



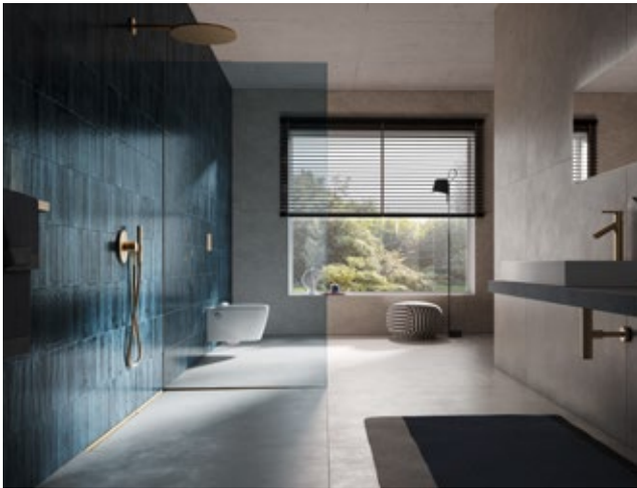
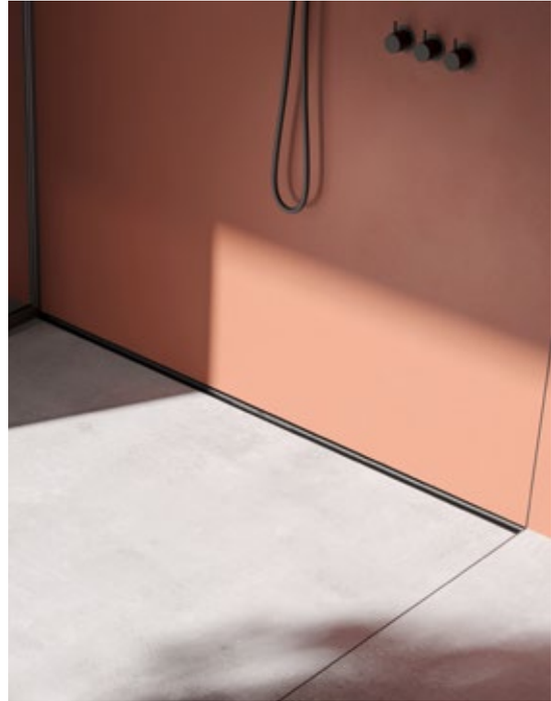
TECE

# THE MOST BEAUTIFUL WAY FOR WATER

TECEdrainway – the shower channel for  
maximum sense of space and limitless flexibility

Drainage systems

close to you



# CONTENTS

03	Safety can be this beautiful
04	The most beautiful way for water
08	Hygiene & innovation in a new dimension
09	The innovative drain with Freeflow technology
12	Simply flush with the wall
14	Fast and secure installation
16	Designed with all trades in mind
19	Always compliant with standards
20	TECEdrainway modular system
24	TECE drainage solutions





» A floor-level, fully tiled shower area brings boundless space to any bathroom – especially when the gradient runs seamlessly to the wall and the shower channel is virtually invisible. «

## SAFETY CAN BE THIS BEAUTIFUL

03

Maximum design freedom, hygiene and safety are key requirements when it comes to shower drainage.

With shower channels from TECE, the highest design standards can be realised thanks to flexible application options and high-quality materials. Whether integrated almost invisibly or as a high-contrast eye-catcher, they are a statement of timeless design and maximum technical precision. Meticulous workmanship and certified composite seal guarantee excellent functionality and long-lasting performance.

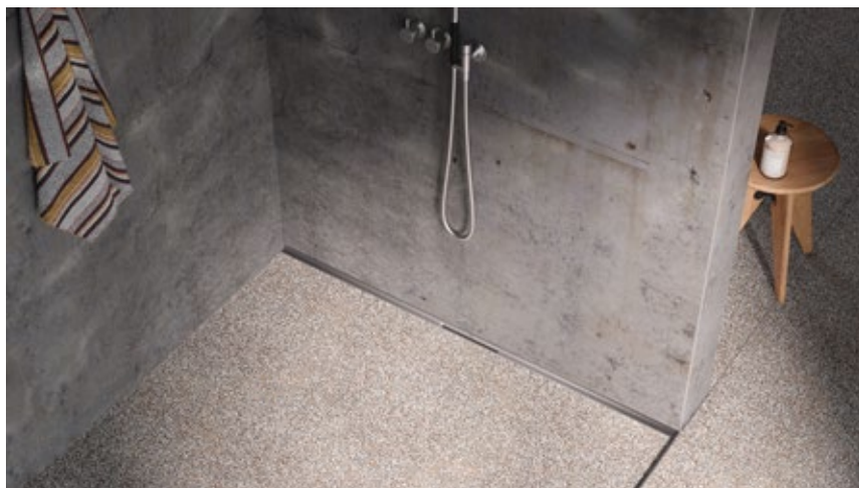
Attractive, hygienic, reliable: drainage systems made by TECE.

