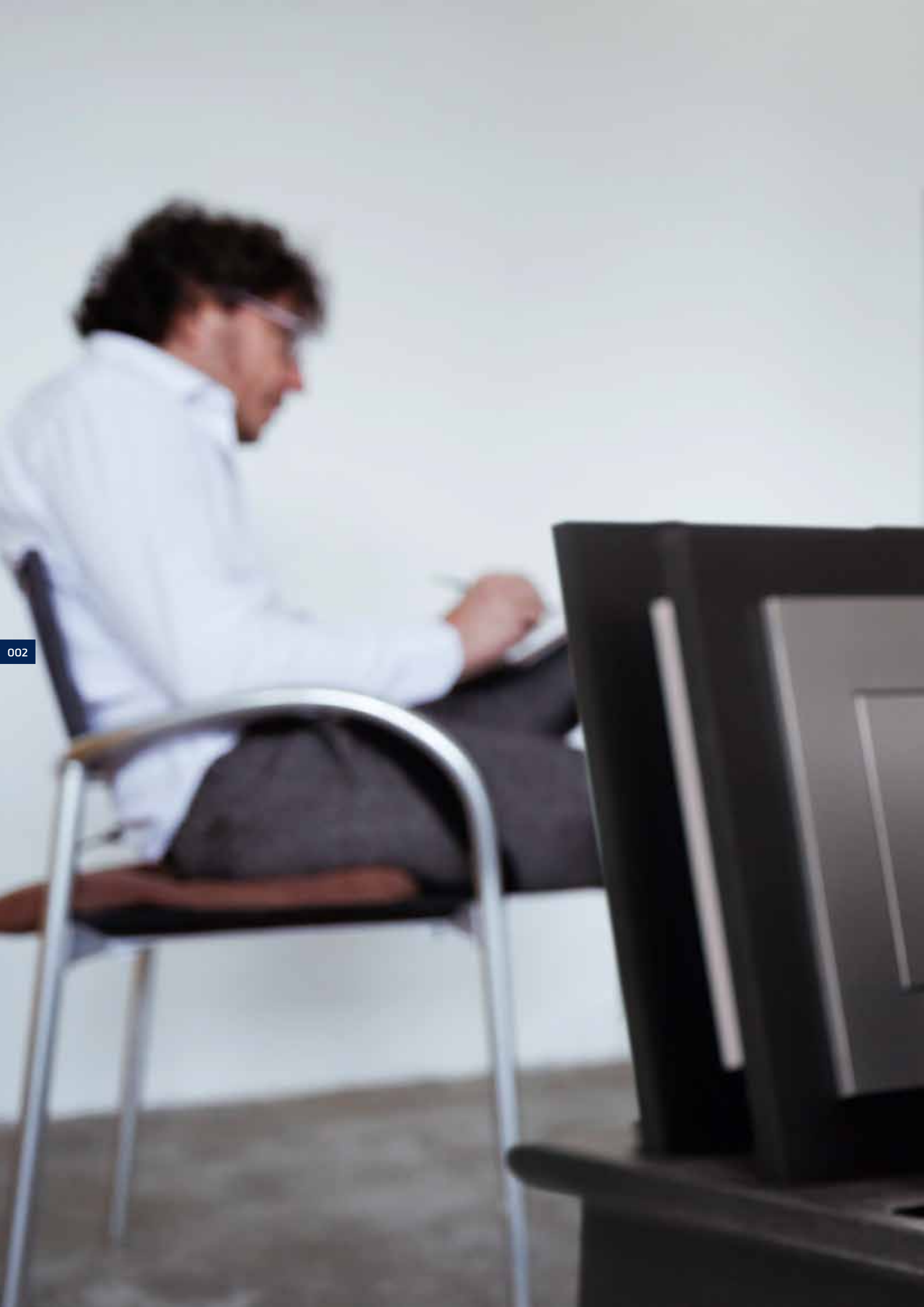


Bathroom & Sanitary Design Catalogue

ROOM FOR IDEAS





“Design that gives you freedom. Functionality that shows in the detail. Quality that touches all the senses. Aesthetics that match my style. That's my bathroom!”



CONTENTS

08 **Walk-in showers**

12	TECEdrainline
22	TECEdrainprofile
28	TECEdrainpoint S

32 **Toilet flush plates**

40	TECElux Mini
44	TECEsquare
52	TECEloop
60	TECEnow
64	TECEambia
66	TECEplanus

74 **Urinal flush plates**

76	TECEfilo
80	TECEsquare
84	TECEloop
88	TECEnow
90	TECEambia
92	TECEplanus

98 **Design room thermostats**

98	TECEfloor
----	-----------

100 **Toilet terminal**

100	TECElux
-----	---------



By Jana Vonofakos



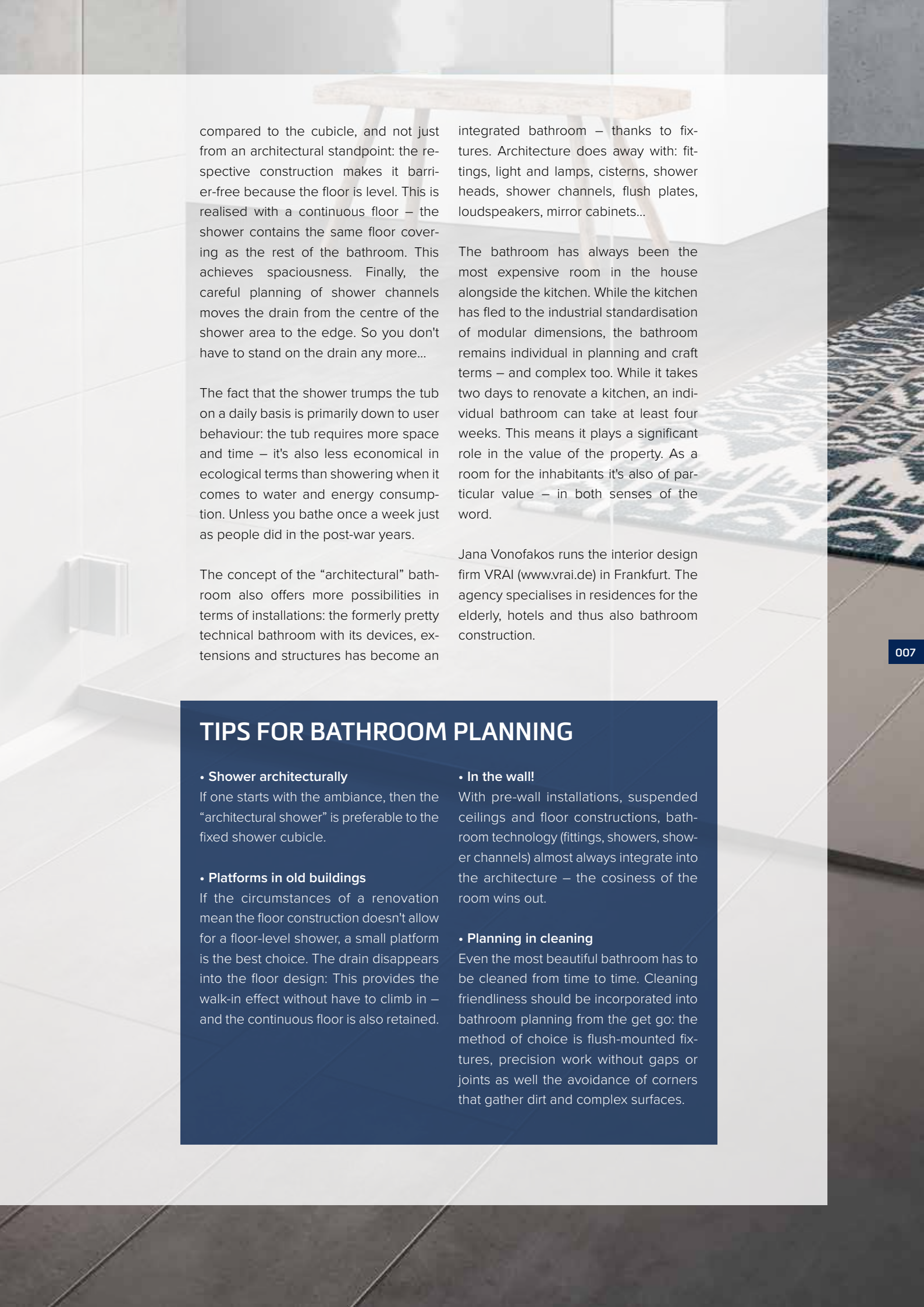
THE CASE FOR AN ARCHITECTURAL BATHROOM

The modern bathroom is far removed from the wet rooms of earlier times and has increased in importance far beyond simple body cleansing. It seems as though every second selfie today is snapped in a bathroom and lands on the pages of beauty blogs and social media. The bathroom of today is presentable. This is where a person is fully present. A room for contemplation, an island of tranquillity amid the daily frenzy. And this shift in value naturally has an effect on the architecture.

Not only has the bathroom changed but so has the use it is put to: the true shower (without bathtub) rose to prominence last century during the 60s and was a real innovation in the private sphere. A separate shower was a luxury back then, while the bathtub was the standard – today it's the other way around. In those days, if you had an extra shower at all alongside the bathtub then it was a

walled-in and tiled shower basin in an alcove. The “apparatus shower” only came later – the shower cubicle with built-in tub, plastic or real glass. One had to climb into these cubicles and they were usually narrow. They promised the performance of an aquarium: more than anything, they needed to be sealed tight. Naturally, they weren't.

The concept of the “historic shower cubicle” has been scrutinised for some time now. Interior design views fixed equipment with a certain scepticism – and naturally prefers architecture if in doubt. Architecture means: walls, floors, ceilings – as well as a real glass shower divider that protects against spray water. Taken as a whole, this led to a renaissance of the “architectural shower” – with a floor drain or with a shower channel because it makes the tiled surface more elegant. This architectural shower has many great advantages



compared to the cubicle, and not just from an architectural standpoint: the respective construction makes it barrier-free because the floor is level. This is realised with a continuous floor – the shower contains the same floor covering as the rest of the bathroom. This achieves spaciousness. Finally, the careful planning of shower channels moves the drain from the centre of the shower area to the edge. So you don't have to stand on the drain any more...

The fact that the shower trumps the tub on a daily basis is primarily down to user behaviour: the tub requires more space and time – it's also less economical in ecological terms than showering when it comes to water and energy consumption. Unless you bathe once a week just as people did in the post-war years.

The concept of the “architectural” bathroom also offers more possibilities in terms of installations: the formerly pretty technical bathroom with its devices, extensions and structures has become an

integrated bathroom – thanks to fixtures. Architecture does away with: fittings, light and lamps, cisterns, shower heads, shower channels, flush plates, loudspeakers, mirror cabinets...

The bathroom has always been the most expensive room in the house alongside the kitchen. While the kitchen has fled to the industrial standardisation of modular dimensions, the bathroom remains individual in planning and craft terms – and complex too. While it takes two days to renovate a kitchen, an individual bathroom can take at least four weeks. This means it plays a significant role in the value of the property. As a room for the inhabitants it's also of particular value – in both senses of the word.

Jana Vonofakos runs the interior design firm VRAI (www.vrai.de) in Frankfurt. The agency specialises in residences for the elderly, hotels and thus also bathroom construction.

TIPS FOR BATHROOM PLANNING

• Shower architecturally

If one starts with the ambiance, then the “architectural shower” is preferable to the fixed shower cubicle.

• Platforms in old buildings

If the circumstances of a renovation mean the floor construction doesn't allow for a floor-level shower, a small platform is the best choice. The drain disappears into the floor design: This provides the walk-in effect without have to climb in – and the continuous floor is also retained.

• In the wall!

With pre-wall installations, suspended ceilings and floor constructions, bathroom technology (fittings, showers, shower channels) almost always integrate into the architecture – the cosiness of the room wins out.

• Planning in cleaning

Even the most beautiful bathroom has to be cleaned from time to time. Cleaning friendliness should be incorporated into bathroom planning from the get go: the method of choice is flush-mounted fixtures, precision work without gaps or joints as well the avoidance of corners that gather dirt and complex surfaces.

FLOOR-LEVEL SHOWERS

EVERYTHING FLOWS

Ideal for the modern shower space.





MORE FREEDOM PER SQUARE METRE.

Unbounded. Spacious. Good. In the floor-level shower, the boundaries between the shower area and floor design are blurred. As a continuous space it brings freedom of movement into the bathroom. And deconstructs barriers: because you can move within it comfortably and without stumbling. The trendy topic of modern bathroom architecture thus combines design and function for everyone – with drainage systems from TECE.







TECEdrainline

COMFORT ALONG THE LINE.

TECEdrainline frees the shower area from standard dimensions – and fulfils even the highest requirements in terms of design diversity and function.

1



Tailored variations to suit all tastes

The plethora of materials and the high-quality design of the shower channels open up new possibilities, including for demanding bathroom planning.

2



013

3



4



- 1 "plate II" version
- 2 Glass version
- 3 Stainless steel version
- 4 Natural stone version

THE MOST IMPORTANT ELEMENTS ARE INVISIBLE.

Natural stone has a very unique, unmistakable appeal that makes every bathroom into a one-of-a-kind – with zero visual disruption thanks to TECEdrainline.



Everything in natural stone

The more uniform the floor covering is, the higher quality and more spacious the room appears. The TECEdrainline natural stone shower channel completely takes a back seat in visual terms because it can be seamlessly clad with natural stone slabs. Only the narrow drain slits in the natural stone demarcate the transition.



In perfect harmony with tiles

Tiles are a critical design element in the bathroom. Drainage systems can fade completely into the background here too: thanks to the “plate” tileable channel, the shower channel can be fitted into the flooring almost seamlessly.



015



Fine – through steel

Authentic, long-lasting, high-quality – design grates made of polished or brushed stainless steel set clear accents.

IMPRESSED.

For us, good design isn't just a question of aesthetics but also one of functionality. With success: TECEdrainline has already been used over 1,000,000 times for the highest hygiene demands.

Innovative against odours: the two-layer membrane odour trap minimises the evaporation of the sealing water in the siphon while acting as a bug barrier at the same time.



1

Trapped: the hair trap effectively prevents pipelines becoming obstructed by hair.



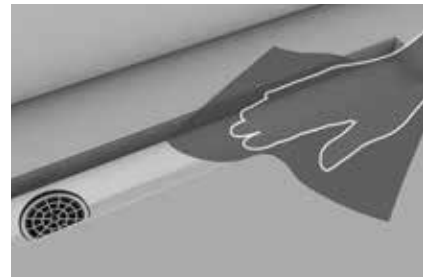
2

Runs optimally: the internal gradient improves the flow of water, which in turn minimises deposits in the channel body.



3

Stays clean: the anti-capillary edge prevents the ingress of dirt and soap residues below the tiles.

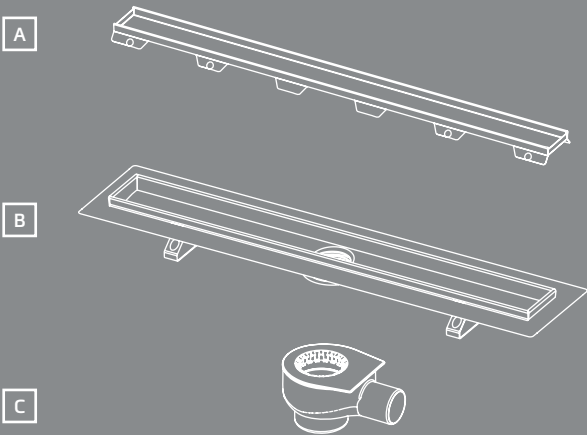


Hygienically clean: the easy to clean steel body is seamless – no screws or threaded parts.

This means neither hair nor dirt can collect.

The TECEdrainline modular system

The TECEdrainline range is a modular system that lets you realise the optimum shower channel solution for almost any shower area. You can combine the individual components any way you like: from the cover over the channel in the adjusted length through to the right drain.



TECEdrainline total package

A TECEdrainline shower channel always consists of:

- A a cover
- B a channel
- C a drain

A Cover

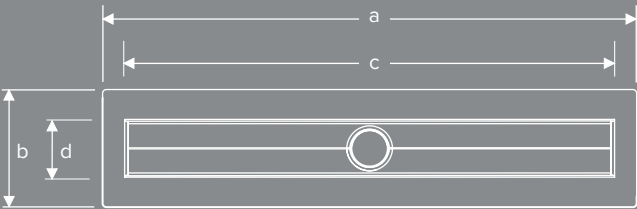


Nominal length vs. visible dimensions

TECEdrainline shower channels come in various nominal lengths of 700 to 1500 mm. Depending on the construction type, they come with an all-around sealing flange in different widths that lets you seal them into the structural shell. That's why the visible dimensions in the final tiled floor are slightly smaller compared to the actual installation dimensions in the shell (compare also graphic and table on the next page).

B Channel

The TECEdrainline drain channels that have been tried and tested a million times are available in various versions. If in doubt, the trades involved can help coordinate which one to use.

