

FOR PUBLIC AND SEMI-PUBLIC SANITARY FACILITIES

SAFE, RELIABLE, **ECONOMICAL**

Sanitary facilities in public and semi-public areas are subject to high requirements for sanitary technology and interior design. In addition to complying with legal regulations and standards, the operators attach great importance to cleanliness, hygiene, and reliable and economical operation. Geberit systems offer a perfect combination of function and design for all sanitary facilities. Service calls can be carried out quickly and efficiently, ensuring availability of the sanitary installation and user satisfaction.

FOR NEW CONSTRUCTION AND RENOVATION

ALL-ROUND SERVICE FROM GEBERIT

Geberit product systems are suitable for a wide range of building tasks, and can be optimally adapted to meet customer requirements – wheth

for a new building, complete rehabilitation or sensitive renovations.



GEBERIT ALL-ROUND SERVICE

With customised services, Geberit suption process from the initial idea to the successful completion and operation of construction projects. Customers receive the right information and practical assis-

SYSTEM SOLUTIONS FROM A SINGLE SOURCE

Simple and secure planning and installation: key components and optimally harmonised to one another

HIGH OPERATIONAL SAFETY

The electronic Geberit flush control units are characterised by their robustness and reliability. systems that are used very frequently.

WIDE RANGE OF FUNCTIONS COMBINED

interplay of function, design and reliability. This means that sanitary facilities can be optimally operated, and ensures satisfied customers.

MINIMAL DOWNTIMES THANKS

TO SIMPLE AND FAST SERVICE Geberit focusses on quick and easy service right from the development stage. This minimises the effort and

SOLUTIONS FOR SPECIFIC

range also includes solutions

Geberit's sales consultants and technical service team are on hand to assist with planning and installation, and provide onsite support for projects.

OF SANITARY FACILITIES Integrated and economical operation by connecting the sanitary nstallation with Geberit Connect, with which sanitary facilities can also be connected to a building automation system.

ECONOMICAL MANAGEMENT

A STRONG PARTNER

FOR PLANNING, INSTALLATION AND OPERATION

Planning sanitary facilities is one of the sanitary engineer's many tasks. The requirements are complex, and possible solutions are highly diverse. The challenges here involve finding well-coordinated solutions that not only fulfil today's requirements, but also those to come, while still being cost-effective. Geberit offers solutions with sophisticated functions and a wide range of customised designs. Clear recommendations make it easier to select the right products.

GEBERIT WASHBASIN AREA



Touchless wall-mounted and deckmounted taps with intuitive operation.



Various washbasins with different designs and widths, for single installation or in-row installation, some of themsuitable for recessed, substructure or surface installation.



Washbasin is easier to clean because of combination with wall-mounted tap.



Water is saved by using an alternative tap aerator with a lower flow rate.



Functional unit is easy to replace, minimising downtimes.



Power supply: mains, battery, generator.

GEBERIT URINAL SYSTEM



Touchless and automatic flush actuation.



Rimless ceramic appliances with optimised flushing out, purging flush for cyclical cleaning of the horizontal discharge pipe.



Ideal flushing out with low flush volumes.



Functional unit is easy to replace, minimising downtimes.



Power supply: mains, battery, generator.

utomatic flush



Touchless and automatic flush actuation.

GEBERIT WC SYSTEM



Rimless ceramic appliances with ideal flushing out for full and partial flush volumes, optionally with TurboFlush flush technology.



Low flush volume thanks to



Odour extraction via central exhaust



Central electric current and communication connection.









