

## Combi oven

Project	
Item	
Quantity	
FCSI section	
Approval	
Date	

## Convotherm maxx pro easyDial

20.10

20 Shelves GN 1/1

- Gas
- Injection/Spritzer
- Disappearing door





## Key features

- Natural Smart Climate  $^{\text{TM}}$  (ACS+) cooking methods: Steam, Combisteam, Convection
- Natural Smart Climate<sup>TM</sup> (ACS+) with extra functions:
  - Crisp&Tasty 5 moisture-removal settings
  - BakePro 5 levels of traditional baking
  - HumidityPro 5 humidity settings
  - Controllable fan 5 speed settings
  - easyDial: all functions are set in one operating level
- Cleaning Management ConvoClean: Fully automatic cleaning system, with optional single-dose dispensing
- HygieniCare
- USB port integrated in the control panel
- TriColor indicator ring indicates the current operating status
- Steam generated by injecting water into the oven cavity
- LED lighting in the oven cavity
- Appliance door with double glazing
- Disappearing door: more space and greater safety at work (optionally available for an extra charge)

#### Standard features

- Cooking methods:
  - Steam (30-130°C) with guaranteed steam saturation
  - Combi-steam (30-250 °C) with automatic moisture control
  - Convection (30-250 °C) with optimized heat transfer
- Operation of easyDial user interface:
  - Central control unit, Convotherm-Dial (C-Dial)
  - Digital display
- Climate Management
  - o Natural Smart Climate™ (ACS+), HumidityPro, Crisp&Tasty
- Quality Management
  - Airflow Management, BakePro, Multi-point core temperature probe
- Production Management
  - 99 cooking profiles each containing up to 9 steps
  - HACCP data storage
  - USB port
  - Regenerating function regenerates products to their peak level
  - Preheat and cool down function

#### Standard features

- Cleaning Management ConvoClean: Fully automatic cleaning system, with optional single-dose dispensing
- HygieniCare:
  - Hygienic Handles
- Design:
  - Appliance door with safety latch, venting position and LEDs for cooking chamber lighting
  - o Steam generated by injecting water into the cooking chamber
  - Adjustable appliance feet, from 100 mm to 125 mm
  - Multi-point core temperature probe
  - Integrated recoil hand showerWheel-in rails with optimal shape and colour coding
  - o Appliance status floor LED (green=finished, yellow=heating up,
  - rėd=fault)

o Integral preheat bridge

IPX5 C€





## **Options**

#### **Accessories**

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#### **Options**

- Cleaning Management: Semi-automatic cleaning system
- Prison version
- Ethernet interface (LAN)
- Available in various voltages
- Sous-vide probe, external connection
- Core temperature probe, external connection

#### Accessories

- ConvoLink HACCP and cooking profile management PC software
- Signal tower external operating-state indicator
- Banquet system (optionally as a package or individually): Plate loading trolley, loading trolley, thermal cover
- Care products for the ConvoClean fully automatic cleaning system (multiple and single-dose dispensing)
- 3. Front foot: Stability and height compensation

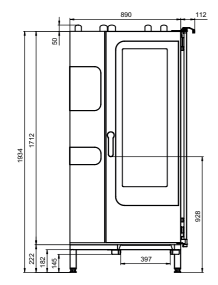


## **Dimensions**

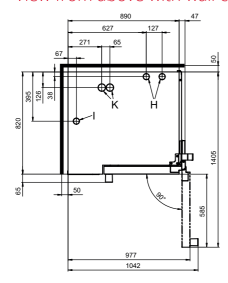
## Weights

#### **Views**

## Front view



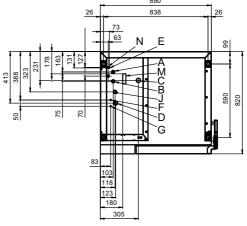
## View from above with wall clearances



## Installation instructions

Clearance from heat sources	min. 500 mm
Recommended clearance for service, left side o unit	f min. 500 mm

## Connection points



- A Water connection (for water injection)
- B Water connection (for cleaning, recoil hand shower)
- C Drain connection DN 50
- D Electrical connection
- E Equipotential bonding
- F Rinse-aid connection
- G Cleaning-agent connection
- H Air vent Ø 50 mm
- l Dry air intake ∅ 50 mm
- J Gas supply
- K Exhaust outlet Ø 50 mm
- M Safety overflow 80 x 25 mm
- N RJ45 Ethernet port (optional)

## Dimensions and weights

Dimensions including packaging		
Width x Height x Depth	1165 x 2150	x 970 mm
Weight		
Empty weight without options* /	accessories	284 kg
Weight of packaging		40 kg
Safety clearances**		
Rear		50 mm
Right-hand side (disappearing do	or pushed back)	160 mm
Left (see installation instructions)		50 mm
Top***		1000 mm

- \* Weight of options 15 kg max.
- $\begin{tabular}{ll} ** Required for functionality of appliance. \end{tabular}$
- \*\*\* Depends on type of air ventilation system and nature of ceiling.



