

TECE NEWS



New Products 2023

Fresh colours and surfaces:
TECESquare and TECESolid toilet flush plates

Trendy metallic look on the toilet:
TECENow and TECELoop

Problem solver for compact installation situations:
TECEprofil Compact 320

Bundled together in a single app:
TECE solutions for potable water hygiene

Universal compact solution:
The TECEBase toilet module with Base 8 cistern

“Smart” for the installers as well:
TECEfloor Smart Home System

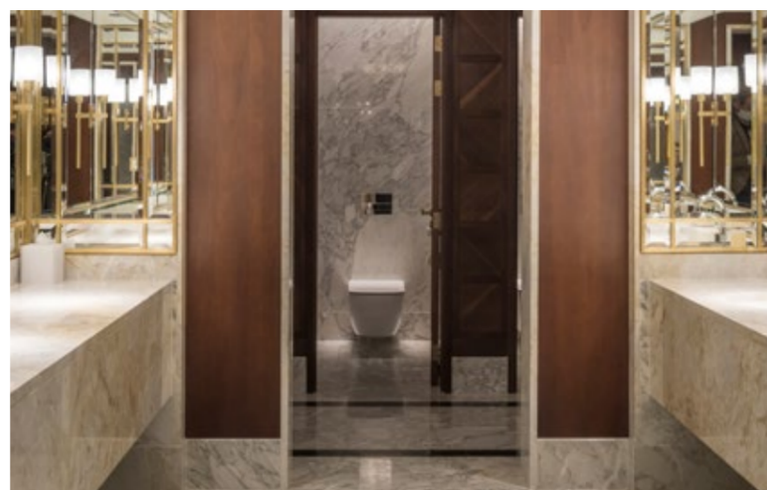




1



2



5



3



4



6

2

1 TECEsquare: Perfectly shaped actuation convenience Page 4

2 TECEsolid: Powerful down to the last detail Page 6

TECEloop & TECEnow: Design classic in metallic Page 7

3 TECEprofil Compact 320: Narrow toilet module for tricky installation situations Page 8

TECE Uni cistern: Adjustable flush flow throttle without valve removal Page 9

TECE solutions for potable water hygiene: Automatic, not problematic Page 10

4 TECEbase toilet module with Base 8 cistern:
Compact flushing technology without compromise Page 12

TECEprofil: Slimline privacy walls Page 13

5 References: TECE brings design, function and sustainability to luxury properties Page 14

6 TECEfloor: Smart Home made simple Page 16

TECEfloor: Installation convenience with new cabinets Page 17

TECEfloor: New RTL box for the standard range Page 17

TECE composite pipes for cold water: New colour for pre-insulated pipes Page 18

TECEdrainline: New design glass inserts in black and white Page 18

TECEdrainprofile 1600 mm: Extra long - and now also extra black Page 19

TECEdrainprofile odour trap: Blocking out odours and vermin Page 19

Editorial

RENOVATION IS THE NEW CONSTRUCTION

Dear Sir or Madam,
Dear Readers,

The current global and environmental political situation places our industry in a position of the highest social relevance. And this applies to all three core business areas. It concerns not only issues that are directly relevant to energy, such as heating and air conditioning. The renovation sector will have to play a major role in answering the decisive questions of how and where we want to live and work in the future.

The aim is to create living space with quality of life, and to do so as sustainably as possible. New build on the greenbelt or demolition and new build undoubtedly have their functional charm, but there are considerable ecological and economic arguments against this. We therefore need technical and organisational concepts to make the abundance of existing properties fit for the future through renovation. The big challenge is to keep housing affordable. In this respect, renovation has undoubted advantages, not least because it avoids the need for complex approval processes and tiresome bureaucracy.

The good thing about it is that every renovation is also an opportunity for better quality and better solutions – our successful complete bathroom companies know this. They have always focused their interest on the second or third bathroom, leaving out the price dictates of the new bathroom.

TECE is taking on the challenge of "renovation" with products, services and systems, and formulating its solutions with the future in mind: Concepts are required that are even more flexible, even more modular and even easier to install, in order to support our trade in what is mostly small-scale renovation.

To this end, TECE is also in intensive dialogue with operators of existing properties – from the housing industry to private home owners. And you will find some of the solutions from this exchange in this issue of TECEnews.

Allow us to inspire you to renovate.

I hope you enjoy browsing and reading.



Hans-Joachim Sahlmann



Hans-Joachim Sahlmann, Managing Director

TECEsquare

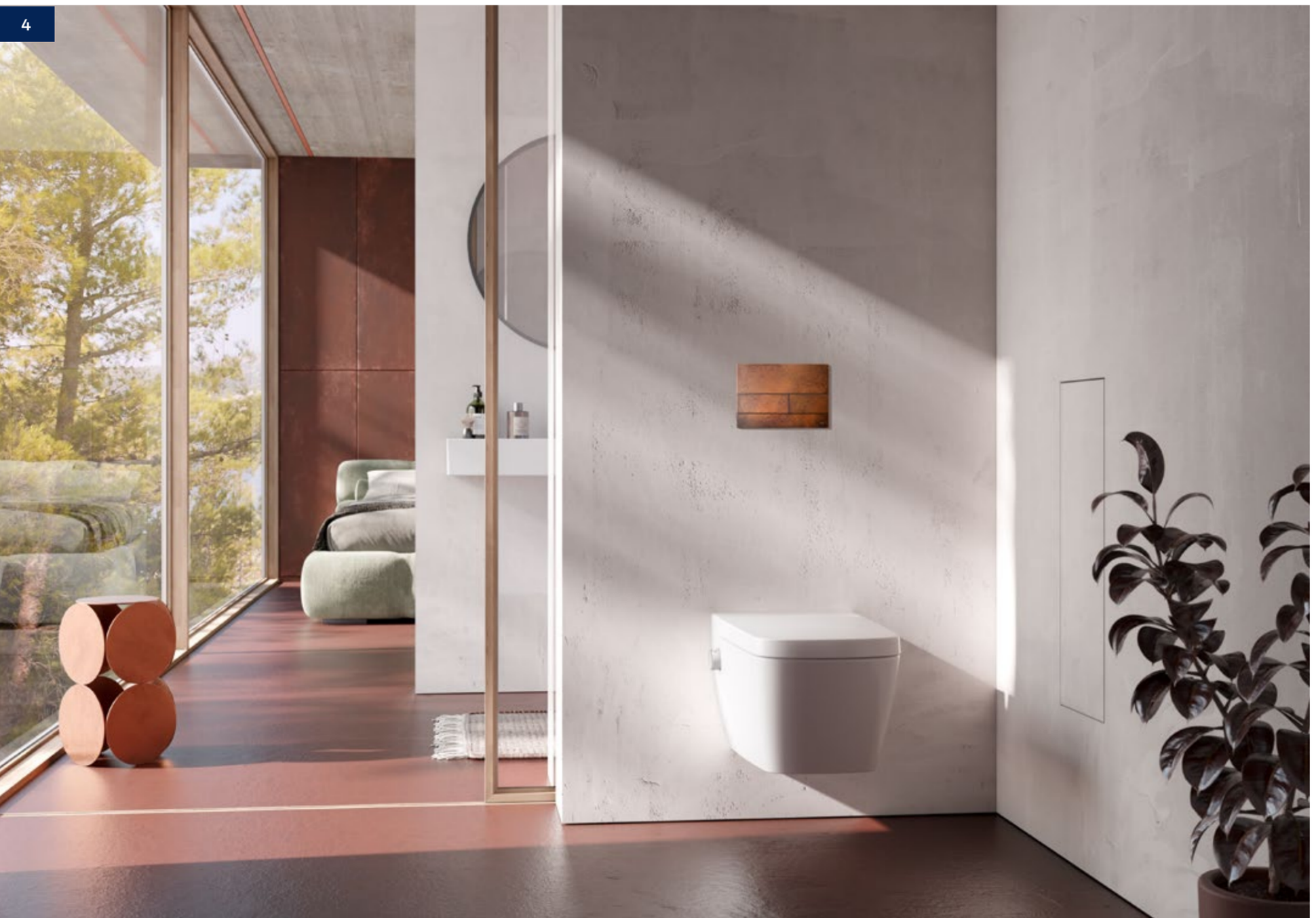
PERFECTLY SHAPED ACTUATION CONVENIENCE

With its timeless shape and high quality materials, the TECEsquare toilet flush plate is the darling of many architects and bathroom planners. TECE is now offering it in new, innovative metal colours and glass surfaces, thereby adopting the latest design trends from the interior and fittings sector.

Toilet flush plates may not be the focus of bathroom planning, but a well-chosen and well-designed product such as TECEsquare can help a bathroom achieve perfection or lend it a particular accent.

