



MultiSlim Electric Compact Digital Oven 6GN 1/1 with Cleaning System



260638 (ECD061WL)

Compact electric Oven, 6x1/1GN, with direct steam and 11 humidity level settings, with automatic cleaning, left-hinged door

260658 (ECD061WR)

Compact electric Oven, 6x1/1GN, with direct steam and 11 humidity level settings, with automatic cleaning, right-hinged door

Short Form Specification

Item No.

Compact electric Oven with direct steam: 90% steam saturation. Cooking cycles: hot air (max 280 °C) combined with 11 different humidity settings, ranging from browning to baking and par-steaming. Programmability: 99 free recipes with 9-step cooking. Variable fan speed with 3 levels. Double-glass door with book-like opening maintains a cool external temperature and incorporates a drip pan to collect excess condensation avoiding wet floors. Halogen lighting in the cooking chamber. Door, front panel and interior in AISI 304 stainless steel.

Supplied with n.1 tray rack 1/1GN, 30mm pitch.

ITEM # _____

MODEL # _____

NAME # _____

SIS # _____

AIA # _____

Main Features

- Dry hot convection cycle (max 280 °C) ideal for low humidity cooking. Automatic moistener (11 settings) for boiler-less steam generation:
 - 0 = no additional moisture (browning, au gratin, baking, pre-cooked food)
 - 1-2 = low moisture (small portions of meat and fish)
 - 3-4 = medium low moisture (large pieces of meat, reheating, roasted chicken and proving)
 - 5-6 = medium moisture (roasted vegetable and first step of roasted meat & fish)
 - 7-8 = medium-high moisture (stewed vegetables)
 - 9-10 = high moisture (poached meat and jacket potatoes)
- Programmability: a maximum of 99 recipes can be stored in the oven's memory, to recreate the exact same recipe at any time. 9-step cooking programs also available.
- Exhaust valve electronically controlled to extract humidity in excess for extra crispy results.
- Eco-delta: the temperature inside the cooking cell is higher than the temperature of the food and rises accordingly.
- Automatic cleaning system: 3 different pre-set cycles to clean the cooking cell, according to the actual requirements. The cleaning system is built-in (no need for add-ons).
- Automatic and manual rapid cooling activation when going from a higher to a lower temperature.
- USB connection: to download HACCP data, upload/download the recipes.
- Variable fan speed with 3 levels.

Construction

- Double thermo-glazed door with open frame construction, for cool outside door panel. Swing hinged easy-release inner glass on door for easy cleaning.
- Hygienic internal chamber with all rounded corners for easy cleaning.
- Swing hinged front panel for easy service access to main components.
- IPx4 water protection.
- Water consumption during steaming cycle is 2.6 litres per hour.

APPROVAL: _____



Experience the Excellence
www.electroluxprofessional.com



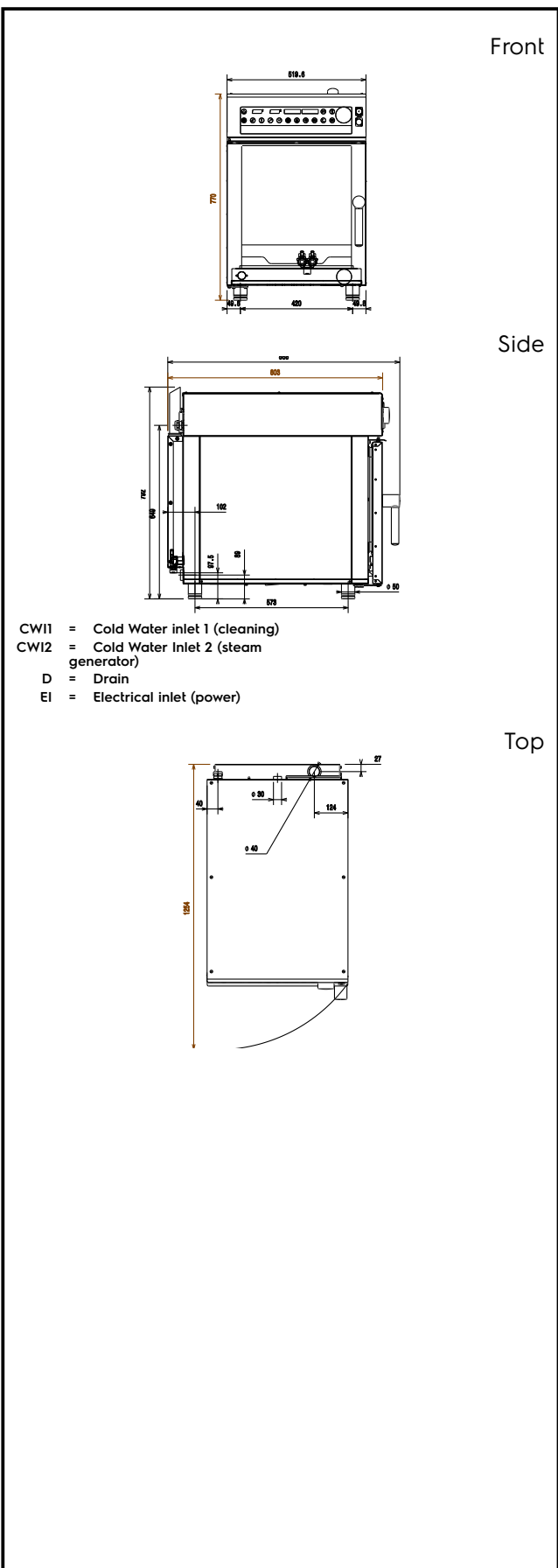
**MultiSlim
Electric Compact Digital Oven 6GN
1/1 with Cleaning System**



**MultiSlim
Electric Compact Digital Oven 6GN 1/1 with Cleaning System**

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

2026.02.02


Electric

Supply voltage: 400 V/3N ph/50/60 Hz
 230V 3ph 50/60Hz;
 230V 50/60Hz
Predisposed for: 6.9 kW
Electrical power, max:
Circuit breaker required

Water:

Total hardness: 5-50 ppm
Electrolux Professional recommends the use of treated water, based on testing of specific water conditions.
 Please refer to user manual for detailed water quality information.
Pressure, min-max: 1.5-3 bar
Drain "D": 40mm
Water inlet "CW" connection: 3/4"

Installation:

Clearance: 5 cm rear and right hand sides.
Suggested clearance for service access: 50 cm left hand side.

Capacity:

Max load capacity: 12 kg
Trays type: 6 (GN 1/1)

Key Information:

External dimensions, Width: 519 mm
External dimensions, Depth: 803 mm
External dimensions, Height: 770 mm
Net weight: 72 kg
Shipping weight:
 260638 (ECD061WL) 84 kg
 260658 (ECD061WR) 83 kg
Shipping volume:
 260638 (ECD061WL) 0.66 m³
 260658 (ECD061WR) 0.65 m³