caroma

CI/SfB			
	(74.2)	gЗ	
Date			
	July 2	2008	

Supersedes all previous issues



LIANO

Vitreous China 430 Under Counter Vanity Basin

Nominal Size 430mm x 430mm



Liano 430

Vitreous China Under Counter Vanity Basin

Basin Size: 430mm x 430mm (nominal)



Shown with chrome covered plug and waste.

suitable for genera an acetic cured si	al purpose applications. The rim is sealed to the underside of the counter top with licone sealant.	
Tap Holes:	None. The basin is intended for use with counter top or wall mounted tapware Code No.664205.	
Waste Outlet:	The basin has been designed for the Caroma Uni-waste outlet suitable for a 40mm trap connection. White plastic flush fitting Uni plug and waste supplied. For applications where a chrome plated brass waste is required there are four suitable Uni-wastes available in the following options — Flush Fitting Plug and Waste Code No.687140, Vandal Resistant Flush Fitting Plug and Waste Code No.687141, Covered Plug and Waste Code No.687142 and Vandal Resistant Covered Plug and Waste Code No.687143.	
Installation:	The Liano basin is suitable for installation under Polyester, Marble, Natural Stone or other suitable impervious materials.	
Bowl Capacity:	9 litres to overflow.	
Overflow:	Overflow available only. Designed for maximum tap flow rate of 15 litres/minute.	
Fixing:	Aluminium Clip Bracket Code No.813734 supplied as standard for fixing basin to marble or granite counter tops. Alloy Bracket Code No.811326 (not supplied) is available as an option for fixing basin to wooden counter tops. Four brackets are supplied with each basin and must be fixed to the underside of the counter top with appropriate fasteners. The rim of the basins must be sealed to the counter top with an acetic cured silicone sealant. Epoxy type glues must not be used. The basin is supplied with a template which must be used for the counter top cut-out.	
Colours:	White only.	
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.	

The Liano basins have been designed to meet the needs of the designer market for prestige projects. An architectural minimalist style was adopted for the square Liano 430. The basin is

