GEBERIT

MGEBERIT

published beath.

Geberit sanitary systems for semi-public and public facilities

KNOW HOW INSTALLED

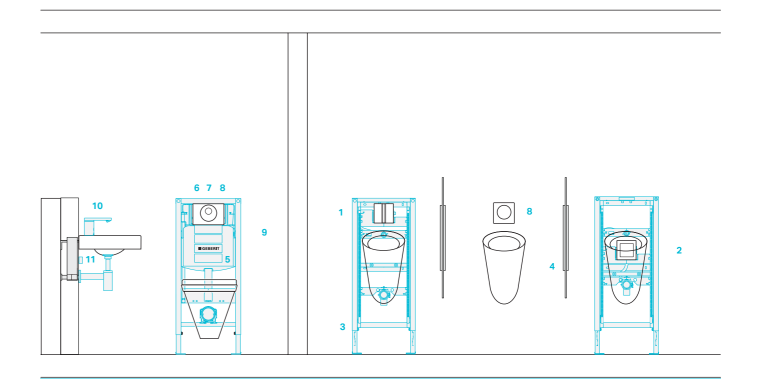


Geberit taps, cisterns and mechanisms leave a good impression.

Retirement homes, restaurants and hotels, clinics, administration buildings or public zoo: The list of possible locations using semi-publicly and publicly available sanitary installations is nearly endless.

High user frequency has special requirements. With Geberit products, which combine experience with state-of-the-art innovations, you are on the safe side, ensuring that even highly frequented sanitary facilities always leave a good impression with visitors.

Reliable, durable and prepared for anything.



12	Accessories Geberit Service Handy	28 – 29
11	Self-sustainable power supply	26 – 27
10	Lavatory taps	26 – 27
	Washbasin systems	
9	WC flush controls for barrier-free sanitary rooms	24 – 25
8	Actuator plates for the semi-public and private area	22 – 23
7	Touchless WC flush controls	20 – 21
6	Design and function Actuator plates for WCs and urinals	18 – 19
5	WC systems Concealed cisterns	16 – 17
	WC eveteres	
4	Urinal partition walls	14 – 15
3	Urinal elements	12 – 13
2	Hidden urinal flush controls	10 – 11
1	Touchless Geberit urinal flush controls	8-
	Urinal systems	



Geberit taps, cisterns and mechanisms.

Solutions for public facilities.

Wherever the masses stream through the door every day, there is great demand for robust, durable, low-maintenance, easy-to-clean sanitary facilities which are also simple to operate and look good. Sanitary products from Geberit have been earning a good name in semi-public and public areas for decades – and you, as a sanitary engineer or plumber, can also benefit from the safety provided by one of the leading manufacturers of sanitary technology.

Geberit develops, manufactures and sells high-performance products and systems for bathrooms and sanitary facilities. The products are a mark of the highest quality and innovation in sanitary technology around the world. They provide precisely the solutions in demand in semi-public and public areas. The highest degree of reliability and durability ensure safe operation in high-traffic sanitary installations.

Touchless and hidden cisterns and mechanisms are particularly hygienic and vandal resistant. Barrier-free solutions provide freedom of movement for physically challenged persons. Sanitary flushing prevents stagnation in the pipes and ensures increased drinking water quality. Innovative traps guarantee water drainage without fear of malfunction. The Geberit Service Handy is the easy way to make individual settings to Geberit automatic taps, cisterns and mechanisms.

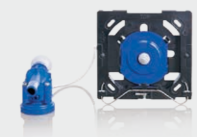


Touchless Geberit urinal flush controls.

Hygiene for continuous operation.







- → Grime-resistant, functionally reliable dual-filter valve technology
- → Adjustable trap-filling function to prevent unpleasant odours
- → Interval flush with adjustable flush time
- → Touchless flush actuation for improved hygiene
- → Economical 1-litre flush technology conserves drinking water
- → Simple modular concept for economical installation and fast retrofitting
- → Pneumatic manual actuation requires minimal lifting force

Touchless urinal flush controls offer the user better hygiene in semi-public and public spaces and ensure that he always encounters a cleanly flushed urinal. Geberit offers innovative, well coordinated and tested solutions to guarantee your customer permanent functional reliability, attractive design and economic efficiency.

