



E SERIES CONTEMPORARY SINGLE OVEN W.760 ICBSO30CE/B/TH

Wolf built-in ovens are the perfect demonstration of our professional heritage, combining advanced, easy-to use technology with striking functional design.

The latest addition to the Wolf line is our new floating black glass E series built in ovens. With its sleek lines, discreet touch-sensitive control panel and trademark Wolf cobalt blue oven interior, it is an example of beautiful design – with performance to match.

Wolf E Series Built-In Ovens feature dual convection fans and ten cooking modes. The built-in design allows the front of the oven to be installed flush with surrounding cabinetry for an integrated look.

SPECIFICATIONS

Features:

- The black glass model is available as unframed only. All models include a tubular handle.
- Ten cooking modes-bake, roast, broil, convection bake, convection roast, convection broil, convection, bake stone (accessory required), dehydrate (accessory required) and proof
- Dual convection logic control system
- Touch control panel with LCD display
- Cobalt blue porcelain oven interior
- Three adjustable oven racks; one full-extension easy glide, one full-extension door glide and one standard.
- Large viewing double-pane window
- Dual interior halogen lighting
- Hidden bake element and recessed broil
- Temperature probe and receptacle
- Self-clean, delayed start and Sabbath features
- Balanced door hinges assure smooth opening and closing of the door

Specifications:

- Dimensions: 762 W x 603 D x 708 H
- 759mm Single Black Glass Oven
- Temperature Range: 30 - 290 degrees celcius
- 127 ltrs. Interior Oven Capacity (per oven)
- 124 kgs. Shipping Wt.
- Electrical Connection 19 amps



E SERIES CONTEMPORARY SINGLE OVEN W.760

ICBSO30CE/B/TH

PLANNING INFORMATION

- The E series oven can be installed in a standard or flush inset application. If a cooktop is being installed above an oven, a minimum of 6 mm is required between units. Location of the electrical supply within the oven opening may require additional cabinet depth.
- Finish the edges of the opening. They may be visible when the door is open.
- For standard installations, face trim will overlap stiles and rails. Refer to the chart below.
- For flush inset installations, a minimum 6 mm reveal is required on all sides. To ensure consistent reveals, each corner of the opening must be exactly 90°.

ELECTRICAL

- Installation must comply with all applicable electrical codes and be properly grounded (earthed).
- Locate the electrical supply flush with the back wall and within the shaded area shown in the illustration for your specific installation on the following pages. For ease of installation, the electrical supply for the oven can be placed in an adjacent cabinet within reach of the conduit. Unit is supplied with terminal box convertible to single or 3-phase.
- The wiring diagram covering the control circuit is provided with the oven.

