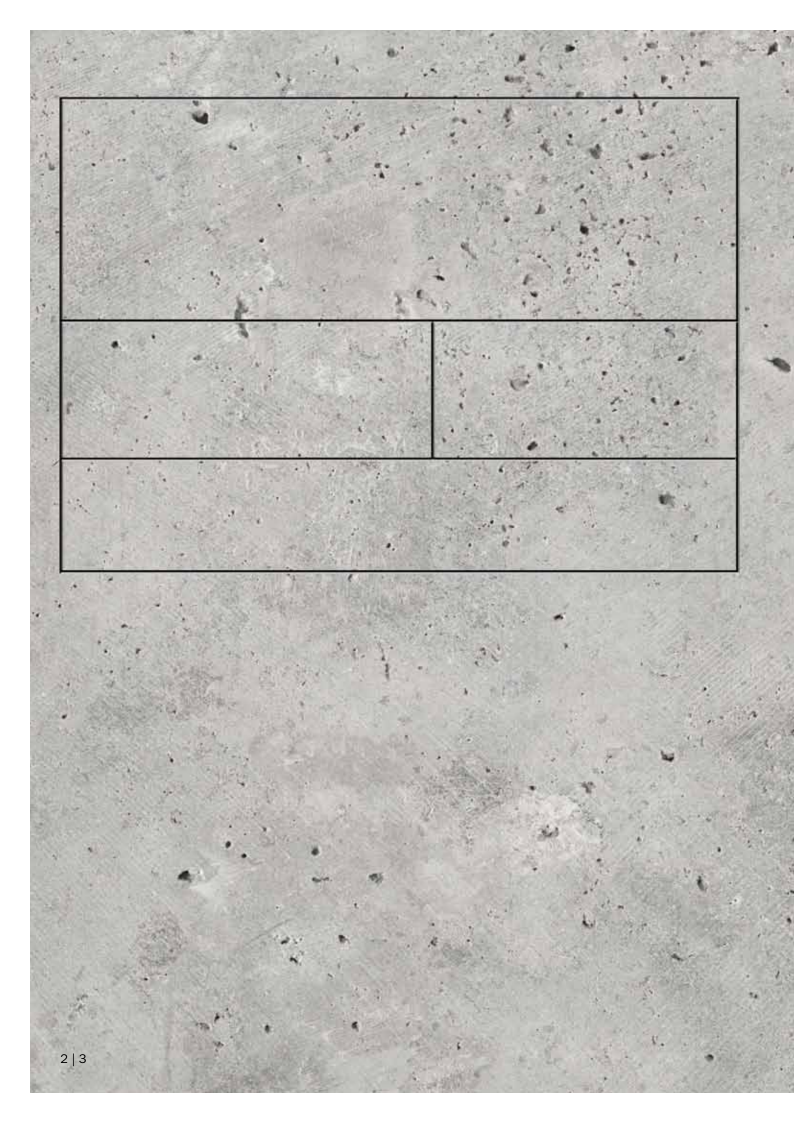
TECE FLUSHING TECHNOLOGY THE BUTTONS

TECE

TECE





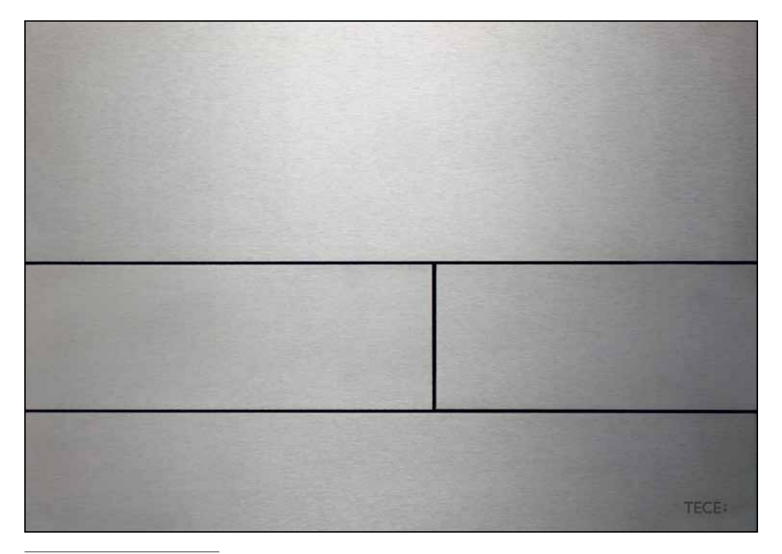
AESTHETICS THAT TAKE A BACK SEAT

TECE's approach is one of uncompromising function – combined with integration: The functional or operational interface takes a back seat in the room, is flush to the wall or integrated in its conceptual environment. Examples: The TECEsquare toilet flush button that projects just two millimetres, the TECEloop flush button installed flush to the wall, or the flush handle that echoes the aesthetics of the washstand taps.

