## Concorde

## Vitreous China Wall Basin

Nominal Size $495 \mathrm{~mm} \times 370 \mathrm{~mm}$


Vitreous China Wall Basin

Basin Size: $495 \mathrm{~mm} \times 370 \mathrm{~mm}$ (nominal)

Vitreous China Pedestal<br>Vitreous China Shroud



A standard compact size basin featuring smooth contours for ease of cleaning. The Concorde wall basin has two soap holders and has been designed to co-ordinate with other products in the Concorde range and is available with the option of a pedestal or shroud and direct to the wall fixing The compact size of the basin allows it to be used in areas where space is a premium. The basin is suitable for domestic, commercial and $\mathcal{E}$ accessible applications.
Tap Holes: Basin available in: One taphole - centre option Code No.631010; three taphole
Waste Outlet: The basin has been designed for the Caroma waste outlet suitable for a 40 mm trap connection. Chrome flush fitting waste and white plug supplied. Alternative waste options are available - Plug \& anti-vandal flush fitting chrome waste Code No.687141C; Plug \& chrome grate waste Code No.687328C; Chrome pop-up plug and waste Code No.687329C.
Pedestal: Optional Concorde Pedestal, Code No.639900. Accurate setout and use of recommended traps is essential for optimum installation. S-trap -40mm standard Caroma plastic traps.
Shroud: Optional Concorde Shroud, Code No. 639950 completely conceals P-trap waste pipe fittings, concealed fixing bracket supplied. 40 mm 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:

## Overflow:

Fixing:
Colours:
Dimensions:
5.5 litres.

Overflow not available.
D. 200 Basin Fixing Kit - Supplied. Bolts directly to the finished wall.

White only.
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.


