

## ORACBB

HIGH SPEED OVEN - ALL IN ONE. COMBI WAVE / HIGH SPEED OVEN - BOOSTED VERSION • TOTAL PLUG & PLAY -  
DESIGNED FOR USE ANYWHERE - COLOR BLACK (RAL 9005)



*High Speed Oven*



*Combi Wave*

## Features



### HIGH SPEED OVEN

An operating mode that simultaneously uses convection, microwave and impingement modes, with temperatures from 100°C to 300°C.



### FAST COOKING SYSTEM

Rely on Lainox's know-how by using the automatic, tried-and-tested recipes for high-speed cooking in High Speed Oven mode.



### COMBI WAVE

In Combi Wave mode, Oracle can be used as a convection oven with temperatures from 30°C to 300°C, as a microwave oven with power up to 2000 W or with a combination of the two cooking methods to achieve results that always exceed expectations.



### MICROWAVE COOKING SYSTEM

Rely on Lainox's know-how by using the automatic, tried-and-tested recipes for cooking in Combi Wave mode.



### CONNECTED

Oracle connects free-of-charge to Lainox's Nabook plus portal via the standard- supply Wi-Fi and ethernet features giving you a 4.0 kitchen (find out more on [nabookplus.cloud](http://nabookplus.cloud)).



### OWB - ORACLE WASHABLE BOX

A special Teflon oven chamber which can be removed and washed for the next round of cooking, making the cleaning procedure fast and cost-effective.



### OOS - ORACLE ODORLESS SYSTEM

A labyrinth baffle catalyst filter containing platinum particles which help to reduce steam, odours and grease residue during cooking. The Oracle Odorless System does not require any cleaning or routine maintenance work. Its efficiency is always guaranteed.

Capacity

Capacity	BOOSTED - Black - 6 kW - 17,9 lt.			
----------	-----------------------------------	--	--	--

Dimensions

Width	mm	467	inch	18.4
Depth	mm	609	inch	24.0
Height	mm	630	inch	24.8
Maximum outer width	mm	467	inch	18.4
Max exterior depth	mm	657	inch	25.9
Maximum exterior height	mm	630	inch	24.8
Packaging width	mm	600	inch	23.6
Packing depth	mm	800	inch	31.5
Packaging height	mm	800	inch	31.5
Net weight	kg	63	lbs	138.9
Gross weight	kg	75	lbs	165.4
Volume	m3	0.18	ft3	6.4
Packing volume	m3	0.38	ft3	13.4
Cooking compartment width	mm	310	inch	12.2
Cooking compartment depth	mm	320	inch	12.6
Cooking chamber height	mm	180	inch	7.1
Support base width	mm	426	inch	16.8
Support base depth	mm	510	inch	20.1
Power plug configuration	IEC 309			
Cable length	m	2	ft	6.56

Power supply

Power supply voltage	3N-AC 400 V			
Electrical absorption	A	18		
Frequency	Hz	50		
Total electric power	kW	6		
Microwave	kW	2		
Impingement	kW	3		

OPTIONAL ELECTRIC CONFIGURATION, WITHOUT EXTRA CHARGE - TO BE REQUESTED WHEN ORDERING

Option code	Connection plug	Cable length	Power supply voltage	Frequency	Total electric power		Power output - kW		Country		
	(Plug provided)	(Provided - mt.)		Hz	kW	A	Impingement	Microwave			
OR380	-	2	3N-AC 380 V	60	6	18	3	2	KSA/KO/LATAM		
OR3230	-	2	3-AC 230 V	60	6	18	3	2	LATAM		
OR3208	-	2	3-AC 208 V	60	6	20	3	2	LATAM		
OR32305	-	2	3-AC 230 V	60	6	18	3	2	LATAM		
AUS	Australia	EU	Europe	KO	South Korea	KSA	Kingdom of Saudi Arabia	LATAM	Latin America	UK	United Kingdom

## HOW TO USE

- Combi Wave. - MCS (Microwave Cooking System) automatic cooking system for Italian and international recipes, including the history, ingredients, cooking accessories, procedure and automatic cooking program. - Manual mode with three instant start cooking methods: convection, microwave or combined convection + microwave.
- High Speed Oven. - FCS (Fast Cooking System) automatic cooking system for Italian and international recipes, including the history, ingredients, cooking accessories, method and automatic cooking program. - Manual mode with instant start.
- Programmable mode: possibility of programming and storing a recipe with its cooking procedures in automatic sequence.