GET IN TOUCH WITH TECE

The TECE universal cistern – tried and tested a hundred thousand times – is hidden in this wall. It does its job highly economically and ecologically – is inconspicuous, reliable and safe. What remains in an aesthetically pared back operating element: The TECEsquare stainless steel plate is the new generation of TECE flush buttons. Get in touch with a new quality of toilet flushing!





TECEsquare metal is available in brushed stainless steel, bright chrome or white.

PRECISION WORK

The toilet flush button is a building service application operating element: Behind it – concealed in the wall or in a pre-wall installation – lies the flushing technology for the toilet. The flush button is therefore purely functional, which does not mean it has to be unaesthetic. TECEsquare takes a new approach here: The rectangular metal plate, just two millimetres thick, covers the unavoidable inspection opening accessing the technical components – and at the same time offers full functionality. The metal plate forms the basis for the minimalist design; it has clear geometric subdivisions. This produces two button areas, the sizes of which represent the flush volumes: On the left, the large flush, on the right the small flush at the touch of a button – it's self-explanatory. The plate also supports the mechanical elements attached on the reverse. Each flush actuation therefore has a solid feel and a tangible mechanical quality. In the wall installation frame, the metal plate is wall-mounted.

button – reduced flush. The stainless steel variant has anti-fingerprint coating as standard.

TECEsquare metal









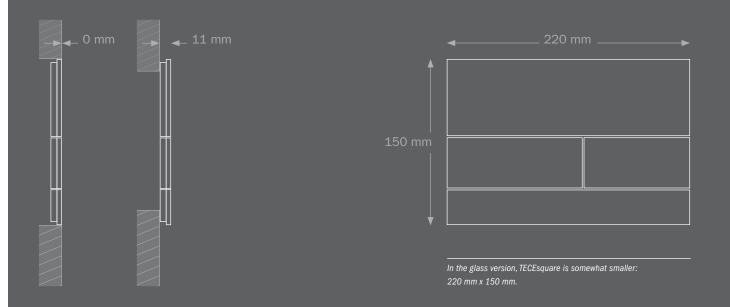
TECEsquare glass



TECEsquare in a glass/stainless steel combination. The glass variants can be installed flush to the wall with the mounting frame.

INTEGRATED IN THE WALL

TECEsquare in glass offers the option of flush-mounted installation. With the help of a mounting frame, this flush button can be flush-mounted into the tile pattern, natural stone slabs and also fine rendered walls practically seamlessly. Alternatively, mounting on the wall is possible. This toilet flush button combines common glass colours with metal surfaces. The glass colours are based on sanitary equipment and electronic switch ranges. The button sizes make the dual-flush technology self-explanatory.



TECEsquare glass



White glass,

white push-buttons

White glass,

brushed stainless





Black glass, bright chrome buttons

Black glass,

gold buttons



White glass, bright chrome buttons



Black glass, black buttons



Mint green glass, white buttons



Mint green glass, brushed stainless



Mint green glass, bright chrome buttons



Black glass, brushed stainless steel buttons

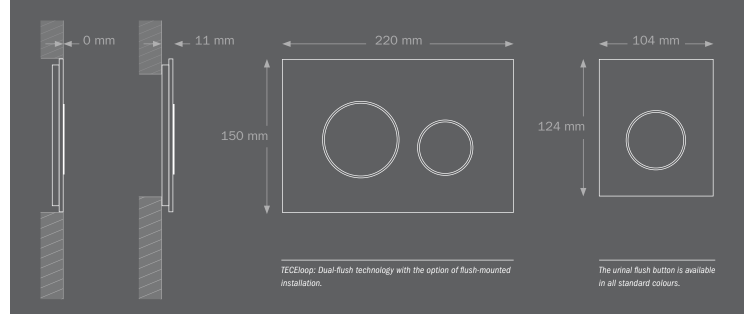




TECEloop: The first flush button that can be mounted flush to the wall with a mounting frame.