Especially the matt surface with its noble rust look transforms every wall into a small architectural landscape, as it refers to current trends in façade design. As the surface is finished by hand, each piece has a unique character – with the highest quality of workmanship in terms of material and mechanics.

TECEsquare metal
Rusted steel



TECESquare metal
Brushed nickel



Elegantly brushed

The new nickel surface presents itself with an elegant, brushed structure – an aesthetic that is also protected against fingerprints thanks to the anti-fingerprint finish; a tried-and-tested method that TECE also uses for the other metal surfaces.



Timeless premium look with glass

The four new glass surfaces White, Black, Signal Grey and Sand Beige also stand for a timeless premium look with their high quality satin finish. Their glazes are fired behind glass, which gives the plates an impressive optical depth effect, beautiful light refractions and a light, transparent look. The white satin and black satin glass surfaces can now also be found in the TECEdrainline shower channel collection.

With the new surfaces, the TECESquare architectural collection remains timeless while at the same time more up-to-date than ever. All existing and new models share the same durable technology and high quality finish and are a component of the TECESquare modular principle, which means that any TECESquare push-button can be combined with any TECE cistern.



TECESquare glass
Satin white



TECESquare glass
Satin black



TECESquare glass
Satin signal grey



TECESquare glass
Satin sand beige

TECESquare with new metal and glass surfaces will be available from March 2023.

TECEsolid

POWERFUL DOWN TO THE LAST DETAIL

TECEsolid is now available in up-to-date and versatile metal and textured surfaces. This means that, in addition to the high quality semi-public sector, the robust classic is now also opening up to design-oriented areas of application in which the balanced combination of technical perfection and robust surface variation is crucial.



TECEsolid graphite
Line structure



TECEsolid nickel
Line structure



TECEsolid brass
Diamond structure



TECEsolid bronze
Diamond structure

At the very latest when customers are looking for a toilet flush plate that stands for quality, vandal resistance and durability, professionals like to turn to the all-metal TECEsolid plate.

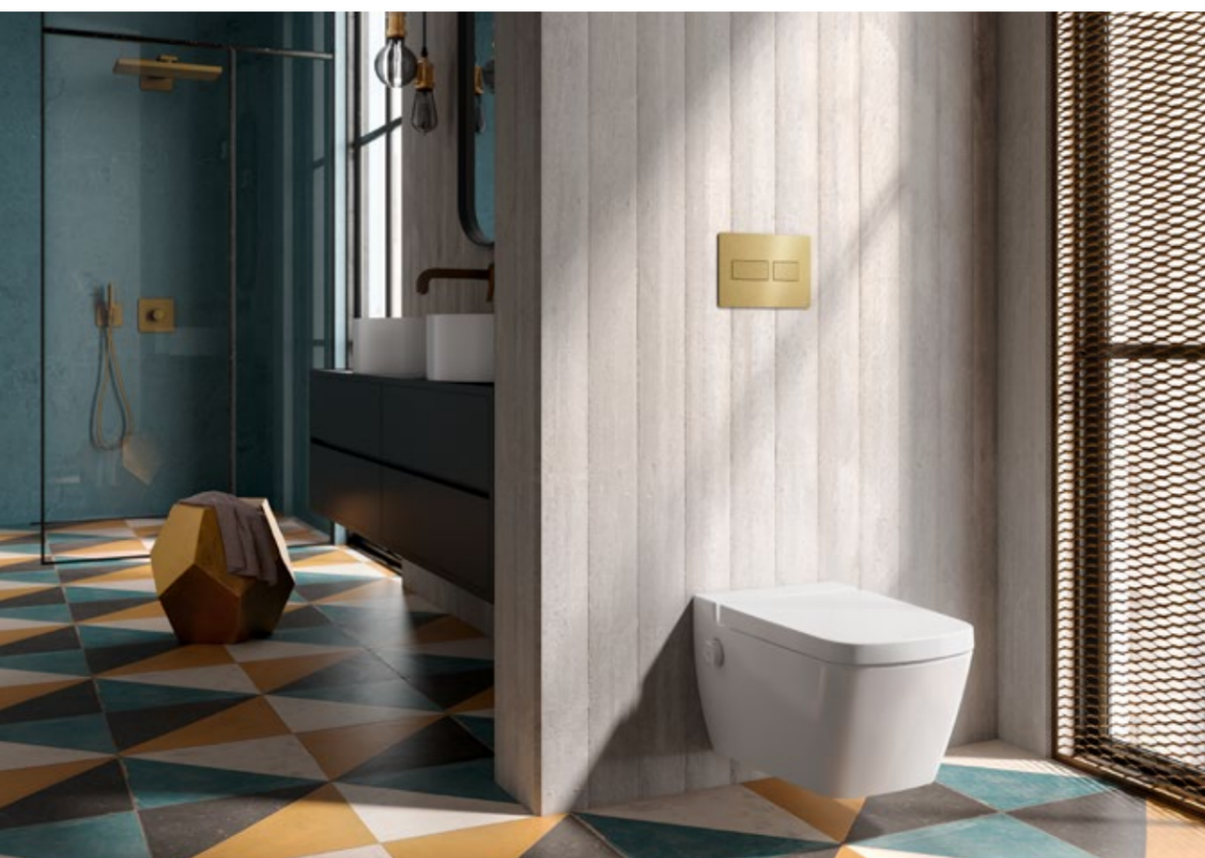
TECE now offers the functional classic in four new, brushed relief surfaces. These include graphite and nickel, two variants with a line structure, and brass and bronze, two further versions with a diamond structure. TECE is picking up on a current design theme that is very popular for fittings and bathroom accessories: structured surfaces.

The textured surfaces perfectly complement the existing core range in stainless steel, bright chrome, matt white, bright white and matt black; these perfectly show off the well-known high material qualities of TECEsolid and pick up on sought-after effects in interior design.

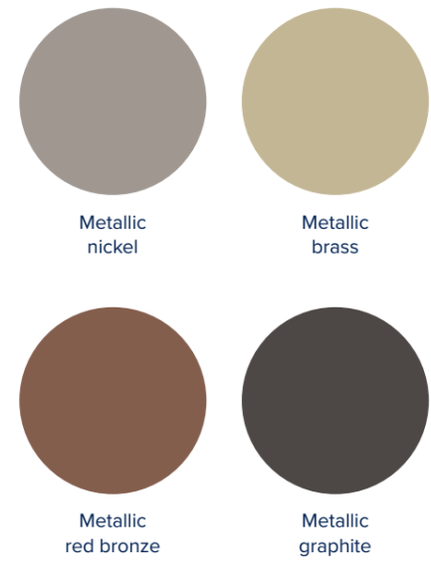
Thanks to their new surfaces, architects and bathroom planners can now use the popular TECEsolid even more diversely than before for a wide range of bathroom furnishings and perfect them – from function-oriented restaurant toilets to stylish hotel bathrooms and robust family bathrooms. The tried and tested modular principle is also used here: All TECEsolid flush plates fit on all TECE cisterns.

The new surfaces from TECEsolid will be available from April 2023.

6



Textured surfaces are becoming increasingly popular for fittings and bathroom accessories. The functional classic TECEsolid is now available in four new, brushed relief surfaces to match.



The TECEloop toilet flush plate in the new metallic red bronze colour looks elegant and classy, creating an individual highlight on the toilet.

TECEloop & TECEnow

METALLIC FOR YOU

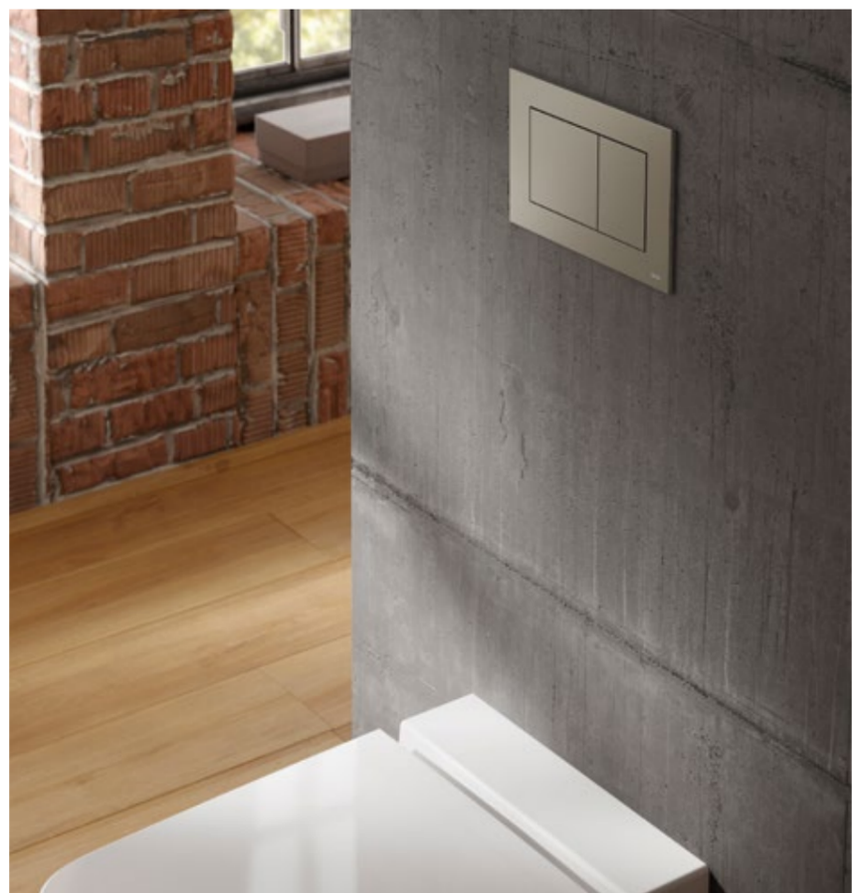
Four new surfaces for the design classics TECEnow and TECEloop bring the trendy metallic look to the toilet.