## Loading

## **Electrical supply**

#### Gas

## Loading capacity

Max. number of food containers	
GN 1/1*	20
600 x 400** baking tray	17
Plates max. Ø 32 cm, Ring spacing 66 mm**	61
Plates max. Ø 32 cm, Ring spacing 80 mm**	50
Maximum loading weight	
GN 1/1 / 600 x 400	
Per combi oven	100 kg
Per shelf level	15 kg

- \* Matching loading trolley included as standard.
- \*\* Matching loading trolley available as an accessory.

## Electrical supply

1N~ 230V 50/60Hz	
Rated power consumption	1.1 kW
Rated current	4.3 A
Fuse rating	16 A
RCD (GFCI), single-phase frequency converter	Type A/B
Recommended conductor cross-section*	3G2.5
1N~ 100V 50/60Hz	
Rated power consumption	1.0 kW
Rated current	9.8 A
Fuse rating	16 A
DCD (CECI) single phase frequency convertor	T + 15
RCD (GFCI), single-phase frequency converter	Type A/B

 $<sup>\</sup>mbox{*}$  Recommended conductor cross-section for wires laid uncovered in air up to 5 m in length.

## Gas data

Operating materials	Natural gas, liquid gas
Exhaust gas extraction system	Air ventilation system with safety shutdown
Connection to gas supply	R 3/4"
Supply flow pressure (CE compliant)	
Natural gas 2H (E)	20 (17 - 25) mbar
Natural gas 2L (LL)	20/25 (18 - 30) mbar
Liquefied gas 3B/P	29/37/50 (25 - 57.5) mbar
Propane 3P	29/37/50 (25 - 57.5) mbar
Heat output	
Natural gas 2H (E)	
Convection burner	42 kW
Natural gas 2L (LL)	
Convection burner	40 kW
Propane 3P*	
Convection burner	44 kW
Gas consumption	
Natural gas 2H (E)	4.2 m³/h
Natural gas 2L (LL)	4.9 m³/h
Propane 3P / liquefied gas 3B/P	3.4 kg/h
Exhaust gas output rate	
Natural gas, liquid gas	max. 185 m³/h

<sup>\*</sup>The heat output is up to 15% higher with 3B/P LPG.



#### Water

#### **Emissions**

#### Water connection

Water supply

Water supply 2 x G 3/4" fixed connection,

optionally including connecting pipe

(min. DN13 / 1/2")

150 - 600 kPa (1.5 - 6 bar) Flow pressure

Appliance drain

Drain version Open tank or channel/trough

(recommended) or fixed connection

DN 50 (min. internal Ø: 46 mm) Type

Slope for drain pipe min. 3.5% (2°)

#### Water quality

Water-supply connection A\* for water injection

Drinking water, typically soft water General requirements

(install water treatment system if

necessary)

General hardness 4 - 7 °dh / 70 - 125 ppm /

7 - 13 °TH / 5 - 9 °e

Water-supply connection B\* for cleaning, recoil hand shower

General requirements

General hardness 4 - 20 °dh / 70 - 360 ppm /

7 - 35 °TH / 5 - 25 °e

Drinking water, typically hard water

Water-supply connections A, B\*

6.5 - 8.5 pH value Cl- (chloride) max. 60 mg/l Cl<sub>2</sub> (free chlorine) max. 0.2 mg/l SO<sub>4</sub><sup>2-</sup> (sulphate) max. 150 mg/l max. 0.1 mg/l Fe (iron) SiO<sub>2</sub> (silicate) max. 13 mg/l max. 0.2 mg/l NH<sub>2</sub>Cl (monochloramine) Temperature max. 40 °C Electrical conductivity min. 20 μS/cm

#### Water consumption

Max. water flow rate	15 l/min
Ø Consumption for cooking**	12.2 l/h
Water-supply connections A, B	
Max. consumption	0.8 l/min
Ø Consumption for cooking	8.1 l/h
Water-supply connection A*	

<sup>\*</sup> Values for selecting the capacity of the water treatment system.

PLEASE NOTE: See diagram of connection points, page 2.

#### **Emissions**

Dissipated heat*	
Latent heat	7100 kJ/h / 1.97 kW
Sensible heat	11000 kJ/h / 3.06 kW
Waste water temperature	max. 80 °C
Noise during operation	max. 70 dBA

<sup>\*</sup> The dissipated heat values were measured as per DIN 18873-1 "Methods for measuring the energy use of equipment for commercial kitchens — Part 1".

The type and frequency of appliance usage are decisive for the specification of an air conditioning and ventilation system. These values can be higher than the values indicated for dissipated heat. Guide values can be found in the technical literature, e.g. in VDI 2052.

Please consult your specialized design engineer for planning an air conditioning and ventilation system.

<sup>\*</sup> See diagram of connection points, page 2.

<sup>\*\*</sup> Including water used for cooling the wastewater.

**CONVOTHERM**®



Please observe the following points:

- This document is to be used solely for planning purposes.
- Please refer to the Installation manual for further technical data and guidance on installation and positioning.

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