



Kolo & Selnova Basin Range

Widely used in hospitals and aged care facilities, this durable, high-quality vitreous china basin range combines modern minimalistic European design with everyday functionality, offering timeless elegance.

Versatile Design & Installation

Built for flexibility, this range offers a variety of taphole and overflow configurations.

Whether you're fitting out a small ensuite or a high-traffic commercial bathroom, Kolo and Selnova basins are available in a wide range of shapes and sizes including space-saving options or options with shelf surface.



Hygiene & Infection Control

The Kolo & Selnova basin range is specifically designed to support high standards of hygiene and infection control. Each basin is fully glazed, ensuring a smooth, non-porous surface that resists dirt, bacteria, and staining.

They also feature a raised lip and full rimmed edge, which are critical in preventing water from pooling on surrounding surfaces. This allows water to flow cleanly and efficiently back into the bowl, reducing the risk of bacterial growth and water damage.

KOLO

GalvinEngineering 
the mark of reliability

Shroud for Improved Safety

The optional slimline wall-fixed basin shroud offers a secure and stable alternative to traditional spring-mounted systems.

Designed to neatly conceal plumbing, it enhances hygiene and safety by minimising exposed surfaces where dirt or bacteria can accumulate. Its fixed installation ensures long-term durability and a sleek, modern look.



AS 1428.1 Compliance

The 60cm Type B basins in the Kolo Nova Pro range are AS 1428.1 accessible compliant when installed in accordance with AS 1428.1 guidelines, meeting Australian standards for accessible design in healthcare and public facilities.

KOLO

GalvinEngineering
the mark of reliability



Suitable for Diverse Environments

The Ifo Kolo basin range includes a variety of basin types to suit diverse needs across healthcare, aged care, and clinical environments.

Options include standard basins for general use, as well as Type B and Type C clinical basins, designed in accordance with healthcare regulations for specialised applications.