## CONNECTIVITY BETWEEN NABOO AND LAINOX CLOUD (PATENTED) - WI-FI OR ETHERNET

- Nabook plus. You can access Nabook plus, the virtual cooking assistant, thanks to access to the Cloud.
- Direct access by Oracle to the recipe database with download option (patented).
- Synchronisation of multiple Oracle ovens connected to the same account (patented).
- HACCP Monitoring.
- Remote diagnosis through the Nabook plus portal by the LAINOX Service Center.
- Possibility to download recipes from the Nabook plus portal based on country.
- Possibility to run automatic software updates on multiple devices simultaneously.
- Wi-Fi connection. Compatible with IEEE 802.11g (2.4 GHz) standard.
- Recipe creation including ingredients with procedure and photo.
- Automatic software update notification system.

## CONTROL MECHANISMS

- USB connection to download HACCP data, update software and upload/download cooking recipes.
- Possibility of choosing the fan speed in Combi Wave mode.
- Automatic fan speed for High Speed Oven mode.

## STRUCTURAL CHARACTERISTICS

- Pull-down door with ergonomic handle.
- Possibility of choosing the external colour.
- The door slides under the oven cooking surface, allowing the food to be removed safely without the risk of burns.
- Integrated catalyst filter for operation without hood.
- Perfectly smooth room.
- Made of stainless steel.

## OPERATION

- High-definition 7-inch capacitive LCD color screen with choice of "Touch Screen" functions.
- Organisation of recipes in folders with preview, giving each folder its own name.
- Display that can be configured based on the needs of the user, bringing forward the programmes used most.
- Oracle coach. Virtual assistant that provides advice on using Oracle and informs when maintenance is needed.
- There are numerous recipes available in Oracle and a growing number of alternative ones are available via access to the Nabook plus portal. Each recipe has been tested to guarantee best results.
- Rapid cooling of the cooking chamber with open door.
- Possibility of preheating the cooking chamber up to 300°C.
- Starting an automatic "One Touch" cooking.
- User interface with a choice of 29 languages.
- Automatic resumption of cooking in case of a power failure.

## SAFETY FEATURES

- Self-diagnosis with smart error viewing.
- Door open/closed electronic sensor.
- Compliant with the IEC60335-1, IEC60335-2-90 and EMC international standards.
- Max 65°C external temperature on the door panel.

## CLEANING AND MAINTENANCE

- Easy external cleaning thanks to the perfectly smooth surfaces and IPX3 protection rating against water spray.
- OWB, Oracle Washable Box, special removable and washable box chamber.

## INSTALLATION AND ENVIRONMENT

- INSTALLATION AND ENVIRONMENT
- Quality ISO 9001 / Safety ISO 45001 / Environmental ISO 14001 certification.
- Product recycling rate: 90%.
- 100% recyclable packaging.

**STANDARD EQUIPMENT**

- Ethernet connection
- Aluminium peel
- Inner door protection - removable and washable
- Plug - only for 50 hz
- Power cable - 2 m
- USB connection
- Wi-Fi connection. Compatible with IEEE 802.11g (2.4GHz) standard
- Oracle Washable Box
- Anodized aluminum alloy plate

**OPTIONAL TO BE REQUESTED WHEN ORDERING**

**OR380:** Optional electric configuration, without extra charge. 3N-AC 380 V - 60 Hz. Plug not included

**OR3230:** Optional electric configuration, without extra charge. 3-AC 230 V - 60 Hz. Plug not included

**OR3208:** Optional electric configuration, without extra charge. 3-AC 208 V - 60 Hz. Plug not included

**MPACK:** Multipack packaging - 6 pcs mixed in a single package - 1200 x 800 x 2170 h - 415 kg - 2,08 m3

**SOWBHD:** Extra charge for Oracle Washable Box Heavy Duty version OWBHD. Replaces the standard model

**SOPPRS:** Panini Stone Press kit (consisting of Panini Stone Press OPPRS - dedicated Oracle Washable Box OWBPRS - special paddle OPFAPRS) + preparation on the oven. Oracle Washable Box standard excluded from standard equipment. Not compatible with MPACK multipack packaging

**OR32305:** Optional electric configuration, without extra charge. 3-AC 230 V - 50 Hz. Plug not included



A	Technical compartment cooling air intake		E	Electric power supply cable inlet		USB connection		Ethernet connection
---	--	--	---	-----------------------------------	--	----------------	--	---------------------