# THE NEW GEBERIT DUOFIX







# DEVELOPED WITH LOVE FOR DETAIL

Geberit has over 60 years of experience in concealed technology, with the Geberit Duofix element installed millions of times in the decades since. Geberit continues to develop the tried-and-tested Duofix element with a love for the finer details. This process incorporates both suggestions from plumbers and the latest findings from hydraulics and installation technology. This means our customers always receive optimal flush technology – for today and tomorrow.

>60

years of concealed technology



Installed millions of times over 50

years of spare parts availability



The heart of the Geberit WC System

2

## DISCOVER THE **NEW DUOFIX**

#### FOR ANY INSTALLATION SITUATION



#### PULL-OUT SIDE FASTENING PLATE

Pull-out side fastening on the upper frame end for mounting on vertical studs for room-height applications.



#### ALTERNATIVE POSITION FOR WALL ANCHORS

An additional fastening hole for wall anchors to adjust their position to suit the structural conditions, e.g. in the case of obstacles or cables behind the wall.



#### SUITABLE FOR 25 CM HIGH FLOOR CONSTRUCTION

Extendible leg supports with a larger adjustable range for floor constructions up to 25 cm.



#### **CLEVER FOOT PLATE DESIGN**

Thanks to a hollow space, the foot plate can also be mounted above the fastening screws on the floor profile without the screw head getting in the way.



#### SUITABLE FOR WC UP TO 70 CM

The optimised frame geometry enables the stable mounting of all kinds of wall-hung WCs with a projection of up to 70 cm.

### OPTIMISED HYDRAULICS



#### WATER-SAVING FLUSH VALVE

The volume of water can be set on the Type 212 flush valve. The throttle can be used to adjust the flow rate according to the WC ceramic appliance.



#### **QUIET FILL VALVE**

The Type 383 fill valve ensures consistent, quick filling with minimal noise emissions.



### CO, REDUCTION



Thanks to a sophisticated design, the deployment of less material and the use of green electricity in production, each new Duofix element for wall-hung WCs causes 10% fewer CO<sub>2</sub> emissions compared to its predecessor.

#### **EASY HANDLING**



#### **TURN-TO-FIX WALL ANCHOR**

Geberit Duofix system wall anchor is very easy to screw in, requiring minimal effort.



#### PANELLING SUPPORT BETWEEN THE ELEMENTS

System rails between the Duofix elements offer support for cladding panels. Additional holes in the system fastening bracket and Duofix frame allow for easy fastening.



#### SIMPLE CLICK-IN FOOT PLATE

The Duofix element can be clicked in to the floor profile of the Duofix system with a single hand movement.



#### ADDITIONAL MARKINGS

Markings on the blue frame make measuring easier for the centre of the threaded rod and middle of the connection bend.



#### SCREWS WITH HEXALOBULAR SOCKET

Screws with an additional hexalobular socket (TX) offer an additional choice of tool when working with a cordless screwdriver.



#### SIMPLY ADJUSTABLE PIPE BRACKET

The pipe bracket can be easily adjusted to suit the position of the connection bend by sliding to ensure tension-free installation of the connection bend.



#### **EASY-TO-INSTALL FOOT EXTENSIONS**

New foot extensions which are simply mounted on the existing leg supports. These therefore no longer have to be disposed of.

# THE HEART OF THE WC SYSTEM



### THE GEBERIT WC SYSTEM: FIVE KEY BENEFITS\*

Thanks to the optimal coordination of all system components – from the concealed cistern technology behind the wall to the ceramic appliance in front of the wall – the Geberit WC System offers five clear advantages. Both plumbers and end users benefit from the outstanding performance.



\* For further information, go to: www.geberit.xy/wcsystem



#### 1 40 PER CENT FASTER TO INSTALL

Many detailed solutions that have been seen in practice and incorporated in development make the new Duofix and WC ceramic appliance even more versatile and easier to install.



#### 2 UP TO 10 TIMES BETTER FLUSH PERFORMANCE

Thanks to the hydraulically optimised combination of flush valve and TurboFlush WC ceramic appliance, the Geberit WC System achieves a precise and powerful flushing-out performance that is up to ten times higher than the requirements of international standards.



#### 3 MORE THAN 30 PER CENT QUIETER

The optimised hydraulics on the flush and fill valve together with the special inner geometry of the TurboFlush WC ceramic appliance ensure ultra-quiet flushing out of the toilet.



#### 4 COPMREHENSIVE DESIGN OPTIONS

Geberit offers an outstanding selection of actuator plates in different designs, colours and materials that are a perfect match for any bathroom style.

#### 5 CERTIFIED QUALITY AND LONG-TERM WARRANTIES







The warranty terms can be found at www.geberit.xy/registration

6

### **Company** Street

Street City Country

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

name@geberit.XX