# THE MOST BEAUTIFUL WAY FOR WATER

We asked our customers, and the answer was unanimous: A shower channel is most attractive when it almost disappears between the wall and the floor.



04



## Minimalist design for maximum sense of space

With its ultra-slim shower channel, TECEdrainway fits perfectly into the wall-to-floor transition. The result is a stylish look that blends discreetly and seamlessly into the ambience – present without being dominant.



### Colour harmony and surface finish

The design is available in four colour variants: brushed black, brushed bronze, brushed brass and brushed stainless steel. Whether harmonious tone-on-tone combinations or high-contrast colour accents - the possibilities are numerous and flexibly follow individual design preferences.

The PVD surface finish provides effective protection against scratches and ensures a long-lasting, elegant look. This advanced process combines outstanding colour quality and brilliance that remains durable even under intensive user stress. Timeless elegance and impressive protection.



The colour spectrum of TECEdrainway: Brushed stainless steel, brushed black, brushed bronze, and brushed brass. Colour-coordinated with TECESquare in stainless steel and brushed black and with TECESolid in brushed bronze and brass.

# WHEN ROOMS HAVE AN IMPACT

An understated design meets  
contemporary functionality.





TECEdrainway

# HYGIENE & INNOVATION IN A NEW DIMENSION

Clean in an instant: Smooth surfaces without corners and edges for optimum water drainage. Pleasing to the eye and ideal for cleaning.



## Featuring self-cleaning effect

The integrated 3D gradient of the TECEdrainway channel profile optimises the water flow in such a way that a practical self-cleaning effect is created and possible structural tolerances are compensated for. Hair is flushed directly into the drain pipe without catching on edges or corners.



## Internal 3D gradient

Thanks to the internal 3D gradient, water flows completely from the sides into the drain slit and any deposits are simply washed away.

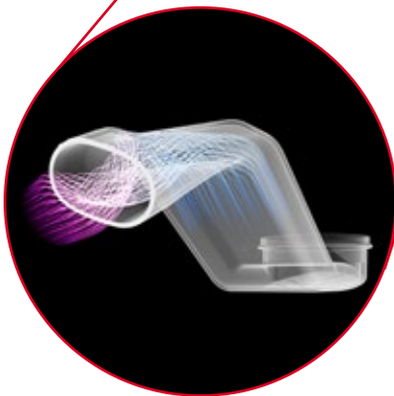
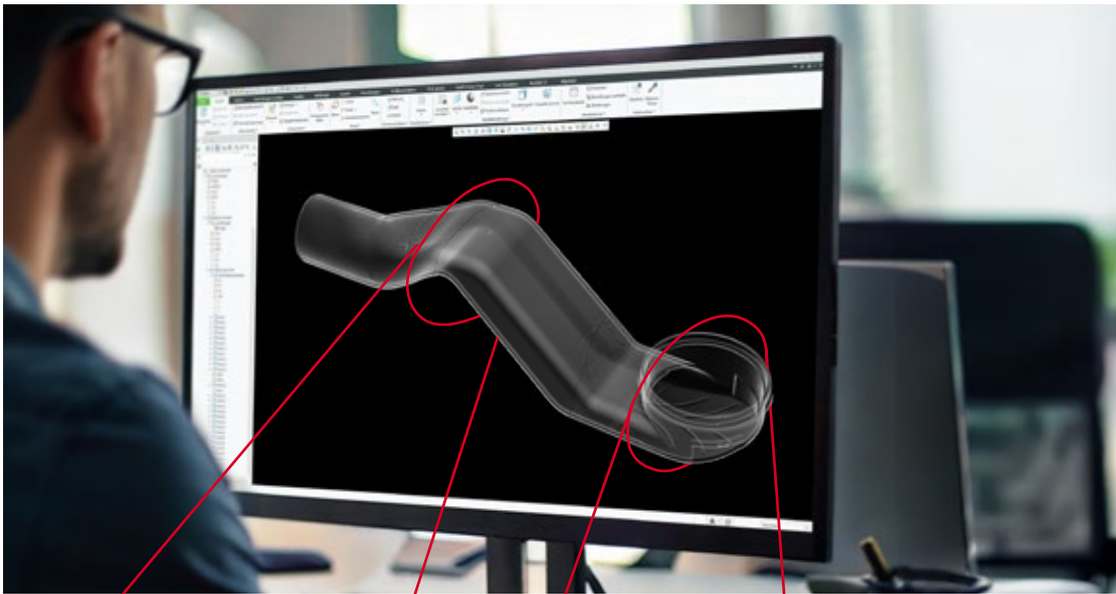


## Wipe-clean in a flash

Rinse, wipe, done: A simple cloth is all you need to clean the smooth shower profile made from easy-care stainless steel; you can easily reach every corner.

