

# BAKERLUX SHO??ro







BAKERLUX SHOP.Pro™

Intelligent perfection in baking and design.

Design and intelligence, the elegance of glass and the technology of touch controls, as well as the built-in Internet connection. Everything you could possibly imagine in an oven is now in your hands. Created to be perfect. In every detail.

Find out more. Watch the "Perfection is now" video on the official UNOX YouTube channel

## An oven like nothing you have ever seen.







#### BAKERLUX SHOP.Pro™

# Modern design, unique performance.

BAKERLUX SHOP.Pro $^{\text{TM}}$  is the range of ovens designed for baking frozen baked foods in commercial spaces, where timing is crucial and volumes are vast.

Any mistake can cost you greatly, and every second counts. BAKERLUX SHOP.Pro™ ovens are the result of UNOX's years of research and experience in supermarket bakery departments, convenience stores and fast food chains.

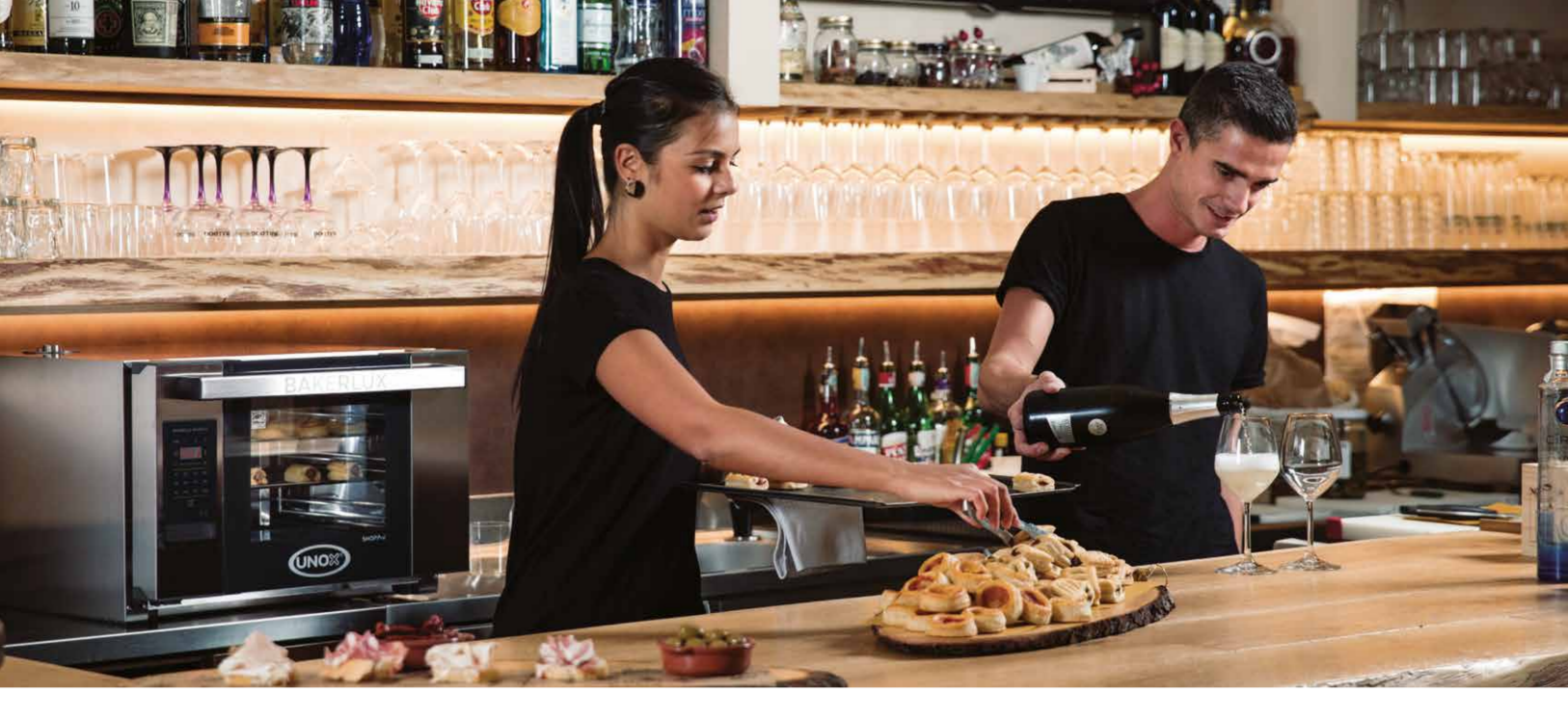
They are designed for optimal performance in all working conditions and to be simple to use.

Using the latest smart technology, they provide the outlet with real support and can adapt to any working environment, be it behind the scenes in a prep room or in an open kitchen on the shop floor.

The 10, 6, 4 and 3-tray 600x400 models are the benchmark for any high-volume shop, whilst the 4 and 3-tray 460x330 models are perfectly suited to smaller shops with less available space.

The choice of four different control panel options means that there are more solutions available to you, so you can always find the BAKERLUX SHOP.Pro $^{\text{TM}}$  best suited to you.

Find out more. Watch the "Perfection is now" video on the official UNOX YouTube channel



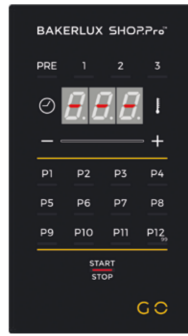


# Easy, simple, quick and durable.

BAKERLUX SHOP.Pro™ GO is a pure convection oven.

A tireless oven that was designed specifically for baking frozen croissants or for finishing prebaked frozen bread. Perfectly suited to the typical needs of cafés, snack bars, and smaller retail shops that don't need to bake delicate items.

BAKERLUX SHOP.Pro $^{\text{TM}}$  GO doesn't require water supply and is specifically equipped for the installation of the BAKERLUX SHOP.Pro $^{\text{TM}}$  Waterless hood to reduce baking odours, allowing them to be installed anywhere in the shop.



