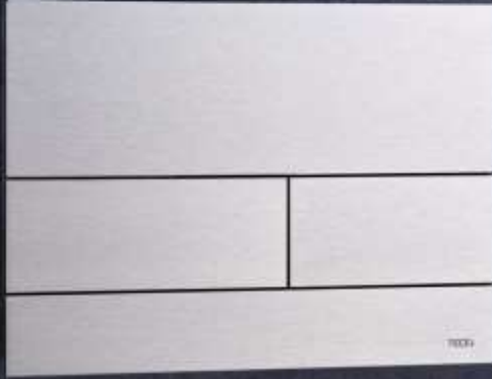


# TECE close to you



TECE was founded in 1955 and its roots lie in practice: The corporate group originated from an engineering office and the typical engineering culture of asking questions has continued in the company until today: Can this be made better, faster, easier, more attractive?

TECE is a mid-size, owner-managed company characterized by the people involved. The corporate culture is one of long-term, controlled growth with a philosophy of closeness to the customer.

TECE manufactures and sells its domestic engineering solutions across Germany and the world on the basis of long-term customer relationships. And because we know that practice is the best product developer, we regularly involve our customers in the development of new products.



CONTENTS

TECElux.....3  
 TECEcisterns.....7  
 TECEpush plates.....11

TECElux  
TOILET TERMINAL



## TECHNOLOGY LIKE PURE MAGIC!!

**At first glance, it's simply a glass plate. But the** button outline lights up when someone approaches. The function becomes clear: Small button, large button - small flush or large flush. The flush is actuated intuitively with the fingertips and even without contact at close range. With intelligent additional functions, sen-Touch means additional hygiene and cleanliness: The automatic flush can be set to different intervals and according to user requirements. The cleaning function enables you to clean the glass facing without the flush being actuated involuntarily: The button area is inactive for a time. Brighter or darker: The brightness of the button area border can be adjusted



## FRESH AIR WITHOUT VENTILATION

A newly developed air purification system operates invisibly, quietly and without intrusive cover-up fragrances. The air is extracted, purified and fed back into the room. A solution that saves heating energy: Cold outside air, which would have to be heated, is not required. The ceramic-Air air purification system works with a ceramic activated carbon filter - a durable and low-maintenance technology. The filter only has to be replaced every five years. Extremely quiet and very powerful: The fan strength can be



## THE TOILET FOR LARGE AND SMALL

**With TECElux, you're already thinking about tomorrow today. But you don't need to know** who will be using the toilet in 10 or 20 years. **Older people, children? It doesn't matter, because** thanks to m-Lift technology, TECElux is height-adjustable. Within a range of eight centimetres, the terminal can be continuously adjusted with just a few actions - as often as required, even after installation!



# TECElux Mini



## TECElux Mini

TECElux Mini is an electronic, real glass flush plate for the TECE cistern. Flush actuation is touch-free or by means of a light tap on the button area. The approach sensor recognizes when a person approaches the toilet, and activates the illumination of the button area, additionally serving as an orientation help in the dark.

Using a programmable remote control it is possible to individually set the recognition range, actuation time and the illumination level of the display. It is also possible to set additional functions such as a hygiene flush or automatic flush with the remote control.

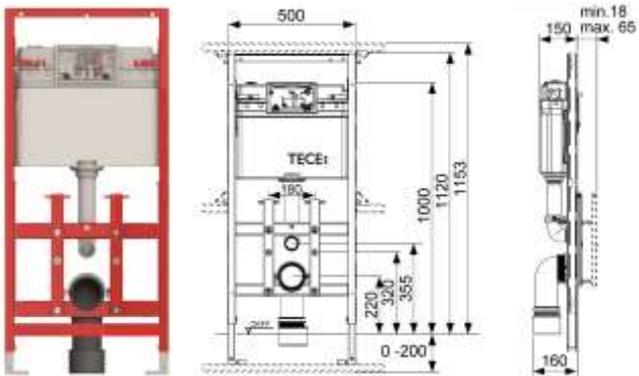


1. 9.240.960 White Glass
2. 9.240.961 Black Glass

### Note

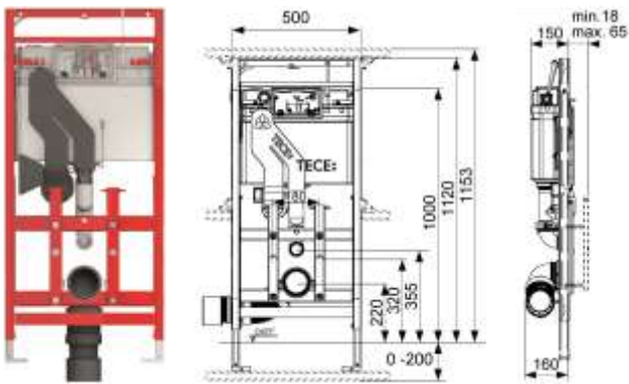
TECElux Mini designed for use only with the following cisterns—9.300.055, 9.300.056, 9.041.020 and 9.041.021.  
TECElux Mini is not suitable for use with the 8cm cisterns.

