

# **0065SXN**

## omega 60cm electric oven





fan

forced











fan grill static grill

defrost light

stainless steel control panel, black finish glass door, side-opening door

capacity 58 litres net capacity

installation underbench or wallmount built-in, flush

shelves four shelf heights multifunction five functions programmability semi automatic lighting single light

cooling fan tangential cooling fan

thermostat temperature regulating thermostat

0-250°C

door removable door, double alazina

furniture baking tray grill insert

2 x chrome shelves

wide-grip safety handle for grill tray

two years parts and labour warrantv

240 volts, 50 Hz electricity supply

electrical 1.85m connected 15 amp 3-pin power connection cord

2375 watts maximum

wattage

9.9 amps current

**PLEASE NOTE** dedicated 15 amp wall socket

required within cabinetry for the direct

plugging of oven

### MULTIFUNCTION

defrost

fan forced For full capacity, swift and even cooking, suitable for

most foods.

Full capacity or small quantities of meat, poultry, fish, fan grill

infrared radiant heat from above assisted by the rear

fan circulating hot, moist air around the food.

static grill Using only the grill element, the heat is one-directional

and is perfect for top browning and very even toasting.

Faster thawing is attained in the safe environment of the oven cavity with the continuous circulation of air at

a near-ambient temperature.

#### SUPER STRENGTH ENAMELING

During construction, the oven cavity is baked at 850°C to create a super-strong molecular bonding of the enamel. This ultra-smooth surface is resilient to oxidisation (rusting), pitting and the deleterious effects of cleaning agents and acidic food.

#### REMOVABLE DOOR

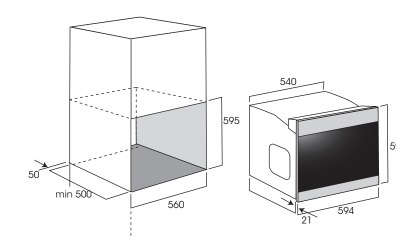
Easily removed, this robust door allows wipe-over maintenance away from the oven. When removed, more ergonomic access to the oven cavity is possible for easier cleaning.

#### **DOUBLE SEAL**

Above the oven cavity opening is a double seal. The lower seal prevents the hot, moist and particle-laden cooking air from escaping through the top vents. Only cleaner and cooler air is sent through the deliberate cavity between the inner and outer thermo-reflective glass door panes.

### **COOLING FAN**

An independent cooling fan draws fresh air from the kitchen through apertures below the oven door, then through a cavity between the inner and outer carcase, and finally expels back into the kitchen below the control panel. This circulating fresh air is mixed with warmer vented air from the oven. Cooling air is also forced upward between the glass panes of the door. The air circulation is designed to ensure all external surfaces are safe to touch, the controls are never under duress and 'sweating' in adjacent cabinetry is eliminated.



Drawings are not to scale  $\leftarrow$  they are to assist only