Perfected operational safety

The valve technology of the urinal flush control is protected from dirt by a two-stage filter system with an exchangeable coarse filter and self-cleaning fine filter in front of the control opening, which makes it functionally reliable for the life of the valve. Electric consumption of the valve technology is minimised thanks to the energy-saving servo principle. The reliable proximity detection discerns the user at a distance of 10 to 60 cm regardless of clothing and lighting. This allows small and therefore space-saving distances to adjoining urinals and walls.

Ready for water-saving technology with 1-litre flush

Geberit urinal flush controls can be implemented with Geberit 1-litre flush technology without any restrictions on flushing effect or hygiene. This technology consists essentially of three components: the urinal flush control, the urinal trap and a system-tested urinal ceramic appliance. As a result of powerful, targeted flushing and efficient drainage, operating costs are generally even lower than those for waterless urinals resulting from regular cleaning and replacing the trap associated with this technology. Compared to conventional systems, water savings are around 60 percent. The WELL Label has therefore awarded Geberit urinal flush systems highest ratings with Class A and six stars.

Simple and individual adjustment

Settings for the electronic urinal flush controls are made using the user-friendly Geberit Service Handy.
For instance, the trap-filling function, which prevents the trap from being siphoned out completely, thereby preventing unpleasant odours, is adjustable. The interval flush, which is factoryset at 24 hours, can also be adjusted individually. The interval can be set for 1 to 168 hours, and the flush time can be varied from 3 to 180 seconds.

Flexible modular concept

A universal installation set for touchless and manual urinal flush controls makes installation particularly easy. The valve and power supply unit are pluggable without the use of tools. Geberit pneumatic manual actuations can be operated with minimal lifting force. For the wall termination you have a choice of attractive actuator plates. The modular concept allows you to retrofit manual actuations with touchless controls with minimal effort. The flexible conversion from mains to battery operation is equally as easy.



Innovative filter system for increased functional reliability.





Hidden Geberit urinal flush controls.

On the safe side.

The concealed Geberit urinal flush control is aesthetically discreet and yet vandal resistant. It sits behind the urinal and the sensor in the trap reliably detects both use and whether the water level in the trap or urinal ceramic appliance is too high or too low.

Elegant, vandal resistant solution

Geberit's hidden urinal flush control sits in the urinal trap, inaccessible and invisible to the user. This allows freedom of design in the WC room while at the same time effectively protecting the technology from forcible damage. In contrast to conventional IR controls, the sensor in the trap does not detect the presence of a person but rather reacts to changes in flow and temperature, and actuates the flushing process only when needed. The sensor is protected against corrosion by a plastic jacketing.

Sure protection against drying out and overflow

In addition to actuating a flush when the urinal is used, the sensor also ensures improved operational safety. If the sealing water level in the trap falls due to evaporation or air extraction to the point that the sensor is exposed and dry, the trap is automatically refilled. This reliably ensures that the water seal is maintained. If the urinal clogs, the sensor also reacts to the increasing water level, reliably preventing

any overflow. For additional safety and hygiene, interval flushes at intervals of 1 to 168 hours and a flush time of 3 to 180 seconds can be programmed.

Simple installation and maintenance

The installation set for the hidden urinal flush control is located behind the urinal ceramic appliance, where it cannot be seen. A conduit pipe for the sensor electronics is already integrated in the Geberit GIS, Duofix and Kombifix urinal elements for hidden urinal flush control. Settings for the invisible urinal flush controls are made with the Geberit Service Handy using simple menu guidance.

Can be combined with common urinal ceramic appliances

The hidden urinal flush control can be combined with most urinal ceramic appliances available on the market.