ORIGINAL FORM OF THE FLUSH-MOUNTED PUSH-BUTTON

TECEloop is the first flush button that can be flushmounted or wall-mounted. With the help of a special mounting frame, TECEloop can be flush-mounted in the tile pattern, natural stone tiles or fine-rendered walls practically seamlessly. The form has been reduced to purely geometric figures: a square and two circles, the two buttons for actuating the flush. And with each flush, the user is aware of the high-quality feel of the plate and the engineering behind it.



TECEloop standard colours



White glass, white buttons



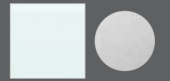
White glass, matt chrome buttons



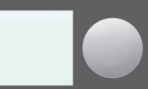
White glass, bright chrome buttons



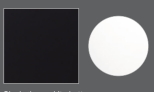
Mint green glass, white buttons



Mint green glass, matt chrome buttons



Mint green glass, bright chrome buttons



Black glass, white buttons

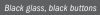


Black glass, buttons matt chrome buttons

TECE-



Black glass, bright chrome buttons

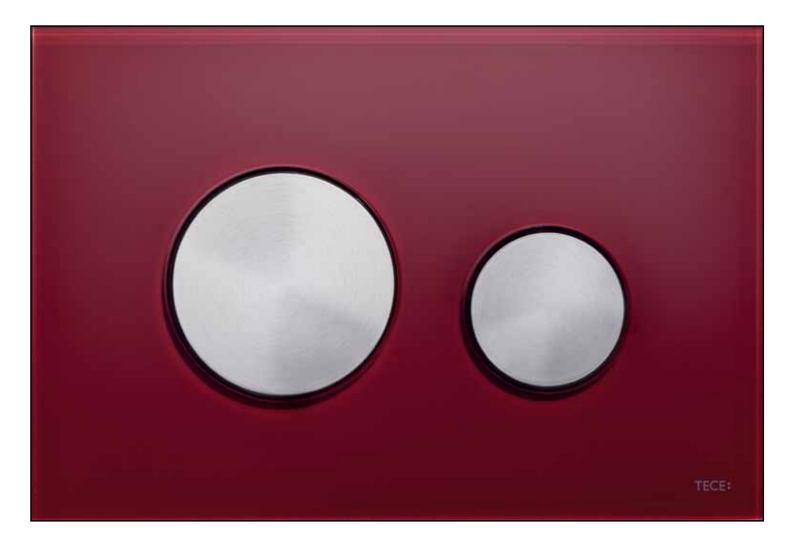




Black glass, gold buttons



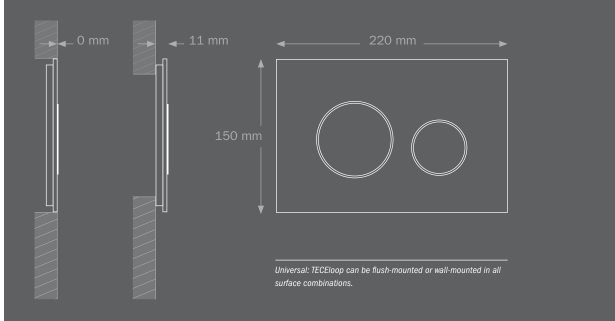
TECEloop modular system



TECEloop modular system: 13 button surfaces can be combined with 8 plate surfaces.

ONE HUNDRED AND FOUR VARIANTS

This flush button is also flexible in terms of colour – the TECEloop modular system is available for this. The plates are available in various glass colours to match the sanitary equipment and electronic switch ranges, with a slate or mirror surface. Some glass covers are colour-coordinated with furnishings from Alape, Emco and Burgbad. All plates can be excellently combined with eight different button surfaces, in classic bathroom colours, or gold, stainless steel or chrome. The button sizes make the dual-flush technology self-explanatory.