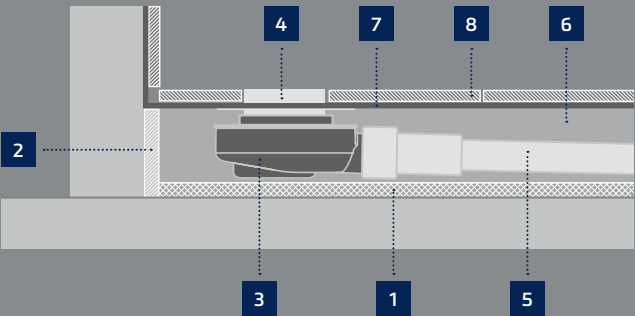


a = min. installation length, shell construction
b = min. installation width, shell construction
c = visible length after installation
d = visible width after installation

Nominal lengths 700 / 800 / 900 / 1000 / 1200 / 1500

Construction type/Type	a [mm]	b	c	d
TECEDrainline with stainless steel flange	711 / 811 / 911 / 1011 / 1211 / 1511	150	651 / 751 / 851 / 951 / 1151 / 1451	71
TECEDrainline with sealing sleeve	681 / 781 / 881 / 981 / 1181 / 1481	101	651 / 751 / 851 / 951 / 1151 / 1451	71
TECEDrainline natural stone channel	735 / 835 / 935 / 1035 / 1235 / 1535	152	646 / 746 / 846 / 946 / 1146 / 1446	68

C Outlet



- 1 Sound decoupling, insulation

2 Edge insulation strips

3 Drain

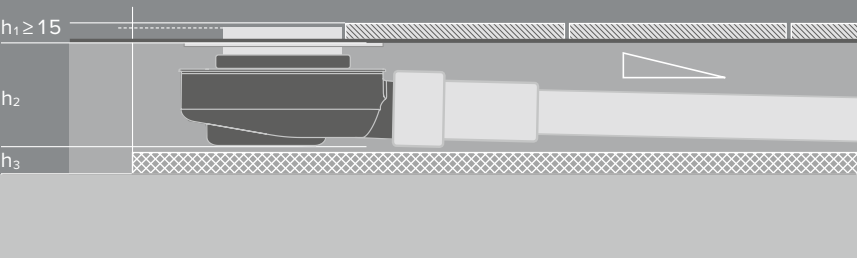
4 Shower channel
- 5 Drain line

6 Screed

7 Combined sealing

8 Thin-bed tiling

The drain is selected according to the drainage capacity required and the available floor installation height. The height for the floor insulation and the drain line gradient should also be considered when making a choice. If the available installation height is insufficient then the shower area can also be designed as a platform with dressing area in the room.



- h₁ Height of anti-capillary edge (15 mm) and floor covering (including sealing and tile adhesive)

h₂ Height of drain incl. shower channel, up to screed upper edge

h₃ Height for acoustic protection and insulation and drain line gradient

Outlet	h ₂ [mm]	Performance [l/s]
extra-flat	53	0.5
flat	80	0.8
standard	105	0.9
max	133	1.4
vertical	52	1.3



Certified safety:
TECEDrainline shower channels and drains meet the independently tested sealing standards of Seal System.

TECEdrainline design covers

Set accents as you wish: with covers of polished or brushed steel or glass. The version with tileable channel or natural stone base is almost invisible.



"steel II"



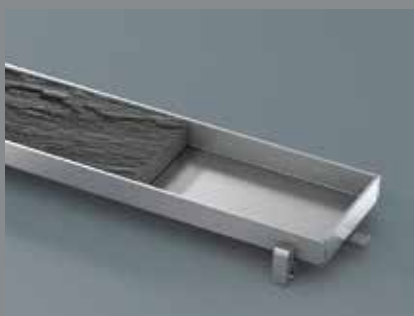
Green glass



Black glass



White glass



"plate" tileable channel



"plate II" tileable channel



"basic"



"drops"



"quadratum"



"organic"



Natural stone base



The TECEdrainline product configurator helps you plan and assemble the shower channel: at www.tece.com!

Design covers made of stainless steel

Nominal length		700 mm	800 mm	900 mm	1000 mm	1200 mm	1500 mm
Type	Surface	Order no.	Order no.	Order no.	Order no.	Order no.	Order no.
“steel II”	polished	600782	600882	600982	601082	601282	601582
	brushed	600783	600883	600983	601083	601283	601583

Design covers made of glass

Nominal length		700 mm	800 mm	900 mm	1000 mm	1200 mm	1500 mm
Type	Surface	Order no.	Order no.	Order no.	Order no.	Order no.	Order no.
White glass	glass	600791	600891	600991	601091	601291	601591
Green glass	glass	600790	600890	600990	601090	601290	601590
Black glass	glass	600792	600892	600992	601092	601292	601592

Design covers for tiles

Nominal length		700 mm	800 mm	900 mm	1000 mm	1200 mm	1500 mm
Type	Surface	Order no.	Order no.	Order no.	Order no.	Order no.	Order no.
“plate II”	polished	600772	600872	600972	601072	601272	601572
“plate”	polished	600770	600870	600970	601070	601270	601570

Design covers made of stainless steel and natural stone

Nominal length		700 mm	800 mm	900 mm	1000 mm	1200 mm	1500 mm
Type	Surface	Order no.	Order no.	Order no.	Order no.	Order no.	Order no.
“basic”	polished	600710	600810	600910	601010	601210	601510
	brushed	600711	600811	600911	601011	601211	601511
“drops”	polished	600730	600830	600930	601030	601230	601530
	brushed	600731	600831	600931	601031	601231	601531
“quadratum”	polished	600750	600850	600950	601050	601250	601550
	brushed	600751	600851	600951	601051	601251	601551
“organic”	polished	600760	600860	600960	601060	601260	601560
	brushed	600761	600861	600961	601061	601261	601561
natural stone	natural stone	650700	650800	650900	651000	651200	651500

* The natural stone channel is delivered as a set consisting of channel and natural stone base.



TECEdrainprofile

THE SOLUTION WITH A PROFILE.

Good design: TECEdrainprofile impresses as an elegant recessed solution – combined with clever details for perfect hygiene.

2



More design freedom

As individual as the shower area: larger format tiles are currently all the fashion in bathroom design. The shower profile made of polished or brushed steel optimally adjusts to the width of the shower area. The tile mirror is not disturbed by the drainage and the overall aesthetic picture is retained.



3

1

- 1 Flush-to-wall installation
- 2 Polished stainless steel
- 3 Brushed stainless steel

ONE PROFILE, ALL POSSIBILITIES.

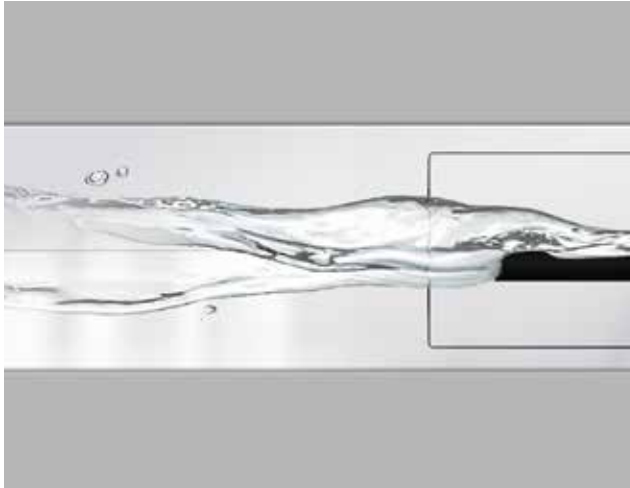


Versatilely attractive

If TECEdrainprofile is wall-mounted or mounted close to the wall, the floor can be designed uniformly without sloping cuts or using tile fragments. This makes especially large tiles and natural stones floors optimally relevant. But it's also possible to realise this in the room – as a modest eye-catcher that integrates flush into the shower area. The shower profile harmonises with almost all shower area materials, structures and colour schemes.

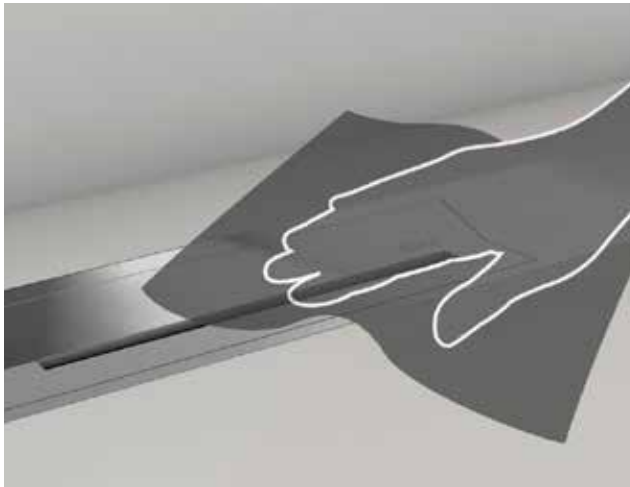
Neatly solved

How do we picture a shower profile? Attractive, practical and with properties that decidedly simplify cleaning. Like TECEdrainprofile.



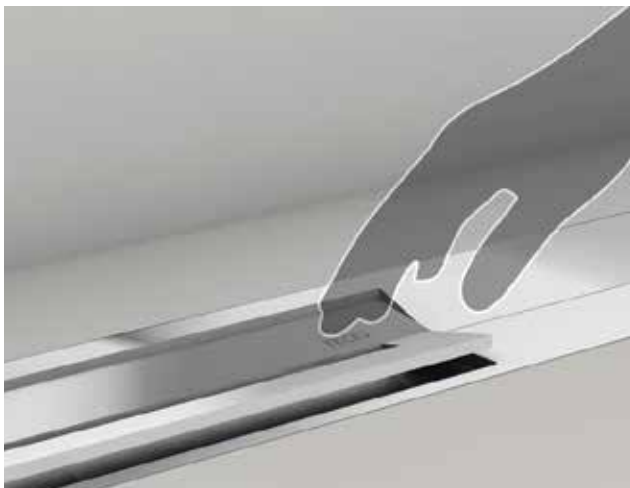
With self-cleaning effect

Thanks to the internal gradient the water and potential dirt is transported directly into the drain at the centre of the profile.



By the simplest means

Rinse, wipe, done: a simple cloth is enough to clean the low-maintenance stainless steel shower profile.



With push function

The profile lid can be folded up with a press of the finger and removed without help – for simple cleaning.

The TECEdrainprofile range

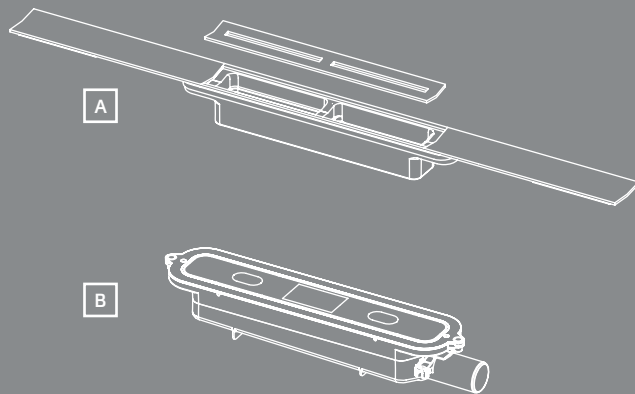
With two drains and eight shower profiles, the TECEdrainprofile range covers a range of installation variations. And adjusts precisely to any niche width in the process: the profile can be shortened on both ends for millimetre precision, recessed installation.

TECEdrainprofile total package

A TECEdrainprofile shower profile always consists of:

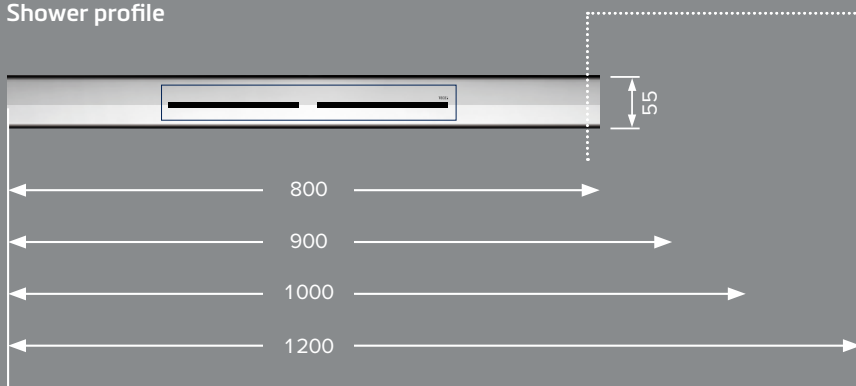
- A a stainless steel profile
- B a drain

The matching Seal System sealing sleeve is included in the scope of delivery. It seals safe and tight with a simple click.



026

A Shower profile



The stainless steel profile can be shortened on both sides and be adapted precisely to the dimensions of the shower profile.

A special feature: the internal gradient

The shower profile has an internal incline to improve water drainage and the self-cleaning effect. This ensures the water flowing out of the area is reliably guided to the central drain.

TECEdrainprofile

Length	800 mm	900 mm	1000 mm	1200 mm
Surface	Order no.	Order no.	Order no.	Order no.
polished	670810	670910	671010	671210
brushed	670800	670900	671000	671200



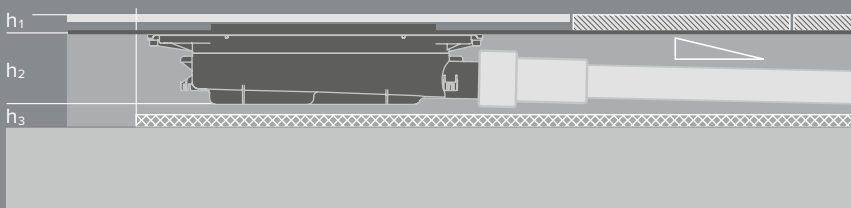
Polished surface



Brushed surface

B Outlet

The TECEdrainprofile drain is simply fixed to the floor and is flush with the surface when the screed is levelled.



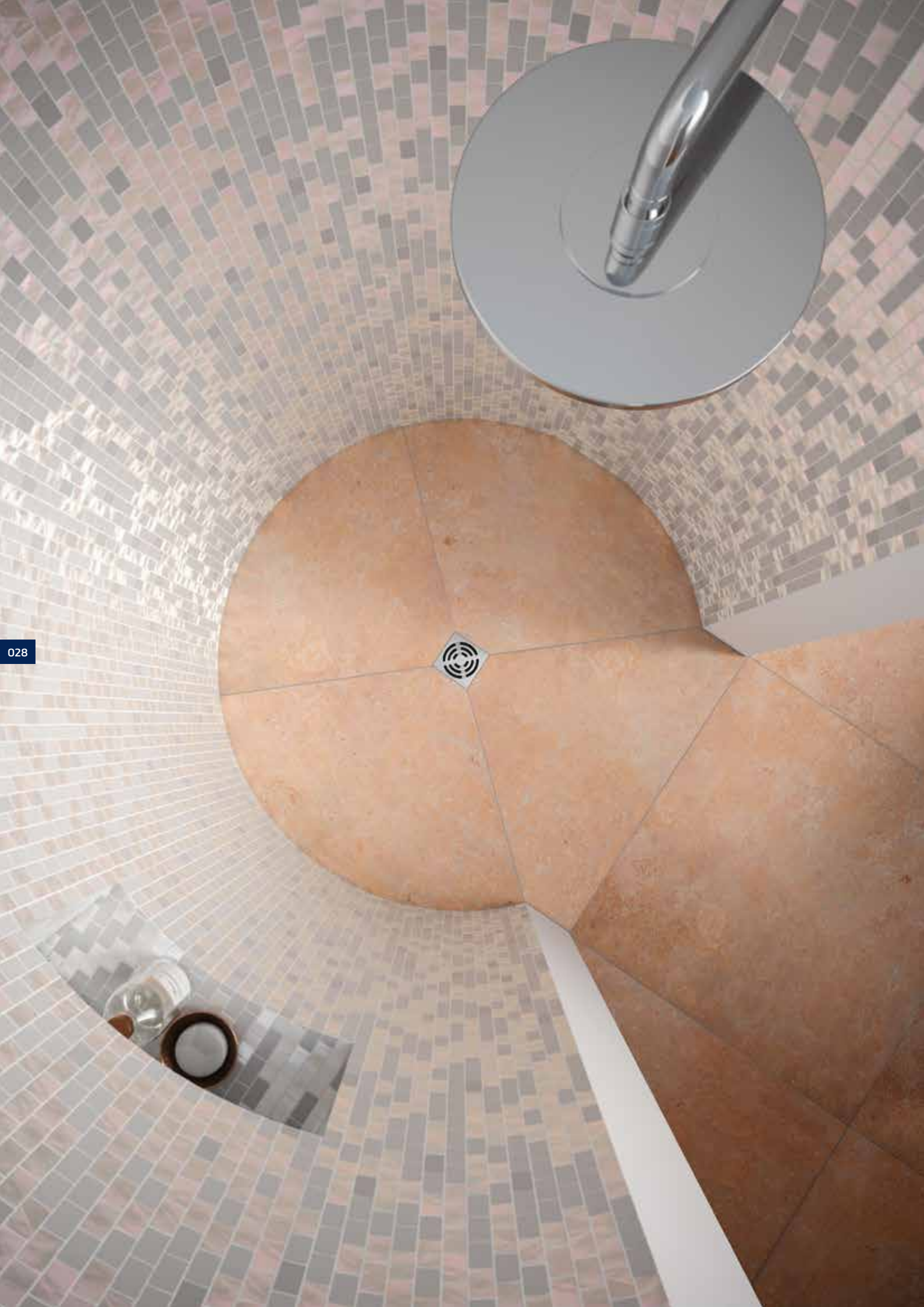
- h_1 Height of shower profile / floor covering 8 - 25 mm (incl. adhesive bed)
 h_2 Height of drain up to screed upper edge
 h_3 Height for acoustic protection and insulation and drain line gradient

Outlet	h_2 [mm]	Performance [l/s]
flat	65	$\geq 0.46 / \geq 0.53^*$
standard	95	$\geq 0.6 / \geq 0.8^*$

* at 10/20 mm retention height to DIN EN 1253-1



TECEdrainprofile has also been tested according to the safe, certified Seal System sealing standard – successfully!



TECEdrainpoint S

TO THE POINT.

Whether placed as a central drainage element or close to the wall – TECEdrainpoint S cuts a good figure in any bathroom and impresses as an innovative and versatile system solution.



1



2



3



4

029

Truly special!

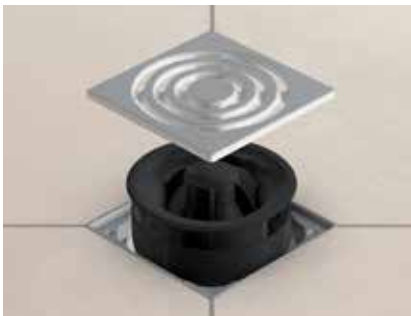
Whether small or large tile format: in point drainage, the necessary gradient areas integrate harmoniously into the tiling.