SYSTEM SOLUTIONS FOR EVERY PROJECT REQUIREMENT

Geberit offers a wide range of options for sanitary facilities. To simplify the selection process for our customers, Geberit has put together product combinations for WCs, urinals and washbasin areas. These are perfectly matched in terms of both price and function, and complement one another perfectly. This makes it easier for sanitary engineers, plumbers and clients to select the perfect solution for the task at hand.



		wc	URINAL	WASHBASIN AREA
ADVANCED	THE CALLING CARD OF THE HOUSE The progressive solution for all public and semi- public sanitary facilities • The ideal solution for public and semi-public sanitary facilities with high requirements for design and function • High availability for changing users • For example, for upmarket hotels, premium offices, prestigious buildings	(A)	125%	140 %
		Geberit Duofix element for wall-hung WC, for odour extraction and exhaust air Geberit ONE wall-hung Rimfree® WC Geberit Sigma80 actuator plate, touchless automatic	 Geberit Duofix element for urinal with spray head Geberit Preda urinal, with integrated urinal flush control, touchless automatic Geberit urinal division, glass 	Geberit Duofix element for washbasin, touchless wall-mounted tap Geberit ONE washbasin, horizontal outlet Geberit Brenta washbasin tap, wall-mounted
STANDARD	 VERSATILE FOR ALL REQUIREMENTS The ideal solution for all public sanitary facilities High-quality, easily maintained products for public sanitary facilities with very high requirements for reliable operation and vandalism security as well as hygiene Reliable products ensure availability – even with high visitor frequencies For example, for transit facilities, exhibition centres, sports facilities or shopping centres 	100 %	100 %	100 %
		Geberit Duofix element for wall-hung WC, for odour extraction and exhaust air Geberit iCon wall-hung Rimfree® WC Geberit Sigma10 actuator plate, touchless automatic	 Geberit Duofix element for urinal with spray head Geberit Narva urinal Geberit Type 10 urinal flush control, touchless automatic Geberit urinal division, plastic 	Geberit Duofix element for washbasin, touchless deck-mounted tap Geberit iCon washbasin Geberit Piave washbasin tap, deck-mounted
ENTRY	FUNCTIONAL IN THE SEMI-PUBLIC SECTOR The price-optimised solution for all semi-public sanitary facilities • Sturdy and well-designed solutions with an ideal price-performance ratio • Ease of maintenance and cleaning • For example, for educational institutions, workplaces, offices, municipal buildings	40%	55%	80%
		Geberit Duofix element for wall-hung WC Geberit Renova wall-hung WC Geberit Sigma10 actuator plate, manual actuation	 Geberit Duofix element for urinal with flush rim Geberit Renova Trigonal urinal Geberit Type 10 urinal flush control, manual actuation Geberit urinal division, ceramic 	 Geberit Duofix element for washbasin, touchless deck-mounted tap Geberit Renova washbasin Geberit Piave washbasin tap, deck-mounted



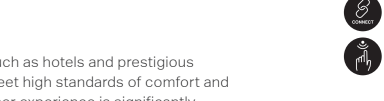
These solutions are compatible with Geberit Connect and can be connected to the Geberit Gateway.

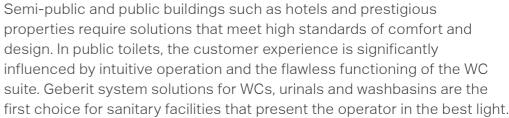


Touchless activation

100%

Price indication







3X3 ADVANCED

THE CALLING CARD

OF THE HOUSE

1 WC SOLUTION FOR HIGH DEMANDS ON DESIGN, FUNC-TION AND HYGIENE

with: Geberit ONE WC – Geberit Sigma80 actuator plates – Geberit Duofix WC installation element

- Rimfree® WC ceramic appliance
- $\bullet \ \ \mathsf{WC} \ \mathsf{seat} \ \mathsf{ring} \ \mathsf{and} \ \mathsf{WC} \ \mathsf{lid} \ \mathsf{with} \ \mathsf{SoftClosing} \ \mathsf{and} \ \mathsf{QuickRelease}$
- TurboFlush flush technology with ideal flushing out and reduced cleaning effort
- · Automatic flush actuation after use
- Manual touchless dual flush actuation possible