#### **BAKING PARAMETERS**

UNOX INTELLIGENT PERFORMANCE







0 - inf TIMER



50- 260°C TEMPERATURE



20-40-60-80-100% HUMIDITY





MART PREHEATING

AUTO.MATIC

DRIVEN COOKIN

#### **QUICK FUNCTIONS**













# LED

# Add moisture to your baking, in an elegant and minimal way.

The BAKERLUX SHOP.Pro™ LED model is the first port of call for anyone who needs an easy-to-use convection oven that also gives you the option of adding humidity during the baking cycle as well as reducing fan speed to facilitate baking even the most delicate and critical items, such as large frozen loaves of bread, or frozen puff pastry products. The ability to control the BAKERLUX SHOP.Pro™ Prover from the control panel allows the oven to be stacked on top of it, creating a complete baking station. The hoods available for the BAKERLUX SHOP.Pro™ LED model are the water-supply-connected high-filtration steam-condensing BAKERLUX SHOP.Pro™ Ventless hood or the BAKERLUX SHOP.Pro™ Waterless hood, which requires no water supply.



#### **BAKING PARAMETERS**



3 BAKING STEPS



0 - inf TIMER



50- 260°C TEMPERATURE



0-20-40-60-80-100% HUMIDITY



SPEED:

#### **UNOX INTELLIGENT PERFORMANCE**



Thurs



SMART.PREHEATING



UTO MATIC



ATIC DATA DRIVEN COOK

#### **QUICK FUNCTIONS**



PROVER CONTROL



900 900 900



OMATIC BAKING



# TOUCH

# That little extra touch that helps make the difference. And it shows.

The BAKERLUX SHOP.Pro™ TOUCH model offers all the advantages of a 2.4" LCD display that allows you to store and name baking programmes with pictures, as well as offering quick and intuitive programming.

It is available with either a drop down door or in the Matic version, with a side opening door that opens automatically when the baking cycle is complete. The optional Internet connection allows you to check actual use and remotely programme every oven in every one of your shops directly from your PC or smartphone.

The BAKERLUX SHOP.Pro™ TOUCH is specifically equipped for the installation of the BAKERLUX SHOP.Pro™ Ventless or Waterless hoods and for controlling the prover directly from the oven's control panel.



#### **BAKING PARAMETERS**



BAKING STEPS



0 - inf TIMER



50-260°C TEMPERATURE



0-20-40-60-80-100% HUMIDITY



SPI



SMART PREHEATING



AUTO.MATIC



MATIC DATA DRIVEN COOKIN

## QUICK FUNCTIONS



PRO\

PROVER CONTROL



MULTI.TIM





# MASTER

## The ultimate technology for perfect results, every time.

The MASTER control panel is the highest level of technological evolution that excels in baking performance, automatic programmes, artificial intelligence and Internet connection. The BAKERLUX SHOP.Pro™ MASTER, with its 6" control panel, is equipped with CHEFUNOX automatic baking programmes, MULTITIME technology - allowing you to bake up to 10 different item types at the same time - and the READY.BAKE function, allowing even users with no experience to get perfect results.

AUTO.MATIC intelligent automatic door opening as standard, DDC.Stats report with usage statistics directly viewable from the display, and an optional Internet connection allowing you to remotely control your ovens from your PC and smartphone. Ventless hood, Waterless hood and prover all controllable from the display.



#### **BAKING PARAMETERS**











50-260°C



0-20-40-60-80-100%



UNOX INTELLIGENT PERFORMANCE



ADAPTIVE.COOKING



AUTO.SOFT







ıllı DATA DRIVEN COOKING

**QUICK FUNCTIONS** 





WI-FI & LAN



AUTOMATIC BAKING



#### ADAPTIVE.COOKING™

#### Perfect results. Every time.

The ADAPTIVE.Cooking™ technology transforms your oven into an intelligent tool capable of interpreting your settings and understanding your desired result. Using its sensors, the BAKERLUX SHOP.Pro™ MASTER registers changes in temperature, estimates the amount of food actually being cooked, and automatically adjusts the baking process by tweaking the time and temperature as needed, guaranteeing you perfect, identical results with every batch. Textbook results, no matter what the conditions.

#### **AUTO.SOFT**

#### Gentle baking function.

A sharp increase in temperature in the presence of delicate products and in high oven load capacity conditions can compromise the uniformity of the overall result.

When AUTO.Soft is activated, BAKERLUX SHOP.Pro™ MASTER automatically regulates the rise in temperature according to what the sensors detect to make it gentler and guarantee an optimal distribution of heat ins ide each pan in the oven. Because every detail counts when your requirements take pride of place.

#### **SMART.PREHEATING**

#### Intelligent preheating.

Correctly preheating the oven creates the ideal conditions to optimise baking from the very first moments once the door is closed. The BAKERLUX SHOP.Pro™ MASTER oven, equipped with SMART.Preheating technology, automatically sets the best temperature and preheating time according to the parameters of the chosen baking process and to what has occurred in previous hours. Should you need to quickly go from a high baking temperature to a lower one, it automatically engages the cooling system before signalling that it is ready. As always, to guarantee you maximum repeatability of results at all times of the day and energy savings up to 20% compared to manual preheating.

#### AUTO.MATIC

#### Automatic door opening.

Commercial spaces can often be noisy and fast-paced, making constant supervision of the baking process difficult: it is entirely possible that, at times, nobody notices that the oven has finished baking, meaning that the food stays inside for a few minutes too long, ruining all the hard work and investment you put into ensuring that every batch comes out perfect.

BAKERLUX SHOP.PRO MASTER and TOUCH are always focused on giving you perfect results: thanks to their AUTO.MATIC technology, they automatically open the door, interrupting the baking process at just the right moment to guarantee excellent results, even when you find yourself distracted.

#### **OPTIMAL SETTINGS** FOR A HALF LOAD

#### **RESULT** WITH A SINGLE TRAY

#### **RESULT** WITH FULL LOAD

#### WITHOUT ADAPTIVE. COOKING™

The quantity of food in the oven has an effect on the final result: a program set for a single tray will not be sufficient to cook a full load and viceversa a program set for a full load

#### WITH ADAPTIVE. COOKING

ADAPTIVE.Cooking\* technology recognises the quantity of food in the cooking chamber and automatically optimises the time, temperature and climatic conditions

## TARTS

PRE 200°C

20 mins

165 °C



20 mins Actual average temperature: 185°C

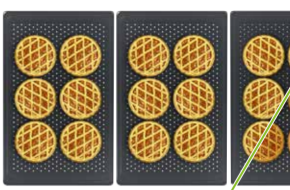


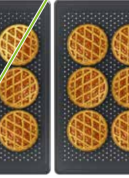
#### WITH ADAPTIVE. COOKING™

Cooking time: 18 mins Actual average temperature: 165°C

#### WITHOUT ADAPTIVE. COOKING™

Cooking time: 20 mins Actual average temperature: 155°C







#### WITH ADAPTIVE. COOKING™

Cooking time: 23 mins Actual average temperature: 165°C

#### **WITHOUT AUTO.MATIC**

will overbake a single-

trav load.