TECE is expanding the plastic collections of the TECEnow and TECEloop toilet flush plates with four current metallic colours. Metallic-looking surfaces are currently the method of choice for creating high quality accents and exciting contrasts in the bathroom: they look individual, elegant and cool.

Both design flush plates are available in the colour options metallic nickel, metallic red bronze, metallic brass and metallic graphite. The high quality finish makes the user forget that the toilet flush plates are designed for the plastic segment. The rich, mechanical feel of the rubber-buffered actuation buttons also contributes to this. Both toilet flush plates offer the proven dual-flush technology with small and large flush volumes and can also be installed flush with the surface.

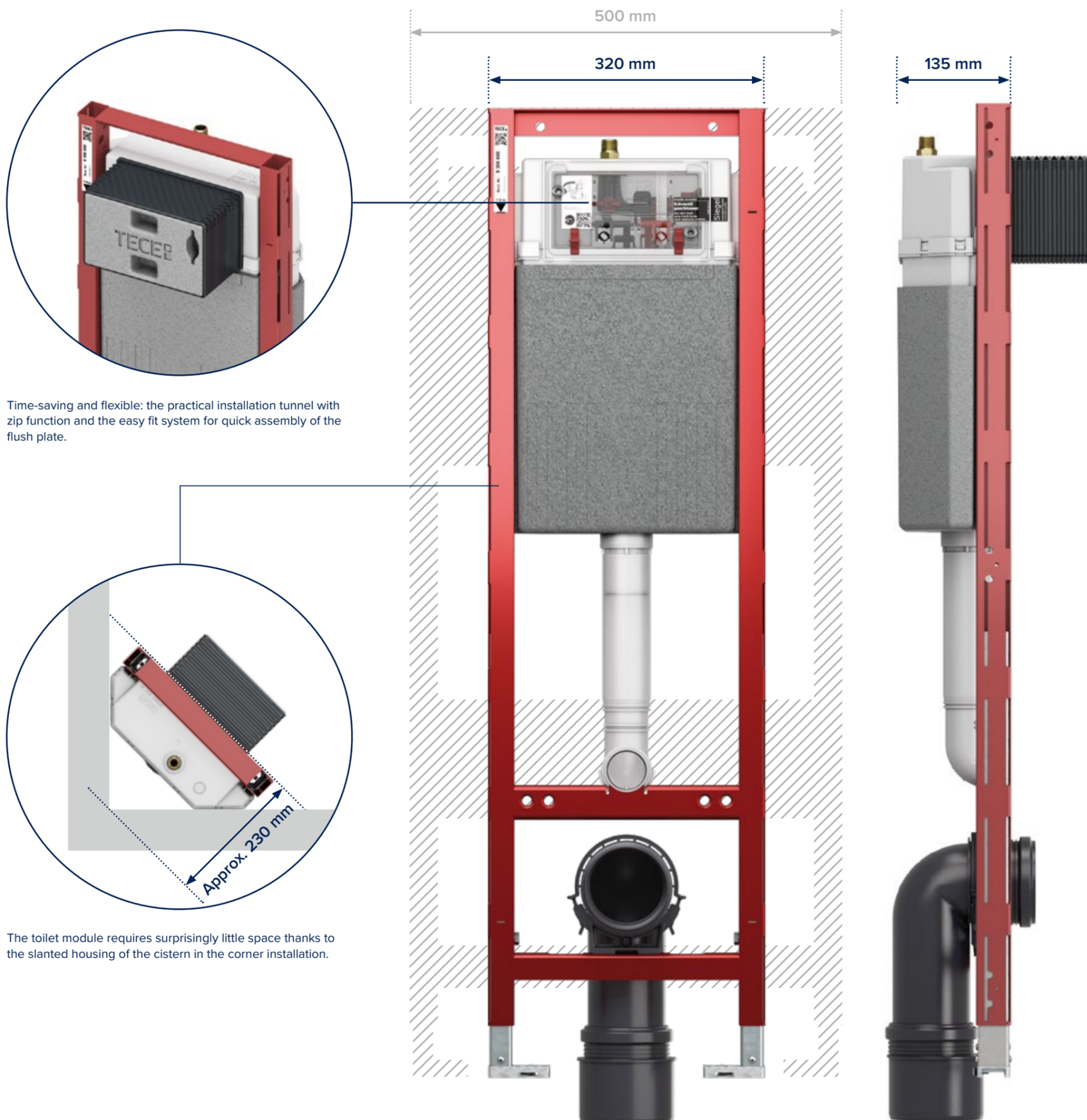
The new finishes fit seamlessly into the existing range of TECEnow and TECEloop and are available immediately.

The colour variation metallic nickel discreetly sets the scene for the design classic TECEnow and matches bathroom fittings and accessories in the same colour.



NARROW TOILET MODULE FOR TRICKY INSTALLATION SITUATIONS

In very small or angled bathrooms and narrow shafts, every centimetre counts for the toilet module. With TECEprofil Compact 320, TECE now offers bathroom planners and installers a particularly narrow toilet module, which enables compact installation situations and corner installations to be solved in a space-saving manner.



Time-saving and flexible: the practical installation tunnel with zip function and the easy fit system for quick assembly of the flush plate.

The toilet module requires surprisingly little space thanks to the slanted housing of the cistern in the corner installation.

Every centimetre counts

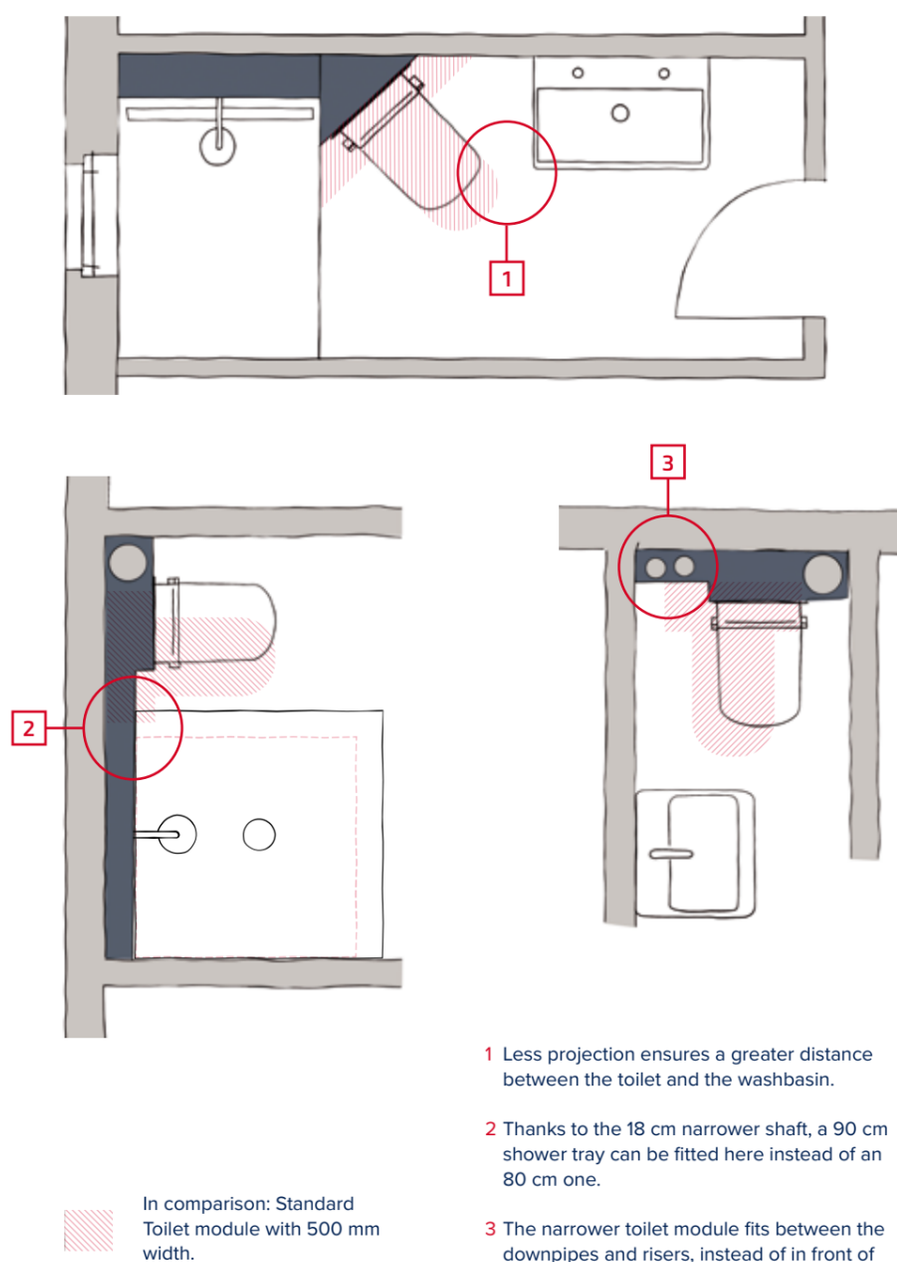
The new toilet module can be attached to TECEprofil section tubes and installed in metal or wooden stud walls; single block assembly is also possible.