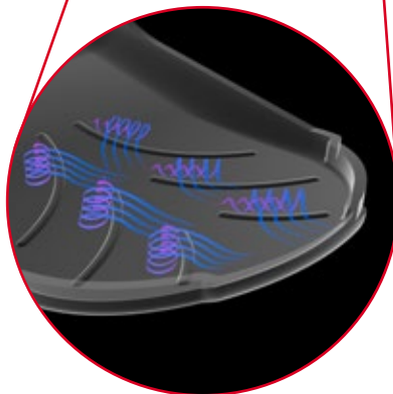
# THE INNOVATIVE DRAIN WITH FREEFLOW TECHNOLOGY

Smart details with a big impact: TECEdrainway revolutionises drain technology with optimised flow ratios and impressive self-cleaning.



## Swirl impulse for high drainage capacity

A specially designed vortex impulse geometry optimises drainage capacity. A gently twisted cross-section at the rear of the drain creates a vortex-like water current, significantly speeding up and intensifying drainage.



## Inspired by nature: bionic structures

Bionic structures in the drain, inspired by nature, create microturbulences. They reduce deposits and increase flow speed – for more efficient drainage of shower water.



Discover how TECEdrainway is revolutionising drainage technology.  
<https://qr.tece.de/bgS6Nu>



# PERFECTED AESTHETICS

Unobtrusive design,  
uncompromising technology.



# SIMPLY FLUSH WITH THE WALL

The innovative TECEdrainway shower channel features sophisticated product details that enable quick and easy assembly – ideal for precise installation, flush with the wall.

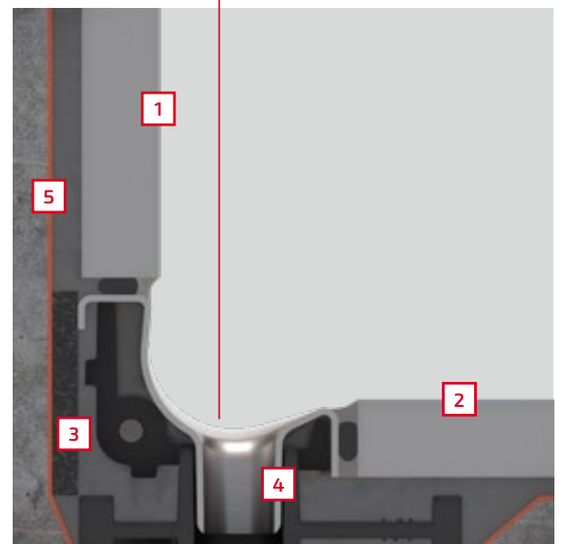


12

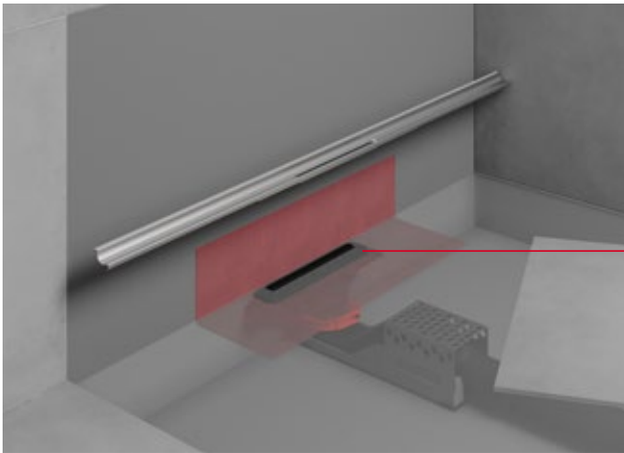
## This position allows for greater installation tolerance

TECEdrainway has been developed specifically for the transition between wall and floor. Thanks to the smart positioning of the shower channel - 1 to 2 mm behind the upper edge of the wall and floor tiles – the transition between the tiles and the shower channel appears discreet and unobtrusive.

- 1 Wall tile protrudes by 1 to 2 mm
- 2 Floor tile sits 1 to 2 mm higher
- 3 Sound insulation strip
- 4 Channel extends into the adjustment disc
- 5 Sealing collar



TECEdrainway features a wide tolerance range during installation. Generous adjustment options allow for simple and precise installation.



### The clever twist for simple installation

The TECEdrainway adjustment disc can be rotated and turned flexibly, allowing it to adapt perfectly to individual shower situations. Irregularities can be levelled out, and wall-to-floor distances precisely adjusted. Quick and precise installation is that simple.



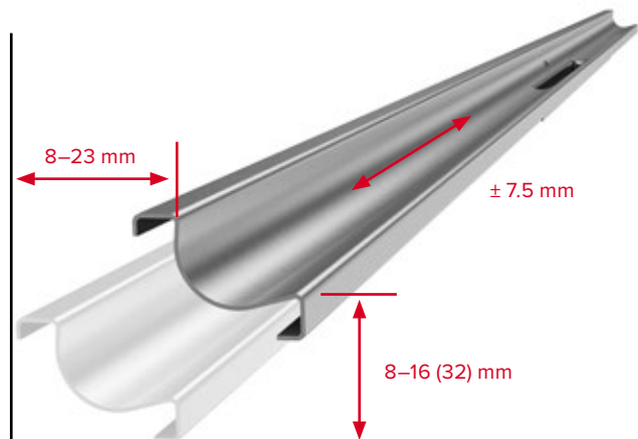
A variety of adapters for height compensation

### Accessories for natural stone and more.

Adapter set for floor structures from 16 to 32 mm height. Just click the matching adapter onto the adjustment disc. This means the channel can be integrated precisely and securely, even with demanding materials such as natural stone.