$Safe \ detection \ and \ flush \ actuation: Functional \ principle \ of \ the \ urinal \ flush \ control \ for \ covered \ installation.$

Status/Function	Standby	In use	No liquid in trap	Overflow protection when clogged
Temperature measurement	No rapid change in temperature > 0.5 °C is registered.	A rapid change in temperature > 0.5 °C is registered.	No rapid change in temperature > 0.5 °C is registered.	A rapid change in temperature > 0.5 °C is registered (in use).
Flow measurement	Through the standing liquid (water) the sensor gives off the heat at "average" intervals.	As a result of the quicker dissipation of heat by the sensor a flow rate is registered.	Heat is given off slowly by the sensor through the air in the trap.	Through the standing liquid (water) the sensor gives off the heat at "average" intervals.
Action	No flush	Flush is released	Short flush (fill trap)	No flush

- → Increased freedom of design with greater vandal resistance
- → Consistent detection of urinal use
- → Automatic trap-filling function to prevent unpleasant odours
- → Interval flush with adjustable flush time
- → Overflow protection when clogged
- → Sensor can be reused when trap is replaced – low operating costs
- → Compatible with most urinal ceramic appliances



← Everything included for fast work progress:

Duofix urinal elements with urinal trap

- → Extensive assortment for solid and drywall construction
- → Suitable for almost all common urinal ceramic appliances
- → Crossbars with centring marks feature toolfree adjustment
- → Installation elements available for touchless, manual and invisible controls
- → Urinal elements can be supplemented with a 1-litre urinal trap

Geberit urinal elements include everything necessary for safe, easy installation of the urinal ceramic appliance as well as valves, cisterns and mechanisms. They stand for economical installation and safe, reliable operation with easy service and maintenance.

Safe, economical operation

Geberit installation elements are optimally prepared for fast, economical use at building sites in semi-public and public areas. Solutions planned out to the smallest detail make your work easy and provide a high degree of operational safety and hygiene.

Urinal elements.

installation.

Everything included for secure

Fast, hygienically perfect water supply connection

The water supply connection can be installed quickly and without tools, and makes connection in most construction situations quite easy. The shape and length of the flexible flush hose are designed to ensure that water does not stagnate in the flush hose.

Easily adaptable to ceramic appliances and pressure conditions

An installation set for touchless and manual urinal flush controls is included with Geberit urinal elements. The water section of the urinal installation elements has an integrated regulating function which allows the flush volume to be adjusted precisely to the urinal ceramic appliance and pressure conditions.

Proven Geberit installation systems

Geberit urinal elements allow the installation of complete systems with the tried-and-tested Geberit installation systems Duofix and GIS. Suitable solutions for solid construction are available with the Kombifix urinal element.

Secured water section for quick and easy valve replacement.





- → Stable, durable and easy to clean: sophisticated partition walls made of toughened safety glass in two shapes
- → Economical and robust: Partition walls made of shockproof plastic in three classic sanitary colours
- → Completely hidden, invisible attachment

Urinal partition walls. Attractive visual screen.

Easy to clean, secure installation, aesthetic design: Geberit urinal partition walls top off the WC equipment in semi-public and public areas. With completely hidden attachments and attractive finishes of satinised glass or plastic, they provide sophisticated, practically proven solutions.

A bit of privacy for users

Geberit urinal divisions provide users with a bit of privacy in the WC. They are secure, durable, easy to care for, and meet high aesthetic demands. The attachment of the glass partition walls is entirely hidden by a cover made of anodised aluminium. The track is securely held by a magnetic system, which can only be removed with a special technology. The hidden attachment not only looks better, it is also easier to keep clean than visible attachments.

Attractive shapes and colours

Geberit urinal partition walls are available in an organic oval shape, as a sleek, geometric rectangle or in a trapezium shape. They come in grey or green toughened safety glass satinised on both sides, and in white alpine, manhattan or pergamon shockproof plastic.

- 1 Organic: Oval partition wall made of glass. Available in green and grey.
- 2 Sleek lines: Square partition wall made of glass. Available in green and grey.
- 3 Easy to care for: Partition walls made of plastic. Available in white alpine, manhattan and pergamon.







Concealed cisterns.Clean solutions for highly frequented WCs.