When the items have finished baking, timely manual intervention is necessary to immediately remove all the trays from the oven in order to avoid having the residual heat from the oven chamber continue to bake the product, burning it. The humidity can also ruin its structure and fragrance.

#### WITH **AUTO.MATIC**

Thanks to AUTO.MATIC technology, the door opens automatically once the baking cycle has finished. allowing the residual heat to escape from the baking chamber, thus removing the risk of it ruining the product. Manual intervention is no longer necessary.

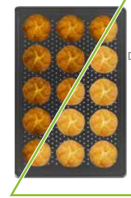
#### BREAD

25 mins 180 °C

(12) 20%

## WITHOUT **AUTO.MATIC**

Delay in opening the door after baking cycle: High risk.

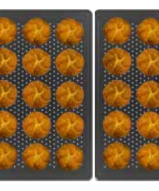


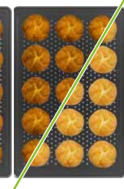
#### WITH **AUTO.MATIC**

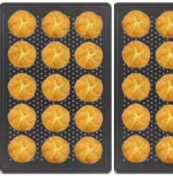
lay in opening the door after baking cycle: No risk.

#### **WITHOUT AUTO.MATIC**

Delay in opening the door after baking cycle: High risk.







#### WITH **AUTO.MATIC**

Delay in opening the door after baking cycle: No risk.

#### **WITHOUT AUTO.SOFT**

The change from one cooking step to a next one at a much higher temperature will cause a rapid increase in temperature that can be aggressive toward delicate products: the result can be uneven and far from perfect.

### WITH AUTO.SOFT

The AUTO.Soft function manages the rise in temperature, making it more delicate in order to maintain uniformity throughout every part of every

#### MINI PIZZAS STEP 1/2

145 °C

150 20%

STEP 2/2

5 mins

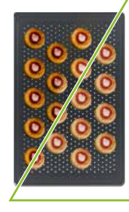
180 °C

15 mins

150 0%

#### WITHOUT **AUTO.SOFT**

Temperature increase time 145°C-180°C: 1 min

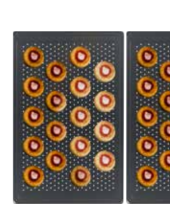


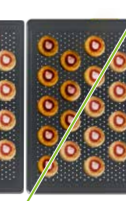
## **AUTO.SOFT**

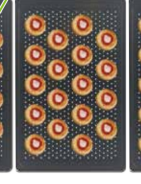
Temperature increase time 145°C-180°C: 4 mins



Temperature increase time 145°C-180°C: 2 mins







## WITH **AUTO.SOFT**

Temperature increase time 145°C-180°C: 7 mins

#### **WITHOUT** SMART.PREHEATING

The oven preheats to the set temperature without taking into account how the oven has been used before that baking program, with the risk of not being hot enough for the first baking program of the day, or wasting energy during the preheating phase when the baking chamber has already accumulated sufficient heat during previous baking programs.

#### WITH **SMART.PREHEATING**

SMART.Preheating recognizes the activity that the oven has carried out before the baking program starts and intelligently adjusts the preheating accordingly: making it more intense with the first bake in the morning when the oven is cold, and reducing it or even skipping it should the oven chamber already be hot enough to start baking right away. This leads to always perfect baking results while saving time and energy.

#### CROISSANTS

#### **WITHOUT** SMART.PREHEATING

Preheating time 6 mins

**PRE** 190°C

18 mins

165 °C

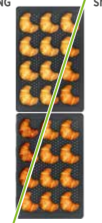


Temp of steel in chamber after preheating: 100°C

Temp. of steel

190°C

in chamber after preheating



#### WITH **SMART.PREHEATING**

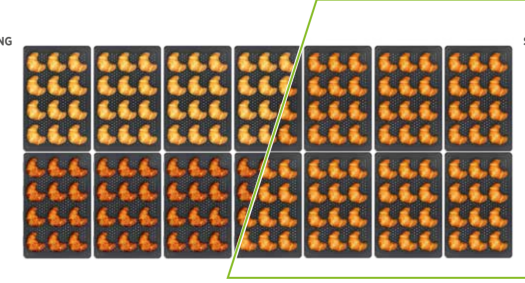
Preheating time: 9 mins Temp, of steel in chamber after preheating: 165°C