The floor-level covers are offered as design grates made of stainless steel or as tiled versions. For perfect integration in the floor covering – especially with natural stone and stoneware.

- 1 Tileable channel "plate"
- 2 Frameless tile base
- 3 Stainless steel design grate
- 4 Stainless steel design grate "quadratum"

THE INNER CENTRE.

TECEdrainpoint S unfurls its full potential even in the centre of the room: as a floor-level drain that combines form and function at the highest level.

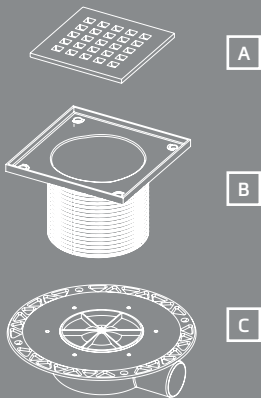


Simply hygienic

The drain body of TECEdrainpoint S consists of plastic and comes with an odour trap that can be easily removed and cleaned at any time. The design grates that can be placed back loosely over the drain body or screwed in – with the latter being a preferred version for the public sector too.

The TECEdrainpoint S modular system

Small range, countless applications: the desired drain set can be compiled from a simple modular system. Drain, drain top, grate and accessory can be selected and combined as you wish. Alternatively, six drain sets for the most common applications are available in the complete package.



TECEdrainpoint S total package

A TECEdrainpoint S point drainage always consists of:

- A a design grate
- B a drain top with grate frame or a tileable channel
- C a drain

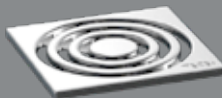
A



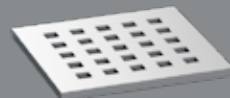
Tile base “frameless”



Tile base “plate”



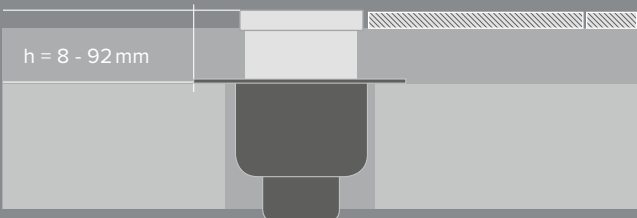
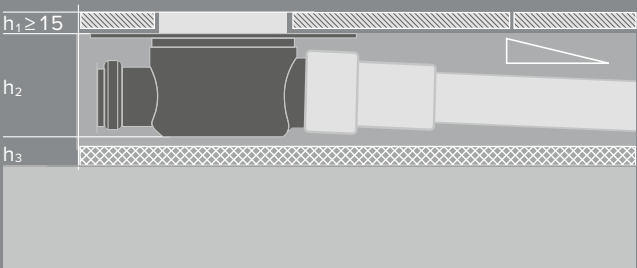
Stainless steel design grate



Design grate “quadratum”

C

Outlet



Outlet	h ₂ [mm]	Performance [l/s]
extra-flat	74	0.50 - 1.12*
standard	98	0.52 - 1.35*
vertical	–	0.64 - 2.10*

* depending on the grate size and installation height

- h₁ Height of drain top with grate frame, depending on the floor construction (100x100 mm = 10 - 85 mm, 150x150 mm = 12 - 92 mm)
- h₂ Height of drain up to screed upper edge
- h₃ Height for acoustic protection and insulation and drain line gradient

TECEdrainpoint S grates

Size	100x100 mm		150x150 mm	
	Surface	Order no.	Order no.	
Tile base “frameless”		3660016	–	
Tile base “plate”		–	3660011	
Stainless steel design grate, screw-down	polished	3665000	3665001	
Stainless steel design grate	polished	3665002	3665003	
Design grate “quadratum”	polished	3665006	3665009	



Also available with membrane odour trap, fire protection set for direct mounting on the drain and Seal System sealing sleeve.

TOILET FLUSH PLATES

THE GEOMETRY OF COMFORT

Diversity for the toilet flush.







ATTRACTIVE FLUSHING.

As the visible operating element for the invisible technology behind the wall, our flush plates combine form and function in sophisticated ways.



“The more discreet the design of the bathroom ceramics, the more the flush plate sets the tone visually. There's enormous design potential here for the toilet area!”



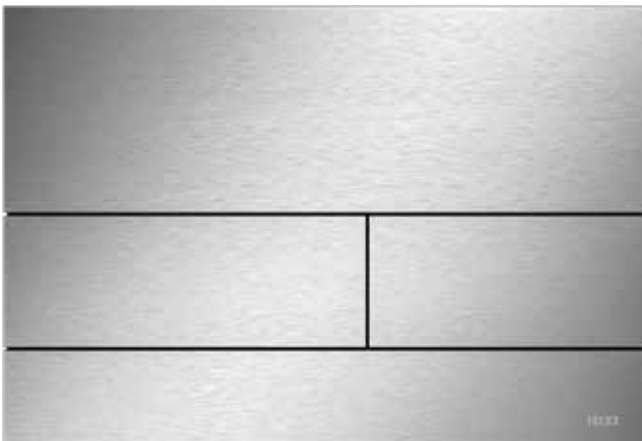
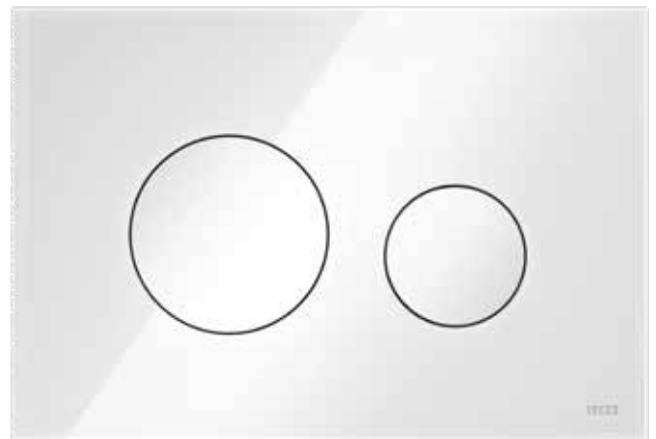


SEEN FROM THE OUTSIDE.

Classic puristic, elegant minimalistic or individually accentuated: the material makes the difference – in the feel too. You'll find the right material for your style with us. And for your senses.

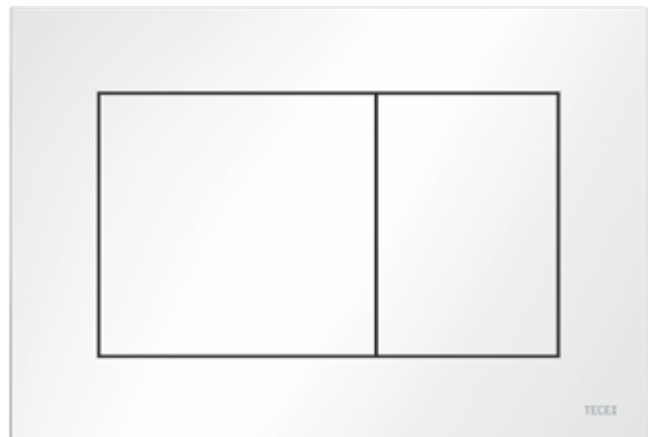
As clear as glass

Timeless elegance for design-oriented bathrooms: glass brings a new aesthetic into the toilet area.



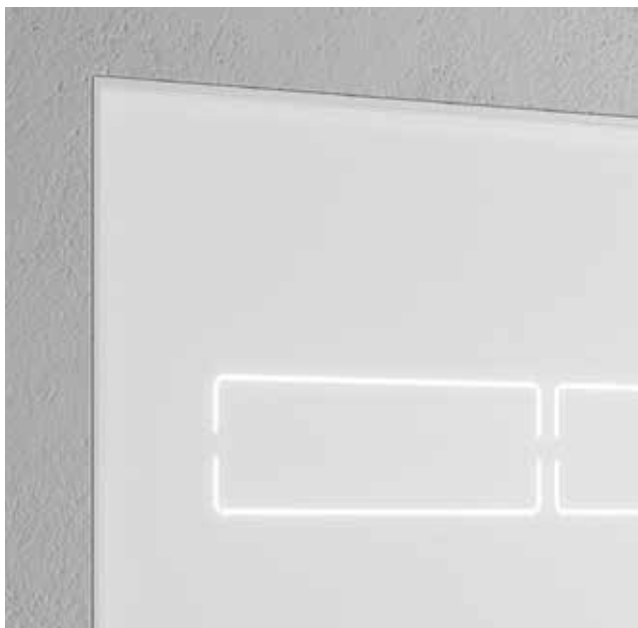
Stainless steel

Fine visuals with unique charm: stainless steel integrates decoratively into the wall design and enhances it.



Plastic

The neutral all-rounder for every bathroom: plastic is as tried and true for bathroom design as it is future-proof.



Flat, flatter, flush-mounted

Wall-mounted or even flush-mounted, the extra-flat and compact flush plates integrate harmoniously into the wall.



As required: top actuation also possible

Different bathroom, different requirements: with TECE flush plates, the flush actuation not only works from the front but also from above.

Clever in the detail

The TECE flush plates combine with all types of TECE cistern and are optionally equipped with an insert chute for cleaning tablets – for invisible toilet cleaning and hygienic operation.



When individual taste meets huge design variety, choosing the optimum flush plate is only a few clicks away: with the flush plate configurator at www.tece.com!



TECElux Mini

SIMPLY APPEALING. DAY AND NIGHT.

How can functional design look? With TECElux Mini, for example, where aesthetics and function blend together perfectly – and a design plate transforms into a functional element overnight.

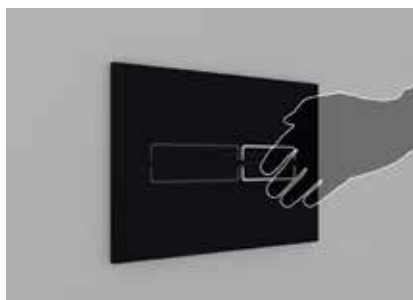
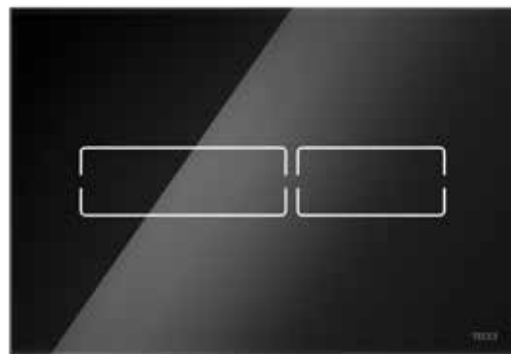


Harmonious unity: TECElux Mini and TECEfilo glass, the urinal electronics with infrared recognition.

041

More than just beautiful

TECElux Mini, the electronic real glass flush plate, captivates on multiple levels simultaneously. With its high-quality, reduced design with plane glass surfaces and flat structure. With its approach sensor, which activates the button silhouette lighting and thus also functions as an orientation aid at night. And with its individual programmability – for individual functions such as the hygiene or safety flush.



Completely touchless

A casual hand movement in front of the sensor suffices and TECElux Mini actuates the flush touch-free. The flush is then confirmed by the brief illumination of the corresponding button. Anyone preferring the traditional approach can also actuate the flush by lightly tapping the button field.

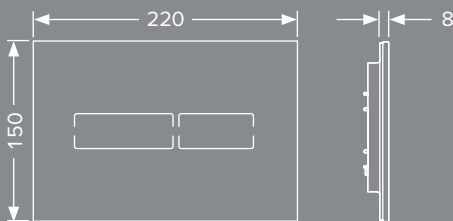
A surface that feels high-quality and clean – and really is: TECElux Mini sets accents for the highest hygiene requirements.



The safety glass plate made of tough, low-maintenance safety glass only stands out slightly from the wall. It can also be integrated into the wall, however – another hygiene benefit in addition to the touch-free actuation.

TECElux Mini – The facts

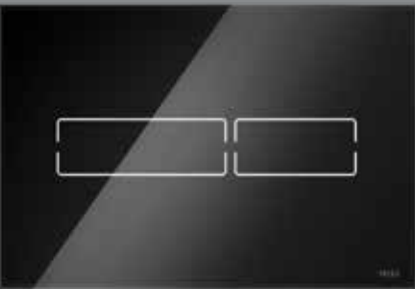
TECElux Mini is an electronic glass flush plate for TECE cisterns with front actuation and an actuation height of approx. 1 m. The integrated sensor recognises when somebody approaches the toilet and then illuminates the contours of the sensor surfaces through the seamlessly smooth glass facing. The flush is actuated touch-free or by means of a light tap on the button area.



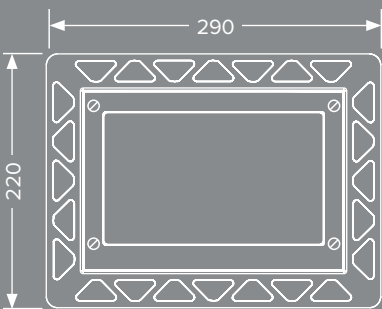
The flat safety glass flush plate sits very close to the wall.



White, white buttons,
Order no. 9240960



Black, black buttons,
Order no. 9240961



TECElux Mini can also be flush-mounted on the wall with a special installation frame.

Programmable functions – with separate programming remote control:

- Sensor recognition range
- Hygiene flush
- Activation time
- Safety flush
- Illumination brightness of the display

TECElux Mini installation frame

Colour	Order no.
White	9240646
Black	9240647
Bright chrome	9240649
Gold plated	9240648
Metal bright	9240644



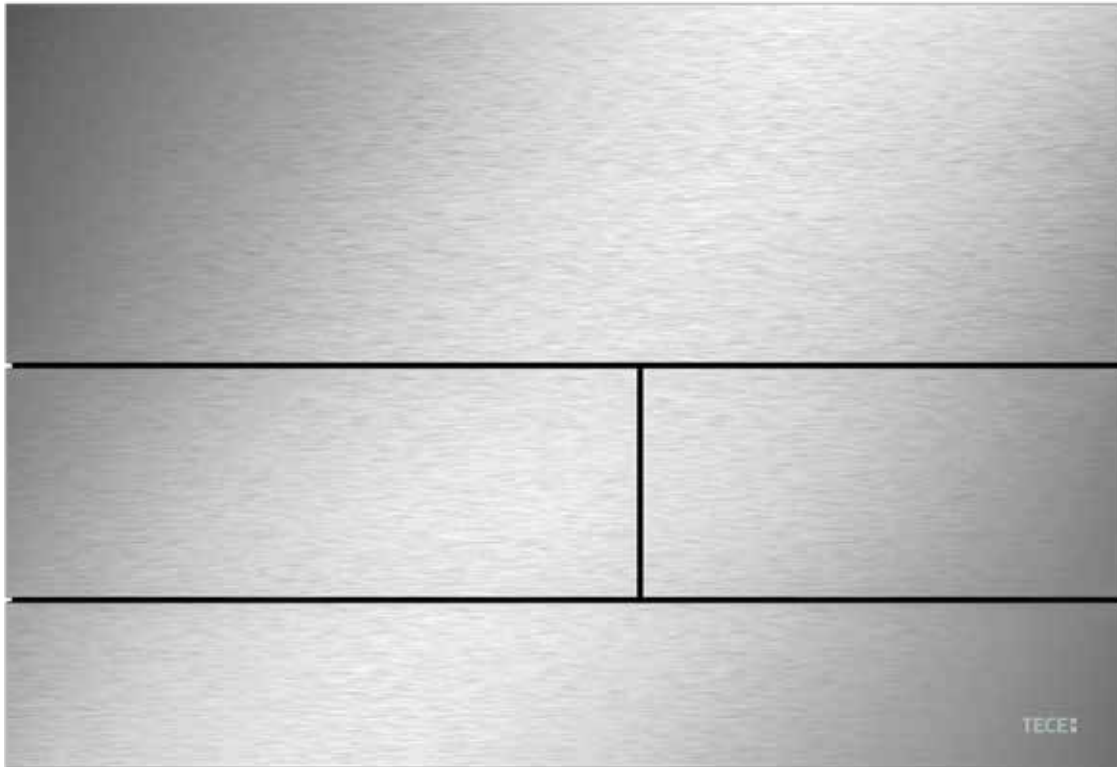
Please remember: when planning TECElux Mini, the accompanying 12 V transformer and a power connection must also be fitted.



TECEsquare

FULL OF CHARACTER.

Clear lines, geometric design, extra-flat construction: the ambitious concept of TECEsquare makes full use of the aesthetics of stainless steel, glass or chrome.



045

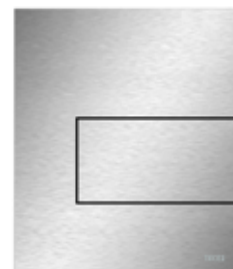
Pleasant to touch

You can really sense the high-quality button mechanics of the TECEsquare in your finger tips with every actuation. Three fine joints on the clearly structured surface characterise both buttons for the flush – a wide button for the full flush and a small one for the partial flush.



Flawless

The brushed stainless steel version of TECEsquare is equipped with an anti-fingerprint coating.