2 EASILY MAINTAINED AND EASILY CLEANED URINAL WITH STATE-OF-THE-ART ELECTRONICS AND INDIVIDU-ALLY ADJUSTABLE FLUSH FUNCTIONS

with: Geberit Preda urinal – Geberit urinal division – Geberit Duofix urinal installation element

- · Rimless urinal with spray head
- Automatic flush actuation
- Easy access and quick replacement of all functional parts
- Direct access to the drainage system without dismantling

3 VERY HIGH-QUALITY AND HYGIENIC WASHBASIN SOLU-TION WITH INVISIBLE TRAP

with: Geberit ONE washbasin – Geberit Brenta wall-mounted tap – Geberit Duofix washbasin installation element

- Touchless wall-mounted tap with intuitive operation
- · Washbasin with horizontal drain
- Minimal cleaning effort: Combination of wall-mounted tap and washbasin with horizontal drain
- Fully integrated thermostat function with high user convenience and scald protection.
- High vandal resistance due to integration of the wall-mounted tap into the installation element



RETURN ON INVESTMENT

A larger initial investment compared to the Geberit standard solution pays for itself over the years of operation through low operating and maintenance costs, and at the same time improves the customer experience.



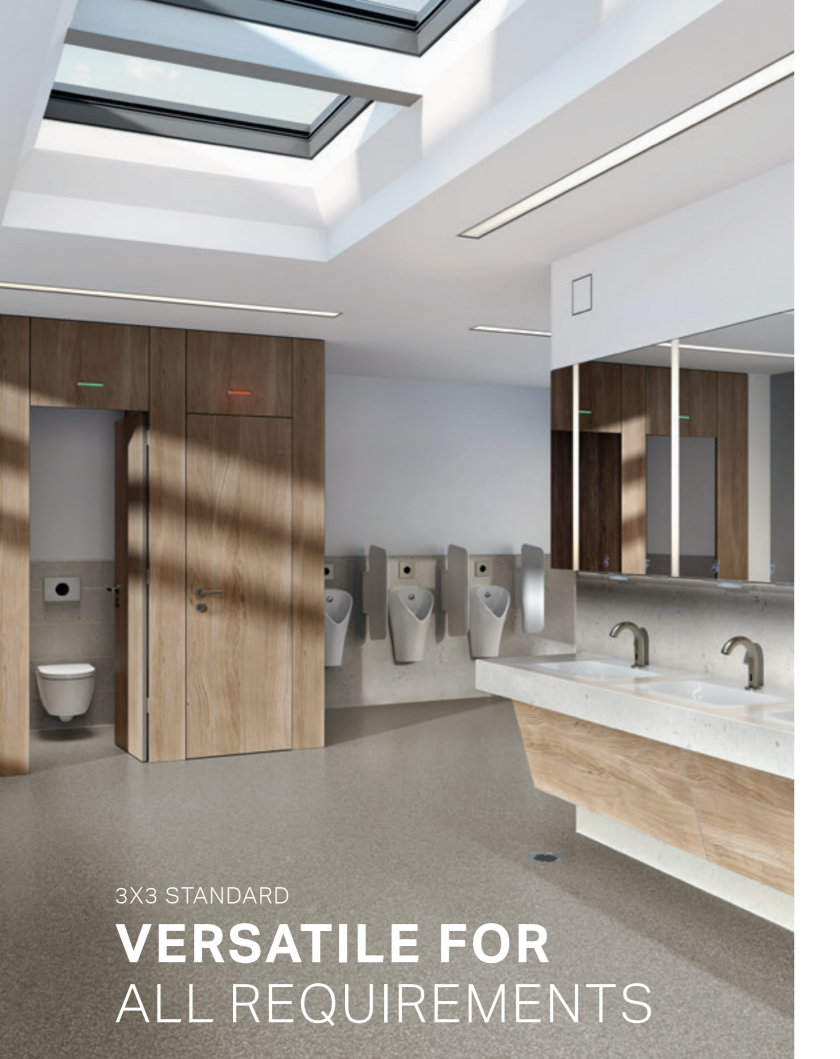
CONTRIBUTION TO CERTIFICATION

The product features of the Advanced solution can have a positive effect on building certifications.