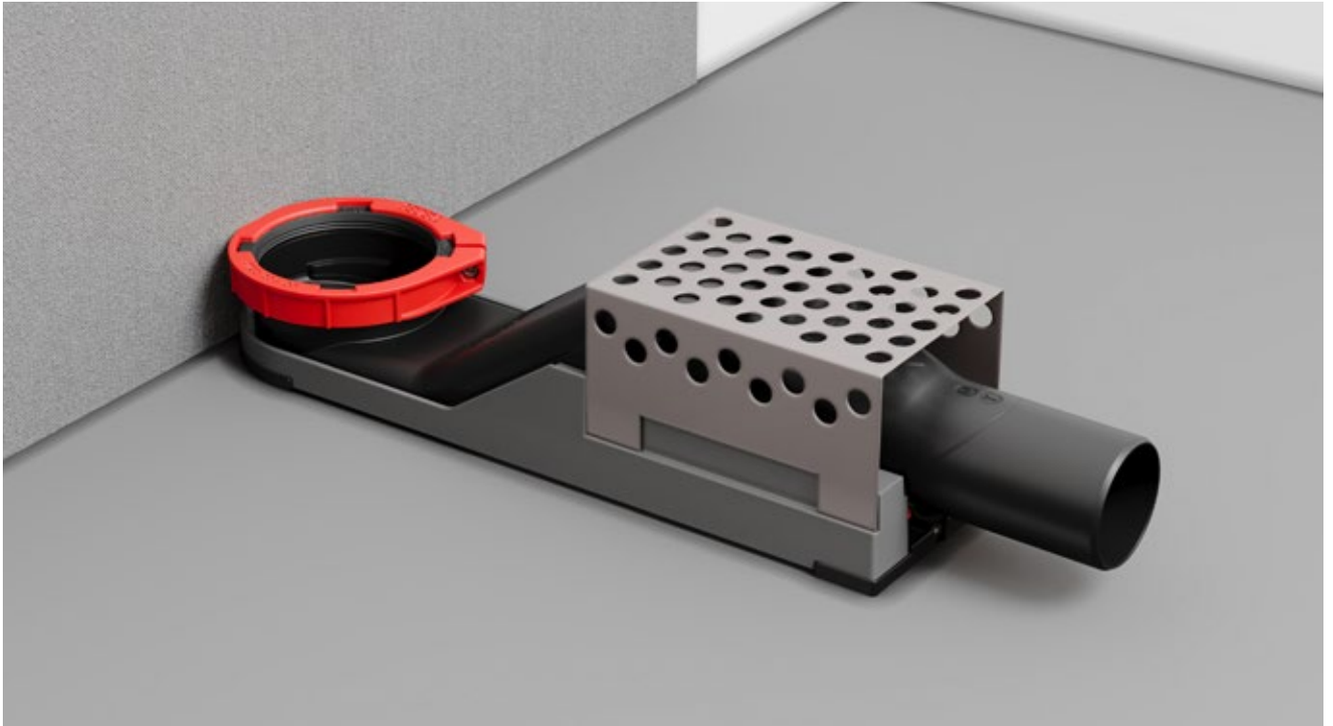
### Maximum installation tolerance

Large adjustment ranges ensure easy, precise installation – even on uneven surfaces or with dimensional deviations. All components fit together seamlessly, ensuring quick, clean and precise installation. Thanks to the intelligent positioning of the drain profile – 1 to 2 mm behind the upper edge of both wall and floor tiles – a harmonious, almost seamless transition is created, which rounds off the overall look discreetly and elegantly.



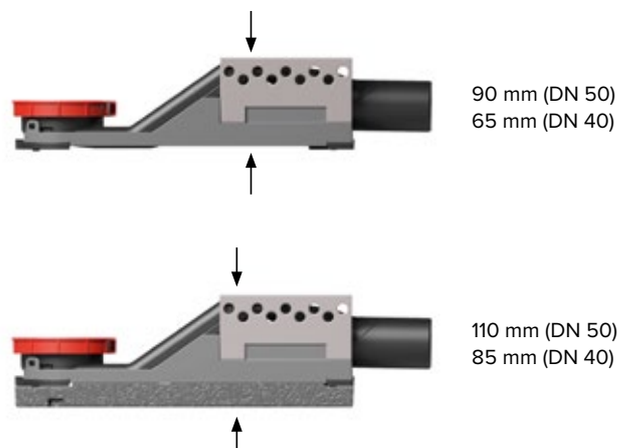
# FAST AND SECURE INSTALLATION

The TECEdrainway drain allows for simple installation – regardless of floor construction height or the position of the drain pipes.