Geberit concealed cisterns have been setting the standard in bathrooms and WCs for decades. They meet the stringent requirements of use in highly frequented semi-public and public spaces. Installation and maintenance work are simple, economical and time saving. Geberit concealed cisterns are suitable for nearly any installation type and construction situation. Only the actuator plate or cover of a touchless WC flush control from Geberit's extensive assortment remains visible.

A suitable solution for nearly any construction situation

The Geberit UP320 and UP200 cisterns are designed for different construction heights and offer considerable flexibility in planning and installation. The UP320 with a construction height of 112 cm is suited for quick and easy standard installations. The UP200 is available in construction heights of 82 cm and 100 cm. With its low construction heights, it offers more flexibility in the bathroom layout, for instance, if preWall systems with shelves for cosmetics and toilet articles are called for. It is also easy to install under sloping roofs and window parapets. Top or front actuation is available for the UP200 depending on the installation type. Both series are available as WC elements for the Geberit installation systems GIS and Duofix for drywall construction and as Geberit Kombifix for solid construction.

Easy, economical installation

Making the connection to the drinking water pipe is economical and fast using the outside water supply connection with a universal R ½" threaded adapter, which accommodates any drinking water pipe.

Economical water consumption

Geberit concealed cisterns can be actuated mechanically, electronically or pneumatically. Water-saving flush functions are available for every actuator type to ensure clean, thorough flushing of WC ceramic appliances and lower water costs at the same time. Because of its environmental properties, the UP320 has been awarded the WELL Label.

- → For nearly any construction situation and installation type
- → Quick, reliable installation
- → Customised flush actuation: mechanical, electronic or pneumatic
- → Efficient water savings with stop-and-go or dual flush
- → Large selection of actuator plates and electric WC flush controls for UP320
- → 25-year guaranteed spare parts availability



17

Actuator plates for WCs and urinals.

High-quality design families.

At Geberit, actuator plates for WCs and urinals as well as covers for infrared controls complement one another in design families that allow you to plan and furnish perfectly designed and harmonious sanitary facilities. They match any style with their elegant, easy-to-clean surfaces and proven, highly reliable function and durability, thereby cutting a fine figure in public areas.

Trend-setting design

You will set trends in semi-public and public sanitary rooms with the various design families of actuator plates and covers from Geberit. Models are available in die-cast zinc and stainless steel to meet the highest standards of safety and durability. Dual-flush and stop-and-go flush equipment for WCs make operation more economical by lowering water consumption. Infrared and pneumatic flush actuations supplement the product range of high-quality actuator plates.

Small and flat: urinal flush actuations

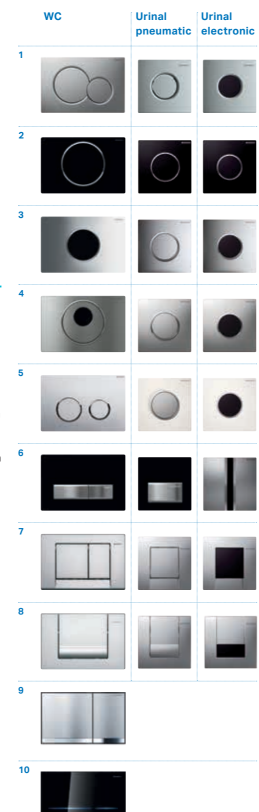
actuations also provide a variety of plates. They make a strong impression with their modest, flat dimensions. A nice side lids are largely prevented from falling back unintentionally. Despite their small size, the covers conceal obtrusive tile edges.

Geberit's manual and touchless urinal flush

designs and materials suitable for actuator effect of the flat design is that open urinal

Design family: actuator plates for UP320

- 1 Sigma01 design family
- 2 Sigma10 manual design family
- 3 Sigma10 IR without manual override 4 Sigma10 IR with manual override
- 5 Sigma20 design family
- 6 Sigma50 design family 7 Bolero design family
- 8 Tango design family
- 9 Sigma60
- 10 Sigma80





← Sigma10 IR with override: design without compromise and functionally durable. For UP320.



← Sigma20: circular simplicity for UP320.



