

DOMINATOR**PLUS**

E3164 4 Zone Glass Top Range

Key features

- 4 x 230mm square heat zones
 - excellent heat transfer for fast heat up times
 - suitable for multi-pot cooking
- 6mm thick strengthened glass hob
 - Sturdy enough to withstand robust pan-work
 - Easy to keep clean as spills simply wipe clean
 - No raised hotplates so less chance of spills
- Visual display on glass alerts user when surface is hot
 - Minimises risk of burns
- 1/1 GN compatible 3.2kW fan-assisted oven
 - Five shelf positions, 2 shelves supplied
- Oven has glass-panelled door
 - Monitor cooking progress without losing heat from the oven
- Wide oven temperature range of 100 - 250°C
 - Ideal to prepare a wide variety of food
- Low profile door handles
 - Reduces intrusion into work space

Accessories

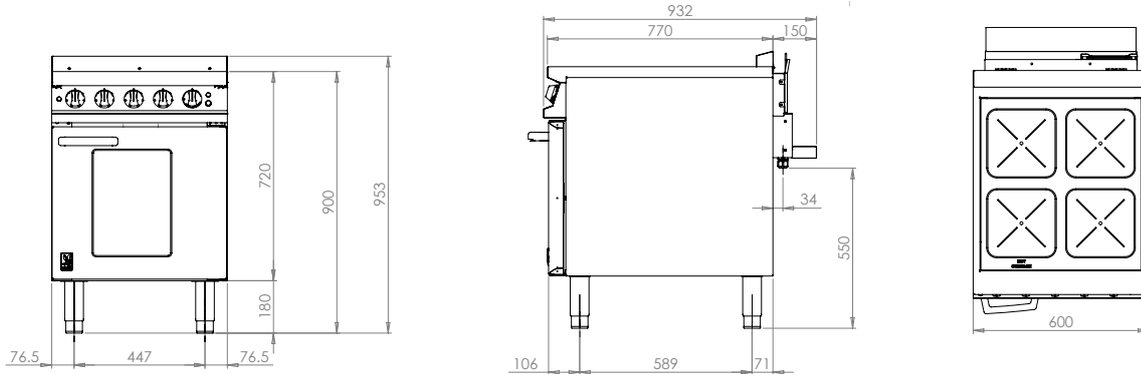
- Oven shelf
- Factory fitted, adjustable castors
- Fixed installation kit

Similar Models

- E3161 three hotplate oven range
- E3196 six zone glass top fan-assisted oven range
- E3096 six zone glass top boiling top
- E143i four zone induction range



Glass Top Oven Range



Unit on castors is the same hob height

Measurements *in mm*

Specification *details*

Electrical rating (kW)	12.4
Electrical supply voltage	400V 3N~
Minimum electrical supply 400V 3N~ (A)	32
Electrical current split (A)	L1: 14; L2: 20; L3: 20
Zone rating (kW)	2.3 x 4
Total oven element rating (kW)	3.2
Zone size (w x h - mm)	230 x 230
Oven dimensions (w x d x h - mm)	460 x 570 x 420
Oven shelf (w x d - mm)	325 x 530
Gastronorm compatibility	1/1
Weight (kg)	85
Packed weight (kg)	97
Packed dimensions (w x d x h - mm)	650 x 1000 x 1100

Installation notes

Adequate ventilation must be provided to supply sufficient fresh air and to allow easy removal of any such products that may present a risk to health. Please consult current legislation for details that relate to specific locations.

Install unit on a level, fireproof surface in a well-lit position. If floor is made of a combustible material, local fire requirements must be checked to ensure compliance.

A clearance of 150mm should be observed between appliance and any combustible wall.

