

## Opal 900

## **Ceramic Twin Wall Basin**

Basin Size: 900mm x 450mm (nominal)

## **Vitreous China Shroud**





Tapware and shroud shown for photographic purposes only

The Opal 900 wall basin is part of an extensive range of co-ordinated basins that allows continuity of design throughout the project where basins of matching design for different applications are required. The design offers smooth rounded contours and clean lines. Available with optional shroud, this basin is suitable for domestic, commercial and accessible applications & complying to AS 1428.1-2009 Amd. 1 using standard Caroma plastic traps.\*

Tap Holes: Basin available in: no tapholes Code No.632500, one taphole - centre option

Code No.632510 and three taphole option Code No.632530.

**Waste Outlet:** The basin has been designed for the Caroma Chrome Waste which is suitable for

a 40mm trap connection (supplied).

Alternative waste options are available — Flush fitting Chrome Waste Code No. 687327C, Vandal Resistant Flush Fitting Chrome Waste Code No.687141, Covered Chrome Plug and Waste Code No.687142 and Vandal Resistant

Covered Chrome Plug and Waste Code No.687143

Optional Opal Shroud, Code No.632601 completely conceals P-trap waste pipe Shroud:

fittings, concealed fixing bracket supplied. 40mm Caroma short plastic P-trap is

required for correct installation Code No.102115.

Note: It is essential for the installation of the shroud to the basin that clearance is provided for the shroud in the plumbing setout from water inlet pipes and

connections.

**Bowl Capacity:** 9.5 litres.

Overflow: Overflow not available.

Fixing: D.200 Basin Fixing Kit – Supplied. Bolts directly to the finished wall.

Colours:

**Dimensions:** All dimensions are in millimetres and are subject to normal manufacturing

variations. Caroma pursues a policy of continuing improvement in design and performance of its products. The right is therefore reserved to vary specifications

without notice.

\*Basin not designed to be installed against a side wall.