In order to realise the small installation width of the TECEprofil frame of just 320 millimetres, TECE has completely redeveloped the Compact 320 cistern and reduced the filling volume to seven litres. The proven TECE technology was used in the process, which means that sanitary professionals do not have to rethink installation. Connection is also quick and easy without sealing, as the water connection of the cistern has a 1/2" outer thread and is compatible with the most common quick adapters. Proven features such as the practical drain bend holder, the installation tunnel with zip function and the easy fit system for quick assembly of the flush plate also contribute to time-saving installation.

The pleasantly quiet F10 filling valve is also already pre-assembled in the cistern. Its integrated, newly developed 3-way corner tap can be flushed when installed during commissioning, thereby ensuring greater safety during installation.

Naturally, the new toilet module is also compatible with all manual, pneumatic and electronic flush plates in the wide TECE range. An upgrade set is also available for use with the TECEone shower toilet, which has been specially adapted to the module width of 32 cm.

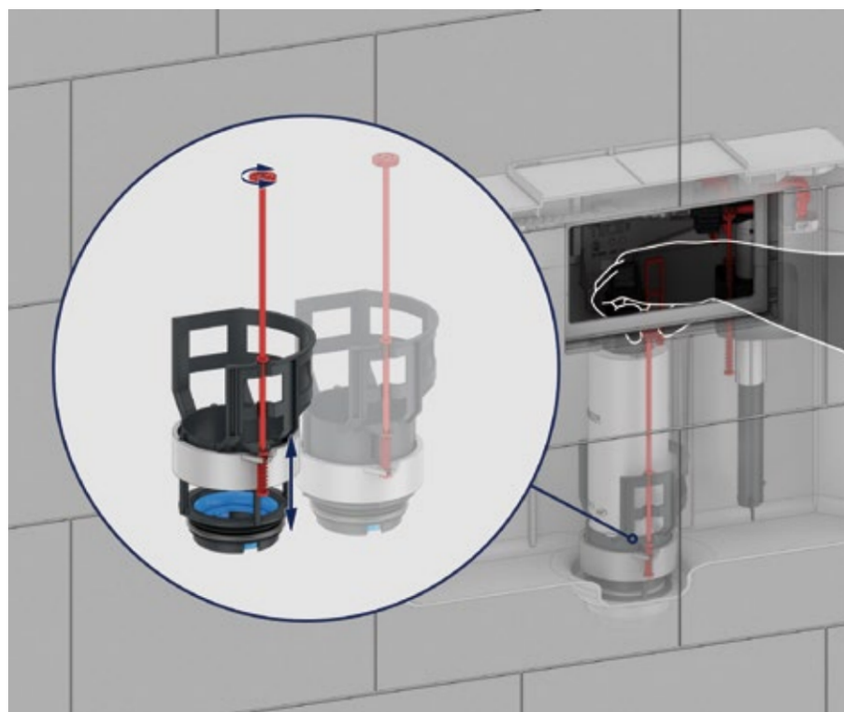
TECEprofil Compact 320 will be available from July 2023.



- 1 Less projection ensures a greater distance between the toilet and the washbasin.
- 2 Thanks to the 18 cm narrower shaft, a 90 cm shower tray can be fitted here instead of an 80 cm one.
- 3 The narrower toilet module fits between the downpipes and risers, instead of in front of them.

TECE Uni cistern

FLUSH FLOW THROTTLE ADJUSTABLE WITHOUT VALVE REMOVAL



By turning the spindle, the throttle ring moves downwards, thereby reducing the flush flow. In the lowest position, however, a small gap still remains open so that flushing cannot be completely shut off by mistake.

TECE simplifies the fine adjustment of the flush flow in the uni cistern with an easily accessible, infinitely adjustable flush flow throttle. Over-splashing, spilling or poorly flushing toilet ceramics are sometimes among the challenges in the installation process. Especially with rimless toilets, the flush flow needs to be precisely metered, often over several attempts: If it is set too high, the water collides too much during flushing and oversprays the rim of the toilet. If, on the other hand, it is too low, the inner bowl is not flushed out in accordance with the standard.

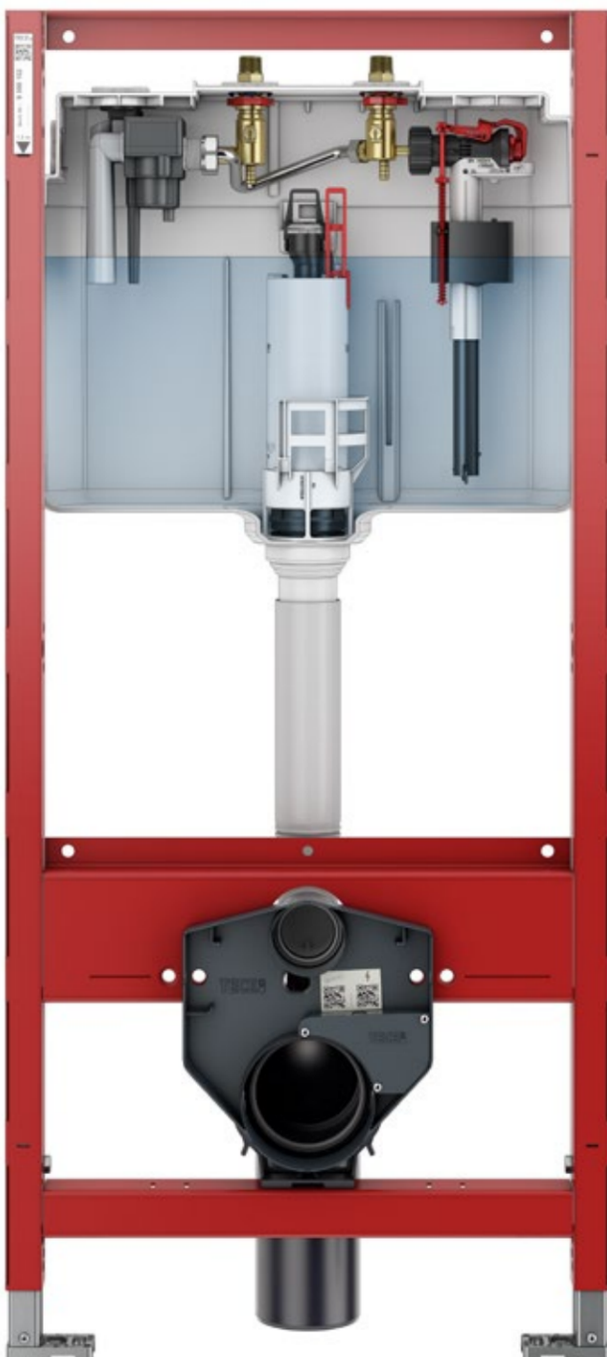
That's why TECE is now equipping its Uni cistern with a new flush flow throttle as standard, which makes this task much easier for the installer. The charm of this solution: The rotary spindle for infinitely variable adjustment of the flush flow using a throttle ring can be easily reached via the inspection opening after removing the flush plate, without having to remove the drain valve. If required, the new flush flow throttle can also be retrofitted in any Uni cistern.

The new flush flow throttle will be available from September 2023.

AUTOMATIC, NOT PROBLEMATIC

Regular water exchange to prevent stagnation is a sensitive issue. With solutions from TECE, everyone is on the safe side: Without any flushing plans, complex installation or additional inspection openings – an ideal solution, even in the event of renovation. Whether you use intelligent electronic flush plates or the first TECE cistern with integrated hygiene flush. Control and logging are simply carried out via app.