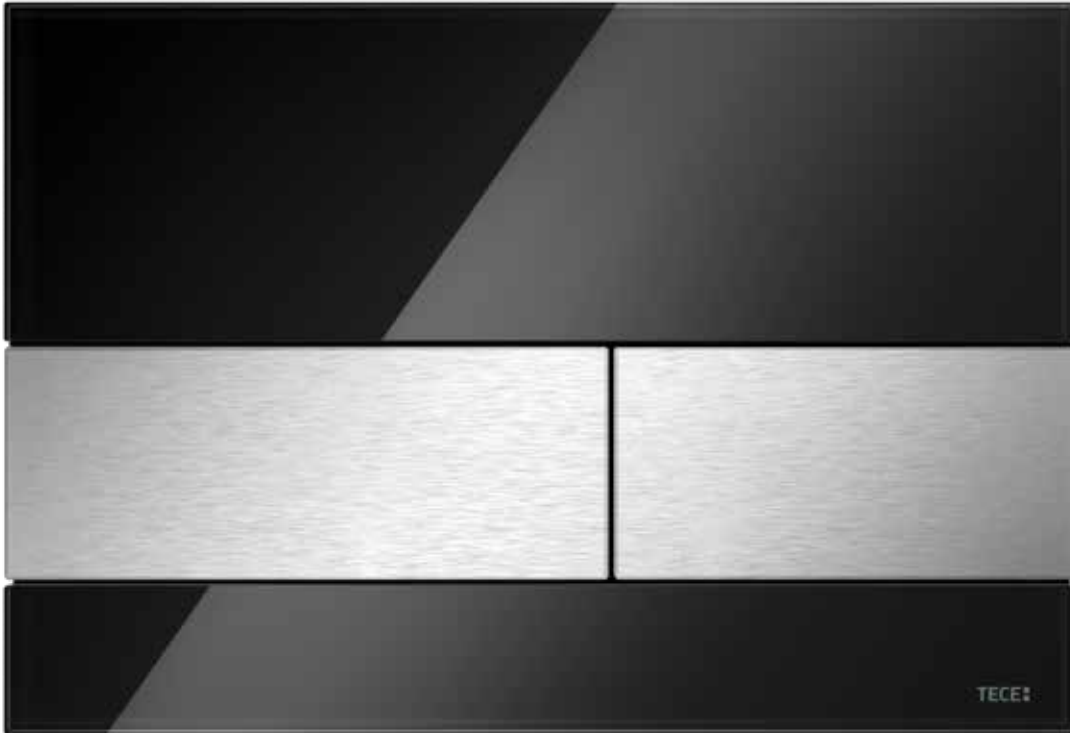
The perfect combination: the urinal flush plate TECEsquare.







TECEsquare flush plates with glass surface appear as light and elegant as if they were floating on the wall. They can also be integrated flush-mounted for an even more modern aesthetic – thus wall and flush plate blend into one another.



049

Timeless diversity

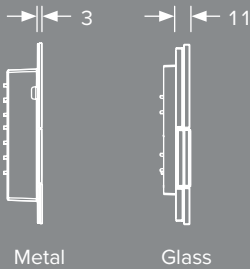
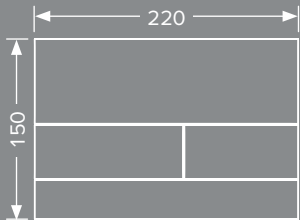
We offer facings made of white, mint green or black glass to match the ambience of your bathroom. You can set additional accents with the buttons: various colours, materials and structures are available for you to choose from.

We also offer you the matching urinal flush plate in the glass version too.

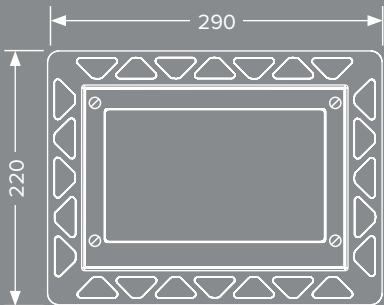


TECEsquare – The facts

The TECEsquare flush plate is suitable for TECE cisterns with front or top actuation.



At just 3 mm and with integrated installation frame, TECEsquare metal is extra-flat when incorporated into the wall.

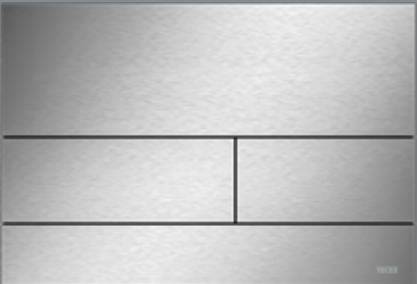


TECEsquare flush plates with glass surface can also be installed totally flush using a special mounting frame.

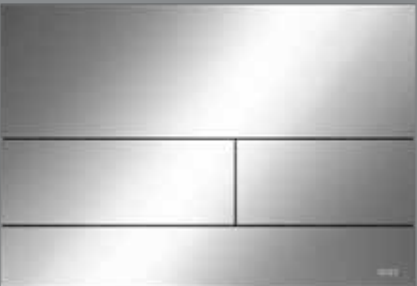
TECEsquare installation frame

Colour	Order no.
White	9240646
Black	9240647
Bright chrome	9240649
Gold plated	9240648
Metal bright	9240644

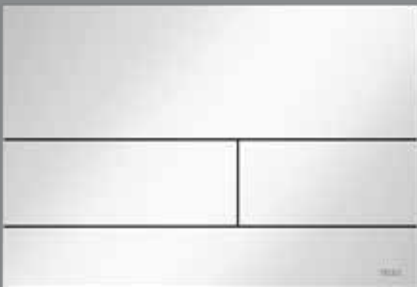
TECEsquare metal



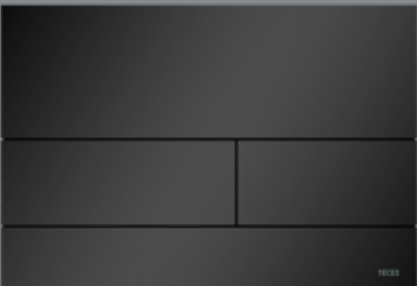
Brushed stainless steel,
Order no. 9240830



Bright chrome,
Order no. 9240831



White,
Order no. 9240832

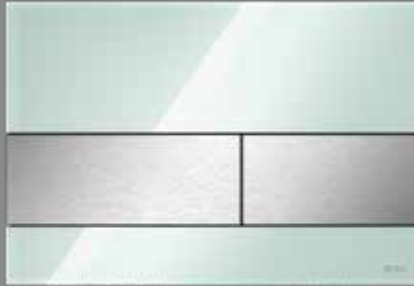


Black matte,
Order no. 9240833

TECEsquare glass



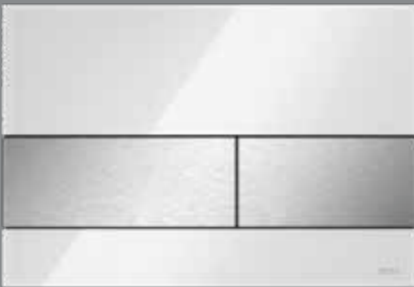
White glass, white buttons,
Order no. 9240800



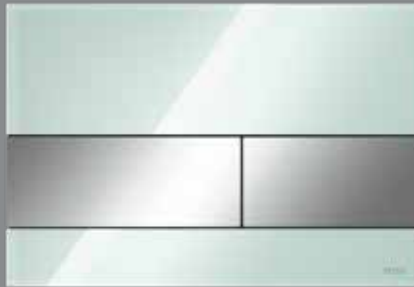
Mint green glass, brushed stainless steel
buttons, Order no. 9240804



Black glass, gold buttons,
Order no. 9240808



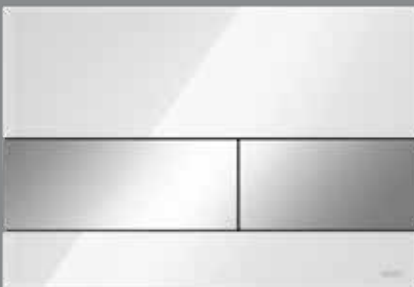
White glass, brushed stainless steel
buttons, Order no. 9240801



Mint green glass, bright chrome buttons,
Order no. 9240805



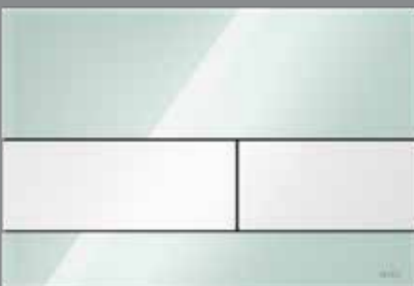
Black glass, black buttons,
Order no. 9240809



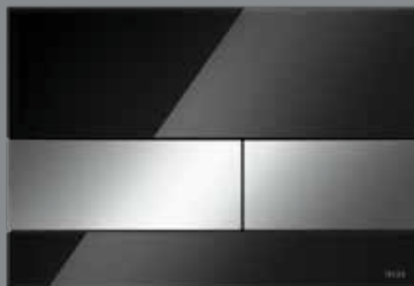
White glass, bright chrome buttons,
Order no. 9240802



Black glass, brushed stainless steel buttons,
Order no. 9240806



Mint green glass, white buttons,
Order no. 9240803



Black glass, bright chrome buttons,
Order no. 9240807



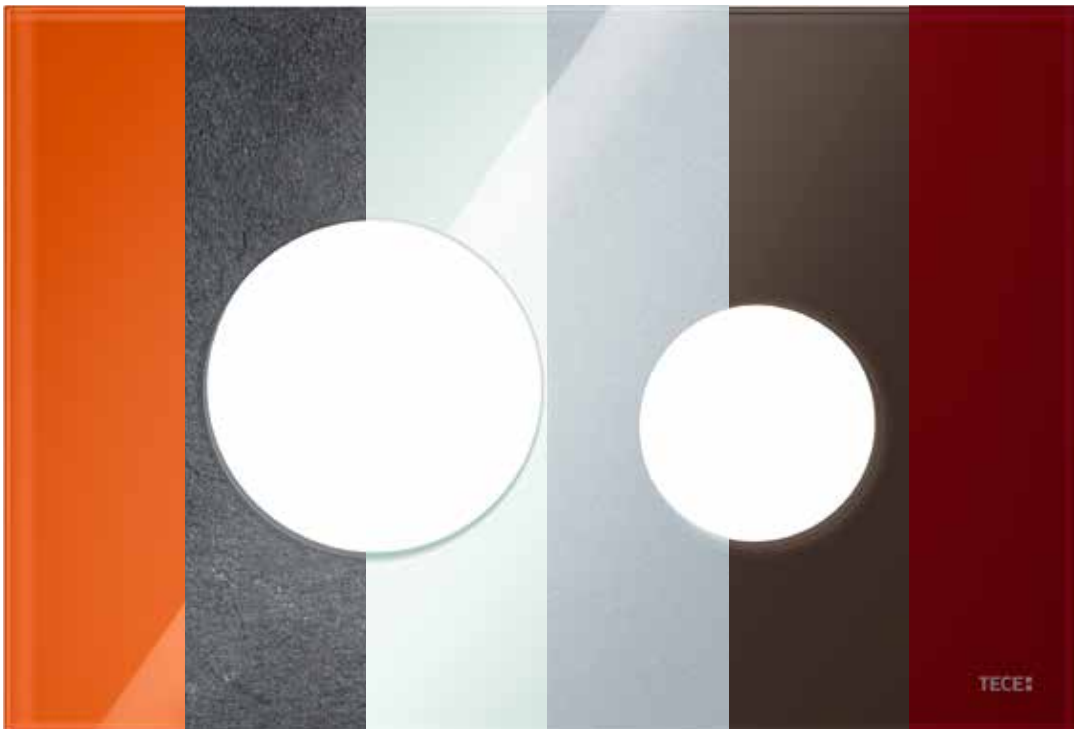
The TECEsquare metal
flush plate is also available
with different nickel-plated
surfaces on request
(see pg. 72/73).



TECEloop

MAXIMALLY MINIMAL.

Design stripped back to the essential, completely free colour design: TECEloop gives your powers of imagination unimagined creative freedom.



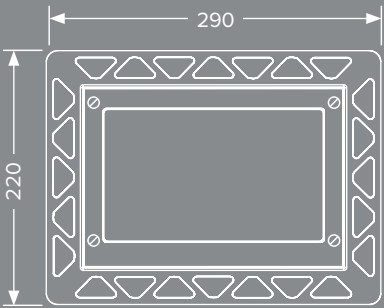
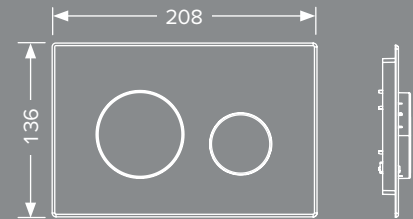
053

Show your colours!

The combination of different materials and colours of buttons and covers gives you more than a hundred different design opportunities. Some glass surfaces are colour coordinated to products from big name bathroom furniture and ceramics manufacturers.

The TECEloop modular system

The TECEloop modular system can be used to individually combine the covers and push-buttons. The choice of twelve (glass) cover colours and a slate slab as well as eight different push-button colours produces a multitude of combinations. TECEloop flush plates are suitable for front or top actuation.



All glass variants offer the unique option of flush-mounted installation thanks to a special installation frame.

TECE installation frame

Colour	Order no.
White	9240646
Black	9240647
Bright chrome	9240649
Gold plated	9240648
Metal bright	9240644

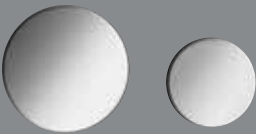
Buttons



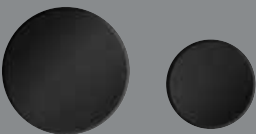
White buttons,
Order no. 9240663
White antibacterial buttons,
Order no. 9240664



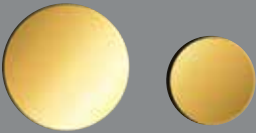
Matte chrome buttons,
Order no. 9240665



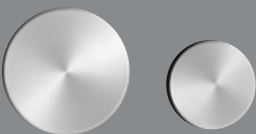
Bright chrome buttons,
Order no. 9240666



Black buttons,
Order no. 9240667



Gold buttons,
Order no. 9240668



Brushed* stainless steel buttons,
Order no. 9240669



Pergamon buttons,
Order no. 9240684

* Buttons with anti-fingerprint coating

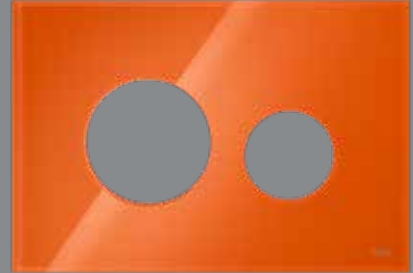
Covers



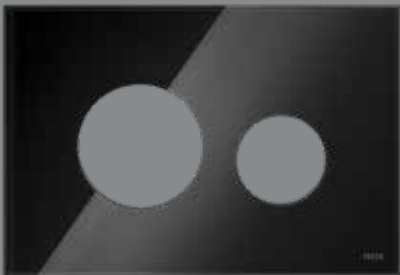
Mint green glass cover,
Order no. 9240670



White glass cover, Emco,
Order no. 9240671



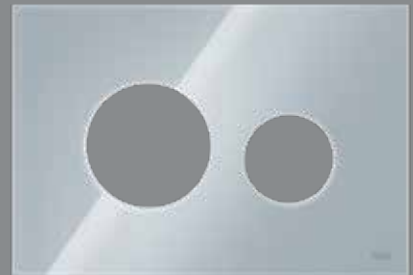
Orange glass cover,
Order no. 9240673



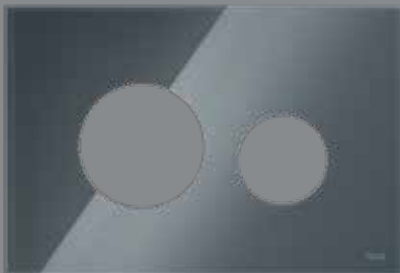
Black glass cover, Alape und Emco,
Order no. 9240674



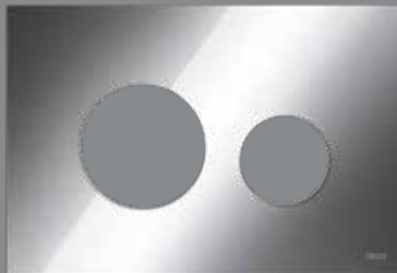
Slate slab cover,
Order no. 9240675



Silver-grey glass cover, Alape,
Order no. 9240676



Blue-grey glass cover,
Order no. 9240677



Mirror cover,
Order no. 9240683



Asis green glass cover, Emco,
Order no. 9240672



Coffee brown glass cover,
Order no. 9240678



Ruby red glass cover, Alape,
Order no. 9240679



Ivory glass cover, Alape,
Order no. 9240680



Grass green glass cover, Burgbad,
Order no. 9240685



Some glass covers are
colour coordinated with
the products from Alape,
Emco and Burgbad.

OUTSTANDING? ONLY IN THE DESIGN!

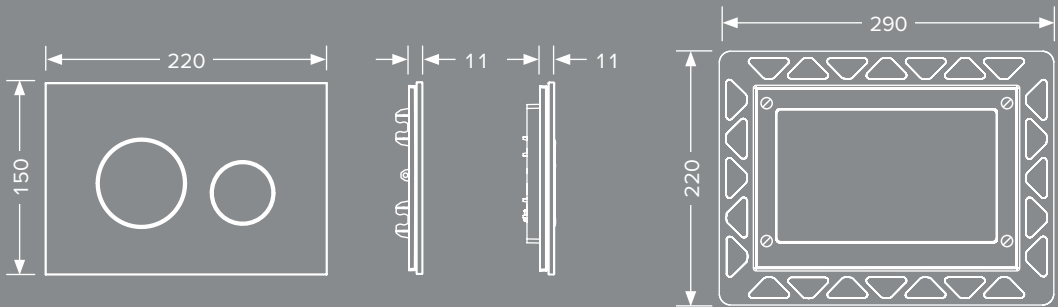


The TECEloop doesn't just look good. As a glass version it can also be integrated into the wall flush-mounted using the installation frame available for this.

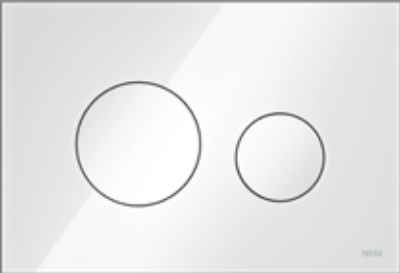


Also an all-round success:
the urinal flush plate
TECEloop.

