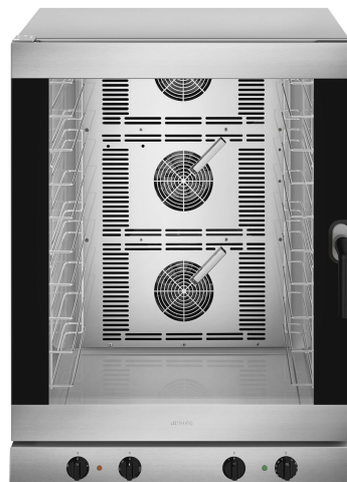


ALFA1035H-2



| | |
|---|--|
| Familia | Hornos |
| Subfamilia | 10 bandejas 600x400 mm or GN1/1 |
| Power supply | Eléctrico |
| Tipo de horno | Ventilador con humidificación |
| Control del horno | Mecánico |
| Capacidad de bandejas | 10 bandejas EN 600x400 mm, 10 trays GN1/1 (min. H 20 mm) |
| Fuente de alimentación | 400 V 3N~ / 23A / 16 kW / 50 Hz |
| Almacenamiento de programas con aplicación | No disponible |
| Humidity generation | Directo en cavidad |
| Pies ajustables | Sí |
| Product dimensions (WxDxH) | 798x772x1100 mm |
| Profundidad máxima con puerta abierta | 1536 mm |



Distribución

| | | | |
|-------------------|---|-----------------------------|-----------|
| Industries | Bar / Cafeterías / Bistrós / Vinotecas / Pubs; Hoteles; Restaurantes; Panaderías / Pastelerías; Butcher shops / Delicatessens; Catering; Centros asistenciales; Commercial food services; Grocery shops / Food retail | Usuarios potenciales | Panadería |
|-------------------|---|-----------------------------|-----------|

Estética

| | | | |
|--|------------------|---------------------------------------|------------|
| Puerta con bandas de acero inoxidable | Sí | Panel frontal en relieve Serie | Sí Alfa |
| Color | Acero inoxidable | | |

Mandos

| | | | |
|-----------------------------|----------------|---------------------------|--------|
| Minutos programables | 0-60 + sin fin | Chimney regulation | Manual |
|-----------------------------|----------------|---------------------------|--------|

Opciones

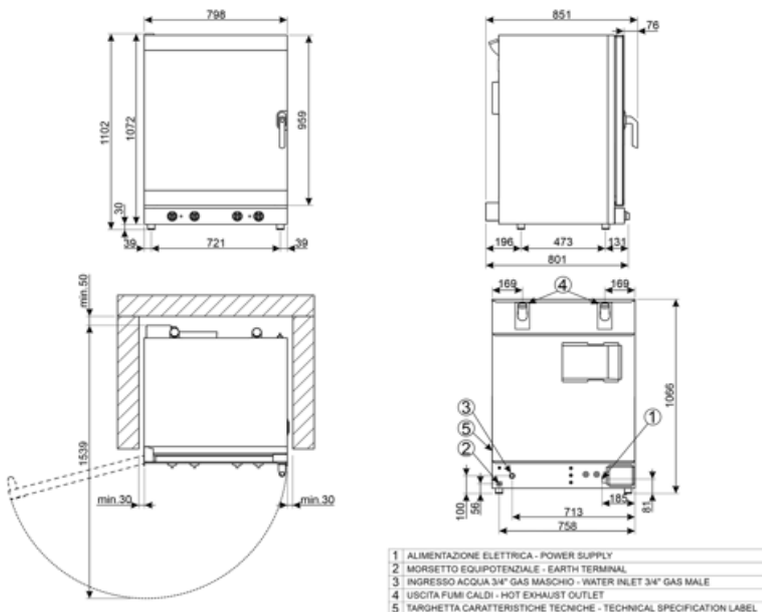
| | | | |
|------------------------|--------------|-----------------------------|--------|
| Bisagra derecha | ALFA1035HR-2 | Usuarios potenciales | K4610X |
|------------------------|--------------|-----------------------------|--------|

Construcción

| | | | |
|---|--------------------------------------|---|------------------------------|
| Material del horno | Acero inoxidable/vidrio/plástico | Niveles de humidificación | Manual |
| Dimensiones de la cámara (LxWxH) | 672x437x854mm | Posición chimenea | Trasera |
| Gross volume | 289,8 l | Tipo temporizador | Temporizador electromecánico |
| Net volume | 258,9 l | Rango de temperatura | 50-270°C |
| Internal net volume | 199,1 l | Alarma fin de cocción | Sí |
| Material de la cavidad | Acero inoxidable AISI 304 | Indicador de luz naranja t° logro | Sí |
| Número de estantes | 10 | Indicador de luz verde t° logro | Sí |
| Soporte de bandeja | Cromado | Interrupción del calefactor al abrir la puerta | Sí |
| Distancia entre los estantes | 77 mm | Rearme manual del termostato de seguridad | Sí |
| Puerta fría con doble cristal completamente abatible | Doble vidrio | Deflector extraíble | Sí |
| Puerta abierta | Lateral | Número de luz | 3 lámparas halógenas |
| Tipo de mango | Giratorio | Potencia de luz | 40 W |
| Cristal interior | Se puede abrir | Tubo de carga de agua | Sí |
| Número y tipo de ventiladores | 3 ventiladores con inversión de giro | Water inlet pressure | 50-500 kPa (mín-máx) |
| Potencia motor del ventilador | 180W | Longitud del cable de alimentación | 170 cm |
| RPM del motor | Velocidad única | Panel trasero | Galvanizado |
| Motor rpm in standard speed | 2850 rpm | IPX protection | IPX3 |
| Sistema de humidificación en cada ventilador | Sí | | |

Datos logísticos

| | | | |
|--|-----------------|-------------------|------------|
| Packed product dimensions (WxDxH) | 960x890x1280 mm | Peso neto | 101,100 kg |
| EAN code | 8017709270148 | Peso bruto | 122,000 kg |



Accesorios Compatible



3743

Bandeja plana de aluminio (4uds)



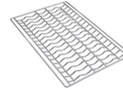
3751

Bandeja de aluminio perforada plana (4uds)



3805

Rejilla de alambre cromada plana (4 piezas)



3810

Rejilla ondulada para palillos (4uds)



3927

Kit reductor de caudal de aire para hornos ALFA410, 420, 625, 1035



RGN11-1035-2

Kit soporte para rejillas o bandejas planas GN1/1 apto para modelos ALFA1035



RUTVL

Set of 4 wheels, fits all professional oven tables



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



TVL425D

4-level tray holder rack for ALFA410/ALFA420/ALFA425 (stacked) or ALFA1035 ovens, dim. (WxDxH) 800x800x504 mm (height with kit RUTVL: 602 mm)

Productos alternativos



ALFA1035HR-2

Color: Acero inoxidable

Symbols glossary



Electric



Calentamiento forzado por ventilador



Fan forced heating with humidity injection

Benefit (TT)

Mechanical control panel

Ease of use and effortless control of the essential cooking parameters

The control panel, equipped with practical knobs, allows for simple, intuitive, and effortless management of the main functions. Using the buttons, you can adjust the cooking time, temperature, and, in selected models, the level of humidification. By turning the knob to position 1, steam will be delivered until it is released.

In multifunction ovens with a mechanical control panel, there is also a dedicated button for selecting different oven functions based on the desired cooking mode.

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.

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.