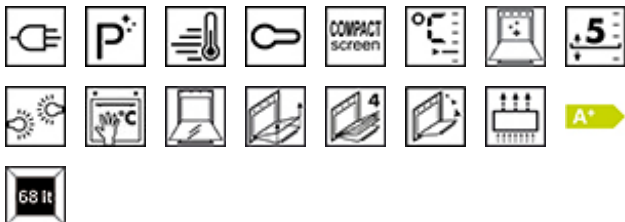




# SOP6301TN

Oven, Classica, 60cm, Thermo-ventilated, Traditional pyro, Stainless steel, A+, Pyrolitic



## TYPE

Product Family: Oven • Category: 60cm • Cooking Method: Thermo-ventilated • Galileo platform: Traditional pyro • Power supply: Electric • EAN code: 8017709315610 • Cleaning system: Pyrolitic

## AESTHETICS

Colour: Stainless steel • Finishing: Matt • Aesthetic: Classica • Material: Stainless steel • Glass Type: Eclipse • Door: With 2 horizontal strips • Handle: Linea • Handle Colour: Black

## PROGRAMME / FUNCTIONS

No. of cooking functions: 10 • Traditional cooking functions: Static, Fan assisted, Circulaire, Turbo, Eco, Large grill, Fan grill (large), Base, Circulaire + bottom, Pizza • Other functions: Defrost by time, Leavening, Sabbath • Cleaning functions: Pirolisis

## CONTROLS

Display: Yes • Control setting: Knobs • No. of controls: 2 • Control knobs: Classic • Controls colour: Black

## OPTIONS

Time-setting options: Delay start and automatic end cooking • Minute minder: Yes • Timer: 1 • Showroom demo option: Yes • Rapid pre-heating: Yes • Controls Lock / Child Safety: Yes

## TECHNICAL FEATURES

Display name: CompactScreen • Display technology: LCD • Temperature control: Electronic • Minimum Temperature: 30 °C • Maximum temperature: 280 °C • Cavity material: Ever clean Enamel • No. of shelves: 5 • Shelves type: Metal racks • N. of fans: 1 • No. of lights: 2 • User-replaceable light: Yes • Light type: Halogen • Light Power: 40 W • Light when door is opened: Yes • Door opening type: Standard opening • Door: Cool • Removable door: Yes • Full glass inner door: Yes • Removable inner door: Yes • Total no. of door glasses: 4 • Soft Close hinges: Yes • Safety Thermostat: Yes • Cooling system: Tangential • Heating suspended when door is opened: Yes • Lower heating element power: 1200 W • Grill element - power: 1750 W • Circular heating element - Power: 2000 W

## PERFORMANCE / ENERGY LABEL

Energy efficiency class: A+ • Net volume of the cavity: 68 l • Energy consumption in conventional mode: 3.92 MJ • Energy consumption per cycle in conventional mode: 1.09 KWh • Energy consumption in forced air convection: 2.45 MJ • Energy consumption per cycle in fan-forced convection: 0.68 KWh

## ELECTRICAL CONNECTION

Voltage: 220-240 V • Nominal power: 3000 W • Frequency (Hz): 50/60 Hz • Power supply cable length: 115 cm

## LOGISTIC INFORMATION

Dimensions of the product (mm): 592x597x548 • Net weight (kg): 38.100 kg • Gross weight (kg): 41.800 kg

## ACCESSORIES INCLUDED

Rack with back and side stop: 1 Insert grid: 1 Enamelled deep tray (50mm): 1