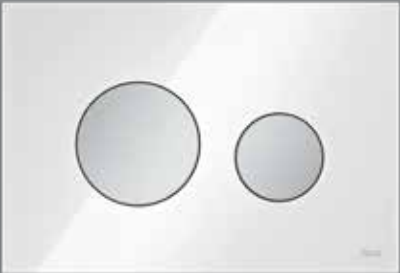
TECEloop glass



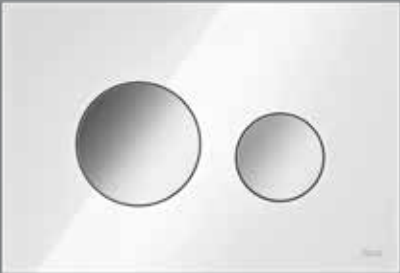
A separate installation frame is available for flush-mounted installation.



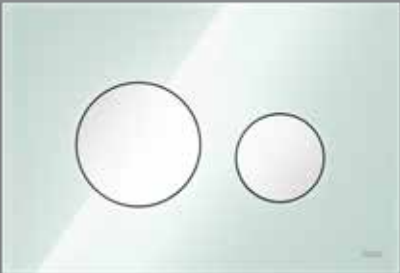
White glass, white buttons,
Order no. 9240650



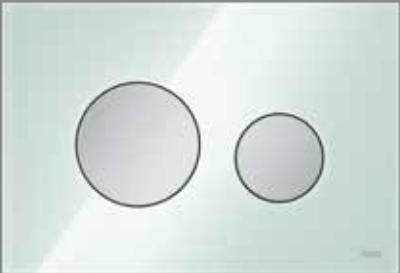
White glass, matte chrome buttons,
Order no. 9240659



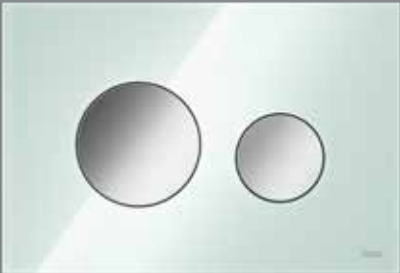
White glass, bright chrome buttons,
Order no. 9240660



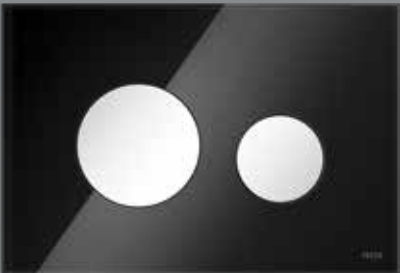
Mint green glass, white buttons,
Order no. 9240651



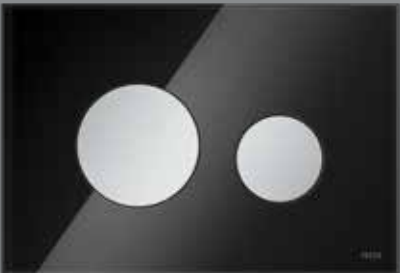
Mint green glass, matte chrome buttons,
Order no. 9240652



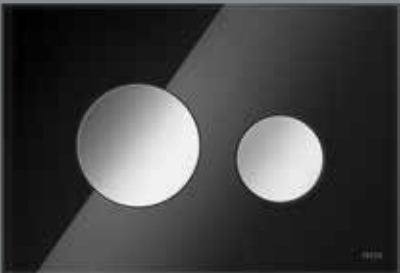
Mint green glass, bright chrome buttons,
Order no. 9240653



Black glass, white buttons,
Order no. 9240654



Black glass, matte chrome buttons,
Order no. 9240655



Black glass, bright chrome buttons,
Order no. 9240656



Black glass, black buttons,
Order no. 9240657



Black glass, gold buttons,
Order no. 9240658



Want a change of colour or style?
Then TECE flush plates can simply
be swapped at any time.

BEAUTIFULLY HYGIENIC.

The highest requirements and good style aren't ruled out – not when innovative idea flow directly into the material. Like with the plastic design from TECEloop.



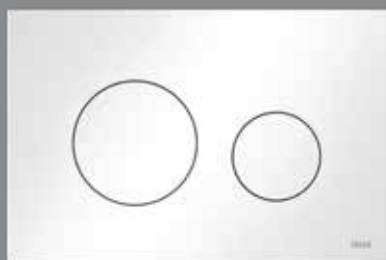
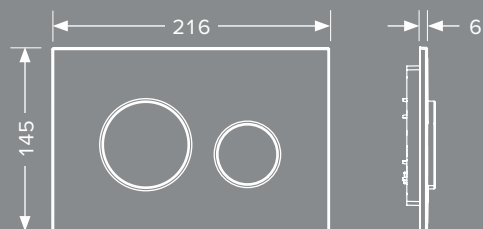
The TECEloop flush plates made of plastic also stand out with high-quality button mechanics and a clear design. The actuation in white is also available with antibacterial properties. The silver particles in the material reduce the spread of bacteria here.



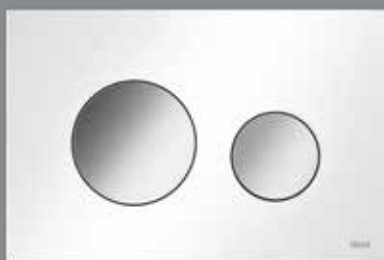
The TECEloop plastic urinal flush plate is also available with antibacterial properties.

TECEloop plastic design

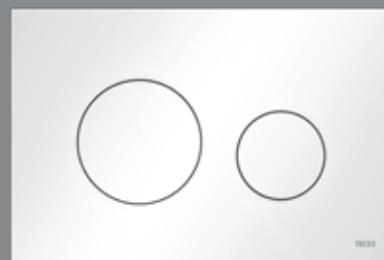
The TECEloop plastic flush plates are especially flat and also available in an antibacterial version.



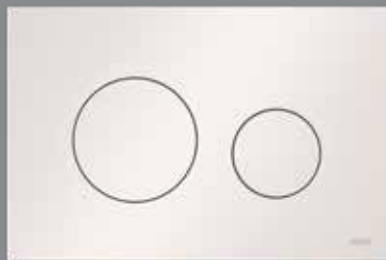
White,
Order no. 9240600



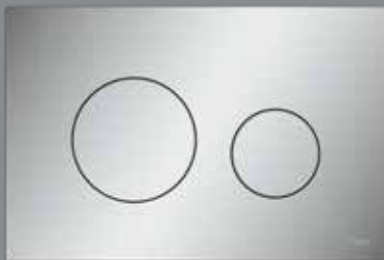
White, bright chrome buttons,
Order no. 9240627



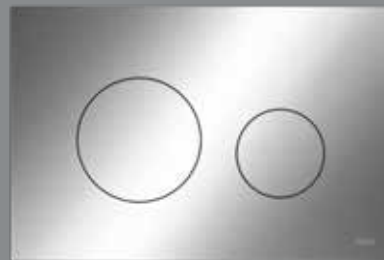
White, antibacterial,
Order no. 9240640



Pergamon,
Order no. 9240601



Matte chrome,
Order no. 9240625



Bright chrome,
Order no. 9240626



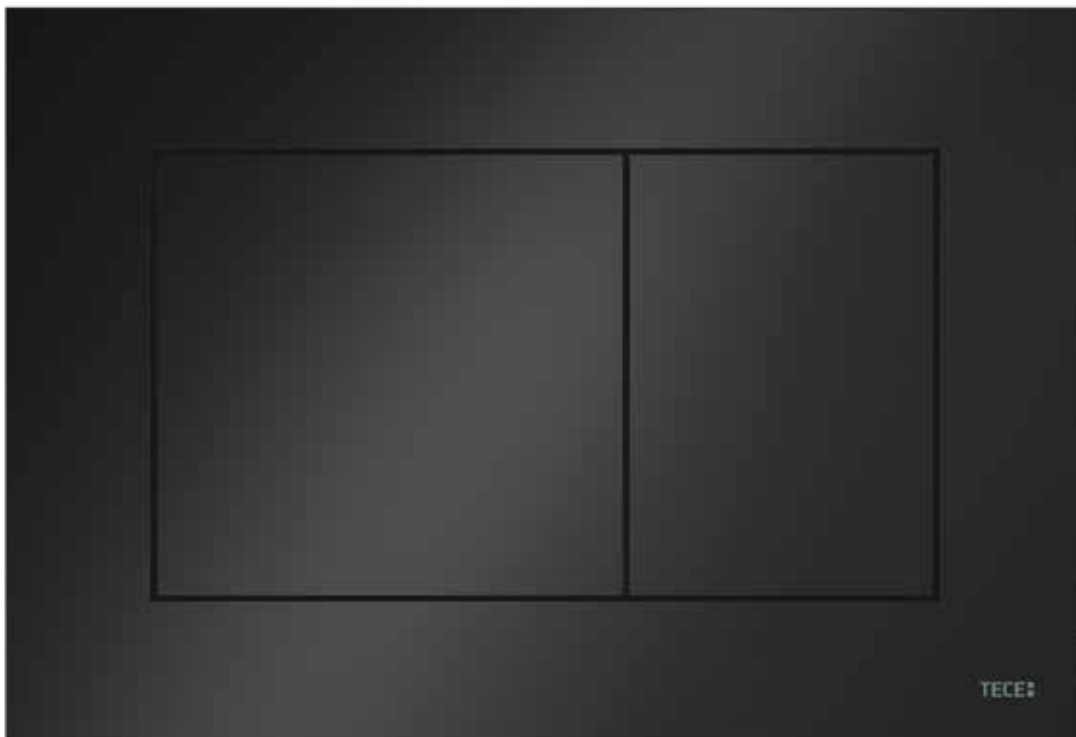
The antibacterial version is particularly recommended for use in hospitals, old people's and nursing homes as well as in other facilities where hygiene is especially important.



TECEnow

SIMPLY GOOD.

Clear forms, flat structure – with TECEnow we prove that good design doesn't have to be a question of materials.



061

With corners and edges

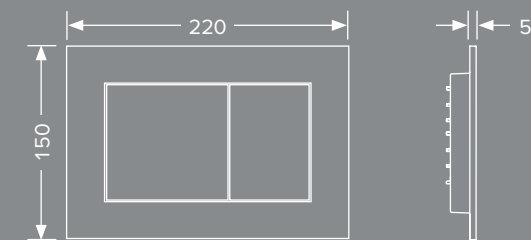
Generous buttons characterise the appearance of the extra-flat plastic flush plate. Wall-mounted or flush-mounted, it gives the design of the wall an added refined look – without making itself the centrepiece.



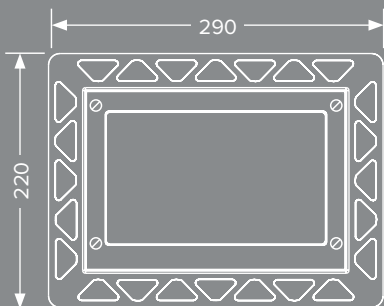
Also good: the matching
urinal flush plate TECEnow.



TECEnow – The facts



TECEnow is a toilet flush plate made of plastic for TECE cisterns for front or top actuation.



For flush-mounted assembly of TECEnow it's necessary to combine an installation frame and a spacing frame, both of which can be ordered separately.

TECE installation frame

Colour	Order no.
White	9240646
Black	9240647
Bright chrome	9240649
Gold plated	9240648
Metal bright	9240644



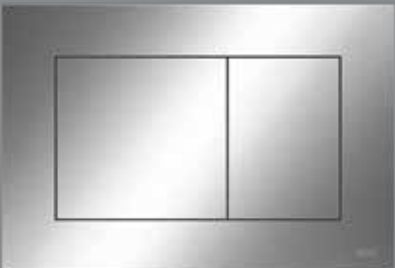
TECEnow is designed for a minimum wall finish of 23 mm (total panel facing + tiling) in brick-wall construction. A spacing frame can be integrated for a flatter construction.



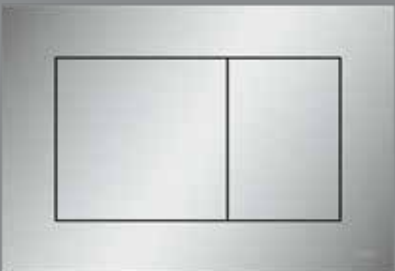
White, Order no. 9240400



White antibacterial, Order no. 9240405
Expected to be available from May 2018



Bright chrome, Order no. 9240401



Matte chrome, Order no. 9240402



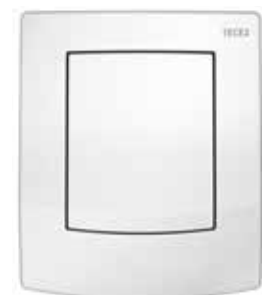
Black, Order no. 9240403

THE CLASSIC.

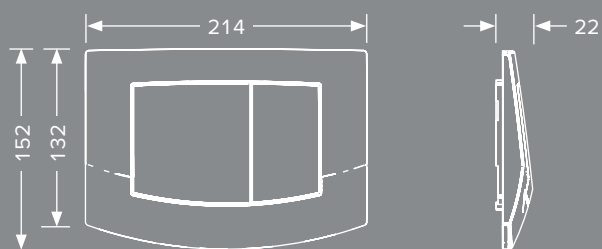
The first toilet flush plate from TECE – and still current: the curving lines of TECEambia mean it harmonises with many modern toilet ceramics.



The TECEambia flush plate and the matching urinal flush plate can be used anywhere – even in places where the focus is on hygiene. That's why the version with antibacterial properties is recommended e.g. for hospitals, senior citizen or care homes as well as public sanitary areas: here, the growth of germs on the surface is effectively inhibited by silver ions.

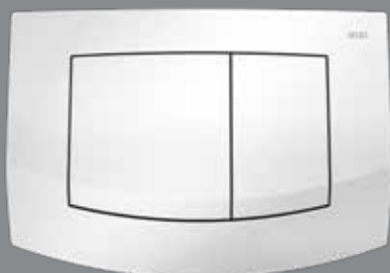


TECEambia – The facts

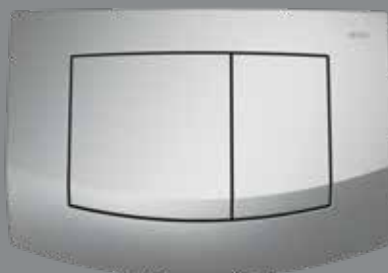


The toilet flush plate made of plastic can be used for front or top actuation. Rattling noises can be reliably avoided during actuations thanks to the rubber buffers on both sides.

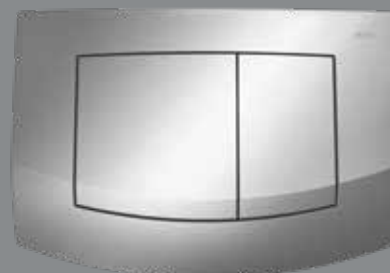
TECEambia flush plates dual-flush system



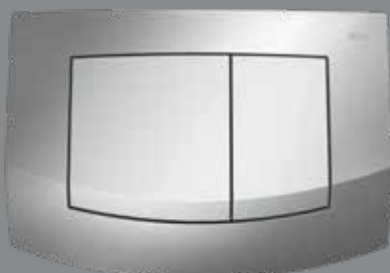
White, Order no. 9240200
White antibacterial, Order no. 9240240



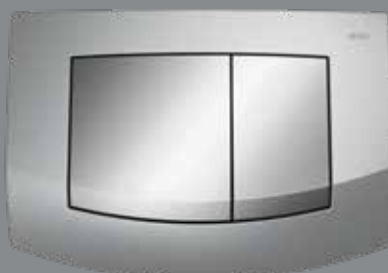
Matte chrome, Order no. 9240225



Bright chrome, Order no. 9240226

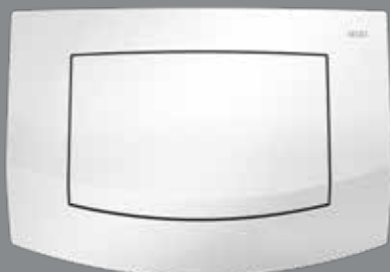


Bright chrome frame,
matte chrome buttons,
Order no. 9240253

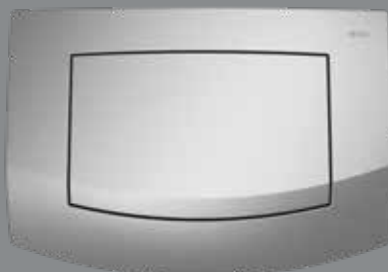


Matte chrome frame,
bright chrome buttons,
Order no. 9240254

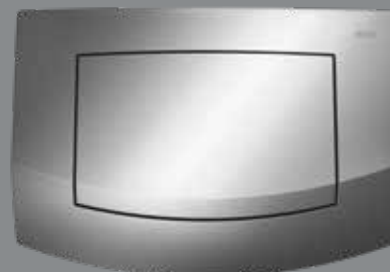
TECEambia flush plates single-flush system



White, Order no. 9240100
White antibacterial, Order no. 9240140



Matte chrome, Order no. 9240125



Bright chrome, Order no. 9240126



In the antibacterial version,
silver ions in the surface
material significantly reduce
the spread of germs.