← Sigma50: sleek lines for

- → Unified design families
- → Durable, easy-to-clean surfaces
- → Urinal flush actuations with flat profiles and modest dimensions
- → Actuator plates larger than the mounting frame so that obtrusive tile edges are simply covered over
- → Urinal flush actuations with anti-theft protection

Touchless WC flush controls. Hygienic, convenient, simply safe.



- → Quick, easy installation and retrofitting
- → For dual flush
- → Reliable proximity detection
- → Adjustable pre-flush and interval flush for the strictest hygienic requirements
- → Can be triggered manually in the event of power
- → Safe operation with extra-low voltage
- → Remote enquiry and setting with Geberit Service Handy
- → Battery version for trouble-free retrofitting

↑ Neat and clean: Touchless Geberit WC flush control electronic with Sigma10 IR stainless steel actuator plate with manual override.

WC flush control with mains or battery-operated IR.

Hygienic, clean and well flushed, semi-public and public WCs are always inviting to users. With safe, touchless WC flush controls, you ensure the reliable actuation of a flush after every use. Intervals flushes prevent stagnation in the drinking water pipe. In this way, the WC always remains hygienically fresh, even if it is not used for some time.

Meets the strictest requirements

Geberit WC flush controls are typically actuated automatically and touchlessly when the WC user leaves, or by a hand motion near the visible IR sensor. In the event of a power failure, manual actuation is also possible. In this way the WC flush controls meet the strictest hygiene requirements and the dual flush function meets the necessity and wish for saving water.

Reliable proximity detection

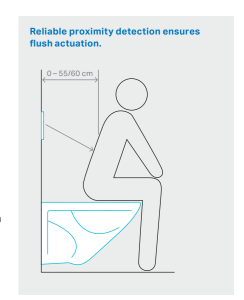
The WC flush controls work using reliable proximity detection. The emitted IR beam is reflected by the user and picked up by the position receiver. If the user is outside the detection range, he is not picked up. In contrast to conventional processes, which measure the intensity of the reflected light beam, this active proximity detection guarantees that the user is reliably detected even if he is wearing black clothing and in changing light conditions.

Perfectly hygienic with pre-flush and interval flush

In addition to the automatic flush or flush actuated by a hand motion, a pre-flush can also be programmed, which triggers a flush before use when the user approaches the WC. A permanently adjustable interval flush, which prevents stagnation in the drinking water pipe, likewise ensures increased cleanliness and improved hygiene.

Secure power supply

For maximum safety during installation and operation, Geberit WC flush controls work with extra-low voltage and plug connections equipped with cross-polarity protection. Individual settings can also be made at a later date with the Geberit Service Handy. IR controls and servomotors are pre-mounted. Sigma10 actuator plates with infrared windows can be screwed on quickly and easily.



Touchless WC controls for private application.

Design and hygiene in one.

For the semi-public and private sector, Geberit offers two attractive touchless solutions: the Geberit Sigma80 with a modern and futuristic look and the Geberit Sigma10 IR with a puristic and elegant design.

Semi-public and private area

The wish for touchless solutions is growing along with the demand for elegant design. It is becoming a must have in semi-public areas like hotel rooms and private households.

A good choice for the home

Why choose a touchless actuator plate for the home? On the one hand it is a very hygienic solution. On the other hand the design of the actuator plates is outstanding and therefore made for a beautiful bathroom.

Two suitable variants

The Geberit Sigma80 is designed for operating a dual flush system. Instead of pushing different sized push-buttons, the user holds a hand in front of either the larger or smaller light field to activate the flush.

The Sigma10 offers the dual flush as well, although this is not visible at first sight. For the big flush the hand has to be held in front of the detector for a short moment. Walking away from the sensor would have the same effect. For the small flush the hand stays there a bit longer. Both actuator plates can also be programmed for an automatic flush. With this function only the big flush is possible.



← Geberit Sigma80

→ Geberit Sigma10 IR



- → Touchless dual flush
- → Light fields of Sigma80 can be set in five colours: blue, turquoise, magenta, orange and yellow
- → Automatic or manual touchless actuation

WC flush controls for barrier-free sanitary rooms.