1



2



Just be safe

TECE solutions for potable water hygiene create practical and legally compliant hygiene solutions wherever stagnation can become an issue. With the free TECEsmartcontrol app, programming and logging is always in your hands in a legally compliant and simple way.

- 1 Intelligent complete solution behind the wall:**
TECEprofil toilet module with integrated hygiene flush
- 2 Smart cold water solutions in front of the wall:**
TECESolid toilet and TECEfilo urinal electronics



Update for the TECEfilo modular system

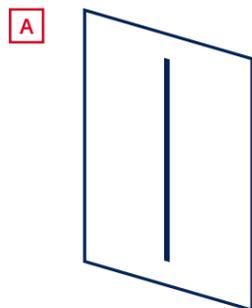
TECEfilo is an electronic actuator for urinals that not only ensures contactless hygiene, but also hygienic water exchange in cold water networks thanks to programmable functions. A new feature is that flush volumes and flush intervals can now also be set digitally with TECEfilo using the free TECEsmartcontrol app. This means that the electronic urinal actuators can be easily put into operation and adapted to the individual requirements of the user. This makes the previous method using magnetic keys and acoustic signals obsolete. For the installer, this means time savings as well as a better overview and safety when commissioning or maintaining the urinals.

To simplify the ordering process and stock-keeping for both retailers and professionals, the structure of the TECEfilo range has also been made more modular. From now on, the 17 design sensor covers and the valve unit are ordered separately as mains or battery variants and are only combined with each other during installation. This halves the number of items, simplifying stock-keeping and thereby generally increasing availability.

The update for TECEfilo will be available from January 2023.

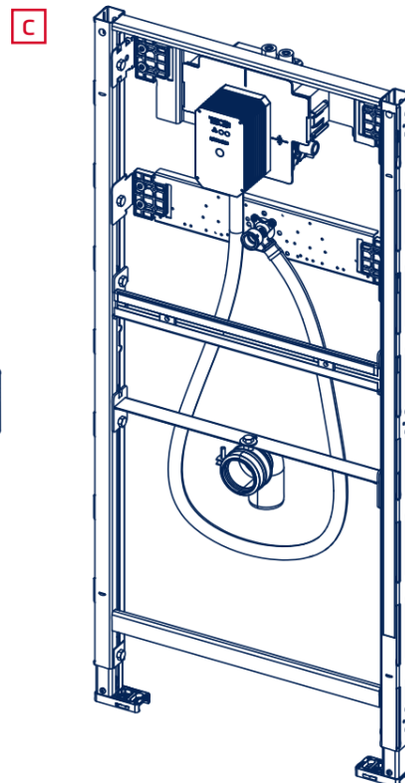
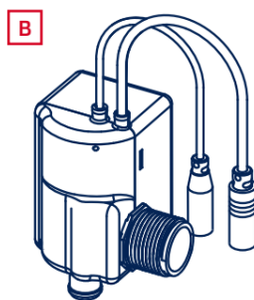


You can find an overview of all TECEfilo covers at qr.tece.de/bdcITZ or via the QR code.



A TECEfilo installation always consists of:

- A Sensor cover
- B Valve unit
- C Urinal flush valve housing



TECEsmartcontrol

One for all: The free TECEsmartcontrol app enables commissioning and adjustment of the TECEprofil hygiene flush as well as the electronic toilet flush plates of the TECEsolid series and the TECEfilo urinal electronics.



Take a look: It's that easy to program with TECEsmartflow.



TECEbase toilet module with Base 8 cistern

COMPACT FLUSHING TECHNOLOGY WITHOUT COMPROMISE

The TECEbase toilet module with Base 8 cistern is a universal compact solution that even fits into narrow interior walls with its low installation depth of just 8 centimetres. With a 7 litre tank volume, it still offers sufficient water volume at all times, even if you need to flush immediately.

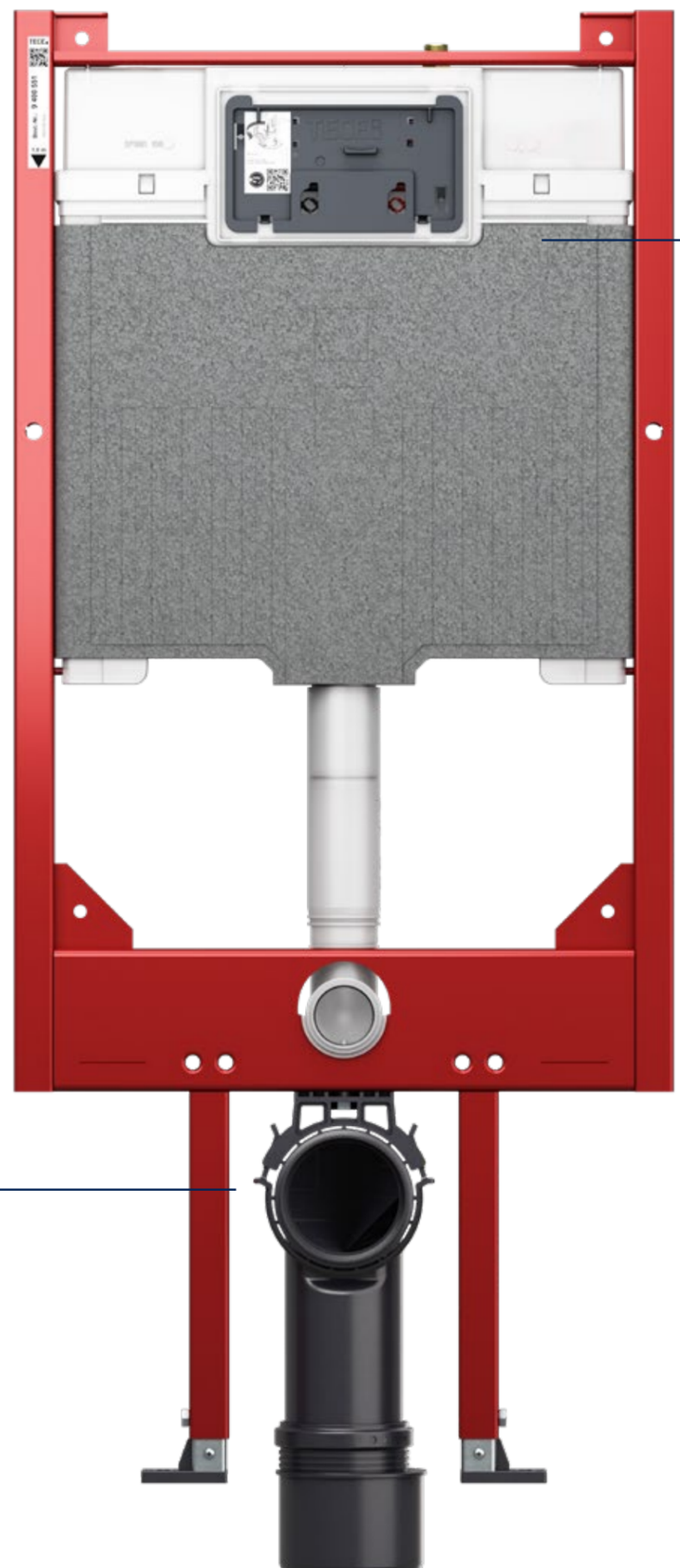
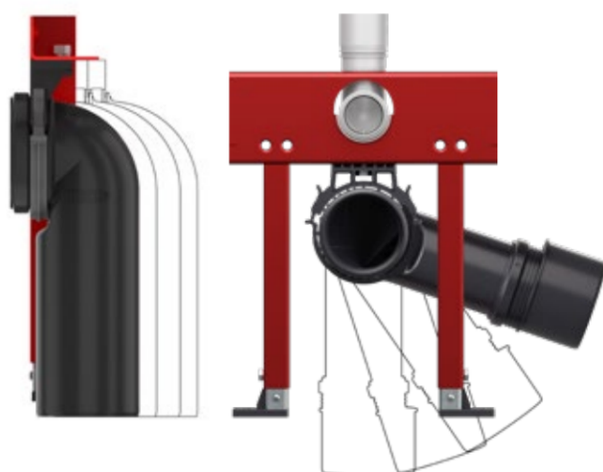


