## DOMINATORPLUS E38000XBrattPan

## Key features

- Stainless steel pan with duplex steel base
- Delivers even heating across the base of the pan
- Versatile cooking performance
- Able to carry out six different cooking methods
- Manual tilt via front located handle
- Safe, smooth pan tilting
- Incremental opening lid
- See what's cooking without unnecessary heat loss
- Precise temperature control from $100-300^{\circ} \mathrm{C}$
- Responsive and accurate controls
- Automatic power cut-off when pan is tilted
- Additional safety feature for added peace of mind
- Integrated water faucet
- Easy to add water to pan as and when required
- Laser-etched control icons
- Permanent, indelible markings


## Accessories

- Steaming tray
- $1 / 1$ GN compatible cradle

- Factory fitted, adjustable castors
- Fixed installation kit


## Similar Models

- E9781 100 litre bratt pan
- G3800DX Gas bratt pan
- G9781 100 litre electric bratt pan


## Measurements in мим



Unit is inf surreriun legraurleel ula custurs

## Specification details

| Electrical rating (kW) | 7.6 |  |
| :---: | :---: | :---: |
| Electrical supply voltage | 400 V 3 N |  |
| Electrical current split (A) | L1: 11.2 L L: 11.2 L3: 11.2 |  |
| Pan dimensions ( $w \times d \times h-m m$ ) | $720 \times 430 \times 200$ |  |
| Water capacity (litres) | 60 |  |
| Water connection (BSP) | $1 / 2^{\prime \prime}$ |  |
| Weight (kg) | 118 |  |
| Packed weight (kg) | 131 |  |
| Packed dimensions ( $w \times d \times h-m m$ ) | $1000 \times 1000 \times 1100$ |  |
| GTIN numbers | On feet | On castors |

## Installation notes

Adequate ventilation must be provided to supply sufficient fresh air for combustion 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, draught free position. If floor is made of a combustible material, local fire requirements must be checked to ensure compliance.

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