TECEloop modular system









Orange glass cover













Coffee brown glass cover

Ruby red glass cover,

Bright chrome





Grass green glass cover, Mirror cover Burgbad





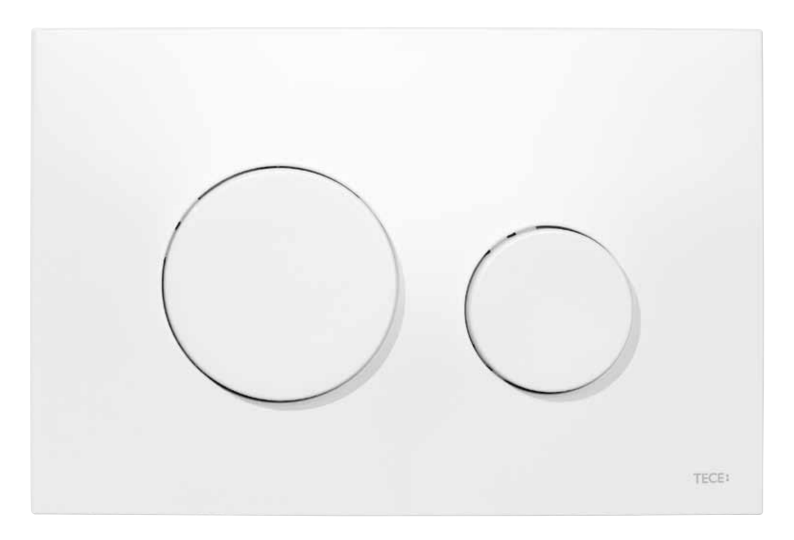








TECEloop plastic

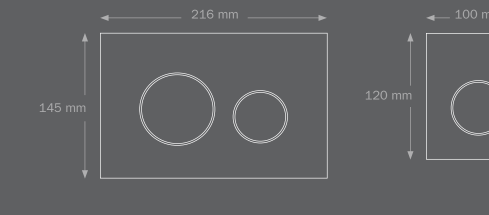


TECEloop: The toilet push-button for the project business

AESTHETICS FOR THE PROPERTY

The TECEloop plastic version is an aesthetic, robust for the urinal. The plastic version is available in six and easy-to-maintain flush button for the project business. The two buttons for full and partial flush project from the plate. A matching version is available

surface finishes and surface finish combinations. The colour and surfaces match those of common sanitary and electronic switch ranges.



Dual-flush technology – wall-mounted – for the toilet and urinal.

TECEloop plastic





White, bright chrome push-buttons







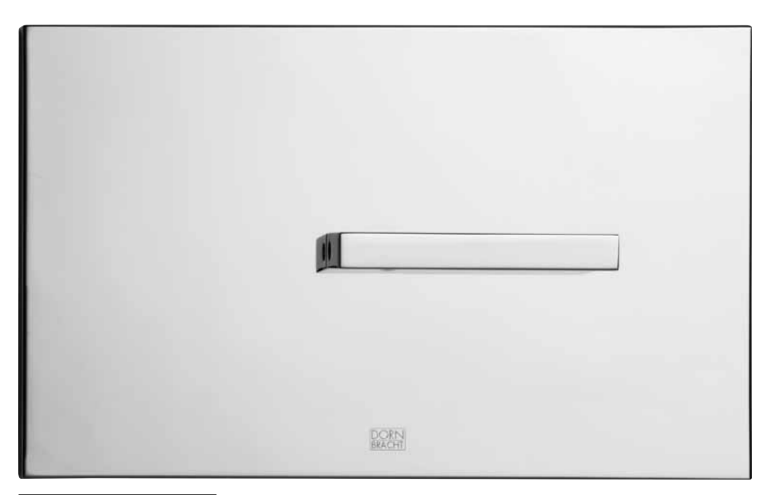
Pergamon grey



Bright chrome



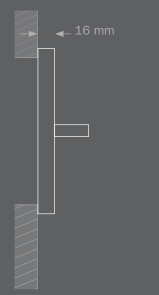
FLUSH HANDLE

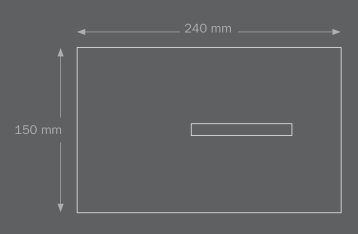


The flush handles for the TECE universal cistern – matches the fittings from renowned brand manufacturers. A Dornbracht flush handle is shown here.