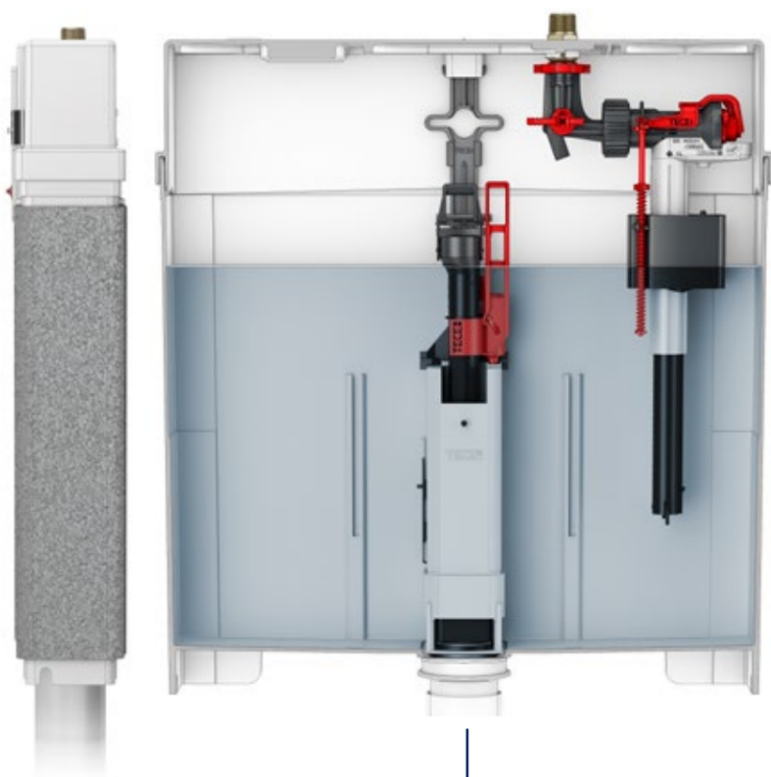
Ready to install

The TECE Base 8 cistern is fully pre-assembled, which means it does not have to be opened during shell construction. As the necessary attachments for mounting the TECEbase toilet module are also supplied, installation is reliably quick and safe.

Innovative and flexible

The TECE Base 8 cistern comes with a range of innovative solutions that make the German quality product so popular with installers: For example, the pre-assembled filling valve with innovative 3-way corner valve, which can be flushed in the assembled state during commissioning, or the flexible positioning of the drain bend for every construction situation.





Suitable for all flushing requirements

The TECE Base 8 also makes it easy to save water. The flush volumes can be easily changed from the preset 4.5/3 litres to 6/3 litres or 4/2 litres using a slider, depending on local requirements.

Full design diversity

Design accents on the toilet are also easy to set, because the TECE Base 8 cistern is compatible with all of the more than 200 manual, electronic and pneumatic flush plates from the wide TECE range. And thanks to the new easy-fit installation technology, the flush plates are now installed more than twice as quickly. No readjustment, no measuring – saving time and nerves.

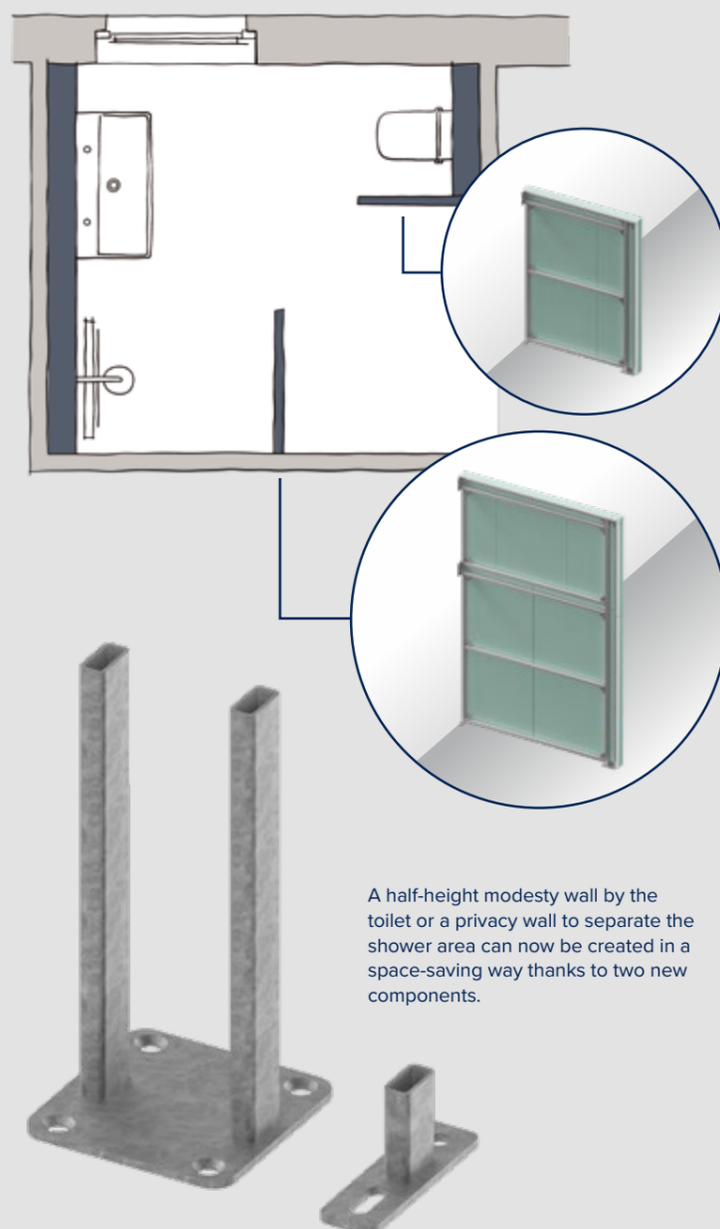
TECEbase toilet module with Base 8 cistern will be available from May 2023.

TECEprofil

SLIMLINE PRIVACY WALLS

Thanks to the introduction of two new components, TECE now enables slimline privacy walls to be constructed without fixtures at a depth of just 69 mm (including 2x18 mm cladding). Previously, the TECEprofil installation guidelines only allowed a thickness of at least 206 mm for the construction of such single-sided, partial-height walls, as these required a correspondingly wide supporting foot when fixed on one side. With the option of slimline privacy walls, TECE has met the wishes of many fitters who prefer a space-saving solution where no fixtures are planned: for example, for simple modesty walls by the toilet or to separate a shower area. For this purpose, TECE has developed a new double bracket and a new push-in bracket. These make it possible to erect a privacy screen with a single TECEprofil profile pipe, which is only fastened to the unfinished floor and a solid wall. This allows the installer to create slimline privacy walls that are up to 2 m high from the finished floor and up to 1.4 m wide from the solid wall – and are designed to be so stable that they more than meet all the challenges in the bathroom. The new components are supplied with mounting materials, including countersunk screws for the double support, to create a clean finish for tiling.

The new TECEprofil accessories for slimline privacy walls will be available from April 2023.



A half-height modesty wall by the toilet or a privacy wall to separate the shower area can now be created in a space-saving way thanks to two new components.

TECE BRINGS DESIGN, FUNCTION AND SUSTAINABILITY TO LUXURY PROPERTIES

Luxury properties should give residents, visitors and guests the feeling of premium quality and comfort. Bathrooms and sanitary rooms play a central role here, because wellness, premium functions and superior aesthetics can be experienced directly and with all the senses. Sustainability is also becoming increasingly important in the property industry as well as an image factor. This also includes the use of energy-efficient systems in bathrooms, the use of environmentally friendly building materials and the integration of green technologies. These help to increase the value of a property and achieve long-term cost savings. The following references show the role that TECE solutions can play in this.



Luxury restoration in mixed-use property

The restoration of Centro Canalejas in the heart of Madrid is considered one of the most significant urban development projects in Europe in recent times. The construction and renovation strategy was designed for sustainability and certified with LEED Gold (Leadership in Energy and Environmental Design). Part of the redesign is the Four Seasons luxury hotel with 200 rooms as well as an exclusive shopping centre, and solutions from TECE are used in both. A total of 306 TECEprofil installation walls have been installed in Centro Canalejas, 269 of them in the hotel and 37 in the public toilets in the shopping centre below. The use of pre-wall elements enabled an individual room design that no longer has to strictly follow the specified installation and building technology. The planning of the central areas of use such as the washbasin, toilet, bathtub or shower could therefore be completely rethought in all freedom. The high quality and individual design of the sanitary rooms of the Four Seasons and the shopping centre is also reflected in the exterior elements with elegant flush plates from the TECESquare series in bright chrome and polished white. With their simplicity, both colour models blend harmoniously into the opulent ambience of the bathroom spaces, thereby contributing to the sophisticated overall appearance.