(A) Module TECElux 100 The basic module with TECE cistern and dual flush technology: The flush is actuated mechanically by buttons or electronically via sen-Touch. The module can be optionally fitted with the ceramic-Air air purification system (only in conjunction with the sen-Touch top glass plate \*Power supply required).



TECElux 100 -	9.600.103
White/White Top Glass -	9.650.000
White/Chrome Top Glass -	9.650.001
White/Sen-Touch Top Glass -	9.650.002
White Bottom Glass -	9.650.100
Black/Sen-Touch Top Glass -	9.650.003
Black Bottom Glass -	9.650.105

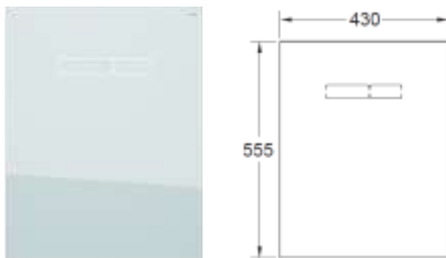
(A) Module TECElux 400 The top module with height adjustment, air purification system and touch-activated flush: manually adjustable within an eight-centimetre range fitted with the ceramic-Air air purification system, TECE cistern and dual flush technology. The flush is actuated electronically (sen-Touch). \*Power supplied required.



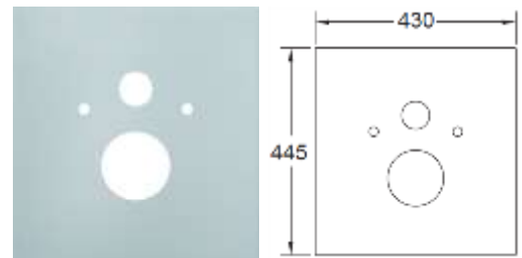
TECElux 400 -	9.600.403
White/Sen-Touch Top Glass -	9.650.002
White Bottom Glass -	9.650.100
Black/Sen-Touch Top Glass -	9.650.003
Black Bottom Glass -	9.650.105

Easily combined Three components make up the TECElux system: The top and bottom glass plate (B+C) cover the inspection opening and the module (A) - and offer hidden connection options for practically every toilet function available on the market.

(B) Top Glass Cover



(C) Bottom Glass Cover



Colour options There are two coloured glass options, white or black, along with different colour options for the manual push button. White glass offers white or chrome buttons and black glass offers black or chrome buttons.



TECE  
IN-WALL CISTERNS



## TECE universal cisterns - reliable and quiet

One excellent feature of the TECE cistern is its versatility. There is a cistern for every application scenario, whether you require operation from the top or front, a single or dual flush system, or different installation heights in brick-wall or dry-wall construction. The inner workings are largely identical and the spare parts are therefore always compatible.

The cistern is particularly quiet, as verified by several expert reports on sound insulation.



Saving water when possible, flushing well when necessary!

The new drain valve for the TECE cistern enables a real 4.5 litre full flush. Thanks to the dual flushing technology, a small flush requires just 3 litres.

Thanks to the combination of dual flush and 4.5 litre flush, the TECE cistern permits water savings of up to 50 percent, compared to flushing technology with 6 or 9 litres. Important for renovations: Because the drain pipe dimensions are often designed for large flush volumes, particularly in old buildings, the TECE cistern can be subsequently adapted to a 6 or even 9 litre full flush at any time. As a result, there are less blockages, even in old drain systems.

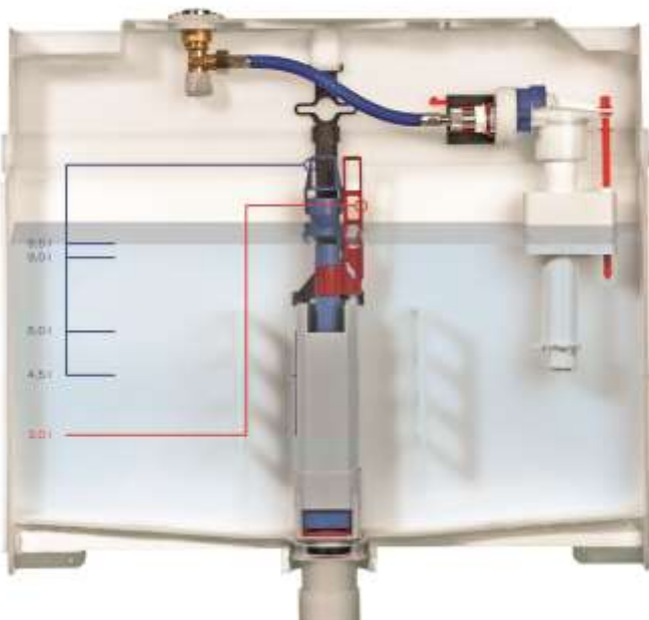
The TECE drain valve was awarded the Design Plus Prize 2009 for its water-saving technology and universal use.