DON'T PRESS, TURN

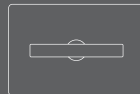
With the flush handle, the functional principle of the bathroom fittings is transferred to the toilet. The result: All water tapping points use the same visual language – from the washstand to the flush actuation – throughout the whole building. TECE provides the technology, while the form in front of the wall comes from the fitting manufacturers. Many renowned brands, from Emco, Dornbracht and Hansa through to Kludi offer flush handles in their fittings ranges. The operating principle of "don't press, turn" in conjunction with a high-quality operating element provides a high-value flush experience in which a dual flush is also possible: A turn to the right actuates the large flush, while a turn in the opposite direction produces the water-saving reduced flush. All elements of the concept are fine-tuned to each other, so all flush handles and the operating element exclusively match the TECE universal cistern.





Dual-flush technology as flush handle: Turn to the right = large flush, turn to the left = reduced flush.







Flush handle







Manufacturer: Jado





series: Il Bagno Alessi by Oras



Manufacturer: Jado series: Lighthouse



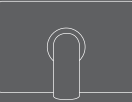
Manufacturer: Kludi series: Amphora



series: Hansadesigno



Manufacturer: Emco









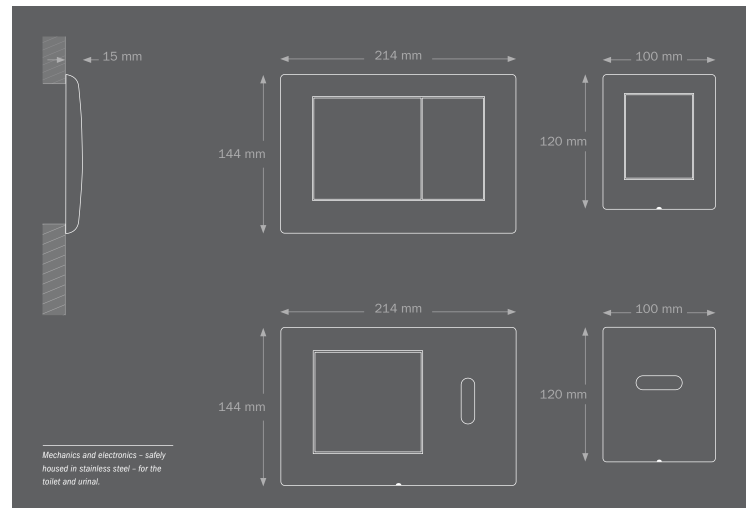


TECEplanus in brushed stainless steel: This classic element is extremely durable.

THE ROBUST KIND

TECEplanus is a stainless steel flush button with a preference for public and semi-public areas. Robustness is incorporated in this product line through resistant material and the concealed screws. The TECEplanus portfolio includes button models and infrared-controlled flush electronics for toilet and urinal. The intelligent

electronics can differentiate people sitting or standing at the toilet. The electronic toilet variant can also always be actuated manually using the mechanical button. Energy is supplied via a 6-volt battery or transformer.



TECEplanus stainless steel



(not available for electronic actuation)









ss steel Bright chrome





TECEbase



TECEbase – the plastic flush button in the budget range with dual-flush technology.

BUDGET FLUSH – IN GOOD SHAPE

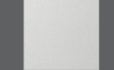
The TECE portfolio also offers an aesthetic solution for the toilet flush for standard residential buildings or commercial projects. High-quality plastic in white, or in

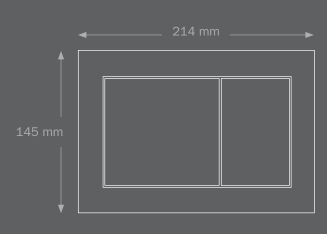
the matt or bright chrome variants. Ecologically and economically correct with dual-flush technology – suitable for the tried-and-trusted TECE cistern.