SEE ALL PRODUCTS

Find further combinations for Advanced solutions.





Public sanitary facilities with high user frequencies, for example at transit facilities, exhibition centres, sports facilities or shopping centres, are subject to high requirements. Reliability, hygiene, protection against damage, and ease of maintenance are the main focus here. The combination of high product quality and simple maintenance, together with the long-term supply of spare parts, forms the basis for straightforward operation and a long service life.



1 HYGIENIC AND AESTHETICALLY PLEASING WC SOLUTION

with: Geberit iCon WC – Geberit Sigma10 flush plate – Geberit WC installation element

- Rimfree® WC ceramic appliance
- WC seat ring and WC lid with SoftClosing and QuickRelease
- Automatic flush actuation after use
- Manual, touchless flush actuation possible

2 EASY-TO-CLEAN URINAL WITH ON-DEMAND FLUSH ACTUATION

with: Geberit Narva urinal – Geberit Type 10 urinal flush control – Geberit urinal division – Geberit Duofix urinal installation element

- Rimless urinal with spray head
- · Automatic flush actuation after use
- Easy access to all functional parts

3 ELEGANT WASHBASIN COMBINATION WITH WATER-SAVING, TOUCHLESS DECK-MOUNTED TAP

with: Geberit iCon washbasin – Geberit Piave deck-mounted tap

- Geberit Duofix washbasin installation element
- Slim, modern washbasin
- Touchless deck-mounted tap with intuitive operation
- Fully integrated thermostat function with high user convenience and scald protection



SEE ALL PRODUCTSFind more combinations for standard



Semi-public sanitary facilities, for example in educational establishments, workplaces and municipal buildings, require attractive and economical facilities. Geberit offers a wide assortment of sturdy and well-designed sanitary solutions with an ideal price-performance ratio.



1 FUNCTIONAL SOLUTION FOR ECONOMICAL WC FA-CILITIES

with: Geberit Renova WC – Geberit Sigma10 actuator plate – Geberit Duofix WC installation element

- WC ceramic appliance with flush rim
- Manual flush actuation

2 PRACTICAL URINAL INSTALLATION WITH HIGH EASE OF MAINTENANCE

with: Geberit Renova Trigonal urinal – Geberit Type10 urinal flush control – Geberit urinal division – Geberit Duofix urinal installation element