# DESIGN PLUS

## TECE8cm cistern - A view inside.

The TECE8cm cisterns hold 9.5 litres of water and similar to the TECEstandard and TECElow level cisterns, the Design Plus award winning drain valve can be easily removed and the full flush adjusted to flush either 4.5, 6 or 9 litres.

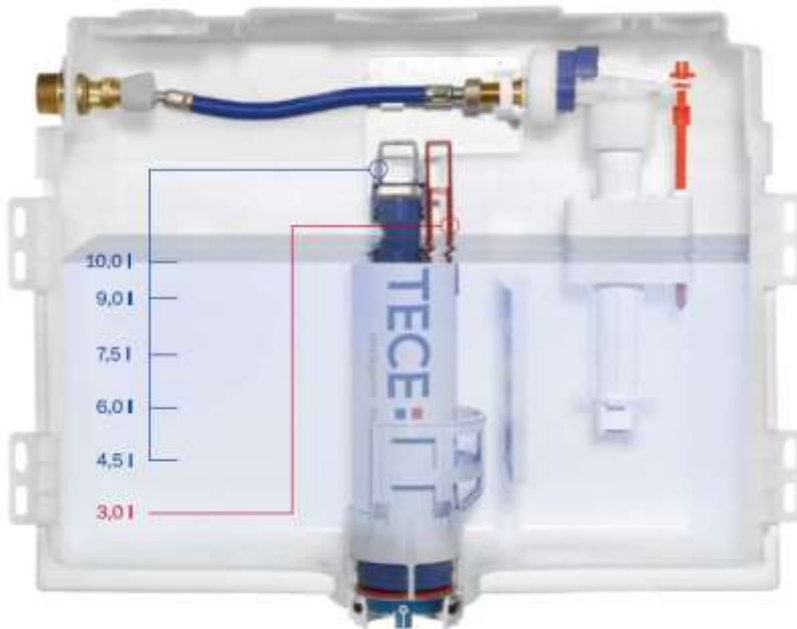
When the valve is exchanged, no individual parts need to be taken apart or unscrewed, because the 8cm valve also forms a unit in which all parts are permanently attached to each other. The valve can then be easily removed from the cistern by bending and turning.



The red pull rod operates the reduced flush, the blue rod the full flush. The valve can be set to a full flush of 4.5, 6 or 9 litres at any time using the slider on the side, while the reduced flush of 3 litres always remains constant.

TECElow level cistern - A view inside.

All TECEstandard and TECElow level cisterns hold 10 litres of water. All cisterns come factory preset to flush a full flush volume of 4.5 litres. This means that a second full flush is possible straight away should it be required. Should it be necessary, the Design Plus award winning drain valve can be easily removed and with the touch of a finger, the full flush can be adjusted to flush either 6, 7.5 or 9 litres. The half flush will always remain a 3 litre flush.



Maintenance is simply and easy.

All working parts of the TECE cisterns are fully accessible through the TECE push plate. All TECE push plates can be easily removed to gain access to the internal valves, allowing for maintenance if required.



Once you have removed the push plate you will be presented with the cistern inspection cover.



The grey locking nuts are turned anti-clockwise and the inspection cover can then be removed.



Once the inspection cover is removed, use the stop tap in the top left corner to shut off water.



Undo the hose connected to the inlet valve and remove grey outlet valve hold down device.

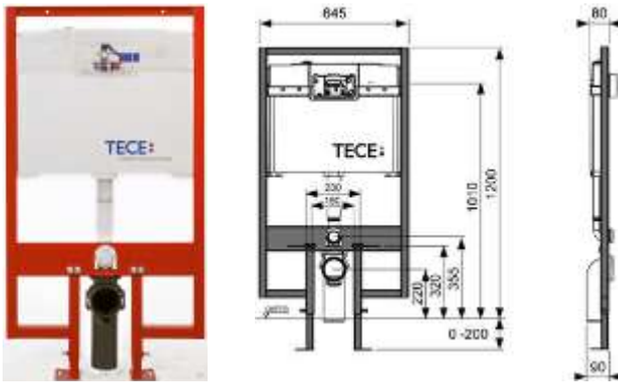


The outlet valve can now be easily removed for inspection or replacement of washers.