TECEbase plastic





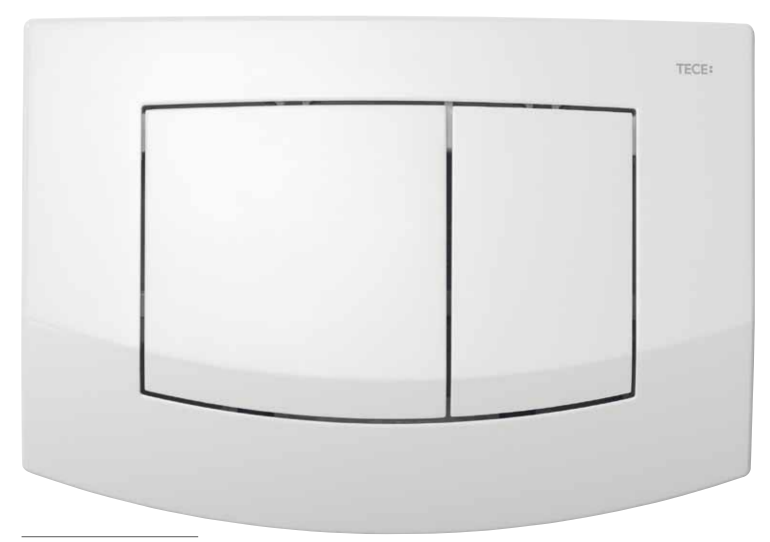




Dual-flush technology in plastic: Wide button – full flush, narrow button – reduced flush. In white or chrome (matt or bright).

TECE -

TECEambia

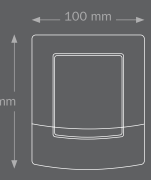


TECEambia combines a functional form with robust flushing mechanics.

MORE THAN JUST STANDARD

With its markedly functional form and small sizes, TECEambia is suitable for every bathroom mood. The flush button offers perfect ease of operation: When a flush is actuated, the user feels a pleasant resistance. Invisible rubber buffers prevent rattling noises. If required, the flush button also meets the highest hygiene requirements: TECEambia is optionally available with antibacterial action. The plastic is then enhanced with silver ions that prevents the growth of germs. The range includes variants for dual and single flushing technology. 💶 22 mm

152 mm



TECEambia is a real all-rounder: For toilet and urinal, dual and single flushing technology – with antibacterial action if required.

TECEambia plastic









TECEambia plastic (dual-flush technology only)



_

Matt chrome frame, bright chrome buttons Bright chrome frame, matt chrome buttons

TECE -

TECE flushing technology



The TECE universal cistern in the universal module.

UNIVERSAL FLUSHING TECHNOLOGY

Universal flushing technology means that the lean TECE cistern range can meet the requirements of practically every area of application: Where possible, valuable potable water is saved with the dual-flush technology. A flush can use the economical 4.5 and 3 litre flushing volume. In old buildings, however, the waste water pipes mean that a more powerful flush is required. For this purpose, the TECE flush valve can be set to a larger flushing volume of up to 9 litres, even after initial

installation. This prevents pipe blockages and high consequential costs. The same applies for the system's flush pressure, which can be fine-tuned to the particular toilet ceramics. This avoids water spray and ensures a clean flush. The TECE drain valve was awarded the 2009 Design-Plus prize for its ecological and economic consumption of potable water. Needless to say, every TECE flush button matches every TECE cistern. This is another form of universality.



The drain valve in the TECE universal cistern: A complete range for brick-wall and dry-wall construction, for operation from the top or front.



TECE flushing technology



The benefit behind it: The TECE universal cistern is suitable for every installation situation.

WELCOME TO THE SYSTEM

TECE offers building application services with a system – because not only does the TECE universal system lie behind the toilet flush button, the technology offers a high degree of flexibility for a wide variety of purposes: Brick-wall or dry-wall construction, pre-wall or post-andbeam assembly, corner use, barrier-free application – the range of toilet modules makes everything possible and at three different installation heights. Integrated in the TECEprofil pre-wall installation system, planners have a range of design operations.



