

Enware Wall Faced Rimless Close-Coupled Toilet Suite

EBTW610

A perfect mix of robust and commercial quality together with sophisticated and timeless design made to the highest standards of quality craftsmanship.

This water saving toilet suite is well suited for a broad range of applications including hospital en-suites, commercial wash rooms, hotels and residential high rise developments. Its rimless design underline its suitability in terms of high infection control, hygiene and easy maintenance.

A design that matches Enware's comprehensive range of wash basins and tapware for an extended whole of life solution.

FEATURES

- Rimless flush
- Wall faced
- Easy to clean surface
- Compact design
- Vitreous China
- 4.5 / 3 Litre Dual Flush
- Soft close seat
- Geberit flushing technology
- Pan load tested to 400kg
- P or S Trap (S-trap Adaptor included)
- Back Inlet - High level
- Concealed fixing brackets and screws
- Coving profile of skirting includes extended lead-time. Plumbing contractor to confirm final skirting profile before ordering.



Product Codes

EBTW610 Rimless Close-Coupled WC

SPARE PARTS

EBTWS152	EBTW Soft Close Seat with Hinge
EBTWS100	Hinge Kit for EBTWS152 Soft Close Seat
EBTWS240	EBTW Cistern outlet valve complete
EBTWS001	Floor Fixing bracket and screw kit
EBTWS105	Trap Converter
EBTWS114	Cistern to Pan Seal

Technical Information

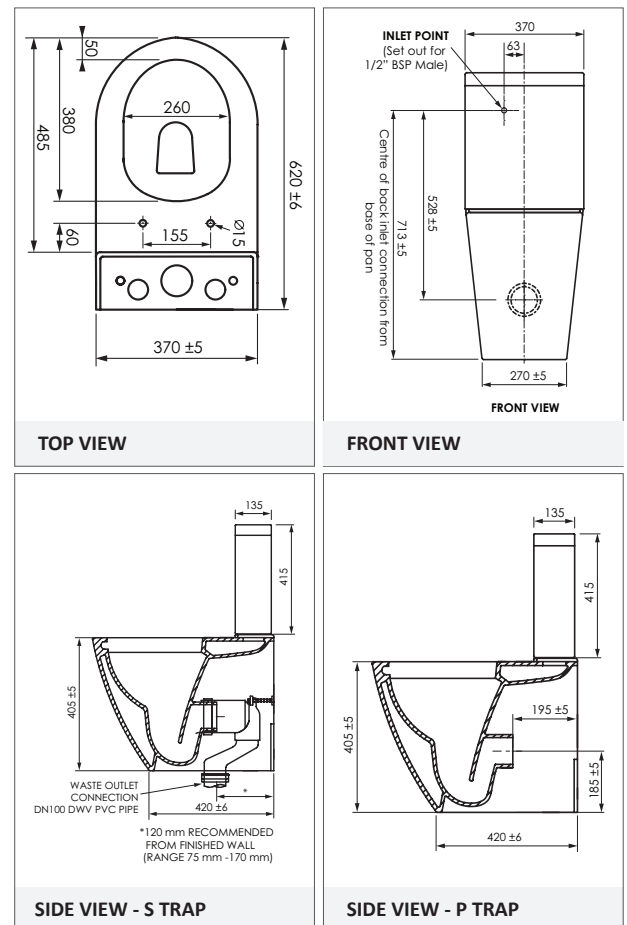
Water Supply Inlet Pressure	Min. 50 kPa - Max. 500 kPa *
Inlet Connection	1/2" BSP (DN15)
Water Inlet Connection Method	Back Inlet
Outlet Connection	DN100 DWV PVC (S-Trap Adaptor) / DN100 DWV PVC Pan Collar (P-Trap)

Installation shall be in accordance with the AS/NZS3500 series of Standards.
 *Enware products are to be installed in accordance with the Plumbing Code of Australia (PCA), AS/NZS3500 and the manufacturer's instructions. Installations not complying with PCA, AS/NZS 3500 or the manufacturer's instructions may void the product and performance warranty provisions.

NOTE: Height dimensions do not include bedding

Enware Australia advises:

1. Due to ongoing Research and Development, specifications may change without notice
2. Component specifications may change on some export models
3. Refer to Warranty Statement for Warranty details www.enware.com.au/warranty



Version: Mar 21

Call 1300 369 273
www.enware.com.au

Enware Australia Pty Limited
 9 Endeavour Rd Caringbah NSW 2229 Australia
 Ph: 02 8536 4000 info@enware.com.au