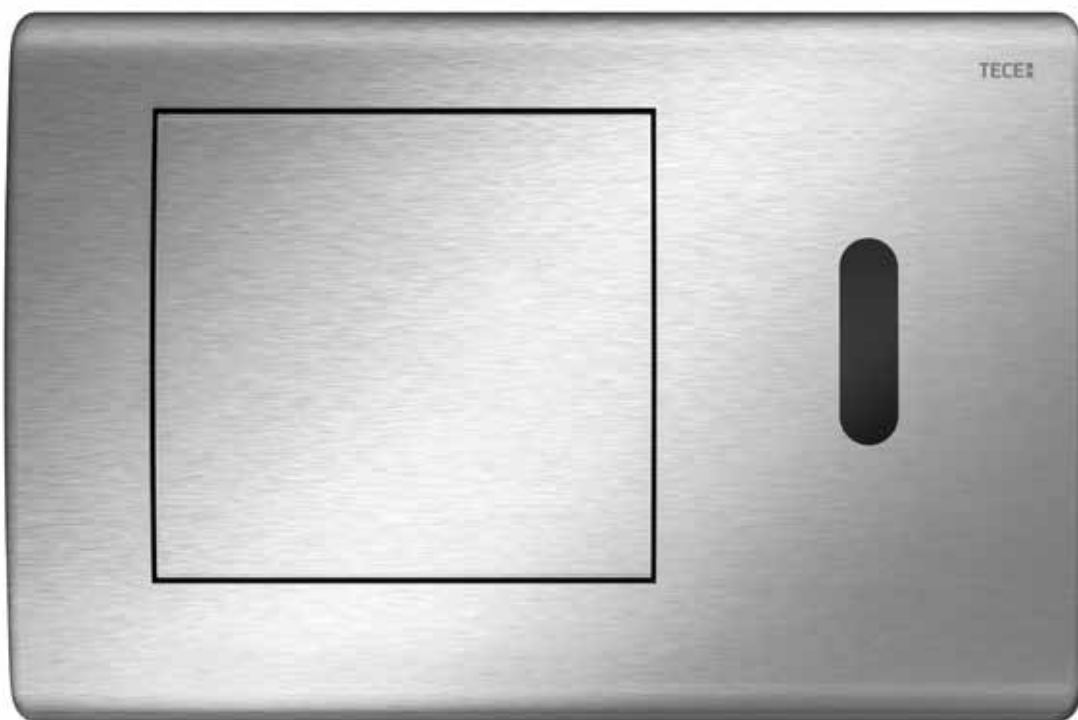
THE RESISTANT PIECE.



With one or two buttons, compact dimensions and elegant design, TECEplanus suits every ambience. And can take a lot in the process: the durable stainless steel means the flush plate is constructed to be especially long-lasting and thus also suitable for challenging application conditions. This makes it the ideal choice both for public sanitary areas, restaurants or hotels. That's because the robust material makes TECEplanus vandal-proof and a concealed screw means it's also protected against theft.

Automatically clean

The combination of manual and automatic actuation provides total flush security every time. As a version with infrared sensor TECEplanus enables the hygienic, touch-free actuation of the flush in the toilet and urinal: the intelligent toilet electronics reliably recognise seated or standing persons and automatically activate the flush. Naturally, manual actuation is also possible if required.



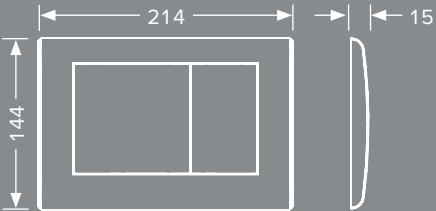
067

The TECEplanus urinal flush plate is also available in a version with IR sensor.



TECEplanus – The facts

TECEplanus is a toilet flush plate for front or top actuation. Rubber buffers on both sides prevent rattling noises during actuation.



TECEplanus is available for the dual-flush system. It screws in covertly and is thus effectively secured against theft and vandalism.



Silk matte white, Order no. 9240322



Bright white, Order no. 9240324



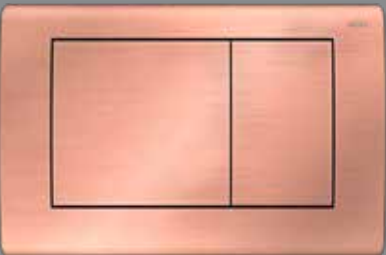
Brushed stainless steel,
Order no. 9240320



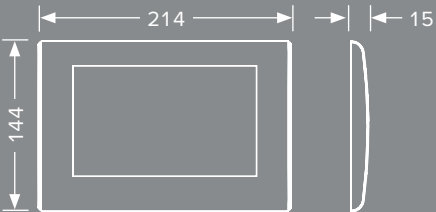
Bright chrome, Order no. 9240321



Old brass, Order no. 9240366



Old copper, Order no. 9240365



TECEplanus also has a facility for concealed screwing in for the single-flush system.



Silk matte white, Order no. 9240312



Bright white, Order no. 9240314



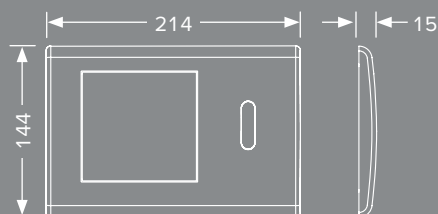
Brushed stainless steel,
Order no. 9240310



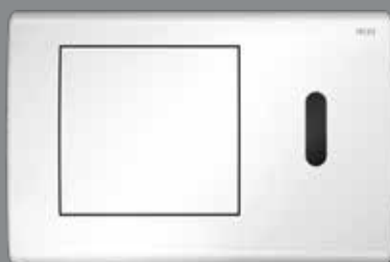
Bright chrome, Order no. 9240311

TECEplanus toilet electronics with infrared sensor

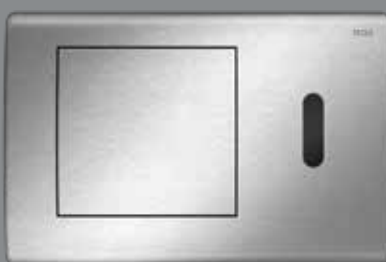
In the version with infrared sensor TECEplanus is suitable for touch-free or manual front actuation and an actuation height of approx. 1 m.



As well as measuring the distance a person retreats, the sensor also recognises the angle of incidence of the light that they reflect. Consequently, the flush is essentially actuated independent of the colour of the user's clothing. It is possible to precisely determine the recognition range completely separate from the background. The electronics can be easily programmed however you like.



Bright white



Brushed stainless steel



Bright chrome

069

TECEplanus

Version	IR sensor 6 V battery	IR sensor 230/12 V mains
Colour	Order no.	Order no.
Bright white	9240361	9240362
Brushed stainless steel	9240350	9240352
Bright chrome	9240351	9240353

The transformer for the 230 V version is not installed in the valve housing. Rather, it is installed in a conventional flush-mounted switch actuator.



The electronic TECEplanus flush plates are available with battery or mains operation. With the latter, a power supply must be connected to the 12 V transformer.



By Annette Hartmann and Peter Joehnk

BEAUTIFUL STAYS CLEAN LONGER

Sometimes more image-defining than the boardroom: the visitor toilet

The semi-public sanitary area – i.e. toilets available to visitors in the hotel industry, the food service, public authorities and offices – has gained ever greater interest in interior design in the past few years. These toilets are seen as the company's "calling cards" and "often more thoroughly convey the image of the company than any boardroom". So says Peter Joehnk, owner of the largest, solely interior design company in Europe that is based in Hamburg. His firm, JOI Design, has 38 architects specialising in hotels and concentrates on various aspects when designing visitors' toilets – this always required a solution tailored to the target group. User guidance, hygiene and cleaning friendliness are functional top-

ics and critical for maintenance and the operator. The design of the toilet system is the other important aspect, which is located somewhere between "clean solution" and "wow effect" in coordination with the employer. And very clearly: "A toilet at a motorway rest stop or an airport presents different requirements in terms of performance, user frequency and anti-vandal security than a toilet in a first class hotel."

The interior designer Annette Hartmann has already developed a range of sanitary systems at JOI Design: "It starts with the gender divide – already here the logistics of toilets differs significantly." The urinal requires less space and as a result the men's area has a higher

efficiency than a ladies' toilet with cubicles, which has in practice long since translated into the formation of queues.

At JOI Design, the planning process starts with the floor plan that is set in relation to the expected maximum number of users. Annette Hartmann: "The number of toilets and urinals is determined in many cases more by the upper end of the potential rush. Even only occasionally used toilet systems quickly become a hygiene problem and then the "calling card" of the house transforms into a shocking example."

The semi-public toilet is split into three zones: toilet and urinal system as well as the sinks. On the whole, a significant design transformation has occurred in all three areas in recent years. Premium has worked its way into the visitor toilet, real materials - frequently natural stone - replace the half-height white tiled wall of yesteryear. Investors have reconsidered and are opening their wallets. This goes all the way to housing technology. These days lots of wall-mounted solutions are built into the wall: that goes for urinal actuation, flush buttons on the toilet and also for washing areas. Reasons

for this include the simpler cleaning and the greater security against theft and vandalism. Flush washstand countertops with undermounted sinks create high-quality shelf spaces and are also easier to keep clean. Even the bin integrates elegantly here.

The elevated hygiene requirements are taken into account: contactless flush actuation at the urinal, contactless water flow at the washstand and contactless soap and paper dispenser – "it would be ideal if the visitor didn't have to touch anything any more," says Annette Hartmann: "The great feeling of leaving the toilet clean is today also a question of technical equipment."

What does the designer want for the semi-public toilet of the future? Annette Hartmann: "Today we know – and this is statistically proven – that clean and modern sanitary systems are significantly important in influencing user behaviour, that is, they stay cleaner for longer and ensure more careful interaction between the visitor and the facility. There is no better case for good toilet architecture."





1

The personal touch

Bathroom furniture, fittings, wall colour, accessories: thus an individual bathroom ambience is created, element by element. We want you to be able to emphasise this special character with the right flush plate too. That's why with TECE you can now receive individual flush plates on request: with metallic and plastic surfaces, in the colours of your choice, to match bathroom fittings or bathroom furniture from other manufacturers. You can make it even more personal with a logo or brand statements – carefully applied by our manufacture service.

Uniquely brilliant

Individually manufactured TECE flush plates – colour coordinated for bathroom furniture, fittings, accessories, tiles or wall colours. All sanitary and ceramic colours as well as all RAL and NCS tones. The electro-plated surfaces are scratch-resistant and durable.



2



- 1 TECEsquare II toilet flush plate in "Polished Red Gold", colour coordinated to washstand fitting and accessories.
- 2 Countless possibilities: here you can see TECEloop in the trendy wall colour look
- 3 Even more individual: with printed logo or brand statement

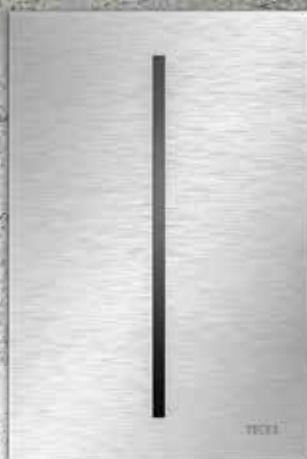


3

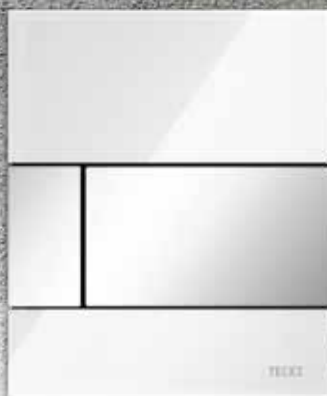
URINAL FLUSH PLATES

PERFECT FIT

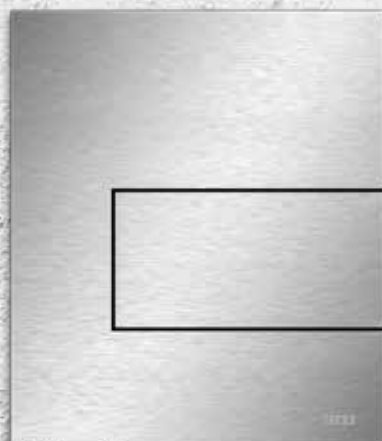
Tailored variants for urinal flush.



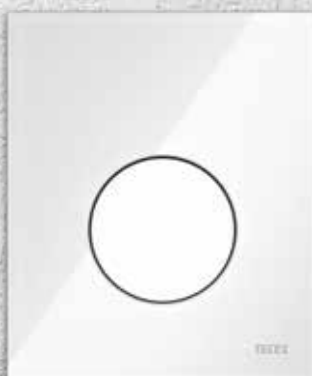
1



2



3



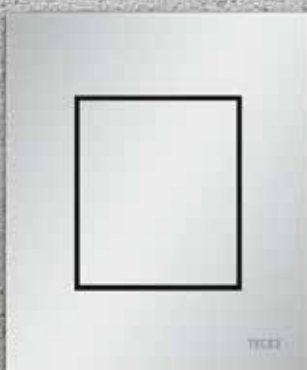
4



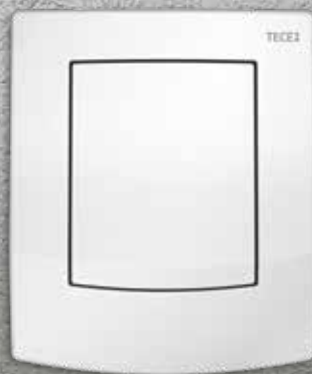
5



6



7



8

- 1 TECEfilo
- 2 TECESquare glass
- 3 TECESquare brushed stainless steel
- 4 TECEloop
- 5 TECEplanus with IR sensor
- 6 TECEplanus
- 7 TECEnow
- 8 TECEambia

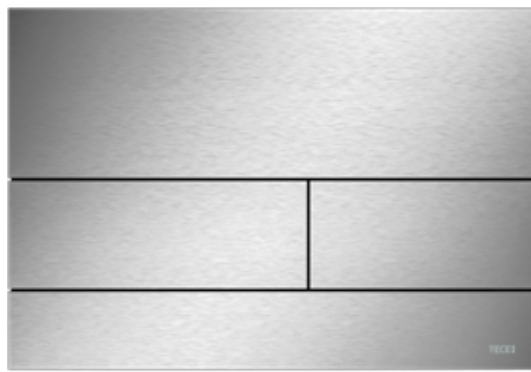
TOUCH-FREE.

The most elegant form of hygiene: TECEfilo actuates touch-free thanks to infrared recognition – and also lives up to the special requirements of public sanitary spaces.

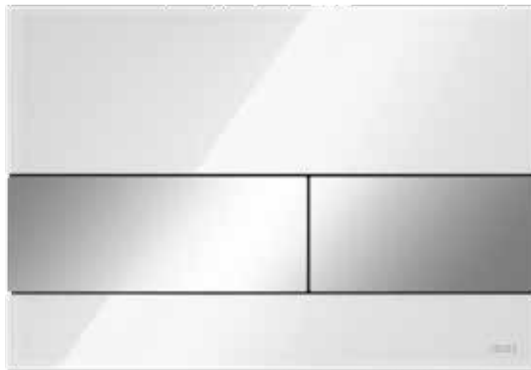


The special solution

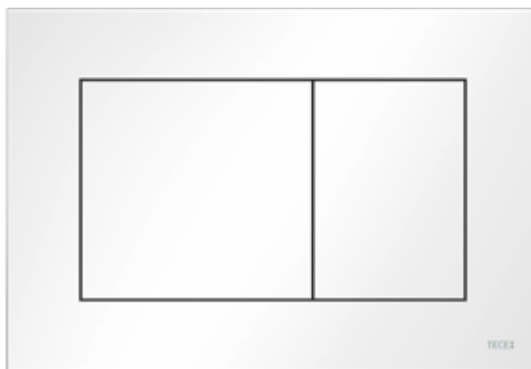
Special features such as a configurable pre-rinse, a hygiene interval flush and a pause function reduce water consumption and improve hygiene. The anti-fingerprint coating on the stainless steel version is also offered especially for use in public sanitary facilities. But no matter whether stainless steel, glass or plastic: thanks to the deliberately minimalist design, TECEfilo aesthetically harmonises in an appealing way with many toilet flush plates from the TECE range.



Hygienic, refined, high-quality:
TECEfilo and TECEsquare metal.



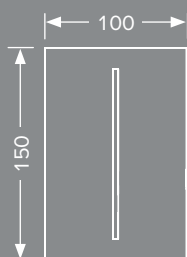
Light, elegant, modern:
TECEfilo and TECEsquare in glass.



Attractive – even in the
price-performance ratio:
TECEfilo and TECEnow
in plastic.

TECEfilo – The facts

TECEfilo sits very flat on the wall at 4 mm (stainless steel version), 5 mm (plastic version) or 7 mm (glass version).



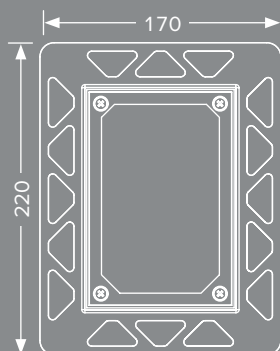
Stainless
steel



Plastic



Glass



TECEfilo can also be installed flush to the wall in the glass and plastic versions. This requires a special installation frame that is available separately.

078



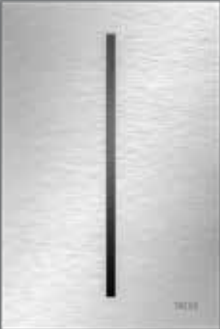
Programmable functions – for reduced water consumption and more hygiene with no loss of comfort

A magnetic key lets you set the flush time, pre-flush, hygiene interval flush and a pause function.

- Hygiene flush: automatic flush actuation 24, 78 or 168 hours after last use
- Pause function: automatic reduction of the flush volume when using the urinal in intervals of less than two minutes

TECEfilo variants

The cover is available in glass, plastic and stainless steel with anti-fingerprint coating.



Brushed stainless steel



Black glass



White glass



Plastic white



Plastic chrome

TECEfilo

Version	Battery	230 V
Colour	Order no.	Order no.
Brushed, anti-fingerprint stainless steel	9242071	9242070
Black glass	9242063	9242062
White glass	9242061	9242060
Plastic white	9242051	9242050
Plastic chrome	9242055	9242054



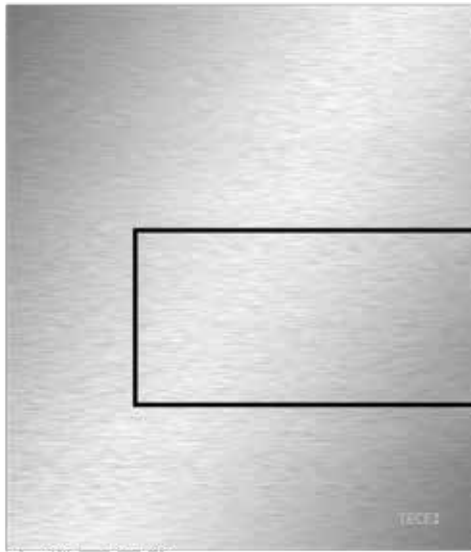
TECEfilo urinal flush plates are available as battery and mains powered. With the latter, a power supply must be connected to the existing integrated 12 V transformer.