## Installed in no time

First, fix the base body with the sound insulation strips centrally in front of the wall, then clip in the drain body and secure it with the reinforcement plate – and everything is ready for use.



If more floor space is available or a greater gradient is required in the drain pipe, the drain can simply be raised using a 20 mm thick spacer plate.



### Drainage in every direction

No matter where the connection for the drain pipes needs to go next – the TECEDrainway drain can be rotated on the wall in any direction. This allows the drain and waste water pipe to be connected without a puzzle of moulded parts. Saving not only time, but also additional connection points in the screed.

### Drain top DN75

Cut the drain top to finish flush with the upper edge of the gradient screed. Now simply chamfer and insert into the seal of the drain body.

### Secure with clamping ring

Once aligned, the drain top in the drain is securely fixed with a clamping ring.

## The advantages at a glance

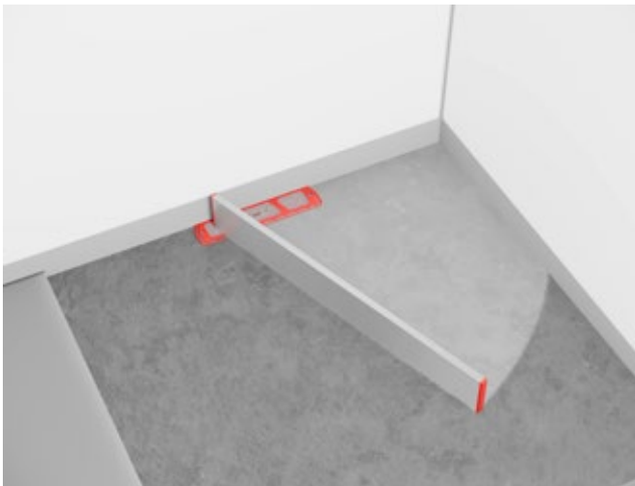
- Generous adjustment options ensure a precise, perfectly wall-flush installation
- Wide tolerance range for installation
- A subtle, unobtrusive transition between the tile and drain profile
- The TECEDrainway drain can be rotated in any direction on the wall



Watch the installation video for fitting TECEDrainway here:  
<https://qr.tece.de/bgS6QG>

# DESIGNED WITH ALL TRADES IN MIND

Even after the installer has finished their job, TECEdrainway offers a host of benefits on the construction site – with convenient features making work easier for all other trades as well.

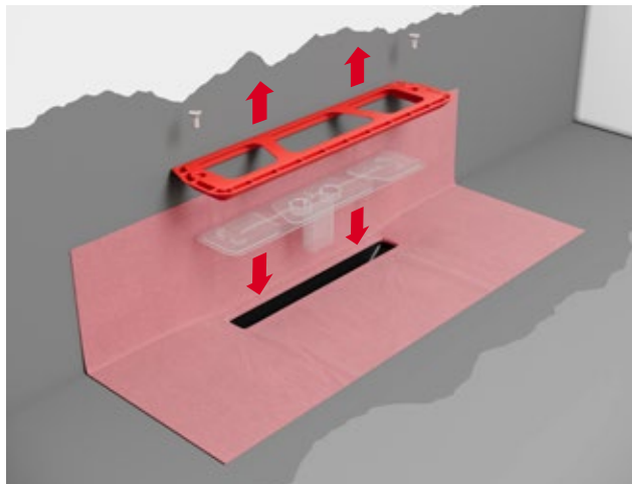


## Nothing gets in the way

When finally levelling the sloped screed, you don't want to have to start again with the levelling board because of annoying covers and fixtures. With TECEdrainway, you simply pull it over the drain in one sweep and you're done! The supplied sealing collar is safely stored under the construction site protection.

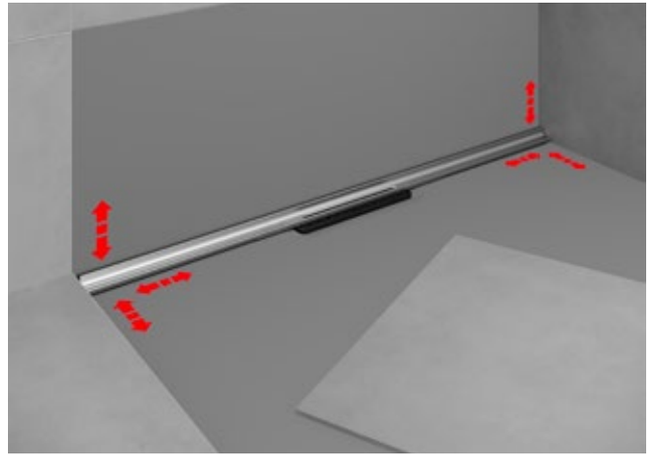
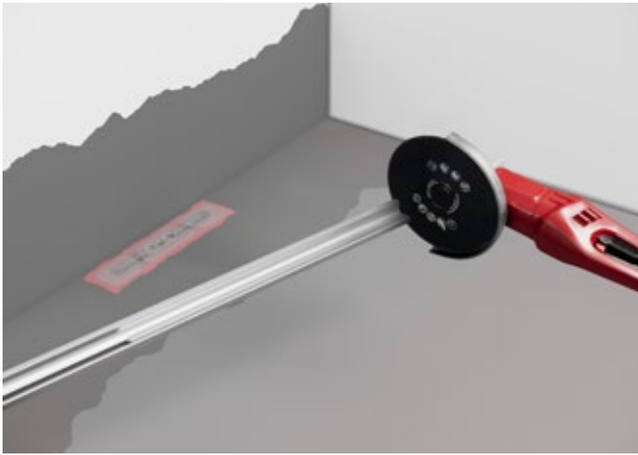
## Reliable sealing