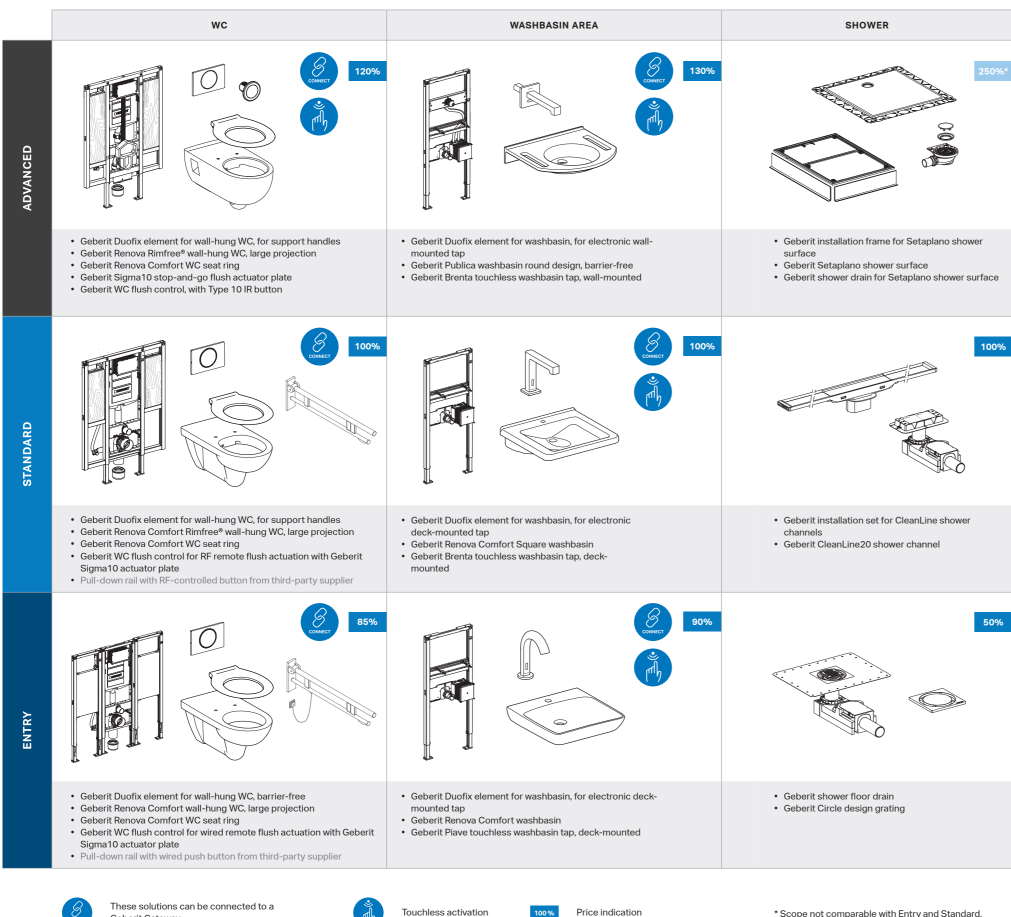
- Urinal with flush rim
- · Manual flush actuation
- · Easy access to all functional parts

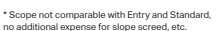
3 CLASSIC, ROBUST AND WATER-SAVING WASHBASIN

with: Geberit Renova washbasin – Geberit Piave washbasin tap

- Geberit Duofix washbasin installation element
- Functional washbasi
- Touchless deck-mounted tap with intuitive operation
- Mechanical mixer tap







BARRIER-FREE SOLUTIONS

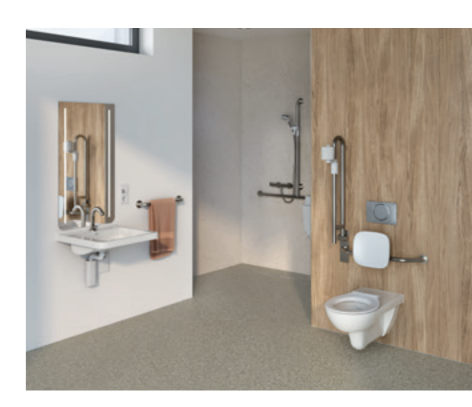
NO BARRIERS IN DESIGN AND FUNCTION

Barrier-free solutions are an important prerequisite to allow inclusive use of semi-public and public sanitary facilities, and are also mandatory in many areas. With Geberit product solutions, it is possible to put equipment together quickly and in line with the budget and project requirements.



SEE ALL PRODUCTS

Scan the QR code and go straight to barrier-free



↑ Barrier-free sanitary facilities make it easier for people with disabilities to participate in everyday life

Geberit Gateway.

CONNECTION TO BUILDING AUTOMATION WITH A LEADING **FUNCTION**

Geberit Connect is a future-oriented platform for connecting sanitary appliances that allows users to benefit from comprehensive and economical operation of their sanitary installations. Numerous Geberit products can be integrated into the crosslinked system. This means it can either be connected to a building automation system or controlled centrally via the Geberit Gateway.

TRANSPARENT AND CENTRALISED

Geberit Connect is ideally matched to the requirements of a centralised and transparent building management solution. Operation, recording and maintenance are carried out with the Geberit Control app. If the end devices are connected to Geberit Gateway, all functions can be controlled centrally via this solution. The central operating data helps optimise operation and maintenance. This can save time and costs.

