



TECHNICAL SPECIFICATIONS

The stainless steel body ensures long life and durability. The interior cabinet with rounded corners allows for easy cleaning. Openable inner glass provides easy cleaning. High temperature resistant double glazing. Insulation material around the cooking cabinet minimizes heat loss and saves energy. Special silicone door gasket prevents heat transfer through the door and saves energy. Bi-directional rotating stainless steel fan provides homogeneous heat distribution inside the cabinet. Thanks to the safety thermostat, excessive rise in the cabin temperature is prevented. Manual humidification feature is available. With up to 120 minutes of adjustable cooking time, it offers a wide cooking range. Adjustable cooking temperature up to 300 °C. There is a door switch that stops cooking when the oven door is opened. Halogen lamps and transverse trays ensure continuous monitoring of the food by the operator. 10 x GN 1/1 65 mm or 10 x 40x60 cm tray capacity.

GENERAL FEATURES

Body, oven chamber, fan, air distribution panel are made of stainless steel. High temperature resistant tempered double glazed door. Lighting inside the cabin with rounded corners. Air diversion system. Reverse rotation for optimum cooking. Humidification control. Tray rack suitable for gastronorm trays. 10 x GN 1/1 65 mm or 10 x 40x60 cm tray capacity.

CONSTRUCTION FEATURES

Heavy-duty stainless steel construction; Body, chamber, fan and air distribution panels are made of stainless steel. There is a special openable section for easy access to electrical connections. All connections are at the back of the oven. Tempered double glazed door.

SAFETY EQUIPMENT AND APPROVALS

CE certification for all directives and regulations.

PRODUCT CODE	NEVO-10EM
DIMENSIONS	945x860x1135 mm
PACK DIMENSIONS	970x920x1250 mm
WEIGHT	140 kg
PACK WEIGHT	165 kg
FAN POWER	3x0,18= 0,54 kW
HEATING POWER	14,4 kW
ELECTRIC POWER	15 kW
ELECTRIC VOLTAGE	380-400 VAC 3N 50 Hz
CABLE SECTION	5x6 mm ²
WATER INLET	R 3/4"
WATER PRESSURE	1,5-4 bar

FRONT

TOP

SIDE

EI=ELECTRICAL CONNECTION

EQ=GROUND CONNECTION