TECEsquare

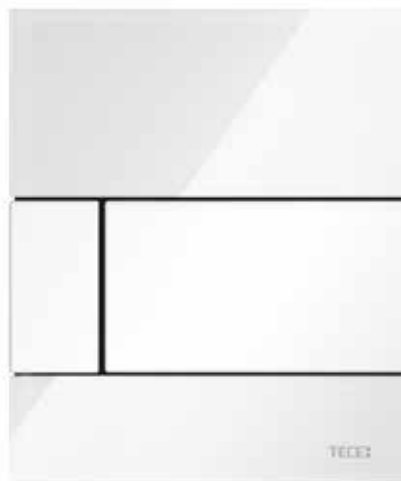
EXTRA FLAT.

An elegant eye-catcher that largely sinks into the wall or can even be embedded flush-mounted thanks to the special construction: thus TECEsquare impresses even before use.



TECEsquare stainless steel brushed: perfectly integrated into the modern bathroom architecture thanks to the extra-flat stainless steel with a depth of just 3 mm.

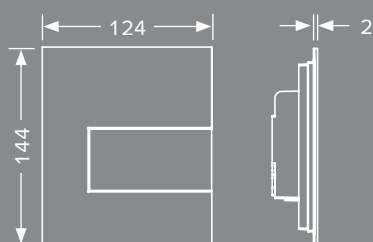
081



TECEsquare glass: the special installation frame means the glass cover can be fitted flush-mounted in the wall.

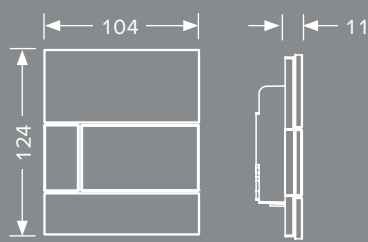
TECESquare – The facts

The surface of TECESquare can be made in a choice of stainless steel or glass. With a visible cover at only 3 mm deep (stainless steel), it installs very flat on the wall or can even be integrated flush-mounted (glass version).



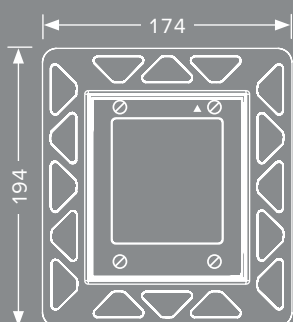
Stainless steel

TECESquare urinal flush plate made of stainless steel including flush valve cartridge for flush valve housing U1. Dimensions: 124 x 144 x 2 mm



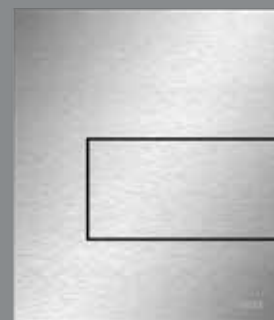
Glass

TECESquare flush plate made of glass including flush valve cartridge for flush valve housing U1. Dimensions: 104 x 124 x 11 mm

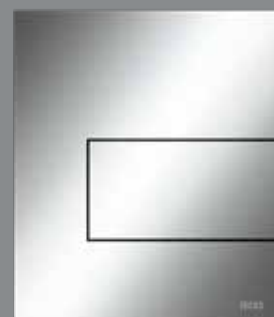


TECESquare can be integrated especially close to the wall (stainless steel) or flush to the wall (glass) via a special installation frame.

TECESquare metal



Brushed stainless steel*,
Order no. 9242810



Bright chrome,
Order no. 9242811



White,
Order no. 9242812

TECEsquare glass



White glass,
white buttons,
Order no. 9242800



White glass, brushed*
stainless steel buttons,
Order no. 9242801



White glass,
bright chrome buttons,
Order no. 9242802



Mint green glass,
white buttons,
Order no. 9242803



Mint green glass, brushed*
stainless steel buttons,
Order no. 9242804



Mint green glass,
bright chrome buttons,
Order no. 9242805



Black glass, brushed*
stainless steel buttons,
Order no. 9242806



Black glass,
bright chrome buttons,
Order no. 9242807



Black glass,
gold buttons,
Order no. 9242808



Black glass,
black buttons,
Order no. 9242809

* Button with anti-fingerprint coating



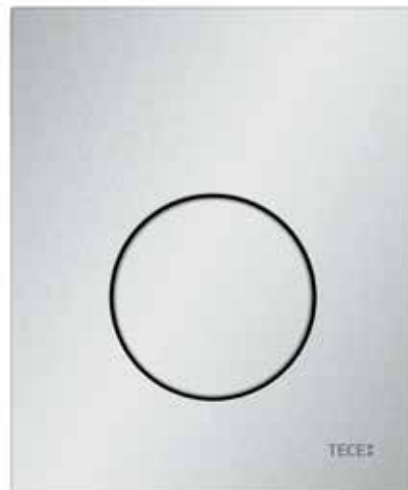
TECEloop

TO THE POINT!

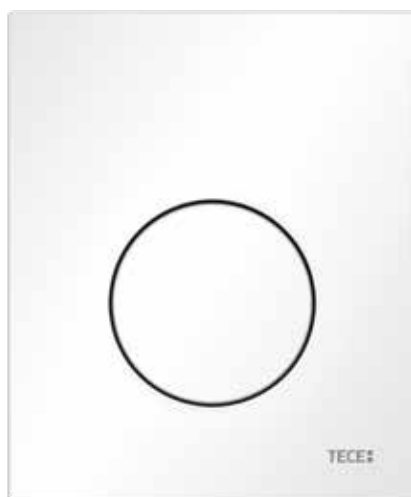
Design stripped back to the essential, precision functionality – and thoroughly rich in variations: TECEloop.



Can also be used flush to the wall:
TECEloop mint green glass.



Modern refinement:
TECEloop plastic matte chrome.



With hygienic properties:
TECEloop white antibacterial plastic.

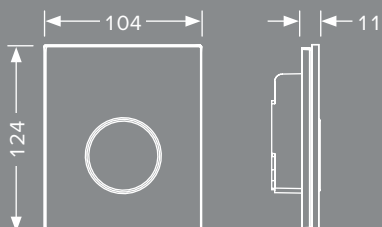


On request

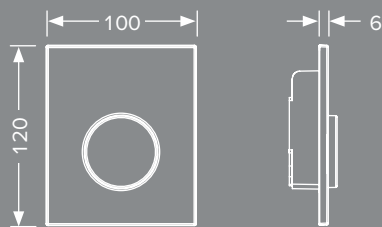
In the antibacterial version, silver particles in the cover material significantly reduce the spread of germs.

TECEloop – The facts

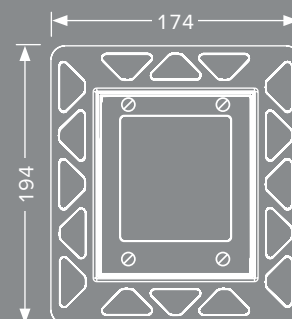
The surface of TECEloop can be made in a choice of plastic or glass. The glass version can also be flush-mounted in the wall.



TECEloop flush plate made of glass including flush valve cartridge for flush valve housing U1.
Dimensions: 104 x 124 x 11 mm

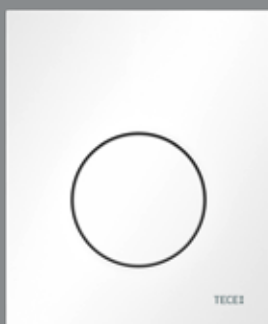


TECEloop flush plate made of plastic including flush valve cartridge for flush valve housing U1.
Dimensions: 100 x 120 x 6 mm

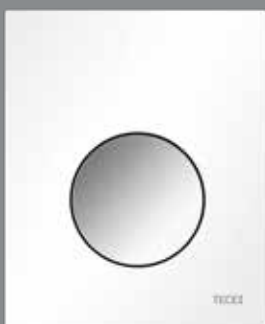


Installation frame for flush-mounted installation of the urinal flush plate.

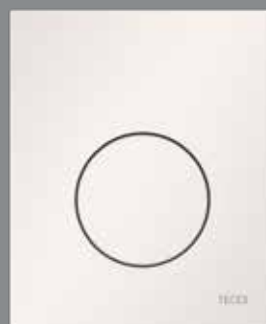
TECEloop plastic



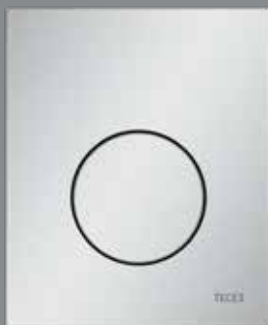
White, Order no. 9242600
White antibacterial, Order no. 9242640



White, bright chrome button, Order no. 9242627



Pergamon, Order no. 9242601



Matte chrome, Order no. 9242625

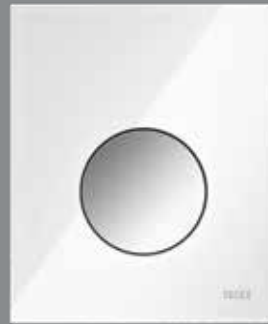


Bright chrome, Order no. 9242626

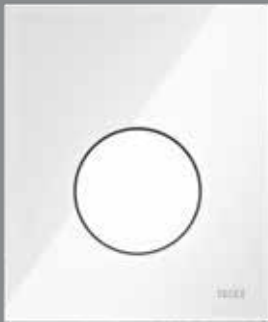
TECEloop glass



White glass, matte chrome button,
Order no. 9242659



White glass, bright chrome button,
Order no. 9242660



White glass, white button,
Order no. 9242650



Mint green glass, white button,
Order no. 9242651



Mint green glass, matte chrome,
Order no. 9242652



White glass, brushed* stainless
steel button, Order no. 9242661



Mint green glass, brushed* stainless
steel button, Order no. 9242662



Black glass, white button,
Order no. 9242654



Mint green glass, bright chrome button,
Order no. 9242653



Black glass, bright chrome button,
Order no. 9242656



Black glass, brushed* stainless
steel button, Order no. 9242663



Black glass, matte chrome button,
Order no. 9242655



Black glass, black button,
Order no. 9242657



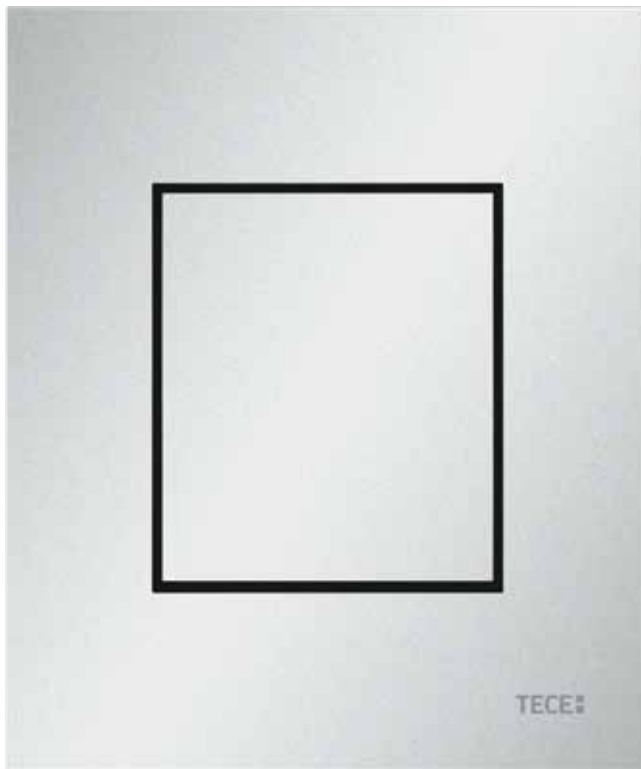
Black glass, gold button,
Order no. 9242658

* Button with anti-fingerprint
coating

TECEnow

IT'S OBVIOUS.

Quite geometry, sleek elegance, quality haptics:
TECEnow, the urinal flush plate for every bathroom
ambience – and every budget.



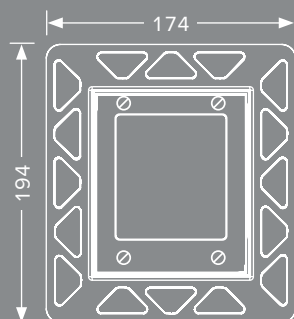
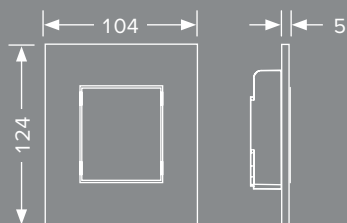
Attractive in every way: TECEnow.



TECEnow in white is also
available as an antibacterial
version

TECEnow – The facts

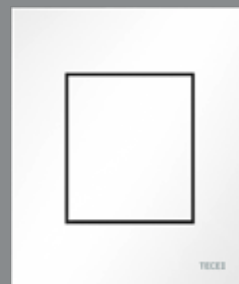
Thanks to the especially flat installation height of just 5 mm, TECEnow fits harmoniously into any bathroom architecture. A special installation frame means the urinal flush plate can also be installed flush-mounted.



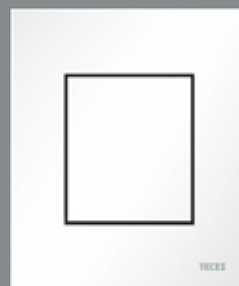
Installation frame for flush-mounted installation of the urinal flush plate.

TECEnow variants

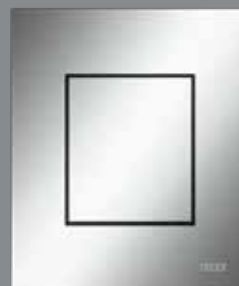
The cover can be selected in white, bright chrome, matte chrome or black.



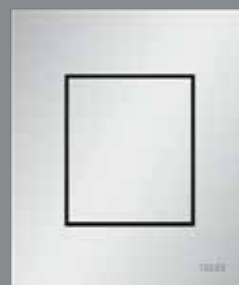
White,
Order no. 9242400



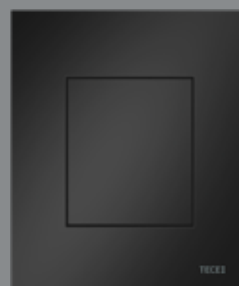
White antibacterial,
Order no. 9242405



Bright chrome,
Order no. 9242401



Matte chrome,
Order no. 9242402

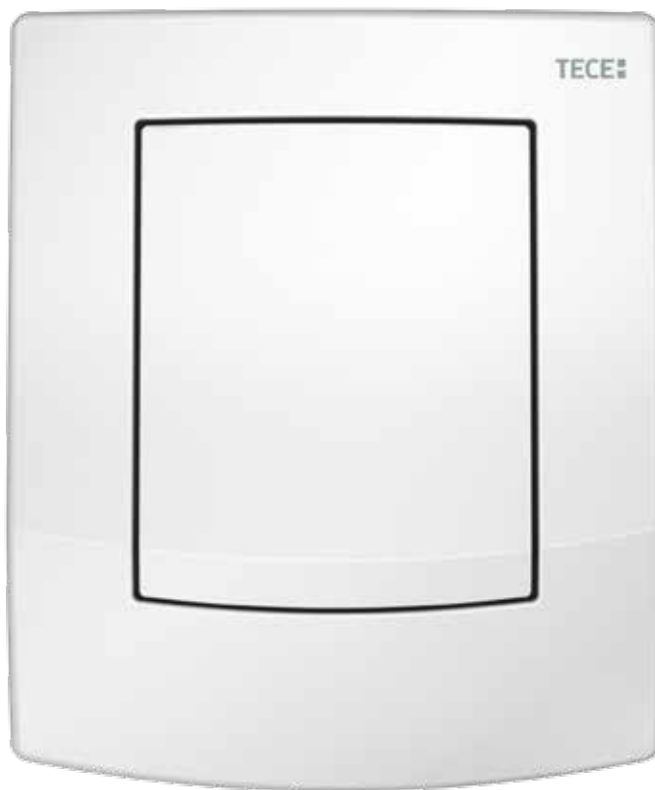


Black,
Order no. 9242403

TECEambia

UNIVERSAL.

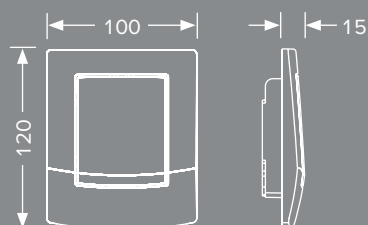
With their universal design and the compact dimensions, TECEambia suits every bathroom environment – and every budget.



Even as an antibacterial version for use in public and semi-public sanitary areas: TECEambia white.

TECEambia – The facts

The TECEambia urinal flush plate contains a double-sided rubber buffer that ensures quiet actuation without disturbing rattling noises.

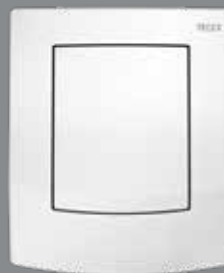


TECEambia urinal flush plate made of plastic including flush valve cartridge for flush valve housing U1.

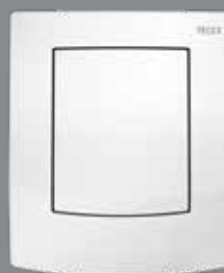
Dimensions: 100 x 120 x 15 mm

TECEambia variants

The cover can be selected in white or bright chrome – the first also comes with antibacterial coating.