LAN AND WLAN AVAILABLE

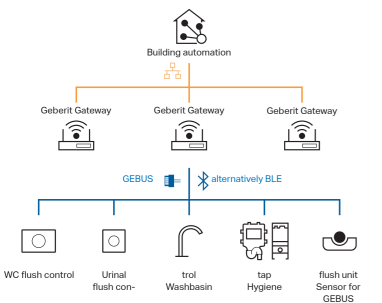
One or more Geberit Gateways can be integrated into a building automation system via a LAN.

BACNET/IP VIA GEBERIT GATEWAY

The BACnet/IP protocol commonly used for building automation is supported. Geberit Gateway is the interface for building automation and makes BACnet objects available for all connected devices.

MORE INFORMATION







All planning data, products and information from a single source.



Power supply for urinals and washbasin taps and reliable data transmission with the Geberit Bus system (GFRUS)



Unlimited number of BACnet data points for up to 30 devices per Geberit Gateway



Connectivity via Bluetooth® (BLE) enables the subsequent integration of Geberit Connect.

DRINKING WATER HYGIENE - ENSURING THEY ARE USED ASINTENDED

Many public sanitary facilities are used irregularly, e.g.in sports centres or facilities with seasonally varying opening times. If the water stagnates in the supply pipes for an extended period, germs such as legionella can multiply. Geberit offers a complete concept to ensure operation as intended.

The various hygiene flush units and electronic controls for WCs, urinals and tans can be used for regular water replacement. These can be taken into operation individually via the Geberit Control app. During operation, documentation is created automatically so that any obligation to provide evidence is fulfilled.

The hygiene flush units can also be connected to a Geberit Gateway in the crosslinked system with Geberit Connect via GEBUS. This means that points of use can be operated centrally or integrated into a building automation system via BACnet/IP.



MORE INFORMATION



BUILDING LABELS FOR SUSTAINABLE BUILDING









Certified building standards, such as Leadership in Energy and Environmental Design (LEED) in the U.S., Building Research Establishment Environmental Assessment Method (BREEAM) in the U.K. and the German Sustainable Building Council (DGNB), assess the sustainability performance of buildings. Geberit products can make a significant contribution to certification. Water efficiency and material and resource use during operation are particularly relevant here.Ge-

berit products contribute to:

- Reduced water consumption.
- Reduced use of cleaning chemicals thanks to rimless ceramic and KeraTect surfaces.
- Elimination of unpleasant odours by connecting the WC suite to the cen-tral ventilation system. This eliminates the need for air fresheners.
- water hygiene (hygiene flush func-tion).











boFlush: 4 L/2.6 L¹, urinal 1 L²



ENVIRONMENTAL PRODUCT DECLARATION

 $Environmental\ Product\ Declarations\ (EPDs)\ have\ a\ positive\ influence\ on\ the\ points\ awarded.\ They\ provide$ transparent, quantified and comparable information on the ecological footprint of building products. Products with an EPD are advantageous in the certification process, because they facilitate the ecological assessment of a building. Geberit offers an EPD, which can be downloaded from www.geberit.xy/xx, for numerous products.

¹ Reduced quantity is set via the cistern, factory setting 6 L ² Flush volume is set via the urinal flush control; factory settings for urinal flush controls 1.5 L. For Geberit Preda and Geberit Narva 0.5 L; for Geberit Renova 1 L

EVENDORF SERVICE AREA, GERMANY

MORE LUXURY FOR MODERN MOBILITY

At the end of 2023, Germany's first 2theloo facility was put into operation at the innovative Evendorf Service Area near Hamburg. 2theloo is a Dutch operator of "pay-per-use" public toilet facilities. The NANZ Group from Stuttgart is the operator of what is currently the most modern service area in Europe. In addition to a petrol station with charging points for electric vehicles, it offers a hotel, catering and a shop.

