

# Xeista

A subtle flowing appearance marks Xeista out as a particularly graceful vanity unit, providing a perfect mix of style and practicality. The unique edge detail to the front of the Quaronite™ top, combined with the covered upstand, gives a softened look to the unit and ensures ease of maintenance.

---

Quaronite™ tops in a range of colours

---

High pressure laminate panelled under-unit (option to have wood veneer or glass)

---

Soft edge profiles eliminate potentially hazardous sharp edges

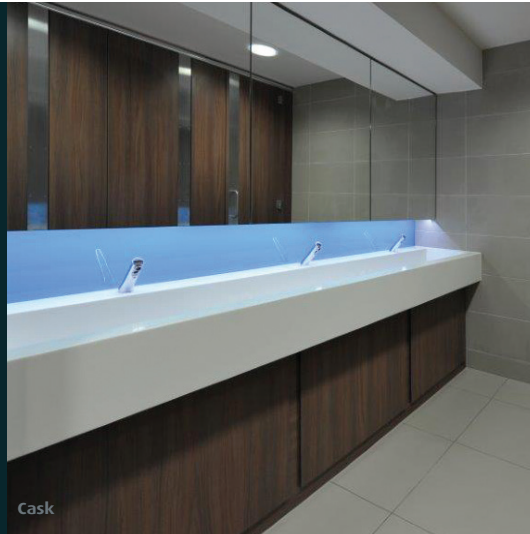
---

Alternative edge profiles available

---

Available in other materials including granite, quartz and glass.

---



## Specifications

### Xeista

Reference: Xeista Cask/Cascade/Cascade Step

### Vanity Top

**Core Material:** 12.5mm solid Quaronite™, non-porous homogeneous surface material for top, integral upstand and downstand

**Colour/Finish:** Refer to laminate colour selector

**Edge treatment:** All exposed edges are radiused and polished

### Framing

**Core Material:** 18mm WBP plywood with support framework

**Colour/Finish:** High Pressure Laminate. Refer to laminate colour selector

### Panels

**Core Material:** 18mm moisture resistant particle board 650kg/m<sup>3</sup>

**Colour/Finish:** High Pressure Laminate. Refer to laminate colour selector

**Edge Treatment:** All edges lipped in impact-resistant ABS with polyurethane adhesive (See below)

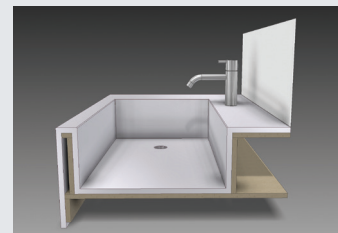
**Adhesive Type:** All components are bonded with specialist polyurethane washroom adhesive, for ultimate water-resistance and strength of bonding. This adhesive is environmentally friendly with its zero rating on formaldehyde emissions

### Optional enhancements for Xeista

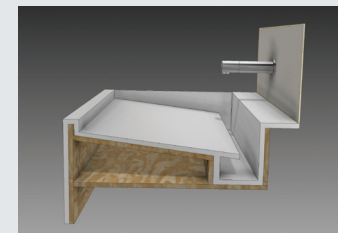
**Access Panels:** Lockable (security screw or budget lock) // Solid grade laminate // 20mm postformed HPL

**Other:** Cantilever tops (incl. brackets) // Storage cupboards // Complementary light pelmets

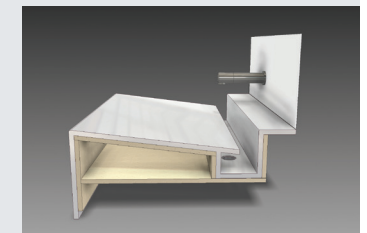
**Note:** Any optional enhancements required are clarified at point of specification



Cask



Cascade Step



Cascade