White,
Order no. 9242100



White, antibacterial,
Order no. 9242140



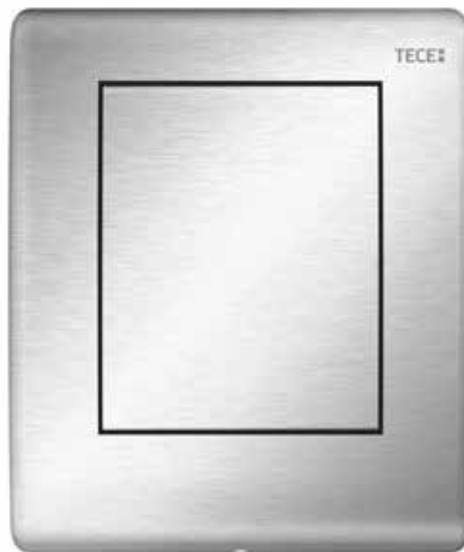
Bright chrome,
Order no. 9242126

FOCUSED.

Automatic with sensor recognition or manual with a generous button – TECEplanus combines form and function to create a particularly robust flush plate that fully unleashes its potential even in the public sanitary environment.



Precise flush thanks to sensor recognition:
TECEplanus bright white.

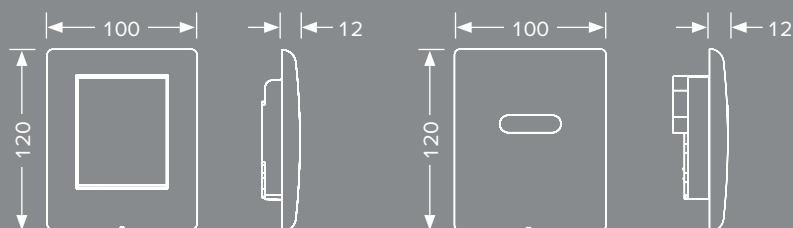


Armed against anything:
TECEplanus brushed stainless steel.

TECEplanus – The facts

The urinal flush plate is available with a choice of manual or touch-free infrared flush actuation.

In addition to robust stainless steel, a concealed screw effectively protects TECEplanus against vandalism and theft.



TECEplanus urinal flush plate with button or sensor field.
Dimensions: 100 x 120 x 12 mm



Silk matte white,
Order no. 9242312



Bright white,
Order no. 9242314



Brushed stainless steel,
Order no. 9242310



Bright chrome,
Order no. 9242311



Silk matte white,
IR sensor 6 V battery,
Order no. 9242354
IR sensor 230/12 V mains,
Order no. 9242355



Bright white,
IR sensor 6 V battery,
Order no. 9242356
IR sensor 230/12 V mains,
Order no. 9242357



Brushed stainless steel,
IR sensor 6 V battery,
Order no. 9242350
IR sensor 230/12 V mains,
Order no. 9242352



Bright chrome,
IR sensor 6 V battery,
Order no. 9242351
IR sensor 230/12 V mains,
Order no. 9242353

By Michael Lammel,
NOA Design Agency, Aachen



GLASS FASCINATION

The fascination with the material glass probably also leads back to its visual and haptic closeness to crystal and diamond. Whether as jewellery, lead crystal or as plain glass: it breaks up the light like gemstones. Its even polish, its equally cool and flawless surface make glass one of the finest, most durable and quality raw and construction materials. Transparent glass is even the only material in architecture that manages to

make rooms look bigger – just like its silver-clad relative, the mirror.

For over 7000 years people have known that you can turn the natural material sand, ash and chalk into glass. People have long since been fascinated with the material's special aesthetic: its transparency, its shine and shimmer, its colourfulness, its plain and flawless surface, but also its ability to hygienically

MATERIAL WITH HISTORY – AND A FUTURE: GLASS

Today, glass is far more than a simple material in construction. It works as a platform for digital interaction, it can be a screen and keyboard in one – thus an inexhaustible array of perspectives for application unfold. An interview with the designer Michael Lammel (NOA design agency, Aachen), a specialist on the material and its possibilities.

Why glass in the bathroom?

Glass is an archaic material that enjoys the highest confidence in terms of cleanliness and hygiene – we drink out of glasses. In the bathroom it can be used to achieve spaces that are high-quality, spacious and easy to clean. Moreover, it's a future-proof material because it can transport light, sound, heat and information.

What can glass do in the bathroom of the future?

Glass supports many trends in the bathroom: digitisation, individualisation and health provision.

Sensors can be hidden behind a glass surface that respond to approach, gestures or touch to actuate functions or equally integrated displays can provide individual information. Glass can however also function as a transmitter of infrared heat, as a resonator for loudspeakers or as a projection surface. There's a lot of this already today.

Can you give examples?

Like the TECElux toilet flush plate: when you enter the room it's simply a decorative glass plate incorporated into the wall. It only reveals its function when you approach it because then a sensor automatically activates the button field lighting. That means you're not flooded with functions, but rather you receive them exactly when you need them – that's incredibly relaxing.



store fluids and foodstuffs, because it is completely neutral in contact with potable water and also easy to clean.

With the advances in its manufacture and processing, glass first developed into a window, then into a building material that is almost impossible to contemplate not having as a design element in architecture. Large glass facades are today a style feature of modern architecture. Floor-deep, frameless window fronts, glass balconies or transparent sliding doors form the connection between living space and natural environment.

In addition, various refinement processes have ensured that the once fragile material has today become hard, robust, variably translucent, printable and safe. Its insulation and thermal insulation properties are impressive. New technologies have also vastly expanded the malleability and process capability of the material such that there are practically no limits to the design possibilities.

The haptic and optic appeal of the glass surface is always the same, no matter where it comes from. This means glass elements can be used universally in buildings. In the bathroom, for example, glass light switches, shower divider and toilet flush plate made of glass harmonise perfectly with one another, even if they've been procured from different manufacturers. They are also frequently colour coordinated.

Its flat surface thus makes glass the material of choice everywhere where a high standard of hygiene is required. Flush plates made of glass on the toilet or urinal set aesthetic highlights, for example – are highly low-maintenance and easy to clean. And glass is even present in the bathroom where you don't expect it: bathroom items made of ceramic and steel enamel such as washstands, toilets or bathtubs are coated with a glass-like layer, making the stuff into a truly original material in the bathroom.

IT'S OBVIOUS!

Glass is completely on trend as a design element. TECE utilises the advantages of the material for diverse application areas in the bathroom.

Smoothly done!

No matter whether it's a shower channel, toilet flush plate or cover: TECE shapes good ideas into innovative glass elements for bathroom design.



1

- 1 TECEdrainline, white glass
page 20
- 2 TECElux, white glass
page 101
- 3 TECElux Mini, white glass
page 41

2



3

1



More design options in bathroom architecture: glass surfaces from TECE are also available in black.

2



097



3

Well-thought out!

The highly aesthetic and practical advantages of glass as a robust and easy-to-clean material are clear. TECE recognised this early on and these long years of experience are also reflected in the design products – conceived as a collection – made of glass.

- 1 TECElux, black glass
page 105
- 2 TECEdrainline, black glass
page 20
- 3 TECElux Mini, black glass
page 41

WE DON'T JUST THINK IN BLACK

Going beyond just bathrooms, TECE also offers a suitable range of intelligent helpers for the ambience of your home.

1



2



The perfect addition: TECEfloor design thermostat

Developed exclusively for the TECEfloor underfloor heating programme, TECEfloor controls the temperature precisely. With an outer diameter of 105 mm, the thermostat is recognised as a discrete design element – and that's how we design it.

No need to hide it: TECEfloor design RTL box

Decentralised flush-mounted individual room controller – or at TECE: design control with real glass cover and beautifully designed aluminium thermostat knob.

One line: the TECEfloor design RTL box visually matches various toilet and urinal flush plates designed in glass – such as the TECElux Mini.



AND WHITE.



3



4

099

Design language of glass: the TECEfloor design thermostat adds to our range of glass flush plates with elegance and style.

- 1 TECEfloor wall thermostat
Black, Order no. 77400015
- 2 TECEfloor RTL Box
Black, Order no. 77470020
- 3 TECEfloor RTL Box
White, Order no. 77470021
- 4 TECEfloor wall thermostat
White, Order no. 77400016
Orange, not pictured,
Order no. 77400017



TECElux

IT'S ALL ON THE INSIDE, RATHER THAN ON THE OUTSIDE

The toilet terminal.





- 1 Height-adjustable seats: the seat height can also be adjusted in retrospect in a few moves – by up to 8 cm.
- 2 Upper glass facing with two options:
flush actuation manually with push buttons or electronically with touch-free sensor fields.
- 3 Insert chute for cleaning tablets for the cistern.

- 4 Ceramic odour filter – can also be retrofitted.
- 5 TECE cistern with proven dual-flush technology.
- 6 Lower glass facing for connecting all conventional wall-mounted toilets – including rimless toilets and shower toilets.

TECElux toilet terminal

TIMELESS BEAUTY AND INVISIBLE COMFORT.

Highlight on the wall, high-tech behind the wall: the TECElux toilet terminal combines innovative, comfort-boosting toilet functions and hides them discreetly behind an elegant glass front. And does it so intelligently that TECElux has already been awarded multiple times.

The bathroom is ready for the innovative toilet terminal. Are you ready too?



DESIGN **PLUS**



TECElux offers two actuation versions: electronic flush actuation via a sensor seamlessly integrated into the glass plate or mechanic flush actuation at the push of a button.



OPEN FOR THE FUTURE.

TECElux offers you diverse opportunities for a unique toilet terminal. Can be retrofitted from the start and at any time – just the way you want.



TECElux in combination with round toilet ceramics.



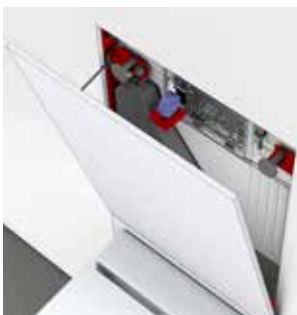
TECElux in combination with square toilet ceramics.



TECElux in combination with a shower toilet – all cables and water lines can be laid invisibly!



Always the right seat height: TECElux makes it possible to retrospectively adjust the seat height by 8 cm – continuously and without having to remove the ceramics. The glass facing simply moves with the ceramics.



The glass facing conceals the large inspection opening, which allows quick access to the technology at any time – for example to the insert chute for cleaning tablets.





Help in the dark: the night light function

The glowing button silhouettes function as orientation guides at night. These are activated by the individually adjustable approach sensor.



Not a chance of bad air: the new ceramic-Air air purification system with ceramic odour filter sucks up odours where they start – and feeds the filtered air back into the room without any heat loss.

The TECElux modular system

Three components make up the TECElux system:
the module is covered by an upper and lower glass plate.



A

TECElux complete package

A TECElux toilet terminal always consists of:

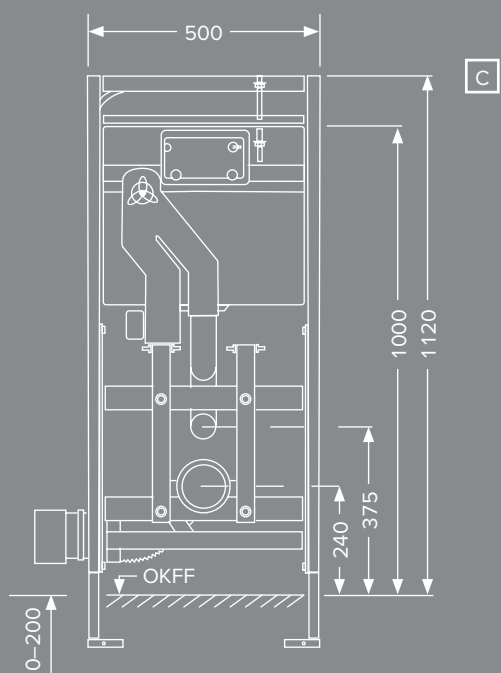
- A an upper glass flush plate
- B a lower toilet attachment plate and notches for different power and water connections
- C a TECElux module

The flush plate offers various actuation options.



B

The attachment plate has hidden connection options for practically all toilet ceramics available on the market – from the standard solution to a rimless toilet or shower toilet.

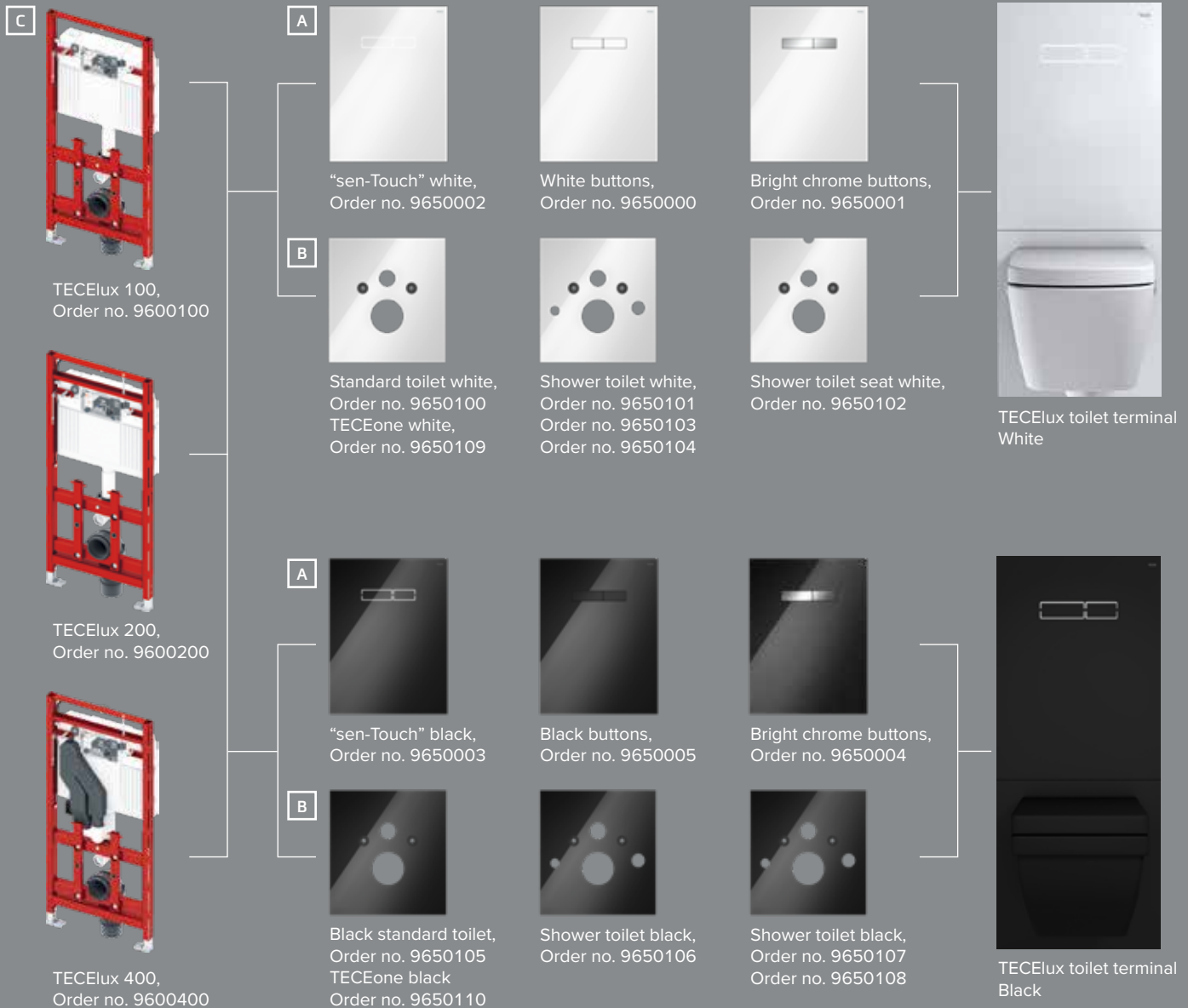


C

A total of three TECElux modules are available that are each fitted with a dual-flush technology cistern and offer different functions depending on the version, e.g. height adjustment and a ceramic odour filter.

Simply combined

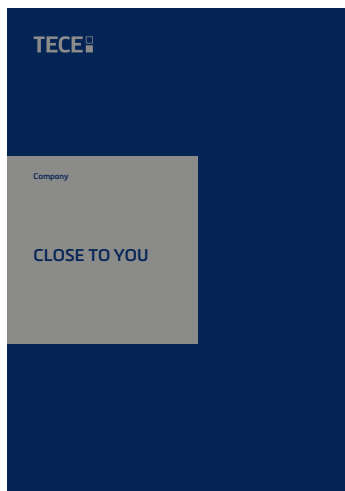
The TECElux product configurator at www.tece.com will help you put together the TECElux toilet terminal. You can choose from various glass surfaces, actuations, functions, ceramics and bathroom designs – for perfect integration in the existing bathroom ambience.



Tip for the future: if a power connection is fitted during the planning of TECElux, functions such as sen-Touch and ceramic-Air or even a shower toilet can also be retrofitted later on.

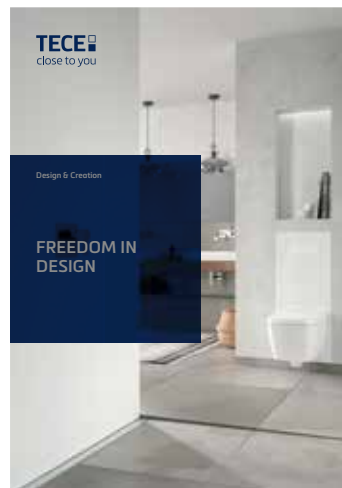
GET TO KNOW US BETTER.

TECE provides expertise in further areas of competence. Visit www.tece.com where you can find detailed information about the company, products and services.



Company

Close to you – The corporate brochure emphasizes TECE's innovative culture and describes the family company's philosophy.



Design & Creation

Freedom in design. The themes of Space & Architecture, Individuality & Design and Function & Technology are aimed primarily at architects and bathroom planners.



Project & Planning

Reliability in terms of time, legal aspects and economic efficiency. This brochure is intended for planners, architects and investors.

For more information, go to
www.tece.com

TECE GmbH
International business
T +49 25 72 / 9 28 - 999
international-business@tece.de
www.tece.com