After the screed has dried, the factory-fitted sealing collar is unfolded and incorporated into the composite seal. The transparent slurry guard prevents dirt from entering the drain.



## Extra soft

The TECEdrainway sealing collar can be processed particularly smoothly and prevents creases or folds in the composite seal. The ideal helper for professionals who prioritise easy handling and perfect results!



### Custom fit – flexible positioning

The 110 cm or 160 cm TECEdrainway stainless steel profiles can be easily cut during installation to match the width of the shower area precisely. The generous adjustment range of the stainless steel profile in the drain allows the installation height and wall clearance to be easily adjusted to the respective wall and floor coverings. Structural tolerances can be compensated for.

### Seal System – tested for practical application

The market offers a wide range of sealing products that vary regionally or simply according to the preferences of the processor. The problem is that the relevant combination of drainage product and composite seal is often not tested. And that's exactly where Seal System comes in. As part of a comprehensive combination test of TECE drainage systems and numerous composite seal products, a testing institute was commissioned to carry out the leak test. Planners and processors now have tested security and almost 'free choice' when it comes to composite seals. Practice-oriented: A list of all successfully certified sealing products is supplied with the drainage products. In addition, the certified composite sealing products for each product line are summarised in a test certificate and are available on the TECE homepage.



Information on Seal System, certified sealing products, and test certificates is also available online at [www.sealsystem.net](http://www.sealsystem.net).

### Absolute reliability thanks to testing by professionals

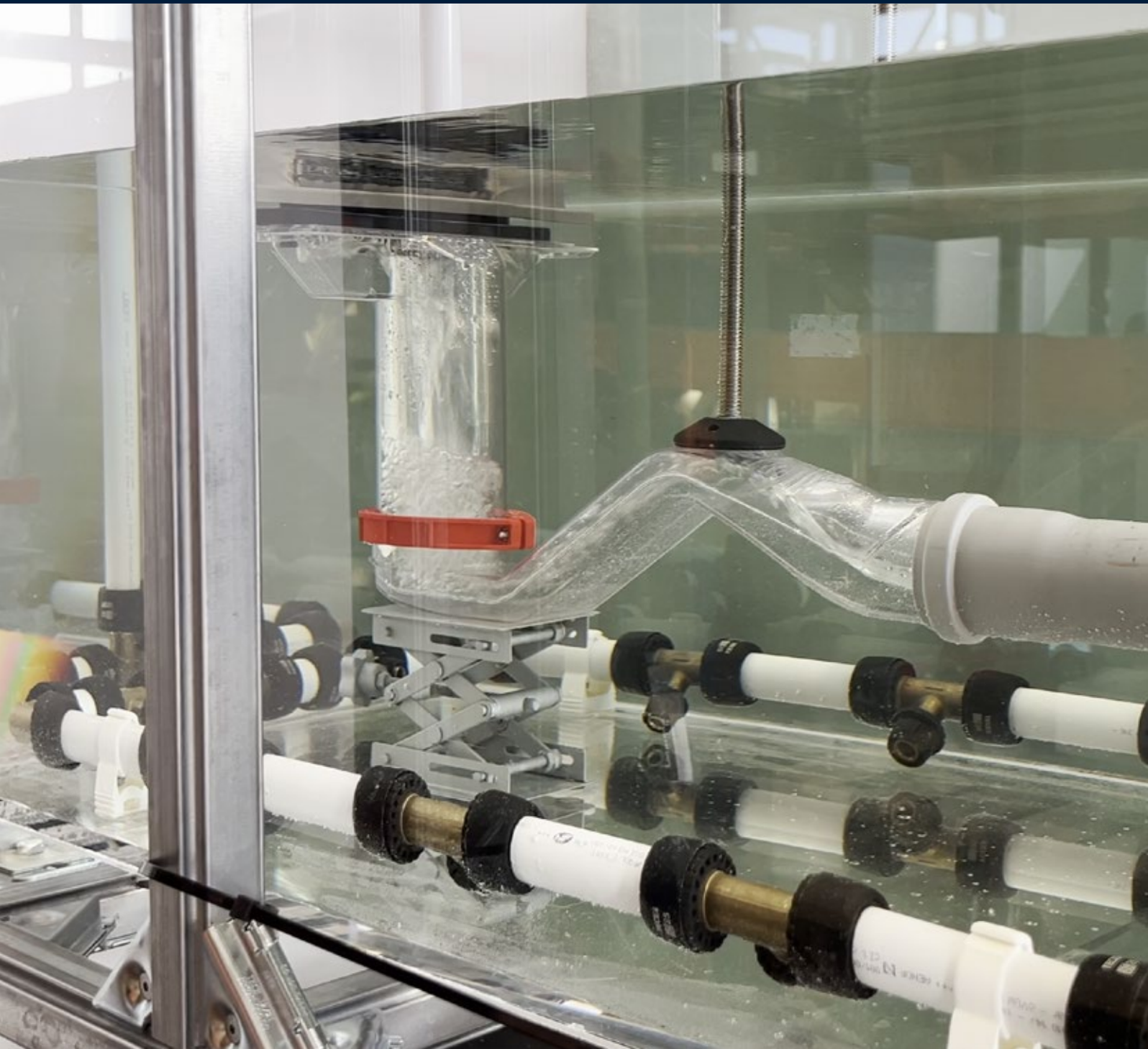
"Seal System" testing is carried out by Kiwa TBU GmbH, Greven. Kiwa TBU GmbH is a testing centre for building materials, consumer products, and more, recognised by the German Institute for Building Technology (DIBt) for building materials, consumer products, etc. Testing is carried out on the basis of the testing principles applicable to sealing in combination with tile and slab coverings (AIV).