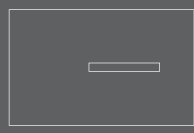


TECEsquare meta





TECEloop glass



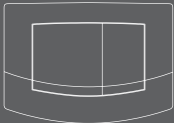
Flush handle



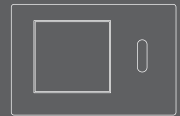
TECEplanus



TECEbase





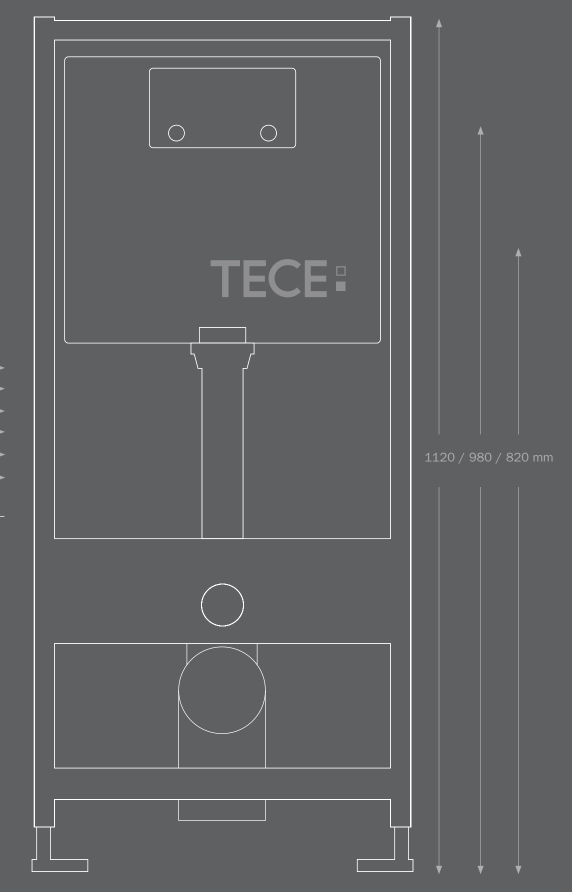


TECEplanus with IR sensor

TECEsquare glass

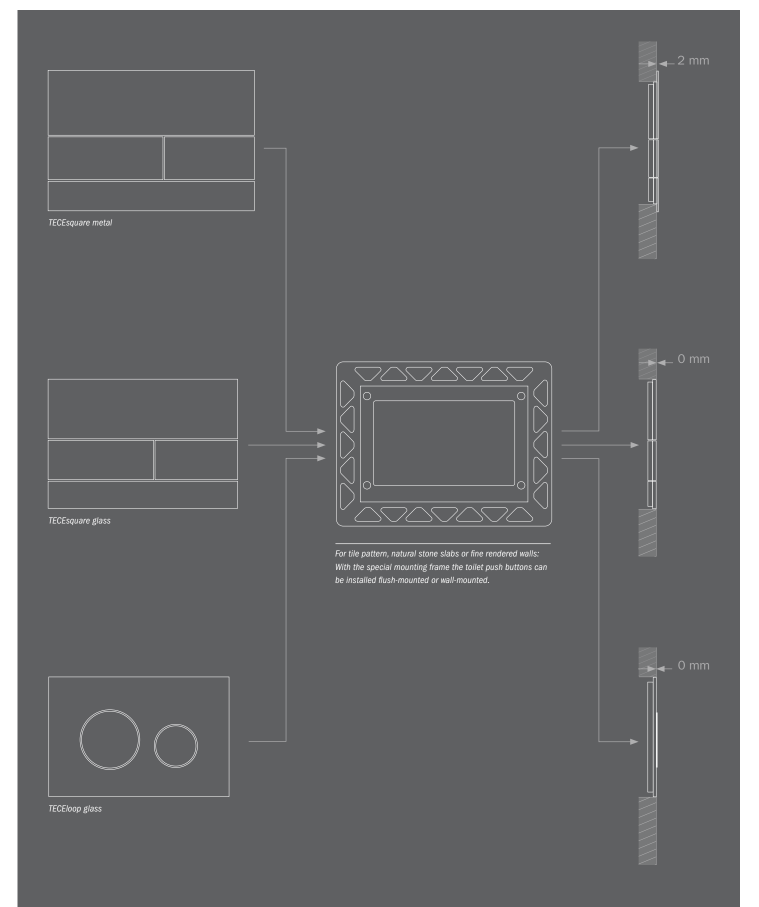
500 mm

_____**>**



TECE-

Every TECE toilet push button fits to every TECE cistern: A single cistern in different assembly heights. The low assembly height (820 mm) enables operation from the top or front as standard.



Installation frame: Colour of the frame strip







Bright

Bright chrome





TECE GmbH

International Business Hollefeldstraße 57 48282 Emsdetten Germany Phone +49 (0) 25 72 / 928 999 Fax +49 (0) 25 72 / 928 204

international-business@tece.de www.tece.com