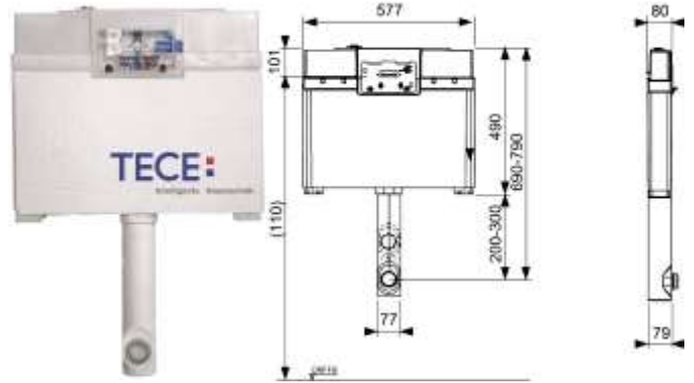


The inlet valve can now be easily removed for inspection or replacement of washers.

TECE8cm Suitable for use in double brick cavity walls, 90mm stud frame walls or when building a false wall.  
 18mm non flex board required for standand button installation.  
 25mm (or 2 x 12.5mm) non flex board required for flush mount button installation.

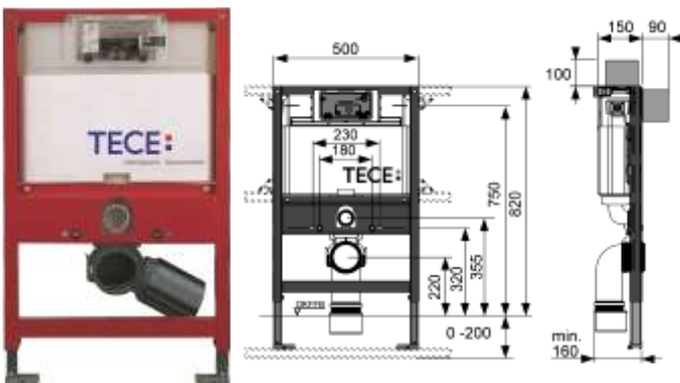


9.300.057  
 8cm Wall Hung Cistern

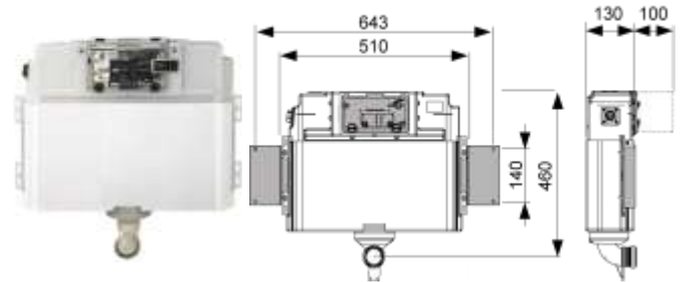


9.370.057  
 8cm Pedestal Cistern

TECElow Level Suitable for use in minimal height installation ie. Under a window or vanity height.  
 18mm non flex board required for standand button installation.



9.300.056  
 Low Level Wall Hung Cistern

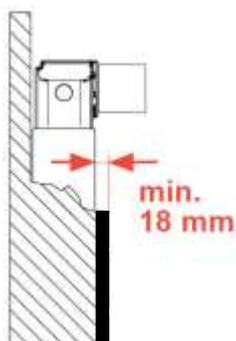


9.041.020  
 Low Level Pedestal Cistern

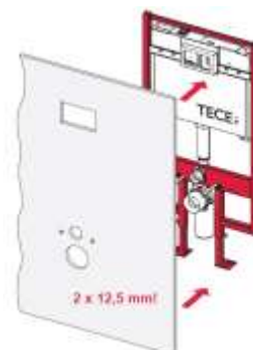
**IMPORTANT NOTE**

It is very improtant to advise your plumber of your push button selection to ensure the correct thickness of sheeting is installed prior to tiling. TECE approved wall sheeting is available from your local TECE retailer.

Low Level Cisterns  
 9.300.056 / 9.041.020



8cm Cisterns  
 9.300.057 / 9.370.057



OR

TECE  
PUSH PLATES

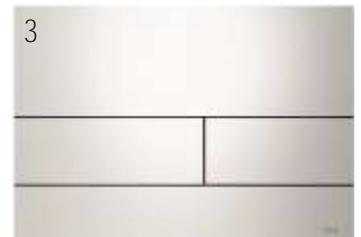
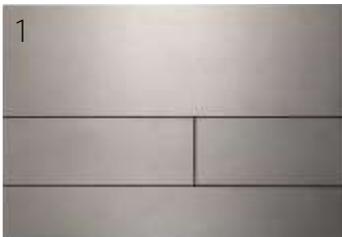


TECEsquare metal II -  
with extremely flat cover



Elegance from pure stainless steel.