INSTALLATION REQUIREMENTS

BASE SUPPORT

	MIN
610 mm Single Oven	68 kg
762 mm Single Oven	115 kg
762 mm Double Oven	181 kg

TRIM OVERLAP

	610 mm MODEL	762 mm MODEL
Top	6 mm	13 mm
Bottom	0 mm	3 mm
Sides	17 mm	17 mm

ELECTRICAL REQUIREMENTS

762 mm SINGLE OVEN

Required Power Supply
Maximum Connected Load
Total Amps

SINGLE PHASE

220-240 V AC 50/60 Hz
4.4 kW
19

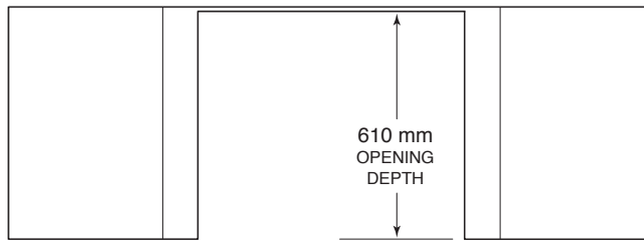
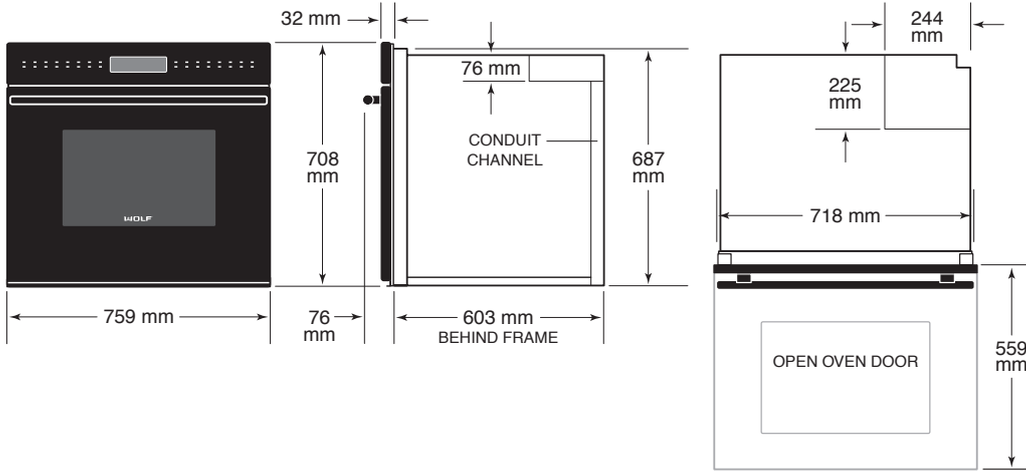
3-PHASE

