

GEBERIT URINAL SYSTEM

SUITS **EVERY NEED**









FLEXIBLE COMPONENTS **UNIFORM DESIGN**

CONCEALED URINAL CONTROL



Mains or battery operation

GEBERIT URINAL PREDA

INTEGRATED URINAL CONTROL



Mains, battery or self-sustaining operation

GEBERIT URINAL SELVA



GEBERIT URINAL DIVISIONS Designed to match the Geberit

urinal ceramics - available in white plastic or various glass colours.

WATERLESS OPERATION



GEBERIT URINAL TAMINA



GEBERIT URINAL CERAMICS

Uniform design concept of the compact urinal Preda and the robust urinal Selva. Thanks to its dimensions the urinal Tamina is suitable for renovation situations.





GEBERIT ACTUATOR

An ample selection of looks and functions: touchless and

MINIMAL FLUSH VOLUMES

Every last component of the Geberit urinal system is carefully developed and aligned to ensure minimal water consumption. Without compromising hygiene.





WATER-SAVING OVERALL CONCEPT

The spray head has been precisely designed to fit the clever inner geometry of the ceramic pan. As a result, just 0.5 litres of water are enough to ensure an optimal flushing out. Even lower water consumption is achieved by the individually adjustable flushing programmes, such as the intelligent interval flushing.





SUSTAINABLY ECO-FRIENDLY

The low resource consumption makes a significant contribution to supporting the high standards and requirements in sustainable construction projects and optimises the ecobalance of the building services.





SUCTION TRAP OR HYBRID TRAP

While the suction trap is designed for standard flush volumes, the hybrid trap enables the full function even with low water volumes or for waterless operation. Thanks to uniform interfaces, the operating mode can be modified at any time.





CLEVER, SERVICE-FRIENDLY DESIGN

A decisive advantage during maintenance work is the easy access to all functional elements without having to remove the urinal ceramic.









QUICK ACCESS

The spray head is accessible from the front to facilitate cleaning or replacement . This saves time and money.









DIRECT ACCESS TO THE DRAINAGE SYSTEM

The trap is easily accessible from above. This makes maintenance and cleaning quick and easy.







PRACTICAL DOCKING STATION

The practical docking station enables easy access to the control unit at any time. The control unit can thus be removed with one hand. Thanks to the automatic water stop function, there is no need to shut off the water supply. Operation of in-row-installations is therefore maintained.

STRAIGHT-FORWARD RENOVATION

Older Geberit urinal systems can now easily be replaced with minimal effort and virtually no interventions in the building structure thanks to the practical renovation sets and the new, larger urinal ceramic appliance. This means the urinal system is not only back in action in no time, but also at the cutting edge of technology. What's more, it also reduces the costs of operation and maintenance as a result.



GEBERIT URINAL TAMINA

The design and size of the Geberit Tamina mean any existing holes and connections are covered when replacing standard older urinal ceramic appliances.





GEBERIT RENOVATION SET

The Geberit urinal flush control currently built into the building can easily be converted to the latest product generation using the appropriate renovation set. Specially developed for drywall construction, the wall fixing is capable of supporting loads of up to 150 kg, making it compliant with the relevant standards.





Geberit AS Luhrtoppen 2 NO-1470 Lørenskog

T +47 67 97 82 00 sales.no@geberit.com

www.geberit.no