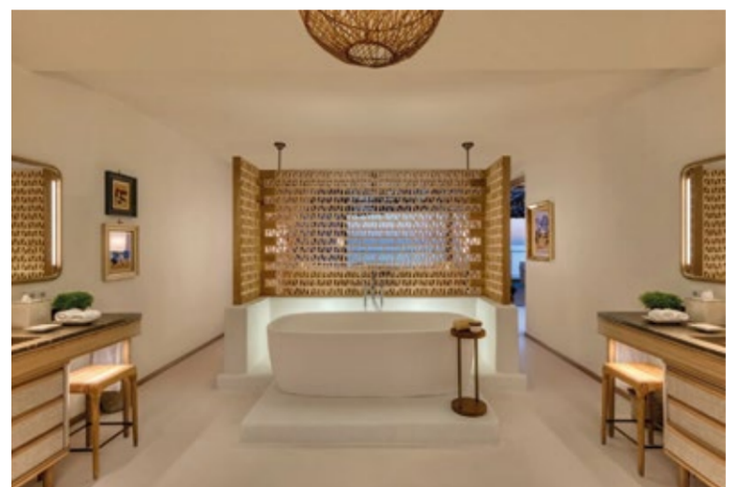


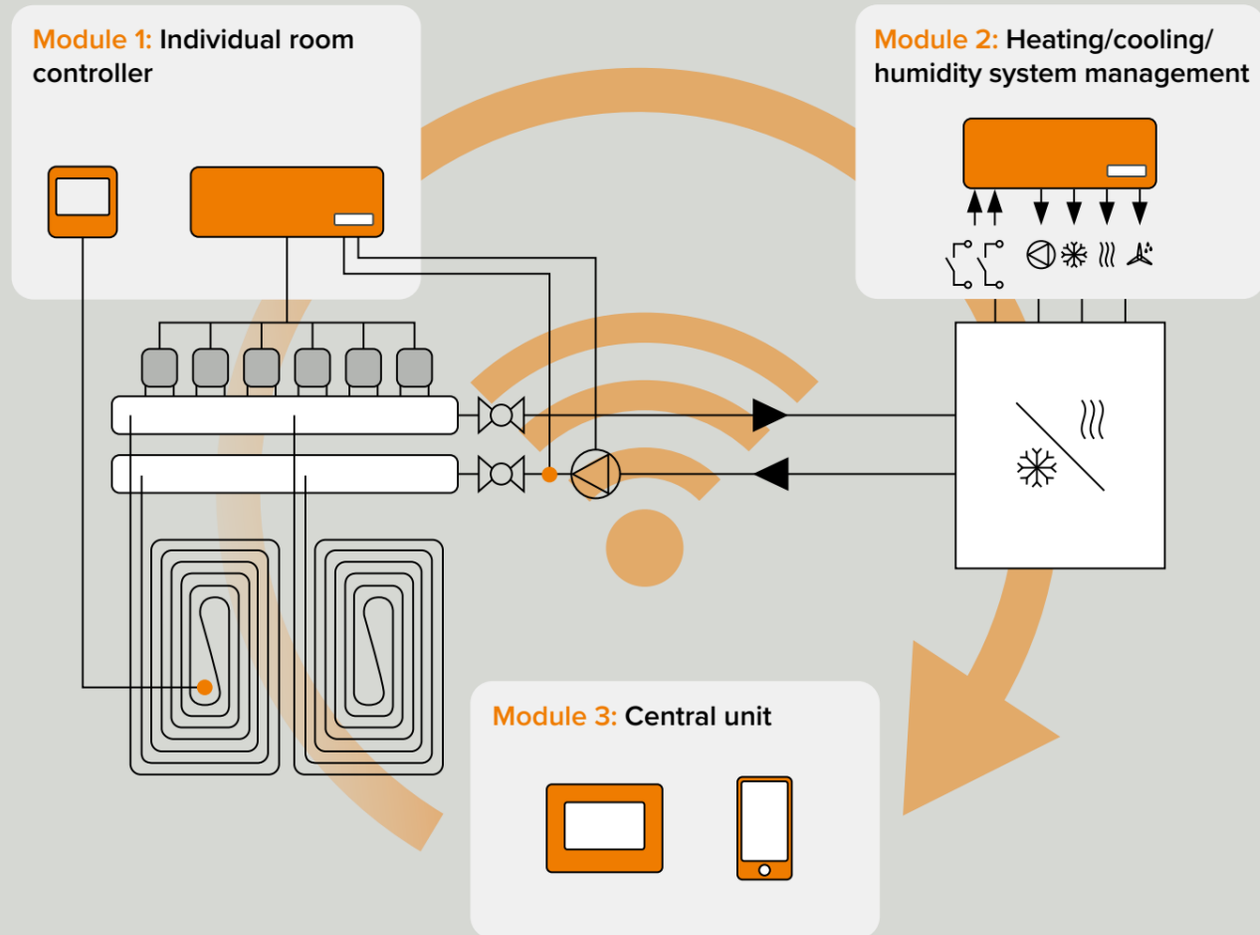
Premium functionality in a luxury hotel

Over an extensive four-year makeover, the legendary Hôtel de Paris Monte-Carlo has managed to reinvent itself while still paying respect to its unique past. The high standards of the iconic prestigious hotel are also continued in the new design of the rooms and suites, where the noble marble bathrooms have been equipped with high quality sanitary products from TECE. Here, some 340 universal TECEprofil toilet modules ensure reliable, convenient and safe technology, while the extra flat TECEsquare toilet flush plates with their geometric look blend harmoniously and unobtrusively into the modern bathroom design. Thanks to the whisper-quiet filling of the TECE cisterns, other guests are not disturbed – an important factor for the luxury hotel. With top ecological ratings, the TECEprofil toilet module also contributes to particularly sustainable operation. In the shower areas, 320 TECEdrainline shower channels and 320 TECEdrainpoint S point drains have been used to ensure safe and hygienic drainage. Thanks to their closed, jointless stainless steel body, the TECEdrainline channels are particularly easy and time-saving to clean – a decisive advantage with over 200 rooms and suites. Another hygienic plus point: The drain body of the TECEdrainpoint S comes with an odour trap that can be easily removed and cleaned at any time. With its high degree of functionality, the innovative sanitary equipment from TECE is a small but indispensable component in the luxurious overall concept of the Hôtel de Paris Monte-Carlo.

Design and comfort in front of and behind the wall

The newly built hotel resort The Six Senses on Ibiza promises its guests wellness, tranquillity and relaxation over 80,000 m², with regionality and sustainability playing a central role. The architecture of the 137 guest accommodations, villas, pool and cave suites in warm terracotta tones and natural stone exudes Mediterranean flair; straightforward, purist forms lend the resort a simple yet powerful appearance. The refreshingly simple, Mediterranean aesthetics are continued in the bathrooms of the Six Senses with modern sanitary products from TECE. The TECEdrainline shower channels with their linear design blend almost seamlessly into the shower area and ensure reliable and safe drainage, including simple and time-saving cleaning. With the toilets, TECEprofil toilet modules ensure smooth operation and meet the highest demands in terms of comfort and technology. The TECE universal cistern fills particularly quietly, contributing to a relaxed stay. It also achieves top marks in the ecological ranking, supporting the hotel's sustainability concept. The same goes for the innovative TECEone shower toilet: Thanks to durable and intuitively operable technology, it offers the highest level of user comfort for hotel guests of all ages and, unlike other shower toilets, works purely hydraulically and therefore requires no electricity. This also makes expensive maintenance and service contracts a thing of the past. The stylish TECEloop flush plates with square frame and circular buttons pick up on the geometric shapes of the designer furniture in the rooms of the resort and perfectly round off the well conceived and proportioned style concept of the Six Senses.





Customers appreciate energy management via smart home applications to provide help and facilitation in everyday life. TECE is now simplifying installation.

TECEfloor

SMART HOME MADE SIMPLE

The new TECEfloor Smart Home System makes modular energy management conveniently accessible. It's also easy to install for heating professionals.

For many end customers, smart home systems are a relief and help when it comes to operating their home technology installations. To ensure that the installation and setup of these systems is also really "smart" for the installer, TECE relies on a modular system in several expansion stages: With just one system, a wide variety of installations and tasks can be easily set up or retrofitted later – from heating to cooling, from room temperature to dew point monitoring.

The system components can communicate and interact with each other. For example, underfloor heating in the bathroom can always provide the right comfortable temperature by combining it with floor sensors and room thermostats. In the cooling mode of a reversible heat pump, room thermostats can detect the room humidity and calculate the dew point temperature. In conjunction with a flow sensor on the control terminal strip, the cooling of the individual rooms can then be interrupted if the temperature falls below the dew point.

Currently, the TECEfloor Smart Home System can be operated stand-alone; other radio components such as sockets, radiator thermostats or switch modules can also be integrated. From autumn 2023, an intelligent central unit will expand the system, which will also allow control via voice assistants and provide a WiFi interface to the home WLAN router.

The TECEfloor Smart Home System will be available from March, the central unit from autumn 2023.



One system, many application options and expansion stages: The TECEfloor Smart Home System is modular and simple.