With its extremely flat cover, the push plate can be fully integrated in the bathroom architecture. The function is self-explanatory - one large button for full flush and a smaller one for reduced flush. Installation in the wall is achieved with a special installation frame. Only 3mm thick, extremely flat stainless steel plate remains visible.



TECEsquare toilet push plate made of metal for TECE cisterns

With two spring-mounted actuation rocker buttons for front or top actuation. Dimensions 220 x 150 x 3mm

- |    |                         |           |
|----|-------------------------|-----------|
| 1. | Brushed Stainless Steel | 9.240.830 |
| 2. | Bright Chrome           | 9.240.831 |
| 3. | White Gloss             | 9.240.832 |
| 4. | Matte Black             | 9.240.833 |

#### IMPORTANT INSTALLATION INFORMATION

A minimum depth of 30mm from the face of the cistern to the face of the tile, is required for correct installation. Failure to comply with the above recommendation will mean the button cannot be installed.

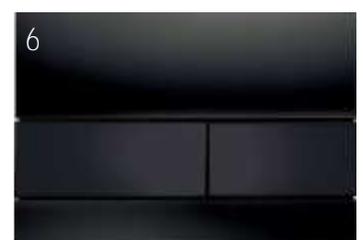
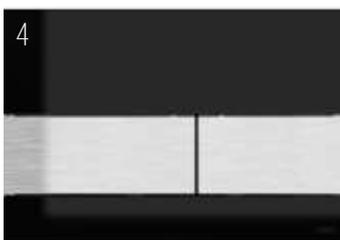
#### IMPORTANT NOTE

It is very important to advise your plumber of your push button selection to ensure the correct thickness of sheeting is installed prior to tiling. TECE approved wall sheeting is available from your local TECE retailer.

TECEsquare glass -  
with the option of flush-mounted installation

Glass in the bathroom: timeless and precious.

With a minimalist form, the TECEsquare glass push plate focuses on the aesthetic impact of the material. The function is self-explanatory - one large button for full flush and a smaller one for reduced flush. The plates are fixed to the wall in the conventional way or flush-mounted with a special installation frame.



TECEsquare toilet push plates made of glass for TECE cisterns

Suitable for flush-mounted installation. For front or top actuation. Dimensions 220 x 150 x 11mm

- |    |  |           |
|----|--|-----------|
| 1. | Glass white, buttons white                   | 9.240.800 |
| 2. | Glass white, buttons brushed stainless steel | 9.240.801 |
| 3. | Glass white, buttons bright chrome           | 9.240.802 |
| 4. | Glass black, buttons brushed stainless steel | 9.240.806 |
| 5. | Glass black, buttons bright chrome           | 9.240.807 |
| 6. | Glass black, buttons black                   | 9.240.809 |

Flush-mount installation is only possible with the TECE flush-mounted frame which is sold separately.

**IMPORTANT NOTE**

It is very important to advise your plumber of your push button selection to ensure the correct thickness of sheeting is installed prior to tiling. TECE approved wall sheeting is available from your local TECE retailer.

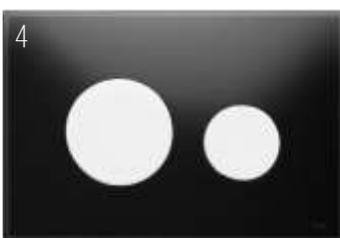
TECEloop glass -  
with the option of flush-mounted installation



Flush installed - as though it were part of the wall.

TECEloop push plates for dual flush system made of glass are reduced to a minimum in their formal appearance.

The optional flush-mounted installation of the glass flush panels is an outstanding feature of TECEloop. Using the installation set, mounting is as easy as it is precise.