Preheating time: 0 mins Temp. of steel in chamber after preheating: 165°C

#### WITHOUT **SMART.PREHEATING**

Preheating time: 6 mins Temp of steel in chamber after preheating: 100°C

Preheating time: 6 mins Temp of steel in chamber after preheating: 190°C



## **SMART.PREHEATING**

Preheating time: 9 mins Temp. of steel in chamber after preheating: 165°C

Preheating time: 0 mins Temp. of steel in chamber after Preheating: 165°C

## **Data Driven Cooking**

# Your oven is unique, intelligent, and connected.

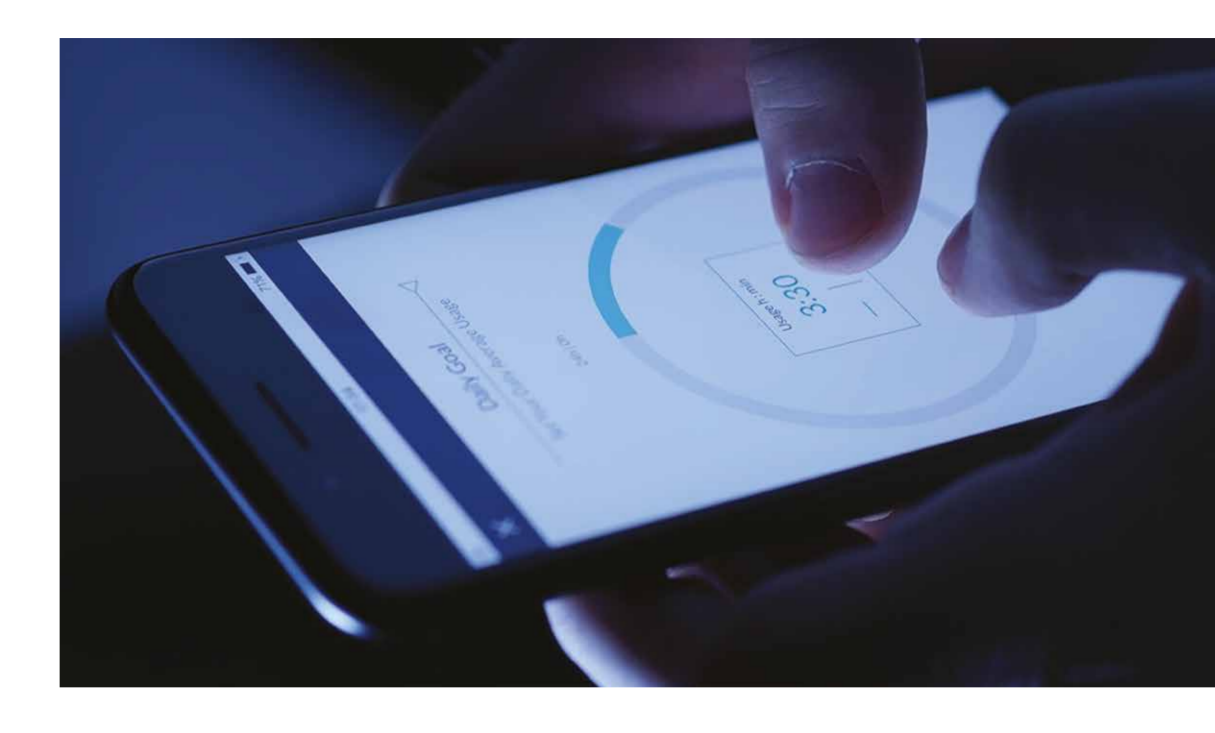
Data Driven Cooking artificial intelligence technology is designed to help you take advantage of the full potential of UNOX's BAKERLUX SHOP.Pro™ ovens: it collects data, processes information, analyses usage patterns and provides you with a daily report, and connects to the cloud to identify and offer you recipes and tips that are customised for your actual needs which translate directly into new dishes for your menu. With Data Driven Cooking, UNOX's BAKERLUX SHOP.Pro™ ovens become much more than just baking equipment. They become real partners that contribute to building your success.

Data Driven Cooking technology is available for BAKERLUX SHOP.Pro™ MASTER and TOUCH ovens.

Data Driven Cooking. Closer to you, closer to your success.

#### **Innovation award**





Find out more. Watch the "Data Driven Cooking" video on UNOX's official YouTube channel



#### DDC.Unox and DDC.App

## Everything just a click away.

Through the ddc.unox.com Internet portal and the DDC.UNOX app, you can control any BAKERLUX SHOP.Pro $^{\text{TM}}$  MASTER and TOUCH oven that is connected directly to your computer or smartphone.

You can monitor its real-time operating status, collect and analyse months of usage and HACCP data, create recipes from your computer and send them to all your connected ovens with just a simple click.

#### DDC.Stats

## Monitored for constant improvement.

The BAKERLUX SHOP.Pro™ MASTER ovens monitor and analyse water and energy consumption levels, record baking times, and measure how long the door stays open: the DDC.Stats function on the control panel translates this data into clear, valuable, useful information that helps you to identify any room for improvement and completely eliminate waste, thereby increasing your daily profit.

#### **Unox Intensive Baking**

# You've chosen not to settle for less. Maximum baking efficiency.

Bake to perfection, sell, repeat. All day, every day. For the tight schedule of a commercial space whose core business is selling baked goods, the priorities are high quality standards, repeatable results, speed of execution, energy savings and reliability. This was what we aimed for and this what we have made possible. UNOX INTENSIVE.Cooking means maximum baking efficiency to maximise production and variety of range. With the assurance of an ENERGY STAR certified product. Certify your success.



#### DRY.Plus

## **Extracting humidity for maximum flavour.**

When baking leavened goods, the presence of humidity during the final stages of baking can compromise the achievement of your desired result. DRY.Plus technology expels humid air from the baking chamber, be it moisture released from the products being baked or any that was generated by the STEAM.Plus system during a previous use. By doing so, DRY.Plus technology helps the internal structure of the product to form properly, guaranteeing a texture that remains the same even hours after it has finished baking. Get used to doing great things.

#### CTEAM Dluc

#### On-demand humidity for perfect baking.

When baking frozen baked goods, effectively using humidity helps to develop both the internal structure and the golden crust on the outside of the product. STEAM.Plus technology allows you to instantly create humidity inside the baking chamber, from a temperature of 90°C up to 260°C, for excellent results with every batch.

## AIR.Plus

#### Transmit, unite, transform.

AIR.Plus technology guarantees perfect air and heat distribution within the baking chamber, for uniform results at every point throughout every tray, for all trays being baked. Thanks to AIR.Plus, once baked, your foods will be evenly coloured on the outside and their integrity and texture will remain intact for many hours afterwards.

With the BAKERLUX SHOP.Pro™ MASTER, TOUCH and LED, you can choose two different fan speeds, allowing you to bake both lighter and heavier products: no need to limit the variety of your range.

#### **EFFICIENT.Power**

## Power and efficiency.

The BAKERLUX SHOP.Pro™ represents a guarantee of maximum performance and efficiency.

Maximum speed in reaching temperature and precision in maintaining it, energy savings guaranteed by a low-e glass lining, and high-performance insulation materials. In figures?

300 seconds to go from 60 to 260°C.

Best-in-class convection operation efficiency, ENERGY STAR certified.