ABOUT THE PROJECT

Investor: NANZ Group, Stuttgart

Operator: 2theloo

Maintenance: 2theloo

Frequency of use: 900 visitors at the weekend and 250 on weekdays

Connectivity: Prepared for Geberit

onnect

Completion: 2023

GEBERIT KNOW-HOW

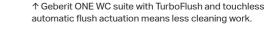
- · Geberit ONE WC
- Geberit Preda urinal
- Geberit Piave wall-mounted tap
- Geberit Duofix

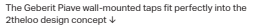
THE REQUIREMENTS

Customers expect both am unmistakable and inviting design and super-clean and fully functional facilities. 2theloo knows the prerequisites for this from its many years of experience with sanitary facilities: high-quality products that are easy to clean and maintain that offer a modern design. These requirements were their main reason for choosing Geberit products.

THE SOLUTION

TurboFlush flush technology in Geberit ONE WCs cleans the ceramic appliance thoroughly with every flush. Together with the rimless inner geometry, this means less cleaning effort. Rimless Geberit Preda urinals are economical in their use of water, and the control electronics can be accessed and replaced for maintenance without the need to dismantle the ceramic appliance. The touchless wall-mounted taps are easy to clean and also help save water. Geberit's durable products function reliably and enable quick and easy service thanks to their innovative product concept and long-term availability of spare parts.









↑ Geberit Preda with automatic flush actuation is convenient to use and helps save water.



"Working together with Geberit was easy, because the company emphasises sustainability, first-class quality and a special ambience.

Geberit's experience and high-quality products were a perfect match for what sets 2theloo apart."

Chris Meijers, CEO 2theloo



MUNICIPAL THEATRE UTRECHT, NETHERLANDS

STANDING OVATIONS EVEN DURING THE INTERVAL

Municipal Theatre Utrecht has been putting on concerts, dance performances and art shows for its guests for over 80 years. The sanitary rooms in the basement were completely renovated in 2021. Job Schroën, an architect from September Architectuur, designed and planned the project. His idea was to adapt the rooms according to the frequency of use to minimise cleaning effort. A sanitary installation with an appealing design makes going to the toilet part of the theatre evening without interrupting the special feeling.

ABOUT THE PROJECT

Architect: Job Schroën (September Architectuur) in Delft, NLOperator: Municipal Theatre UtrechtCompletion: 2021

GEBERIT KNOW-HOW

- · Geberit iCon Rimfree WC with Sigma30
- Geberit Preda with integrated flush control, mains-operated
- Geberit Piave wall-mounted tap, mainsoperated
- · Geberit Duofix



"I like Geberit products because they are easy to clean with a simple design. The availability of spare parts and additional functions such as odour extraction are also great."

Job Schroën Architect and founder of the September

Outside, the reflection in the theatre's lake, inside the reflection of the floor in the ceiling. The rooms in the basement area have very low ceilings, and the mirrors help to make them look taller.



↑ Staged like in the theatre: The light was designed to position the toilet and actuator plate are in the user's direct line of sight, to immediately draw attention to the essential elements for use... not unlike the spotlight directed at the main actor on the theatre stage.





↑ During planning, the urinals and washbasin area were designed so that the urinals cannot be seen in the mirror.

THE REQUIREMENT

The ventilation system had been designed for a relatively small number of toilets, and was not to be reinstalled, so Job Schroën opted for toilets with odour extraction. This allows unpleasant odours to be extracted right at their source, without the need to extract the air from the entire room.

The entire renovation had to be carried out during theatre's short summer break, so it was important that the products needed for the sanitary facilities would also be available and could be installed without any problems. The theatre could not afford any delays, as the contracts and commitments for the next theatre season were already in place. This was also a decisive factor in the product selection: the products had to be available.

THE RESULT

Job Schroën chose Geberit as his partner because he appreciates the quality of Geberit products, and he knows that they will work reliably and that spare parts will be available for a long time to come. With this major partner, he can rely on Geberit being available as a contact partner even many years later.

Another important aspect was that the products are easy to clean. One more impressive feature of the products is their minimalist design.



Company Street City Country

P 00 00 000 00 00 F 00 00 000 00 00

name@geberit.XX www.geberit.xx