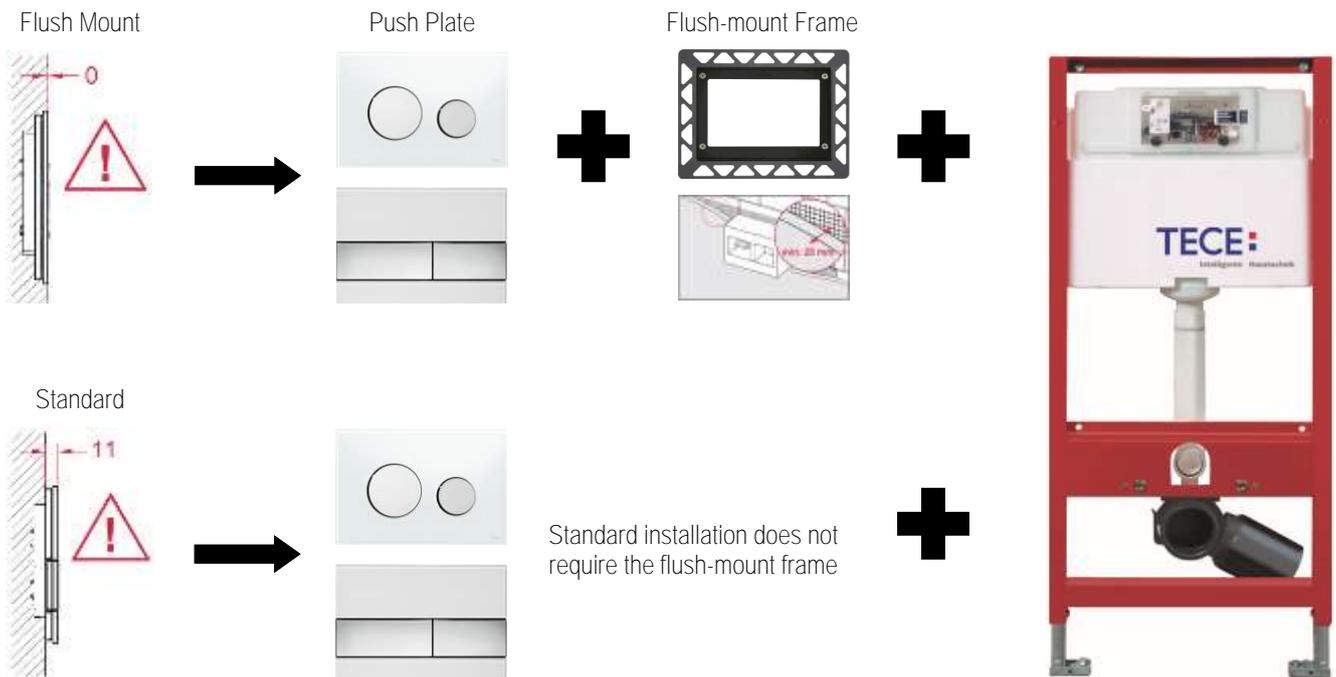
TECEloop toilet push plates made of glass for TECE cisterns  
Suitable for flush-mounted installation. For front or top actuation. Dimensions 220 x 150 x 11mm

1.	Glass white, buttons white	9.240.650
2.	Glass white, buttons matt chrome	9.240.659
3.	Glass white, buttons bright chrome	9.240.660
4.	Glass black, buttons white	9.240.654
5.	Glass black, buttons matt chrome	9.240.655
6.	Glass black, buttons bright chrome	9.240.656
7.	Glass black, buttons black	9.240.657

Flush-mount installation is only possible with the TECE flush-mounted frame which is sold separately.

Installation options for the TECEsquare and TECEloop glass push plates.

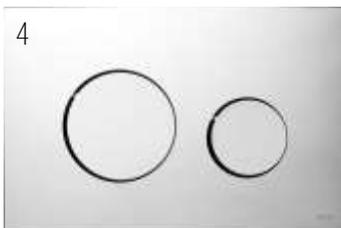
The option of flush-mounted installation is an outstanding feature of the TECEsquare and TECEloop glass push plates. Flush-mounted installation is achieved with the TECE flush-mounted frame which is sold separately.



#### IMPORTANT NOTE

It is very important to advise your plumber of your push button selection to ensure the correct thickness of sheeting is installed prior to tiling. TECE approved wall sheeting is available from your local TECE retailer.

