

caroma®

CI/SfB	(74.4)	g3
Date	July 2008	

Supersedes all previous issues

Caroma Care Semi Recessed Basins Selection

8.01.3

Geo

Caravelle 600

Caravelle 550

Liano

Cosmo

Laser

Concorde 500

**Installation for People with Disabilities.
Installations Complying to A.S.1428-1**




Shown with chrome waste (supplied as standard late 2008).



Caroma Care Semi Recessed Vanity Basins

Caroma Care Semi Recessed Basin Installations Complying to A.S.1428-1



Caroma Care semi recessed basin installations for people with disabilities  complying to A.S.1428-1. The **Geo, Caravelle 600 and 550, Liano, Cosmo, Laser and Concorde 500** semi recessed basin options are suitable for use in installations for people with disabilities when used with suitably designed tapware.

Important: Further reference must be made to **A.S.1428-1 with current amendments to confirm installation requirements. The dimensions in this sheet may change with amendments to the standard.**

Caroma Care Semi Recessed Basins: Seven semi-recessed basins are suitable - **Geo, Caravelle 600, Caravelle 550, Liano, Cosmo, Laser and Concorde 500.** See Section 2 for further details.

Position of Wash Basin: The basin must be installed to provide a specified unobstructed space beneath it so that water supply pipes and waste trap fittings do not encroach into the required clear space.

Position of Tapware : For compliance to the Standard the basins must be installed with lever or electronic type tapware. The Caroma Care basin mixers with extended lever or the G Series hospital tap set with 150mm levers are ideal for this application and are recommended (see Caroma Taps).
It is a requirement that the end point of the lever throughout its operational arc of movement be not more than 300mm from the front of the basin.

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.