Remote flush control.

Barrier-free sanitary rooms are required in many semi-public and public areas and make it easier for people whose mobility is restricted to use the facilities. The Geberit product line provides you with suitable equipment for barrier-free WCs in restaurants, commercial spaces and public institutions as well as nursing homes and clinics. Remote flush actuation using a push-button offers the ideal supplement to manual flush actuation – even in the private area when barrier-free solutions are required in the home.

Flush actuation always within easy reach

Geberit remote flush actuators can be installed in pull down rails or mounted as a push-button on the wall. Manual radiocontrolled actuators for actuating the UP320 cistern are available for nearly all pull down rail series of major providers. Signal transmission takes place via either radio signal or cable. WC flush controls for barrier-free sanitary rooms enable an economical single flush and have a preset, customisable interval flush function.

Safe electrical installation

The components of the Geberit WC flush controls are available in a mains-operated version with external power supply unit or a battery-operated version if there is no electrical connection. They work on a low

operating voltage of 4.1 V DC. This keeps mains voltage away from the cistern. The plug connections for the electrical connections are equipped with cross-polarity protection to ensure safety.

Easy to install and functionally reliable When flush actuation with remote control is installed or retrofitted, the support block in the cistern must be replaced. The flush is released with a precision servomotor which ensures high functional reliability

Simply retrofit for remote flush actuation

Geberit surface-mounted radio wallmounted push buttons are available to enable a second person to release the flush. They are radio-controlled and

and easy installation.

battery-powered. You can install the wall-mounted button at any time after initial installation and position it at the most favourable location independent of electrical connections. The wall-mounted a distance of up to 10 m from the receiver. The wall-mounted push button is compatible with Geberit radio WC flush controls, enables dual flush remote control flush transmitters for pull down rails.

Pneumatic remote flush actuation for WC facilities

Pneumatic remote flush actuations are also available for Geberit concealed cisterns as a cost-effective alternative.



push button can be installed in the room at actuation and can be combined with radio





- → Safe signal transmission via radio signal or
- → Easy to retrofit
- → Manual actuation possible, in the event of power failure, for instance
- → Individually adjustable interval flush







Lavatory taps.

Functionally reliable, clean and secure.

Lavatory taps must be hygienic, easy to clean and safe in order to handle the extreme stress they are subjected to in semi-publicly and publicly accessible sanitary areas. By installing touchless Geberit lavatory taps, you provide your customers with economical and durable solutions that exceed the high expectations in this area.

Dual-beam detection for quick response

Electronically controlled Geberit lavatory taps respond particularly quickly and are functionally reliable. The alternating dual-beam detection system has an unusually wide scanning range for detection reliability; its flow duration limit function ensures safety and saves water. Various operating programmes, such as a water-saving programme, economy mode, interval flush or continuous flush can be programmed. The interval flush prevents drinking water stagnation in the pipe; the continuous flush can be actuated for thermal disinfection. Settings are made using the Geberit Service Handy. The taps can be deactivated manually for cleaning.

Deck-mounted taps for every applicationGeberit deck-mounted lavatory taps can

be supplied not only for mains and battery operation but also in a hydraulic version. They can be equipped with or without mixer handle. Their bright chrome-plated surfaces and compact design make them easy to clean and service as well as attractive to look at.

26

Elegance with a system: wall-mounted lavatory taps

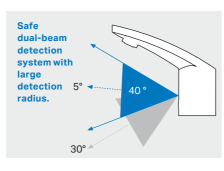
Geberit's electronic wall-mounted lavatory taps appeal with their sleek, puristic aesthetic appearance and offer the same range of technical performance as deck-mounted lavatory taps.

They are compatible with the HANSAVAR-OX concealed base unit and can therefore be quickly integrated in the Geberit installation systems GIS and Duofix.

Self-supporting power supply

A small generator makes the touchless taps independent from the mains power supply or battery power. This system reduces the ecological impact down to 50% compared to the use of batteries and 80% compared to an electrical connection. The ideal solution for sustainable projects.