TECE drainage systems

# DRAINAGE WITHOUT COMPROMISE

Attractive, hygienic and safe – everything considered from design to emergency access.



# ALWAYS COMPLIANT WITH STANDARDS

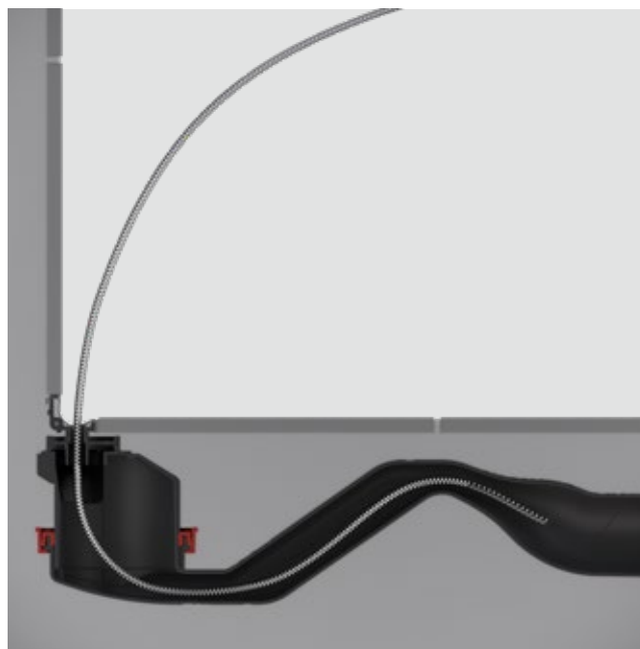
## Meeting standards – during production and in the application

As one of the leading German manufacturers of floor-level shower systems, compliance with the relevant standards is a significant feature of our service commitment. Naturally, TECE offers standard-compliant products in all areas of drainage systems. Compliance with the standard relates not only to the sealing technology, but also requirements from product standard DIN EN 1253 and fire protection and sound insulation requirements.

The product and testing standard DIN EN 1253 and application standard DIN 18534 are of particular importance to the shower drainage sector.

## TECEdrainway and the water exposure classes in DIN 18534 "Sealing of interiors"

Illustration	Product	Water impact classes of DIN 18534		
		W1-I	W2-I	W3-I
	TECEdrainway with sealing collar	✓	✓	✓



### Emergency access

Always equipped for emergencies with TECE: According to DIN EN 1253-1, 4.2.1, drains should allow for mechanical cleaning of the drain pipes. It goes without saying that what is in the standard is possible with TECE. With a 7 mm cleaning spiral or a flexible 7 mm high-pressure hose – both available in the TECE range – any deposits can be quickly and easily removed.



# TECEdrainway MODULAR SYSTEM

A small number of components can be combined in a variety of ways.

