

ALFA43XE

Product Family

Ovens

Subfamily

Convection oven 4 trays 435x320 mm

Oven type

Convection oven

Not available

Default power supply

230 V~ / 13 A / 3,0 kW / 50-60 Hz

App for recipe development and

upload

Yes

Adjustable feet Product dimensions WxDxH

602x580x537 mm

Maximum depth with open door

993 mm



Target

Potential users

Bars/Cafes; Hotels;

Subfamily

Convection ovens

Restaurants/Catering; Bakery/Pastry making; Industrial pastry & bakery test kitchen; Butcher's

shops; QSR

Aesthetics

Colour

Stainless steel

Front panel

Logo

Yes Smeg printed

Door with stainless steel strip

Digital display colour

Red

Yes

Controls

Adjustable timer

1 min - 99hrs + continuous

Options

60Hz version

ALFA1035EHR

Condense hood

Restaurants/Catering

Accessories Included

Flat aluminium tray 3820

4 x trays

SMEG SPA 03/07/2025



Electrical Connection

Plug (F;E) Schuko

Construction

Oven material

Cavity dimensions (WxDxH)

Internal net volume

Cavity material

No. of shelves

Tray support frame

Distance between

shelves

Door construction

Door opening

Handle type

Inner glass

Fan motor power

Fan speed

Stainless

steel/glass/plastics

460x360x425mm

54.5 lt

Easy clean enamel

4

Chrome

80 mm

Yes

Drop down

Smeq

Removable

Double speed

Single speed

Max motor speed (rpm)

Steam assisted levels

Exhaust exit

Time adjustment

Temperature range

End of cooking alarm

Manual safety

thermostat reset

Removable deflector

No. of lights

Light power

Power cable length

Back panel

IPX protection

2700 rpm

None

Back

Electronic timer

50-250°C

Yes

Yes

Yes

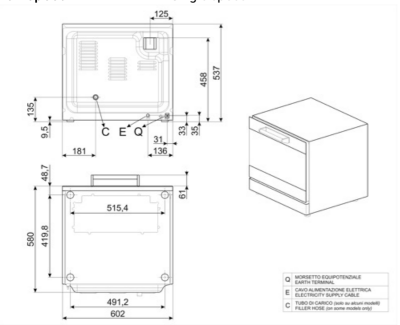
1 Halogen light

40 W

115 cm

Galvanized

Scheduled start H/12



SMEG SPA 03/07/2025



Compatible Accessories



3755

Flat perforated aluminium tray



3780

Flat non-stick trays





Air flow reducer kit



4730

External tank kit 5 lt.

SMEG SPA 03/07/2025



Symbols glossary



Fan forced

SMEG SPA 03/07/2025



Benefit

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.

SMEG SPA 03/07/2025