

SPO10L2SDL



Product Family

Subfamily

Power supply

Oven type

Tray capacity

Default power supply

Steam technology

Adjustable feet

Product dimensions WxDxH

Maximum depth with open door

Ovens

Combi oven 10 GN1/1 - 8 600x400 trays

Electric

Galileo Professional combi steam oven

10 trays GN1/1

400 V 3N~ / 28A / 14,5 kW / 50-60Hz

Direct and Open boiler

Yes

790x840x1145 mm

1581 mm



Target

Industries

Hotels; Restaurants;
Butcher shops /
Delicatessens; Care
facilities; Commercial food
services; Grocery shops /
Food retail

Aesthetics

Door with stainless steel strip

Yes

Colour

Stainless steel/Black

Display type

Yes, 7 inches touch

Digital display colour

Front panel
Series

Multicolour

Glass/Stainless steel
Galileo PROFESSIONAL

Controls

Number of recipes

512

Hold function

Same time

Recipes

Yes

Forced cool down

Boiler 71°C/Tank 60°C-50"

Adjustable timer

1 minute-12hrs, 12hrs-
59minutes, continuous

Adjustable chimney

Automatic

Cooking steps

Yes

Wash programs

Yes

Delayed start

Yes; No

HACCP data

Scheduled start H/12

Pre-heating

Yes

Self diagnostic

Yes

Options

Condense hood

K510X

Accessories Included

Core temperature probe	4 points external core probe	Manual shower	Yes
-------------------------------	------------------------------	----------------------	-----

Electrical Connection

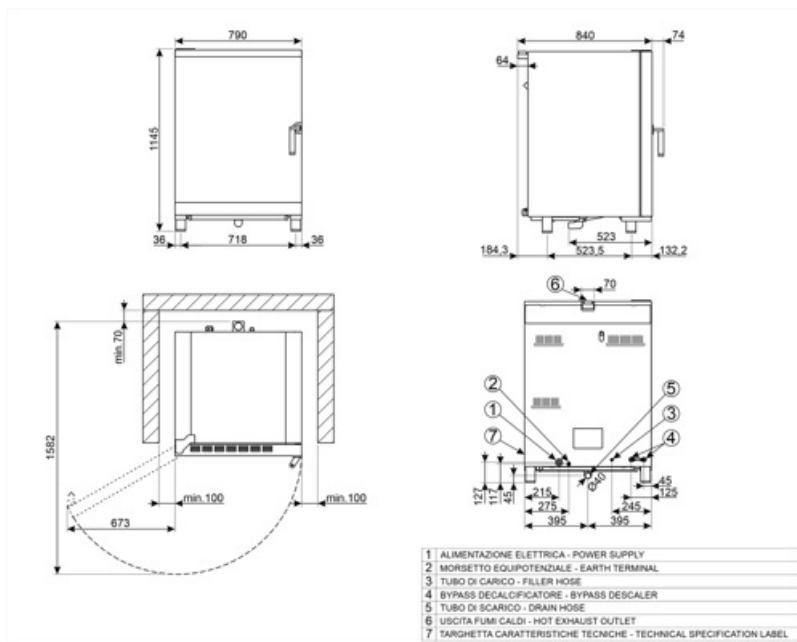
Plug	No
-------------	----

Construction

Oven material	Stainless steel/glass/plastics	Drain dimensions	40mm
Cavity dimensions (WxDxH)	670x560x860 mm	Exhaust exit	Back
Cavity material	Stainless steel	Cooling system	Yes
No. of shelves	10	Time adjustment	Electronic timer
Tray support frame	Stainless steel AISI 304	Temperature range	30-270°C
Kit for adapting to 600x400 mm trays	Chromed wire double format	End of cooking alarm	Yes
Distance between shelves	90 mm	Heating element interruption with open door	Yes
Door construction	Yes	Manual safety thermostat reset	Yes
Door opening	Lateral	Removable deflector	Yes
Handle type	New ergonomics	Detergent type	Liquid
Inner glass	Openable	No. of lights	2 LED lights
Fan type and number	2 fans with reverse rotation	Light power	2x14W
Pulse fan	Yes	USB port	Yes
Fan motor power	2x200W	Cooling system	Yes
Fan speed	Progressive %	Water entries no.	1
Max motor speed (rpm)	2	Water connection	Yes
Low motor speed (rpm)	1425 rpm	Water inlet pressure	200-1000 kPa (min-max)
Humidification system on each fan	Yes	Power cable length	170 cm
Steam assisted levels	None	Back panel	Galvanized
Steam control	5-100% (min-max)	IPX protection	Scheduled departure and end cooking with automatic shutdown
Open boiler	Yes		

Logistic Information

Packed product dimensions (WxDxH)	1300x960x960 mm	Net weight (kg)	140,000 kg
EAN code	8017709338879	Gross weight (kg)	160,000 kg