#### TECEloop ABS - one design for the standard bathroom

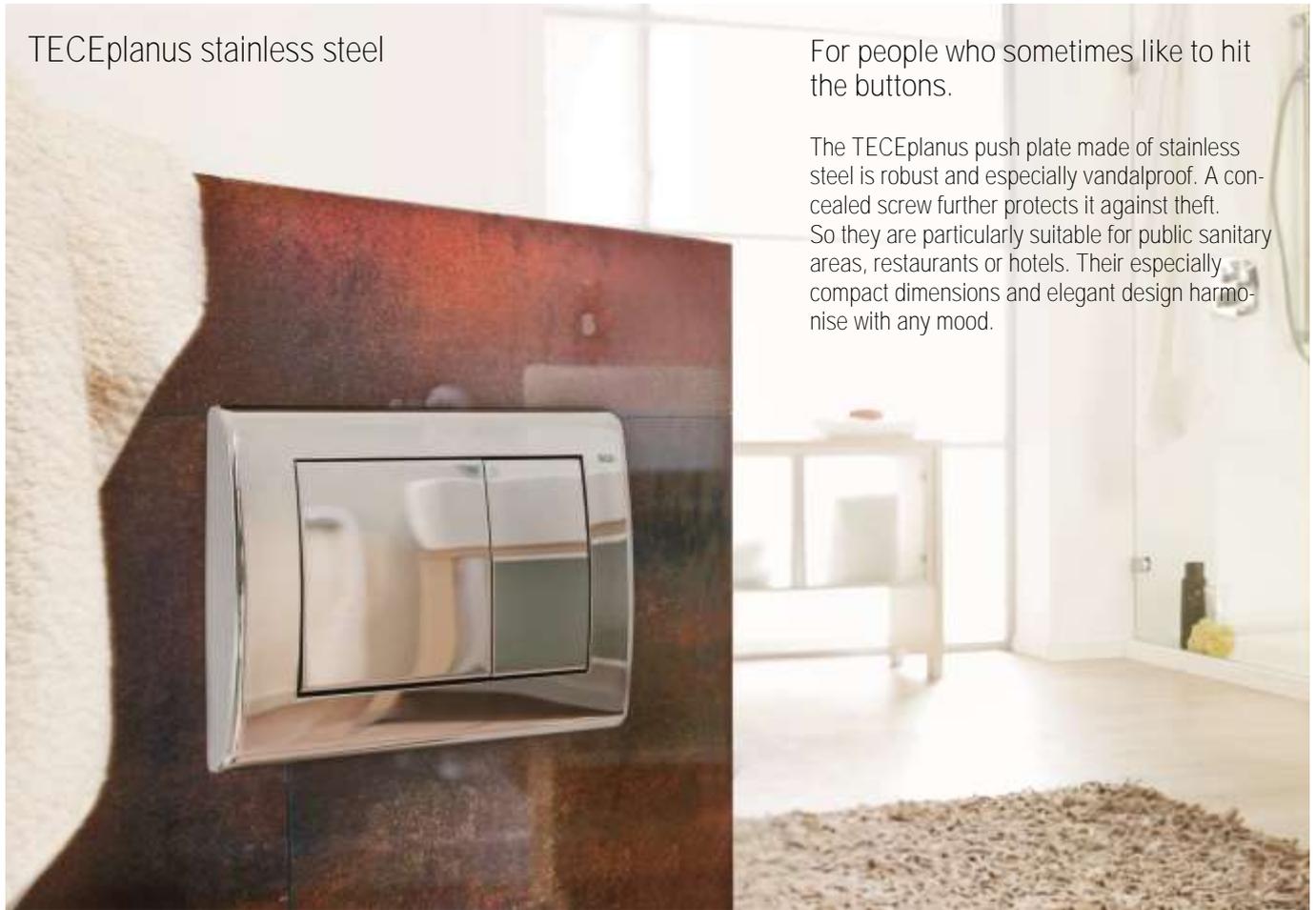


TECEloop toilet push plates made of ABS for TECE cisterns

For front or top actuation. Dimensions 216 x 145 x 6mm

- |    |                              |           |
|----|------------------------------|-----------|
| 1. | White                        | 9.240.600 |
| 2. | White, buttons bright chrome | 9.240.627 |
| 3. | Matt Chrome                  | 9.240.625 |
| 4. | Bright Chrome                | 9.240.626 |

## TECEplanus stainless steel



For people who sometimes like to hit the buttons.

The TECEplanus push plate made of stainless steel is robust and especially vandalproof. A concealed screw further protects it against theft. So they are particularly suitable for public sanitary areas, restaurants or hotels. Their especially compact dimensions and elegant design harmonise with any mood.



TECEplanus toilet push plate made of stainless steel for TECE cisterns

For front or top actuation. Rubber buffered stop on both sides. Dimensions 214 x 144 x 15mm

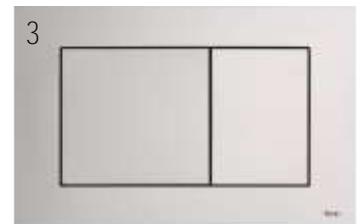
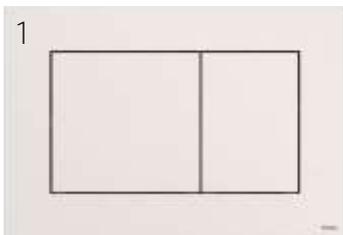
- |    |                         |           |
|----|-------------------------|-----------|
| 1. | Matt White              | 9.240.322 |
|    | Gloss White             | 9.240.324 |
| 2. | Brushed Stainless Steel | 9.240.320 |
| 3. | Bright Chrome           | 9.240.321 |
| 4. | Matte Black             | 9.240.333 |
| 5. | Antique Copper          | 9.240.365 |
| 6. | Old Brass               | 9.240.366 |

Suitable for anti theft commercial installation.