# BAKERLUX SHOP.Pro™

# Drop down or side opening doors. For any space and any use.







**EASY TO CLEAN INTERNAL GLASS** 



TOUCH SCREEN PANEL FOR MASTER AND TOUCH



**MULTIFAN SYSTEM** 



100% STEEL STRUCTURE



LED LIGHTING



HIGH-PERFORMANCE INSULATION MATERIALS IPX4 PROTECTION CLASS





INTERNET/WI-FI CONNECTION READY



**SOFT-CLOSE DOOR** 



**USB PORT** 



**ERGONOMIC HANDLE** 



DROP DOWN DOOR OPENING (for Rossella, Elena, Arianna and Stefania models, TOUCH, LED and GO versions)



RIGHT-TO-LEFT DOOR OPENING (for Camilla and Vittoria ovens and for all other MASTER Matic and TOUCH Matic models)

## Zero odours in your shops.

## **Certified Ventless Hood**



The UNOX steam condensing hood is an ideal solution for installing your BAKERLUX SHOP.Pro™ MASTER, TOUCH or LED oven anywhere in your shop, even far away from or without\* a ceiling-mounted ventilation hood.

Inside is a self-cleaning filter which removes both the smells and the latent and perceptible heat from the fumes expelled by the vent, with no need to maintain or clean the filter.

UNOX hoods maintain the style and design of the oven itself, blending the combination into one strong, quiet and

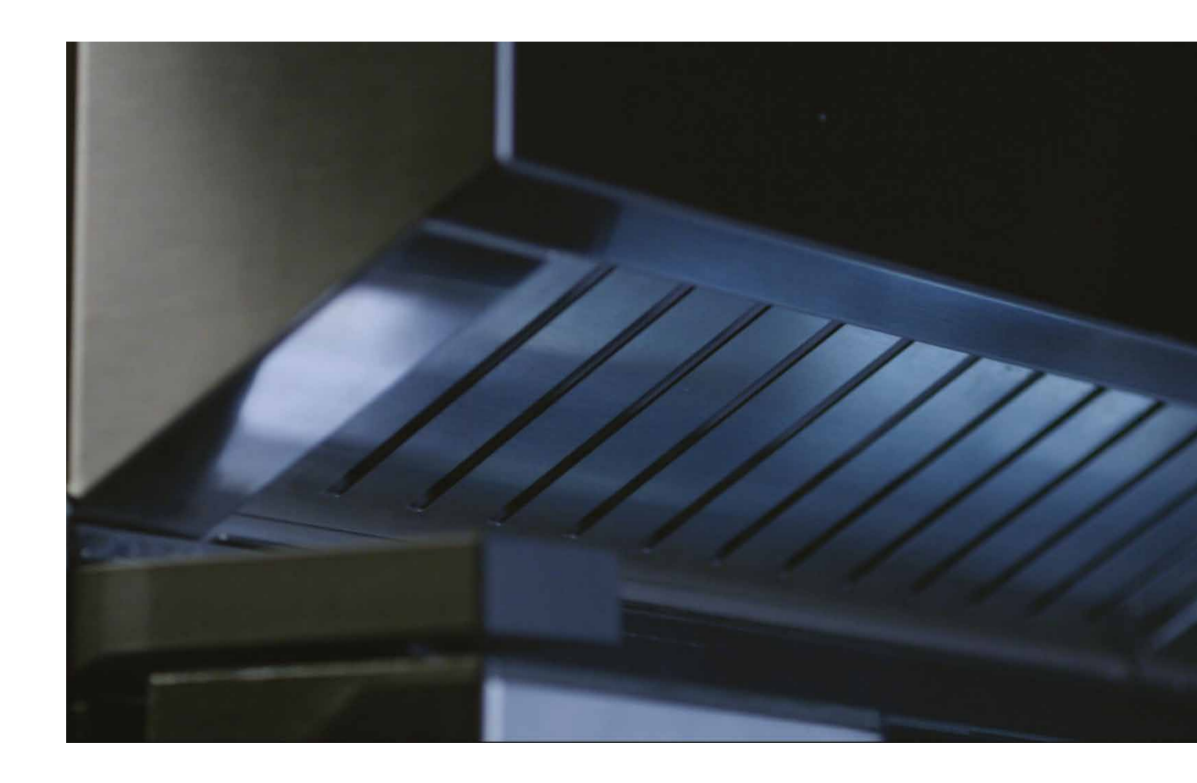
\*subject to verification and approval by authorities and local regulations

## **Waterless Hood**

effective system.



Ventless hoods must be connected to a source of water, but water pipes are not always available in all shops or departments. The UNOX Waterless hood for BAKERLUX SHOP.Pro™ is designed to satisfy this need, and is capable of condensing odours from bakery operations without the use of water. The Waterless hood can be installed on all versions of the BAKERLUX SHOP.Pro™ and requires no water to function.



# **Production without interruptions.**

# It takes care of your products.



The provers for the BAKERLUX SHOP.Pro™, available for the MASTER, TOUCH and LED versions, accurately control the temperature and humidity throughout every moment of the proving process, producing consistent results that are always faithful to tradition.

The BAKERLUX SHOP.Pro™ provers allow you to set your desired humidity percentage inside the proving chamber in order to obtain perfect results every time, for every recipe.



#### **ACCESSORIES**

# BAKING ESSENTIALS

The Baking Essentials collection of trays are the best tool you can have to take full advantage of the baking technology of your BAKERLUX SHOP.Pro™. Each tray has specific characteristics that are conceived, designed and created for specific purposes. The perfect tray for excellent results.



#### **BAKING**

## **FORO.BAKE**

Perforated aluminium pan.



## IDEAL FOR:

- Pastry
- Cakes
- Baking on silicon mats

## FORO.BLACK

Non-stick perforated aluminium pan.



#### **ADVANTAGES**

- Baking parchment is not required
- Ultra low edge for maximum baking uniformity

### FAKIRO™

12mm thick aluminium plate, flat on one side and ribbed on the other for duel use.



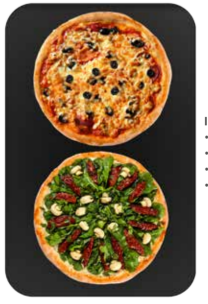
#### **ADVANTAGES**

- Focaccias and sandwiches heated in just 3 minutes
- 13mm thick for stone baked effect

## BAKING

## **FAKIRO.GRILL**

12mm non-stick aluminium plate, flat on one side and ribbed on the other for duel use.



