



Decimetric sink and drainer with legs and frame and V55 Gypsum Separator



V55 Gypsum Separator



Decimetric sink and drainer with legs and frame and V55 Gypsum Separator



Decimetric sink and drainer with legs and frame and V55 Gypsum Separator

Building:	Leach Gallery, St Ives
Sector:	Education
Room Type:	Class / art rooms
Specifier:	GHK International
Contractor:	J & E Regan (Builders & Contractors) Limited

Freestanding sink units for the ceramics studio comprising Decimetric sink drainer combinations complete with stainless steel frame and front valance. Sink bowls are fully integrated. Drainers were included to one side and each unit has an integral upstand. Legs have adjustable feet to facilitate levelling.

V55 Gypsum Separators are mounted below each sink to prevent blockage of the drainage system by solid waste associated with working in clay.

All units were produced in EN 1.4301 grade brushed satin stainless steel.

Founded in England in 1962, GEC Anderson has pioneered the development of made-to-measure stainless steel products. Today, the company's range also includes standard and modular stainless steel options. Products include sinks, worktops, cabinets, shelving, splashbacks, doors and sanitaryware for use in domestic, commercial and specialist environments. All products are manufactured to ISO 9001 and backed by a comprehensive support service from planning and product specification to installation and maintenance.