LineMicro













So small, but yet so big.



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AIR.Plus

Uniform baking without compromise.

Air is the medium for heat transmission and is therefore the means used to bake products. The performance of air flow is fundamental to obtain baking uniformity in all points of the single tray and in all the trays. For this reason the air flow inside the chamber plays a leading role in the design of all **UNOX LineMicro™** ovens. **AIR.Plus** technology has been designed by **UNOX** to obtain perfect distribution of the air and heat inside the baking chamber. At the end of the baking process, thanks to the **AIR.Plus** technology, the baked products have a uniform external color and their consistency remains intact for several hours.

DRY.Plus

Texture and shape. Crunchy outside, soft inside.

The presence of humidity during the last phases of the baking of leavened products can compromise the achievement of the desired result.

DRY.Plus technology allows the rapid extraction of the humidity from the baking chamber released by the food.

DRY.Plus technology ensures an optimal texture of the baked products: dry and well structured inside with a crisp and crumbly external surface.

Baking Essentials

Innovative and functional. Essential for your daily production.

As part of the **UNOX** research applied to the baking process particular attention has also been paid to the accessories and equipment needed to increase the versatility of the oven for everyday use.

There is a **Baking Essentials** solution for every type of product: from croissants to pizzas, from biscuits to salt cake. The innovative **Baking Essentials** allow the operator to deal with all types of baking, which otherwise would only be possible with the use of additional professional equipment, for example traditional pizza ovens or static pastry ovens.

Protek.SAFE™

Safety and efficiency.

Protek.SAFE™ technology is part of the **NON.STOP EFFORTS** program at **UNOX** with which the company commits to reduce the environmental impact of its products and the baking processes that take place within them to a minimum.

Protek.SAFE™ eliminates unneccessary energy loss which in turn reduces energy consumption and contributes to the environmental compatability of the baking processes performed in the **LineMicro™** ovens.

The unique design of the oven, the double glass door and the high isolation of the baking chamber ensure a minimum heat loss, an always perfect baking temperature and cool external surfaces for a safer and more efficient working environment.



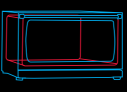
















LineMicro[™]







Technical details

Manual 600x400



	Domenica	XF 043	XF 033
	Capacity	4 600x400	3 600x400
	Pitch	75 mm	90 mm
	Frequency	50 / 60 Hz	50 / 60 Hz
-	Voltage	230 V~ 1N / 400 V~ 3N	230 V~ 1N
	Electrical power	3,2 / 5,3 kW	3,2 kW
	Dimensions (WxDxH mm)	800x706x472	800x706x472
	Weight	44 kg	44 kg

Manual 460x330



Anna	XF 023
Capacity	4 460x330
Pitch	75 mm
Frequency	50 / 60 Hz
Voltage	230 V~ 1N
Electrical power	3 kW
Dimensions (WxDxH mm)	600x587x472
Weight	22 kg

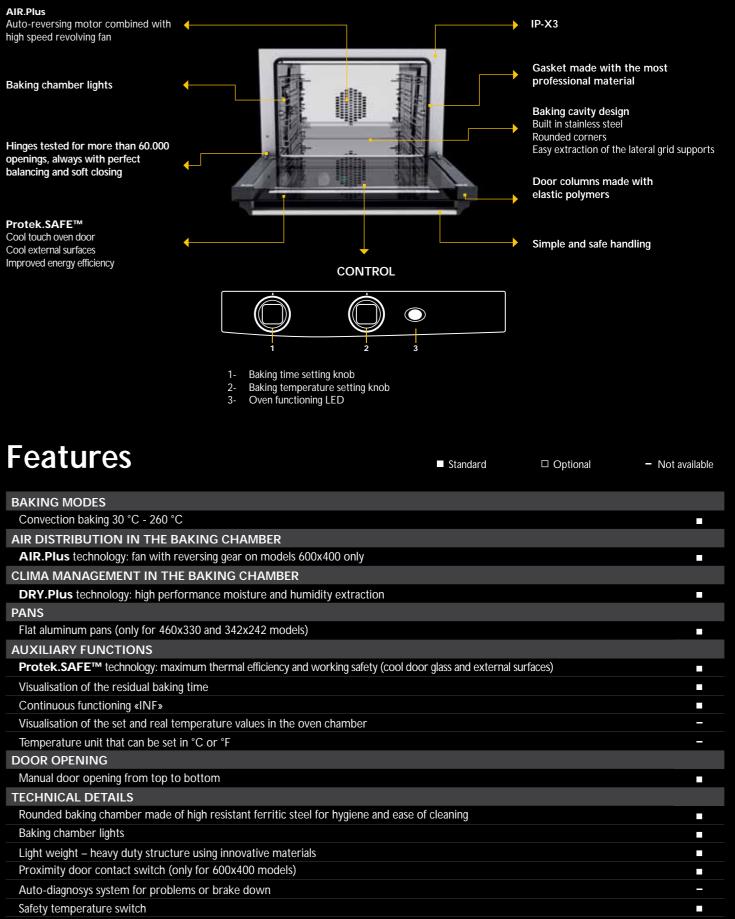


XF 013 Lisa Capacity 3 460x330 Pitch 70 mm 50 / 60 Hz Frequency Voltage 230 V~ 1N Electrical power 2,7 kW Dimensions (WxDxH mm) 600x587x402 20 kg Weight

Manual 342x242



Roberta	XF 003
Capacity	3 342x242
Pitch	70 mm
Frequency	50 / 60 Hz
Voltage	230 V~ 1N
Electrical power	2,7 kW
Dimensions (WxDxH mm)	480x523x402
Weight	16 kg



Features

DARING MODES
Convection baking 30 °C - 260 °C
AIR DISTRIBUTION IN THE BAKING CHAMBER
AIR.Plus technology: fan with reversing gear on models 600x400 only
CLIMA MANAGEMENT IN THE BAKING CHAMBER
DRY.Plus technology: high performance moisture and humidity extraction
PANS
Flat aluminum pans (only for 460x330 and 342x242 models)
AUXILIARY FUNCTIONS
Protek.SAFE™ technology: maximum thermal efficiency and working safety (
Visualisation of the residual baking time
Continuous functioning «INF»
Visualisation of the set and real temperature values in the oven chamber
Temperature unit that can be set in °C or °F
DOOR OPENING
Manual door opening from top to bottom
TECHNICAL DETAILS
Rounded baking chamber made of high resistant ferritic steel for hygiene and
Baking chamber lights
Light weight – heavy duty structure using innovative materials
Proximity door contact switch (only for 600x400 models)
Auto-diagnosys system for problems or brake down
Safety temperature switch

LineMicro[™]

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