All settings are programmed via the Geberit Service Handy.









→ Interval flush with adjustable flush time

→ Protection against vandalism

→ Design and surfaces easy to clean and maintain

→ Fine adjustment with Geberit Service Handy

Geberit Service Handy. Convenient, precise control.

In the Geberit Service Handy, operators of semi-public and public sanitary facilities have a tool that saves precious time and makes it easy to make precise, individual settings to Geberit urinal and WC flush controls, lavatory taps and hygiene controls.

Self-explanatory, intuitive operation

The Geberit Service Handy has an easy-to-understand and largely self-explanatory display and intuitive menu guidance. This makes it easy to program the settings of the cisterns and mechanisms, automatic taps and hygiene controls or adjust them at any later time.

Automatic device detection

The Geberit Service Handy automatically detects the nearest control and displays the appropriate menu for that device. It takes the user through the settings using simple, understandable prompts. Especially practical: Once settings have been made, they can be stored in the Geberit Service Handy for easy transmission to other control units.

Expanded maintenance work

Additional functions for maintenance work expand the Geberit Service Handy's performance. In this way, automatic taps and controls can be deactivated for cleaning and maintenance work, function tests can be performed and pipes can be emptied. The Geberit Service Handy can be used universally with all current Geberit electronics. Also compatible with many older electronics, including Geberit electronic urinal flush controls introduced from 1999, for instance.

Examples of Handy functions:

Commands	Programs	Parameters		Counters	Device info
Release flush	Settings for/deacti- vation of:	Settings for:		Number of:	Battery capacity
Examine		flush time	3-15 sec.	days of operation	Manufacturing d
Detection range	interval flush	detection time	3-15 sec.	uses	Software version
Block flush	— dynamic flush —————	delay to follow-up flush	1-24 sec.	flushes	
Cleaning mode	— pre-flush	interval flush time	3 - 180 sec.	days of operation	-
	— post-flush ————	interval flush interval	1 – 168 hr.	power on/off	-
		cleaning time	1 – 16 min.	flushes	-
				nower on	-



- → One for all: Geberit Service Handy detects all current Geberit electronics
- → Clear menu guidance, easy operation
- → Transmit settings to other controls by pressing a button
- → Statistics and counter functions for maintenance work and fine adjustments of parameters
- → Compatible with many older electronics

Exceptional performance.

Another good reason to choose Geberit.

- → The new Water Efficiency Label (WELL) from EUnited Valve makes it easier for consumers and sanitary engineers to select more environmentally friendly, water-saving taps and sanitary equipment. Similar to the familiar efficiency label for electrical equipment, it uses a colour-coded scale in combination with a star system to indicate how water efficient and convenient a product is. More information:
 - → www.well-online.eu



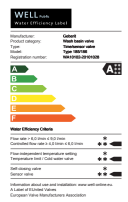
↑ UP320: Top marks for the champion in economical water consumption.

Its low water consumption and high flush performance earned the highest possible rating of Class A and four stars on the Water Efficiency Label "Home".



↑ Geberit urinal flush controls electronic.

Six stars and a Class A rating on the Water Efficiency Label "Public": Geberit's touchless urinal flush controls are economic, hygienic and functionally reliable.



↑ Lavatory taps type 185/186: functionally reliable, touchless lavatory taps for greater convenience and reduced water consumption.

Geberit's proven lavatory taps ensure improved hygiene, greater operating comfort and lower water bills in public areas, earning them the top rating of Class A and six stars on the Water Efficiency Label "Public".



↑ Geberit actuator plate Sigma10: Six stars for touchless convenience.

The dual flush function and the low water consumption with Sigma10 were most apt and convincing to get the full mark.



↑ Geberit actuator plate Sigma80: appreciated values.

Apart from the outward appearance of this actuator plate, the inner values have been recognised and rewarded with the highest CLASS A.

Further informaton to current products

→ www.international.geberit.com

Geberit SRL Splaiul Unirii Nr. 86 RO - 040038 Bucureşti T +4 021 330 30 80 info.ro@geberit.com

→ www.geberit.ro