## IDEAL FOR:

- Pizza
- Focaccia
- Bread
- Sandwiches

#### **ADVANTAGES**

- Pizza with a crisp base ready in just 4 minutes
- 13mm thick for stone baked effect

ADVANTAGES

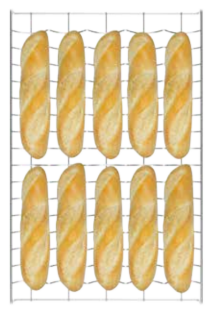
• Perforated surface to allow better transpiration of moisture

 $\bullet$  Ultra low edge for maximum baking uniformity

#### **BAKING**

#### **BAGUETTE.GRID**

Ultralight chromium plated tray to bake 5 large baguettes.



- Frozen baguettes
- Frozen sandwich baguettes

#### **ADVANTAGES**

- Bake up to 10 mini-baguettes in 18 minutes
- Maximum heat distribution for quick baking

#### **IDEAL FOR:**

- Quick and easy cleaning operations

#### **FORO.BAGUETTE**

Perforated aluminium tray with 5 channels to bake baguettes.



#### **IDEAL FOR:**

- Frozen baguettes
- Frozen sandwich baguettes

#### **ADVANTAGES**

- Bake up to 10 mini-baguettes in 20 minutes
- Perforated for maximum air flow

#### **FORO.BAGUETTE BLACK** Non-stick aluminium perforated tray with 5 channels

to bake baguettes.



#### **IDEAL FOR:**

**IDEAL FOR:** 

• Baking on silicon mats

• Pastry

Cakes

- Fresh baguettes
- Fresh sandwich baguettes

#### **ADVANTAGES**

- 5 perfectly separate and uniform baguettes

#### **BAKE**

Aluminium tray.



#### **ADVANTAGES**

- Thin tray for rapid heat exchange
- · Ultra low edge for maximum baking uniformity

#### **BAKING ESSENTIALS.**

## Like having an extra pair of hands.

#### **BAKING ESSENTIALS**

#### FORO.BAKE



#### AVAILABLE IN SIZES:

Art.: TG 410 • 600X400 • 460X330 Art.: TG 310

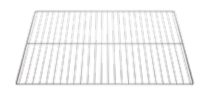
#### FAKIRO™



#### AVAILABLE IN SIZES:

Art.: TG 440

#### CHROMO.GRID



#### AVAILABLE IN SIZES:

Art.: GRP 405 • 600X400

## FORO.BAGUETTE BLACK



• 600X400 Art.: TG 435

#### FORO.BLACK



#### AVAILABLE IN SIZES:

• 600X400 • 460X330 Art.: TG 430 Art.: TG 330

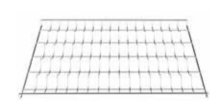
#### **FAKIRO.GRILL**



#### AVAILABLE IN SIZES:

• 600X400 Art.: TG 465

#### **BAGUETTE.GRID**



#### AVAILABLE IN SIZES:

• 600X400 Art.: GRP 410

#### FORO.BAGUETTE



• 600X400

#### STEEL.BAKE



#### AVAILABLE IN SIZES:

• 600X400 Art.: TG 450

#### BAKE



#### AVAILABLE IN SIZES:

Art.: TG405 Art.: TG305



Art.: TG 445



## UNOX.Care Programme

# Protect the performance you deserve.

The UNOX.Pure filter reduces the quantity of substances in the water which contribute to the formation of lime scale and/or rust inside the baking chamber, a known cause of malfunctioning and breakdown. The UNOX filters are easy to install in any BAKERLUX SHOP.Pro™ oven or stack. For the larger ovens, Camilla and Vittoria, Unox recommends UNOX.Pure, whilst for smaller ovens, Bakery.Pure is sufficient to guarantee - in most applications - a year of worry-free work.

The MASTER and TOUCH control panels monitor the quantity of water filtered by the Bakery.Pure and UNOX.Pure systems and automatically notify you when the time has come to replace the filter, optimising its use.



Bakery.Pure
Art.: XHC010



# A truly excellent line.

CACCHCIIC III										
	DROP DOWN DOOR	OPENING			RIGHT-TO-LEFT DO	OR OPENING MATIC				
	4 600x400	3 600x400	4 460x330	3 460x330	10 600x400	6 600x400	4 600x400	3 600x400	4 460x330	3 460x330
		-		-				· 6	es i	- ·
	ROSSELLA	ELENA	ΛRΙΛΝΝΛ	STEFANIA	CVWILLV	VITTORIA	ROSSELLA	ELENA	ΛRΙΛΝΝΛ	STEFAN
Type of appring					XEFT-10EU-EMRV Right-to-left	XEFT-06EU-EMRV Right-to-left	XEFT-04EU-EMRV Right-to-left	XEFT-03EU-EMRV Right-to-left	XEFT-04HS-EMRV Right-to-left	XEFT-03HS-E Right-to-left
Type of opening										
Type of closing					Electric closing	Electric closin				
Distance between trays					75mm	75mm	75mm	75mm	75mm	75mm
Frequency					50/60 Hz	50/60 Hz				
Voltage					400 V ~ 3N	400 V ~ 3N	400 V ~ 3N	230 V~ 1N	230 V~ 1N	230 V~ 1N
Electrical capacity					15.5 kW	10.3 kW	6.9 KW	3.45 KW	3.45 KW	2.95 KW
Dimensions WxDxH (mm)					800x811x952	800x811x682	800x811x502	800x811x427	600x669x502	600x669x427
Weight					96 kg	72 kg	57 kg	46 kg	39 kg	36 kg
					XEFT-10EU-ETRV	XEFT-06EU-ETRV	XEFT-04EU-ETRV	XEFT-03EU-ETRV	XEFT-04HS-ETRV	XEFT-03HS-I
Type of opening					Right-to-left	Right-to-left	Right-to-left	Right-to-left	Right-to-left	Right-to-left
Type of closing					Electric closing	Electric closi				
Distance between trays					75mm	75mm	75mm	75mm	75mm	75mm
Frequency					50/60 Hz	50/60 Hz				
Voltage					400 V ~ 3N	400 V ~ 3N	400 V ~ 3N	230 V~ 1N	230 V~ 1N	230 V~ 1N
Electrical capacity					15.5 kW	10.3 kW	6.9 KW	3.45 KW	3.45 KW	2.95 KW
Dimensions WxDxH (mm)					800x811x952	800x811x682	800x811x502	800x811x427	600x669x502	600x669x42
Weight					96 kg	72 kg	57 kg	46 kg	39 kg	36 kg
Weight	XEFT-04EU-ETDV	XEFT-03EU-ETDV	XEFT-04HS-ETDV	XEFT-03HS-ETDV	30 kg	72 kg	37 kg	40 kg	35 kg	30 kg
Town of owner in a										
Type of opening	Drop down door	Drop down door	Drop down door	Drop down door						
Type of closing	Manual	Manual	Manual	Manual						
Distance between trays	75mm	75mm	75mm	75mm						
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz						
Voltage	400 V ~ 3N	230 V~ 1N	230 V~ 1N	230 V~ 1N						
Electrical capacity	6.9 KW	3.45 KW	3.45 KW	2.95 KW						
Dimensions WxDxH (mm)	800x811x500	800x811x425	600x669x491	600x669x416						
Weight	57kg	46kg	39kg	36 kg						
	XEFT-04EU-ELDV	XEFT-03EU-ELDV	XEFT-04HS-ELDV	XEFT-03HS-ELDV						
Type of opening	Drop down door	Drop down door	Drop down door	Drop down door						
Type of closing	Manual	Manual	Manual	Manual						
Distance between trays	75mm	75mm	75mm	75mm						
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz						
Voltage	400 V ~ 3N	230 V~ 1N	230 V~ 1N	230 V~ 1N						
Electrical capacity	6.9 KW	3.45 KW	3.45 KW	2.95 KW						
Dimensions WxDxH (mm)	800x811x500	800x811x425	600x669x491	600x669x416						
Weight	57kg	46kg	39 kg	36 kg						
Weight		-								
T ( '	XEFT-04EU-EGDN	XEFT-03EU-EGDN	XEFT-04HS-EGDN	XEFT-03HS-EGDN						
Type of opening	Drop down door	Drop down door	Drop down door	Drop down door						
Type of closing	Manual	Manual	Manual	Manual						
Distance between trays	75mm	75mm	75mm	75mm						
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz						
Voltage	400 V ~ 3N	230 V~ 1N	230 V~ 1N	230 V~ 1N						
Voltage	6.0.1047	3.45 KW	3.45 KW	2.95 KW						
Electrical capacity	6.9 KW	3.43 KW	3. 13 1444	2.00 1111						
	6.9 KW 800x811x500	800x811x425	600x669x491	600x669x416						