TECEfloor

INSTALLATION CONVENIENCE WITH NEW CABINETS

Manifold cabinets for underfloor heating systems house all kinds of heating and electrical technology – reason enough to exhaust all possibilities to make working in and around the housing more comfortable for the installer. With this in mind, the electrical installation section moves to the upper third of the cabinet, which has been enlarged by 100 mm. Here, a profile rail has been installed for quick and easy mounting of the control terminal strip for the electrical installation. Below this is the hydraulic part with the heating circuit manifold and here, too, there is more space thanks to the new height.

The manifold cabinet range includes six flush-mounted variants with a 110 mm installation depth and four with an 80 mm installation depth. There are also 4 wall-mounted variants with a 140 mm depth, which are equipped with a removable rear panel. This facilitates the shell installation and protects the housing body from damage and dirt, as it is only installed after the screed has been laid. All manifold cabinets are made of 1 mm thick sheet steel, are supplied with a door and are powder-coated in white (RAL 9016).

The new TECEfloor manifold cabinets will be available from April 2023.



More space in the new manifold cabinets makes installation easier.



Ideal for tightly calculated projects: The new TECEfloor RTL box with proven technology and cover and thermostat knob in plastic.

TECEfloor

NEW RTL BOX FOR THE STANDARD RANGE

With its new RTL box, TECE is responding to requests for a basic version of its design-oriented RTL box for underfloor heating control, which has impressed many installers in terms of technology and dimensions. Unlike the design version, which is used in many high quality construction projects with its real glass cover and thermostat knob made of anodised aluminium, the cover and thermostat knob of the new RTL box are made of plastic. This makes it particularly suitable for building projects with a tight budget, but behind the wall it still offers the same technical and qualitative advantages as the proven premium version.

These include, for example, the tried-and-tested mounting plate with depth adjustment system, which can be used to adjust exactly how far the thermostat knob protrudes from the wall – a tactile and visual advantage with different wall structures. TECE has also retained the compact design of 115 x 135 millimetres, thanks to which the RTL box is up to 60 percent smaller than many commercially available products. The new RTL box is available in polished white as a complete set for shell and fine installation.

The new TECEfloor RTL box will be available from January 2023.

TECE composite pipes for cold water

NEW COLOUR FOR PRE-INSULATED PIPES

To distinguish more easily between cold and hot pipes, the TECE composite pipes are now available in red and blue insulation. This avoids unnecessary confusion between flow and return connections. The coloured insulation is available for the dimensions 16 to 25 mm in insulation thicknesses of 6 and 9 mm. The insulation is a CFC-free PE foam with a thermal conductivity of $\lambda_R = 0.04 \text{ W/mK}$. In order to protect the insulation material from the harsh everyday life on the construction site, it is coated with a robust outer layer. This means that the 6 mm thick insulation can be used for potable water applications in accordance with DIN 1988-200 (Table 8, No. 4/5 and Table 9, No. 6). The 9 mm thick insulation can be used for potable water installation according to DIN 1988-200 (Table 8, No. 1) and for heating installation according to GEG 2021 (Annex 8 line gg).

TECE composite pipes for cold water will be available from January 2023.



The blue colour of the pre-insulated pipes clearly identifies the cold water line and avoids confusion.

TECEdrainline

NEW DESIGN GLASS INSERTS IN BLACK AND WHITE

To match the new flush plates in the TECESquare range, TECE now also offers the inserts of the tried-and-tested TECEdrainline linear drainage in satin glass in black and white. Thanks to the new colour options, a harmonious or contrasting atmosphere can be created in the bathroom and shower in combination with large-format, black or white tiles and corresponding fittings and flush plates. After all, purist staging with highlights or tone-in-tone is the trend. At any rate, the new inserts on the seamless stainless steel body of the shower channel look extremely elegant and are also very easy to clean. They expand the TECEdrainline modular system, in which a wide range of design covers and grates can be combined with different channel bodies.

The new TECEdrainline inserts will be available from March 2023.



On trend: The new black or white design glass inserts for TECEdrainline allow for exciting staging under the shower.

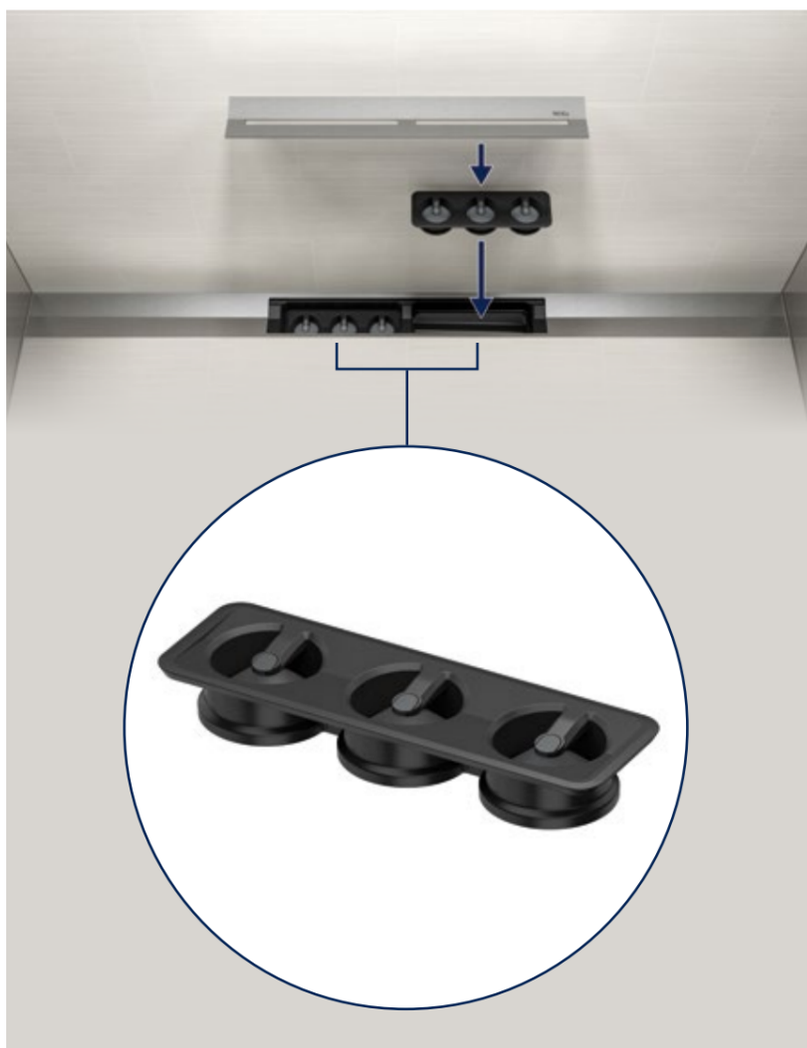
TECEdrainprofile 1600 mm

EXTRA LONG – AND NOW ALSO EXTRA BLACK

Draining shower areas in 3XL format flush with the niche, i.e. without tile cuts and joining, is the speciality of the extra-long TECEdrainprofile 1600 mm shower profile. TECE now also offers this solution for floor-level showering with plenty of freedom of movement and comfort in the "brushed black" colour variant, which was previously reserved for the shorter versions of the shower channel. The new, deep black surface harmonises perfectly with colour-coordinated fittings and flush plates and underlines the clear design language and elegant narrow design of the extra-long shower profile. The PVD-coated surfaces are both of outstanding colour quality and brilliance as well as particularly abrasion and scratch resistant, which is especially important for the walkable areas where additional mechanical loads sometimes occur.

TECEdrainprofile 1600 mm in black will be available from July 2023.

The deep black surface of the 3XL shower profile harmonises perfectly with colour-coordinated fittings and flush plates.



TECEdrainprofile odour trap

BLOCKING OUT ODOURS AND VERMIN

Bad odours arise in the shower drain above all when drains are rarely used or installations have insufficient ventilation, and where the sealing water is extracted due to pressure fluctuations in the drainage system. TECE is putting a stop to this problem with a new mechanical odour trap for the TECEdrainprofile shower profile. The odour trap here is achieved by means of sealing lip membranes and operates without sealing water. The weight of the water is sufficient to open the membrane, which closes as soon as the water has run off. This prevents the ingress of sewer gases as well as vermin or foreign matter, and prevents the siphon from drying out. The new odour trap can be retrofitted and only needs to be inserted into the drain, quite simply without screws or tools.

The TECEdrainprofile odour trap is available from June 2023.

TECE brochures

EVERYTHING THAT INTERESTS YOU

You can find detailed information on our latest products from TECEnews in our brochures, which you can download from www.tece.com/en or request in printed form. You can also find our product highlights at a glance at spotlight.tece.com/en.



TECEsolid flush plates



TECESquare flush plates



TECENow and TECEloop Metallic flush plates



TECEbase toilet module



TECEfloor Smart Home

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

In order to improve the flow of reading, no distinction is made between feminine, masculine and non-binary in gender-related expressions. However, all genders are always implied.

TECE
close to you