Compatible Accessories

CLB45LSE



Flow meter for filter FB45LSE1100



FB45LSE1100

Water treatment filter for PO45LSE; 7.900 litres capacity with 10 Kh° hardness and bypass set 1



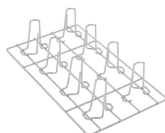
FB45LSE500

Water treatment filter for Galileo professional oven; 4.675 litres capacity with 10 Kh hardness and bypass set 1



G11T

Non-stick GN1/1 tray for Galileo professional



G11X8P

8 vertical GN1/1 chicken grid for Galileo professional



KCAM10

Chimney kit for Galileo professional 10 trays



R8EN6040

Support kit for 8 EN 600x400 trays for Galileo professional oven



RUTVL

Wheels kit for all oven table models (4pcs)



T11TH20

2cm height GN1/1 non-stick tray for Galileo professional



T11TH40

4cm height GN1/1 non-stick tray for Galileo professional



T11XH20

2cm height aluminium GN1/1 tray for Galileo professional



T11XH65

6,5cm height aluminium GN1/1 tray for Galileo professional



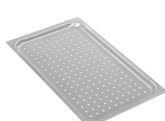
T8S11T

8 holes GN 1/1 non-sticking tray for Galileo professional



TB45LSE

Water treatment filter head connection kit



TF11XH2

Perforated aluminium GN1/1 tray for Galileo professional



TMF11TH2

GN 1/1 non-sticking microperforated tray

Symbols glossary

	Electric		Humidity and heat controlled proofing
	Adjustable speed fan		Automatic washing
	Dry heat for a perfect grill		Core probe + Δt
	Fan forced		Steam and hot air combined cooking
	Steam generated by injecting water into the fan and evaporation on the heating element		Saturated steam created by boiling in the cavity
	Low cooking sous-vide		

Benefit

Hinged opening

Easily accessible glass for effortless maintenance and cleaning

The glass panels are designed to be easily accessible and inspectable, ensuring great convenience during cleaning and maintenance operations. This feature significantly simplifies the process, making it quick and efficient, while ensuring that every intervention can be carried out with maximum comfort and complete safety.

WashArt System

Efficient washing, optimised consumption, and minimal space usage

The WashArt washing system, equipped with a rotating nozzle, ensures even distribution of water and detergent within the cavity, providing deep cleaning and quick drying. To meet every need, four washing programmes are available: Short, Medium, Long, and Grill, along with a dedicated rinse programme. Thanks to its advanced technology, WashArt optimises efficiency and reduces consumption, while the rotating nozzle, with its compact design, minimises space usage in the cooking chamber.

Fan speed

Precise fan speed modulation for consistently even cooking results

In the Galileo Professional ovens, the fan speed can be adjusted from a minimum of 50% to a maximum of 100%, in 5% increments. This feature allows for precise customisation of the airflow, perfectly adapting it to the specific needs of each preparation. Thanks to this versatility, it is possible to achieve flawless cooking results, ensuring even and accurate heat distribution. Moreover, precisely adjusting the fan speed helps preserve the delicacy of sensitive foods, preventing exposure to excessive heat and creating the ideal conditions to maintain their lightness and internal structure.

Core probe

Multipoint cooking sensor for precise and uniform results

SteamArt Technology

Open Boiler system to generate steam directly within the cavity, in quick times and at very low temperatures

Thanks to the innovative Open Boiler system, steam is generated directly within the cavity, in very short times and at very low temperatures (starting from 30°C, ideal for supporting the proofing phase). This system is particularly suited for delicate cooking processes that require the use of 100% steam, ensuring even and gentle cooking that preserves the nutritional properties, taste, and texture of the food.

8 cooking stages

Flexibility and precision in every cooking stage

The ability to set multiple cooking phases, in addition to preheating and keeping warm, gives the combi-steam oven exceptional versatility, responding precisely to the diverse needs of every preparation. Each phase of the cooking process can be customised with great accuracy, optimising results whether it's slow cooking at low temperatures or achieving a perfect final browning. Thanks to the advanced control of steam and heat parameters, it is possible to achieve even cooking on every surface, significantly enhancing the quality of the finished product and ensuring flawless results.

Waste water cooling

The temperatures are significantly lowered and the thermal impact reduced thanks to the waste water cooling system

ome ovens are equipped with a waste water cooling system that significantly lowers the temperature of the water before it is released, minimising the thermal impact. This mechanism optimises energy efficiency, enhances operational safety, and supports eco-friendly practices, helping to make the oven more sustainable and high-performing.

System for external detergent tanks

Efficient cleaning operations and optimal resource management

Some oven models are designed to use an external detergent tank and are equipped with dedicated suction hoses. This solution provides greater autonomy, reducing the need for frequent refills, and significantly simplifies the detergent replenishment process. As a result, cleaning operations become more efficient and continuous, without interruptions, ensuring optimal resource management and high hygiene performance.