## Ask for more

600X400

460X330

#### **VENTLESS HOOD**



#### **HOOD WITH** STEAM CONDENSED

Art.: XEKHT-HCEU

Compatible with: MAST≣R, TOUCH and L  $\equiv$  D.

Frequency: 50 / 60 Hz Electrical power: 0,2 kW Exhaust chimney diameter: 121 mm Max. air flow: 750 m3/h Dimensions: 800x863x276 WxDxH mm

## STEAM CONDENSER

Art.: XEKHT-HCHS

Compatible with: MAST≣R, TOUCH and L ED. Frequency: 50 / 60 Hz Electrical power: 0,2 kW Exhaust chimney diameter: 121 mm Min. air flow: 550 m3/h Max. air flow: 750 m3/h Dimensions: 600x731x276 WxDxH mm

#### **WATERLESS HOOD**



#### WATERLESS

Compatible with: MASTER, TOUCH, LED Compatible with: MASTER, TOUCH, LED

Frequency: 50 / 60 Hz Electrical power: 0,1 kW Dimensions: 800x863x205 WxDxH mm Art.: XEKHT-ACEU

#### WATERLESS

and G O. Frequency: 50 / 60 Hz Electrical power: 0,1 kW Dimensions: 600x731x205 WxDxH mm

Art.: XEKHT-ACHS

#### **PROVERS**



Compatible with: MAST≣R, T≎UCH and L≣D. Capacity: 8 600x400 Voltage: 220-240V~1PH+N+PE Frequency: 50 / 60 Hz - Electrical power: 1,2 Kw
Dimensions: 800x792x750 WxDxH mm - Weight: 37 kg
Dimensions: 600x711x750 WxDxH mm - Weight: 35 kg Art.: XEKPT-08EU-C

Compatible with: MASTER, TOUCH and L∃D. Capacity: 10 600x400 Voltage: 220-240V-1PH+N+PE Frequency: 50 / 60 Hz - Electrical power: 1,2 Kw Dimensions: 800x792x886 WxDxH mm - Weight: 42 kg

Compatible with: MAST≣R, T≎UCH and L≣D. Capacity: 8 460x330 Voltage: 220-240V~1PH+N+PE Art.: XEKPT-08HS-C

#### **STACKING KIT**



Art.: XEKPT-10EU-C

Compatible with all models. Includes all the necessary parts for installing two stacked ovens. Art.: XWKQT-00EF-E

STACKING KIT Includes all the necessary parts for installing any oven stacked on a ROSSELLA in any version Art.: XWKQT-04EF-E

Compatible with all models Includes all the necessary parts for installing two stacked ovens. Art.: XWKQT-00HS-E

**STANDS** 

**TANK KIT** 



#### Compatible with all models Dimensions: 794X688X738 WXDXH mm Distance between trays: 60mm - Weight: 10 kg Art.: XEKRT-08EU-H INTERMEDIATE STAND

HIGH STAND
WITH LATERAL SUPPORTS

600X400

Compatible with all models. Dimensions: 794X688X559 WXDXH mm Distance between trays: 60mm - Weight: 7 kg Art.: XEKRT-06EU-M

#### FLOOR POSITIONING STAND

Compatible with all models. Dimensions: 794X688X150 WxDxH mm Weight: 4 kg Art.: XWKRT-00EF-F

#### 460X330

## HIGH STAND WITH LATERAL SUPPORTS

Compatible with all models Dimensions: 594X546X783 WXDXH mm Distance between trays: 60mm - Weight: 9 kg

#### Art.: XEKRT-08HS-H

#### INTERMEDIATE STAND WITH LATERAL SUPPORTS

Compatible with all models. Dimensions: 594X546X559 WXDXH mm Distance between trays: 60mm - Weight: 6 kg Art.: XEKRT-06HS-M

#### FLOOR POSITIONING STAND

Compatible with all models. Dimensions: 594X546X150 WxDxH mm Weight: 3 kg Art.: XWKRT-00HS-F



#### **TANK KIT**

FOR MAXI, Link SOLUTIONS Compatible with: MAST≣R, TOUCH and  $L \equiv D$ .