380-415 V AC 50 Hz
4.4 kW
19

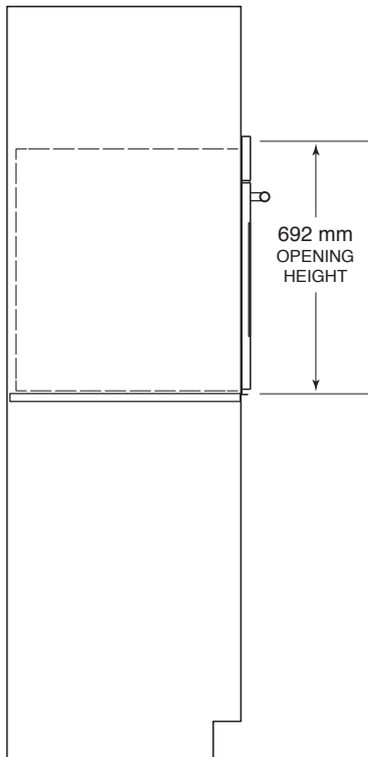


E SERIES CONTEMPORARY SINGLE OVEN W.760

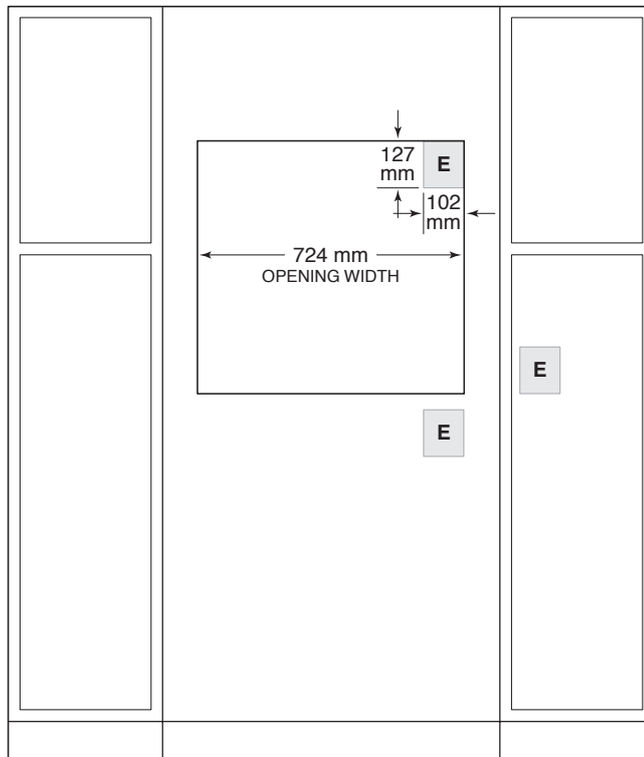
ICBSO30CE/B/TH STANDARD INSTALLATION



TOP VIEW



SIDE VIEW

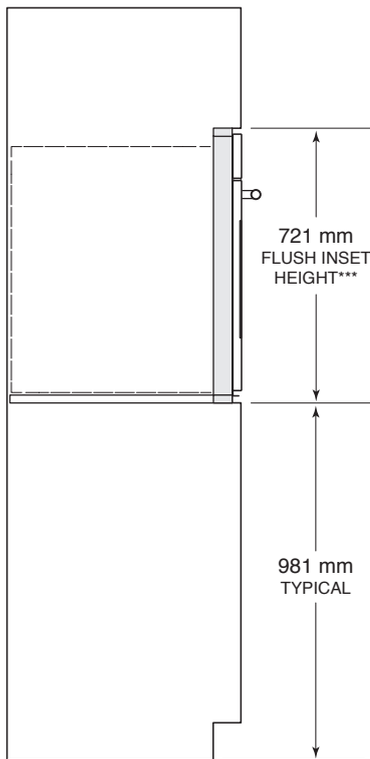
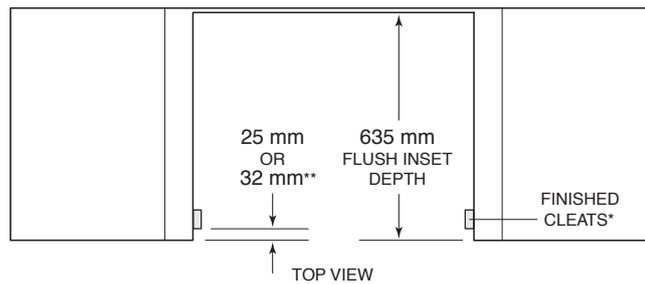


FRONT VIEW

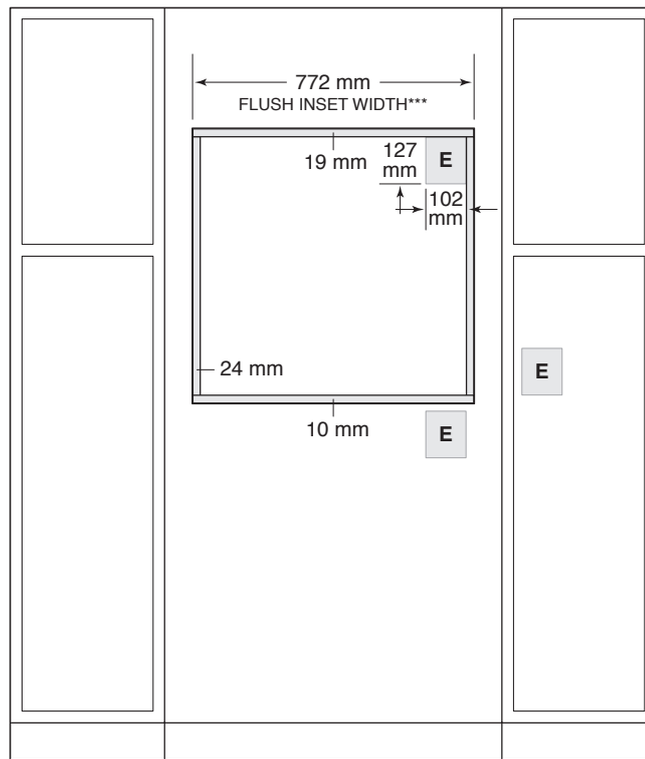
NOTE: Location of electrical supply within opening may require additional cabinet depth .
Dashed line represents profile of unit.



E SERIES CONTEMPORARY SINGLE OVEN W.760 ICBSO30CE/B/TH FLUSH INSET INSTALLATION



SIDE VIEW



FRONT VIEW

*Will be visible and should be finished to match cabinetry.

**25 mm for professional and transitional models and 32 mm for contemporary model.

***Dimension provides minimum reveals.

NOTE: Location of electrical supply within opening may require additional cabinet depth .
Dashed line represents profile of unit.