

ALFA420E1HDS



Family Professional ovens

Subfamily Convection oven 4 trays EN 600x400

mm or GN1/1

Power supply Electric

Convection oven with humidification Oven type

Oven control

4 trays EN 600x400 mm, GN1/1 (min. Trays capacity

H 20 mm)

400 V 3N~ / 10 A / 6,9 kW / 50-60 Hz Power supply

230 V~ / 30 A / 6,9 kW / 50-60 Hz

Not available

Humidity generation Direct in cavity

Adjustable feet Yes

Other electrical connection Program storage with

Product dimensions WxDxH 798x747x563 mm

Maximum depth with open door 1145 mm



Target

application

Industries Bar / Cafeterias / Bistros /

> Wine bars / Pubs; Hotels; Restaurants; Bakeries / Pastry shops; Butcher shops / Delicatessens; Catering; Care facilities; Commercial food services; Grocery shops / Food retail

Suggested for

Digit display color

Front panel

Bakery

Aesthetics

Series

Colour

Door with stainless

steel stripes

Display type

Alfa

Stainless steel

LCD Touch

Yes

100

Logo

White

Yes

Smeg printed

Controls

Storable programs

Timer setting range

Cooking steps

number

Delayed start Yes

1-99 minutes + endless

3 + pre-heating

Pre-heating Yes Chimney regulation Yes **HACCP** data Yes

Options



Combinable hood

K4610X

Construction

Oven materials Stainless steel / glass / plastics **Cavity dimensions** 672x437x340 mm

(WxDxH)

Gross volume 115,6 lt Net volume 104,2 lt Internal net volume 75 lt Stainless steel Cavity material

Shelves number

Tray frame support

Chromed wire Shelves distance 77 mm GN1/1 - EN 600X400

Door construction Door opening Handle type

Glass

Fan type and number

Fan motor power Engine rpm Motor rpm in standard

speed

Motor rpm in low speed Water injection on each Yes fan

Double glass **Tilting**

Fixed Openable with clip

2 contrarotating with timed direction reversal

200W **Dual speed** 2850 rpm

1450 rpm

Humidification levels

Exhaust position Components cooling

system

Timer type Temperature range End cooking signal Safety switch with open Yes

door

Manual reset safety

thermostat

Predisposition for core

probe

Removable deflector

Lighting

Light power **USB** port

Water load pipe

Water inlet pressure Power cable length

Back panel IPX protection 5 + manual

Back Yes

Electrical

30-270°C Yes

Yes

Yes

Yes

2 Halogen lamps

40 W Yes Yes

50-500 kPa (min-max)

170 cm Galvanized IPX3

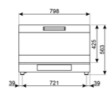
Logistic Information

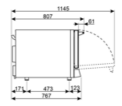
Net weight 63.000 kg Packed width 960 mm Packaged depth 845 mm

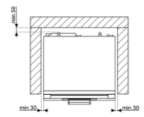
Height (mm) packed Gross weight (kg) Packed product dimensions

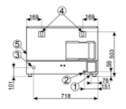
640 mm 71.000











ALMENTAZIONE ELETTRICA - POWER SUPPLY
MORSETTO EGUPPOTRIALE - EARTH TERMAL
MORSEGO GOGIA 3ºF GAS MAGEOLO - WATER NILET 3ºF GAS MALE
GOGIA FURM CALDI - HOT ESPANJST OUTLET
MORSEGO CANATHERISTRICH ERECHEL - ESCHNICAL SPECIFICATION LABEL
MORSEGO CANATHERISTRICH ERECHEL - ESCHNICAL SPECIFICATION LABEL



Compatible Accessories



3743

Kit of 4 flat aluminum trays EN 600×400



3751

Flat perforated aluminium tray (4pcs)



3805

Kit of 4 chrome-plated wire grids EN 600×400 mm



3810

Kit of 4 wave wire grids for baquettes EN 600×400 mm



3927

Air flow reducer kit for ovens ALFA410, 420, 625, 1035



KITSC

Core temperature probe for EHDS oven series



RGN11-420-2

Support rack for GN 1/1 flat trays, suitable for ALFA420/425/410 models



RUTVL

Set of 4 wheels, fits all professional oven tables



SVRPP420-625

Connector kit for two stacked ALFA420+420 or ALFA420+625 models and hood



T11TH20

GN1/1 non-stick tray, 20 mm height



T11TH40

GN1/1 non-stick tray, 40 mm height



T11XH20

Aluminium GN1/1 tray, 20 mm height



T11XH65

GN1/1 aluminium tray, 65 mm height



TF11XH2

GN 1/1 perforated aluminium tray, 20 mm height



TMF11TH2

GN 1/1 non-sticking microperforated tray, 20 mm height



TVL425

16-level tray holder rack for ALFA420/425 and ALFA625 ovens dim.800x800x900 mm (hieight with kit RUTVL: 998 mm)



TVL425D



4-level tray holder rack for ALFA420/ALFA425 (stacked) or ALFA1035 ovens, dim. 800x800x504 mm (hieight with kit RUTVL: 602 mm)



Symbols glossary

___ Electric

15

Core probe

 $\sum_{\Delta t}$

Core probe baking by temperature difference (Δ t)



Double speed fan



Fan forced heating



Fan forced heating with humidity injection



Benefit (TT)

Clip-open

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.

Two-speed fan

Perfect ventilation for the ideal cooking of the most delicate dishes

The fan speed adjustment function allows you to tailor the ventilation intensity to the specific needs of each dish, ensuring consistently flawless results. Thanks to the dual-speed setting, you can create the perfect conditions for delicate preparations such as meringues, profiteroles, and soufflés, enveloping them in a gentler, more even airflow that preserves their lightness and structure.

LCD Touch

Intuitive interface for simple and precise adjustment of cooking parameters

The control panel, simple and intuitive, is designed to offer a seamless and effortless user experience. Equipped with dedicated buttons, it allows precise adjustment of every cooking parameter, from temperature to duration, humidity level to fan speed. The central display provides a clear and immediate overview of the selected settings, ensuring you always have everything under control for flawless results, without compromise.

3 cooking stages

Flexibility and precision in every cooking stage

The ability to set multiple cooking steps in addition to preheating provides extraordinary versatility, perfectly adapting to the varying needs of each preparation. Each phase of the process can be customised with precision, optimising the cooking to achieve flawless results, whether it's a slow cook at low temperature or a perfect final browning. Thanks to this precise control of parameters, it is possible to achieve even cooking on every surface, significantly improving the quality of the finished product.

Humidity management

Impeccable cooking thanks to precise humidity control

Thanks to the effective management of small amounts of humidity, perfect browning can be achieved while maintaining the product's softness and promoting the development of its internal structure. Different humidity levels can be set, which determine the frequency of activation cycles. Each cycle consists of two seconds of water vapour spraying inside the cooking chamber, followed by a 15-second pause.