TECEnow ABS -  
with the option of flush-mount installation

TECEnow: The new standard

TECE has extended its range of push plates in the standard sector. TECEnow proves that good design is also possible outside the highest level market sector. A simple rectangle decorates the wall above the toilet ceramics. Because of the especially flat height of just 5 millimetres and the defined edges, the mechanical push plate integrates into the bathroom architecture nobly and discretely. The designer piece looks expensive - but it is not.



TECEnow toilet push plate made of ABS for TECE cisterns

Toilet push plate made of plastic for front or top actuation. Dimensions 220 x 150 x 5mm

- |    |               |           |
|----|---------------|-----------|
| 1. | White         | 9.240.400 |
| 2. | Bright Chrome | 9.240.401 |
| 3. | Matt Chrome   | 9.240.402 |
| 4. | Black         | 9.240.403 |

Flush-mount installation is only possible with the TECE flush-mounted frame and TECE spacer frame which are both sold separately.

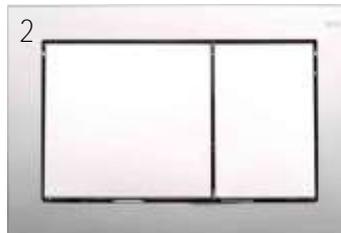
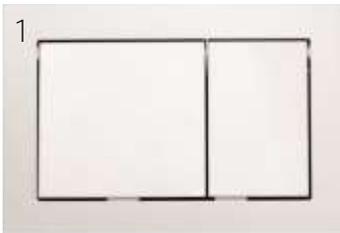
#### IMPORTANT NOTE

It is very important to advise your plumber of your push button selection to ensure the correct thickness of sheeting is installed prior to tiling. TECE approved wall sheeting is available from your local TECE retailer.

## TECEbase ABS

Good design - also in the standard bathroom.

The standard toilet push plate in square design. Use of this plastic push plate is sure to be of particular interest in standard areas and facilities. TECEbase has a dual flush function. The narrow button actuates a reduced flush, the wide button a full flush. Like all toilet push plates from TECE, its dimensions are relatively small and it fits the TECE actuation concept for all TECE cistern models.



TECEbase toilet push plate made of ABS for TECE cisterns

Toilet push plate made of plastic for front or top actuation. Dimensions 214 x 145 x 18mm

- |    |               |           |
|----|---------------|-----------|
| 1. | White         | 9.240.700 |
| 2. | Bright Chrome | 9.240.701 |

TECE flush-mount frame for use with TECEnow, TECESquare and TECEloop glass push plates. With a toilet push plate that is fitted completely level with the wall, TECEloop and TECESquare glass, along with TECEnow plastic, offer the ultimate in technical perfection and structural fascination. The depth-adjustable installation frame ensures that it is as easy as ever to install. The high quality glass surface of the TECEloop and TECESquare push plates, fits elegantly and unobtrusively into the bathroom structure.

The TECE flush-mount frame must be installed prior to tiling if the flush-mounted look is to be achieved.

Minimum sheeting depth is required depending on which TECE cistern has been installed  
 TECE8cm (9.370.057 / 9.300.057) cisterns require a minimum of 25mm or 2x12mm non flex sheeting  
 TECElow level (9.300.056 / 9.041.020) cisterns require a minimum of 18mm non flex sheeting

**IMPORTANT NOTE**

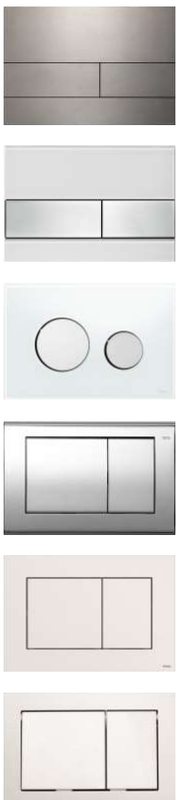
It is very important to advise your plumber of your push button selection to ensure the correct thickness of sheeting is installed prior to tiling. TECE approved wall sheeting is available from your local TECE retailer.

A choice of surrounded finish

- White 9.240.646
- Black 9.240.647
- Bright Chrome 9.240.649



TECE cisterns and TECE push plates are always compatible with one another!



**There's a system behind it:**

Every TECE push plate fits every TECE universal cistern for front and top actuation.

Selection of the right toilet push plate is really not that easy with some cistern manufacturers. Even if the push plates and cistern come from the same manufacturer, it certainly still does not mean that **they fit together. It's different with TECE** - here the selection of the right toilet push plate is no problem.





AUSTRALIAN IMPORTER AND DISTRIBUTOR

Gro Agencies

Showroom, Selection and Training Centre: Unit 2 / 37 Howe St Osborne Park WA 6017

Phone: 08 9446 3288 Email: [info@groagencies.com.au](mailto:info@groagencies.com.au) Web: [www.groagencies.com.au](http://www.groagencies.com.au)