



ALFA1035H-2

HUMIDIFIED CONVECTION OVEN - THREE PHASE

10 Tray capacity, 600x400mm (wire racks supplied) / GN1/1 (optional)



GUARANTEED COOKING PERFORMANCE

Smeg catering products draw on the experience of approximately 40 years in the Foodservice industry. The ovens are built with the highest quality materials, making them particularly tough and strong.

FAN SYSTEM

The heat in the oven is distributed by the means of three fans, which are turning in opposite directions, with timed direction reversal. This alternating operation guarantees uniform cooking and enhances the browning of food products in all larger cavities.

VERSATILITY

The complete Smeg Foodservice catalogue offers a range of ovens for all needs and environments, fulfilling any requirement in the most efficient and high-performing way.

PRODUCT FEATURES

- Robust stainless steel construction, modern and functional design
- Full stainless steel oven cavity
- Manual electromechanical controls, extremely precise, simple and reliable
- Adjustable rack suitable both for 600x400 and GN1/1* trays
- Excellent baking uniformity across all trays, due to two fans rotating in opposite directions and with timed rotation reversal. This ensures a perfect heat distribution in all conditions of use
- Excellent internal visibility due to the large glass and powerful inner light
- Cool door with double glass
- Double-stage door opening system
- Manual humidifier through a plumbed water system connection
- Electrical connection: Three phase
- 4 wire racks (model 3805) included
- Dimensions (mm) (WxDxH): 798x772x1100
- 24 months parts and labour warranty



ACCESSORIES

- TVL425D Stainless steel stand
- 3743 Flat aluminium tray
- 3805 Wire racks
- 3810 Undulated wire racks
- 3751 Flat aluminium tray with holes





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TECHNICAL SPECIFICATIONS

Dimensions (mm) (WxDxH)

Trays (mm)

Tray capacity

Distance between trays (mm)

Control type

Door/hood structure

Temperature range (°C)

Timer

Power rating & electrical connection

798x772x1100

600x400

10

77

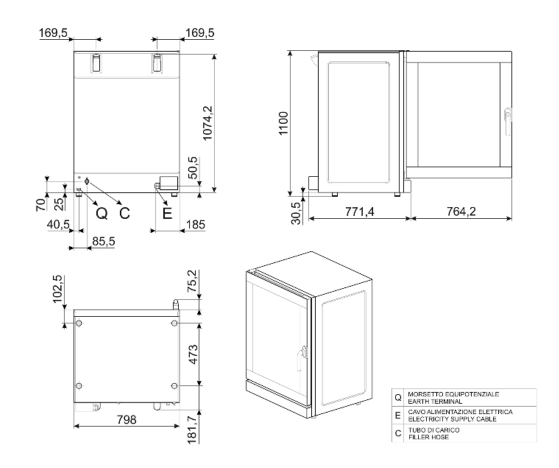
Manual

Stainless steel

50 - 270°C

1 - 60min + manual

400V 3N~/40A/16kW/50Hz











NI EN ISO 9001 UNI EN ISO 1400