FOR SINGLE OVEN WITH PUMP

Compatible with: MAST≣R, T≎UCH

### Art.: XHC023

and  $L \equiv D$ .

Art.: XHC021

TANK KIT FOR PROVERS

Compatible with: MASTER, TOUCH and

Art.: XHC024

#### **TANK KIT**

FOR SINGLE OVEN WITH PUMP Compatible with: MAST≣R, TOUCH

and  $L \equiv D$ . Art.: XHC020

## **TANK KIT**

FEET KIT FOR OVENS

Art.: XUC025

Compatible with all 460x330 models.

37

FOR MAXI.Link SOLUTIONS
Compatible with: MASTER, TOUCH and  $L \equiv D$ .

Art.: XHC022

## TANK KIT

Compatible with: MASTER, TOUCH and

Art.: XHC024

#### **OTHER ACCESSORIES**







**UNOX.CARE** 

Compatible with: MASTER, TOUCH and LED. 600x400 & 460x330 models

Art.: XHC016

#### Art.: XEC015

Compatible with all 600x400 & 460x330 models.

#### WHEELS KIT

Compatible with all 600x400 & 460x330 models. Art.: XUC012

#### **FEET KIT FOR OVENS**

Compatible with all 600x400 models. Art.: XUC035

FEET KIT FOR PROVER
Compatible with all 600x400 & 460x330 models.

Art.: XUC045



Compatible with:  $C\Lambda MILL\Lambda$  and  $VITTORI\Lambda$  MASTER, TOUCH and L  $\Xi$ D.

Art.: XHC003

Compatible with: CAMILLA e VITTORIA MASTER, TOUCH and LED.

Art.: XHC004

Compatible with: ROSSELLA, ELENA, ARIANNA & STEFANIA MASTER, TOUCH and LED. Filtration system

## Art.: XHC010

Compatible with: ROSSELLA, ELENA, ARIANNA & STEFANIA MASTER, TOUCH and LED. Replacement filter cartridge

Art.: XHC011

#### BAKERLUX SHO??ro

#### FEATURES 600X400 & 460X330

● Standard ○ Optional ─ Not available	MAST≣R	HOOL	ΓΞD	0 0
COOKING METHODS				
Convection baking with adjustable temperature (30°C-260°C)	•	•	•	•
Convection baking with humidity and adjustable temperature (48°C-260°C)	•	•	•	-
Maximum preheating temperature 260°C	•	•	•	•
AUTOMATIC AND ADVANCE PROGRAMMING				
Cooking steps	9	9	3	3
QUICK PROGRAMMES:	_	-	12	12
PROGRAMMES:	896	99	99	99
PROGRAMMES: names and pictures can be assigned to saved programmes	•	•	-	-
PROGRAMMES: recipes can be saved with a name	•	•	-	_
MULTI.Time: manages more than 10 timers to control different products being cooked simultaneously	•	_	_	_
Wired Internet connection	•	0	-	_
DATA DRIVEN COOKING: It collects data, processes information, analyzes how it is used, and provides customized tips	•	•	-	_
AIR DISTRIBUTION IN THE COOKING CHAMBER				
AIR.Plus technology: 2 speeds of air flow in the chamber, can be adjusted by user	•	•	•	_
AIR.Plus technology: multiple fans running in reverse	•	•	•	•
HUMIDITY CONTROL IN THE COOKING CHAMBER				
STEAM.Plus technology: mixed convection - humidity baking (20-40-60-100%)	•	•	•	
DRY.Plus technology: extracts humidity from the baking chamber	•	•	•	•
ADAPTIVE.Cooking™ technology: bake a single tray or a full load and get the exact same results.	•	_	_	
AUTO.Soft technology: controls rises in temperature for total uniformity	•			
SMART.Preheating technology: the oven preheats to the desired temperature, taking into account its recent use	•			
COOKING STATIONS				
MAXI.LINK technology: allows you to create units with two stacked ovens	•	•	•	
THERMAL INSULATION AND SAFETY				
Protek.SAFE™ technology: maximum thermal efficiency and working safety	•	•	•	
Protek.SAFE™ technology: motor stopped when door is opened to limit energy loss	•	•	•	_
DOOR OPENING				
Manual drop-down door (top-to-bottom)			_	
Electromechanical and automatic side opening door (right-to-left; only for Matic versions)				
Manual side opening door (right-to-left)			-	_
AUXILIARY FUNCTIONS				
Preheating temperatures up to 260°C that can be set by the user for each programme	•	•	•	•
Shows the remaining time for the baking programme currently in use		•		
	•	•	•	•
'INFINITE' continuous operation  Shows the period and actual halving time, chamber temperature, humidity level and fan speeds.	•	•	•	•
Shows the nominal and actual baking time, chamber temperature, humidity level and fan speeds	•	•	•	•
Temperature units shown in °C or °F	•	•	•	•
TECHNICAL DETAILS				
Tray supports in L-shaped sheet metal (Only for CAMILLA and VITTORIA models)	•	•	•	•
Tray supports in chrome-plated steel (Only for ELENA and ROSSELLA models)	•	•	•	•
Tray supports in chrome-plated steel with anti-tipping system (Only for STEFANIA and ARIANNA models)	•	•	•	•
Sealed control panel to avoid steam infiltrating the circuit board (IPX4)	•	•	•	•
Lightweight - Heavy Duty structure using innovative materials	•	•	•	•
Door open switch	•	•	-	_
Temperature limiter for safety	•	•	•	•
Easy-to-clean, openable internal glass panel (only for right-to-left door opening models)	•	•	•	•
Easy-to-clean internal glass panel (only for drop down opening models)	_	•	•	•





#### Optional guarantee on spare parts for 4 years/10,000 hours\*

The most solid demonstration of the quality and reliability of the BAKERLUX SHOP.Pro™. You can extend your warranty\* on spare parts for up to 4 years or 10,000 hours of use and on labour for up to 2 years or 10,000 hours of use. Activating the LONG.Life4 warranty is easy. Simply connect your new BAKERLUX SHOP.Pro™ MASTER or TOUCH oven to the Internet via an Ethernet cable (LAN) or via Wi-Fi using their respective accessories.

#### OPTIONAL EXTRAS FOR BAKERLUX SHOP.PRO™

Art.: XEC011 LAN kit
Art.: XEC012 Wi-Fi kit



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