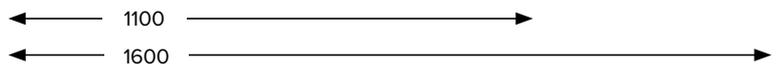
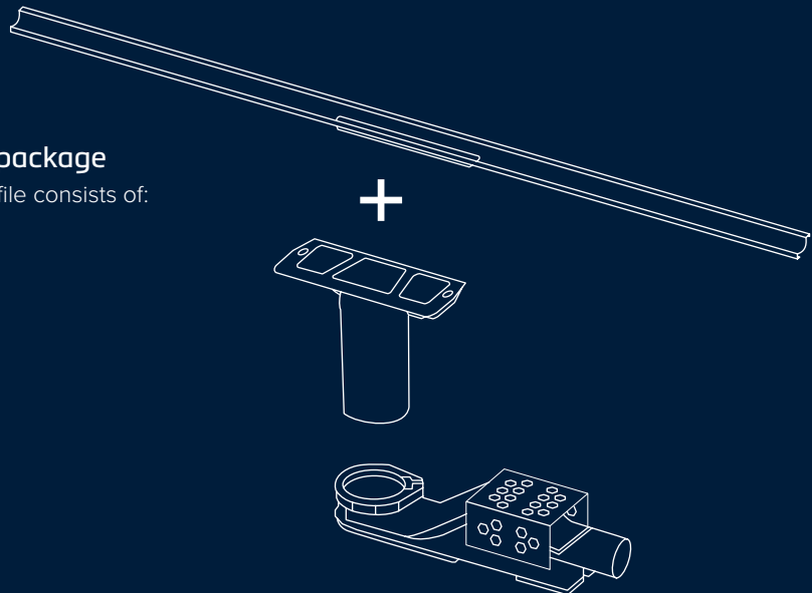
## It's simple and effective.

The TECEdrainway modular system enables a wide range of combinations using just a few components, suitable for floor structures from 65 mm and shower areas up to 1600 mm wide. In addition, the components are supplied individually by construction phase rather than in a pre-packed set. This means that nothing that will not be installed until weeks later is left lying around on the construction site.

### TECEdrainway complete package

Each TECEdrainway shower profile consists of:

- A A stainless steel profile
- B A drain and optional accessories



Personal bathroom design means that individual solutions need to be achieved. TECE offers a wide range of lengths for its shower channels. The stainless steel profile of TECEdrainway is available in lengths of 110 cm and 160 cm and can be cut to fit flush with the niche.

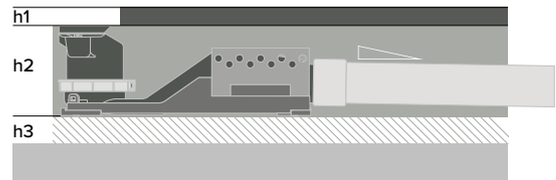
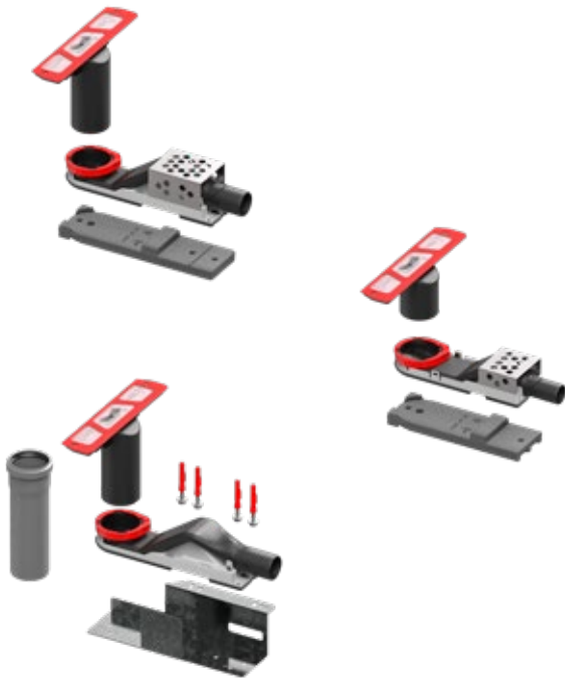
**A** Stainless steel shower channel



TECEdrainway is available in four different colour variants and two nominal lengths that can be cut to size.



**B** Drain



- h1 Height of floor covering including adhesive bed 8 to 16 mm (up to 32 mm with optional adapter)
- h2 Height from drain to upper edge of screed
- h3 Optional additional height for insulation, etc.

Drain	h <sub>2</sub> [mm]	Performance [l/s]
DN50	90 ... 200*	0.5 / 0.8**
DN40	65 ... 125*	0.5 / 0.6**
Vertical	42***	0.5 / 1.2

\* Additional 20 mm with optional adjustment disc  
 \*\* At a backwater height of 10/20 mm in accordance with EN 1253-1  
 \*\*\* The "vertical" drain is mounted beneath the floor slab, h<sub>2</sub> = 301 mm – floor slab



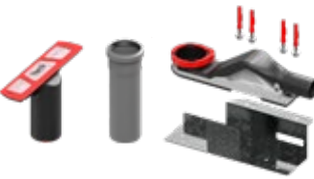
Accessories



Adapters for natural stone, a fire protection kit, and sound insulation mats round off the TECEdrainway modular system portfolio.



## Product range overview

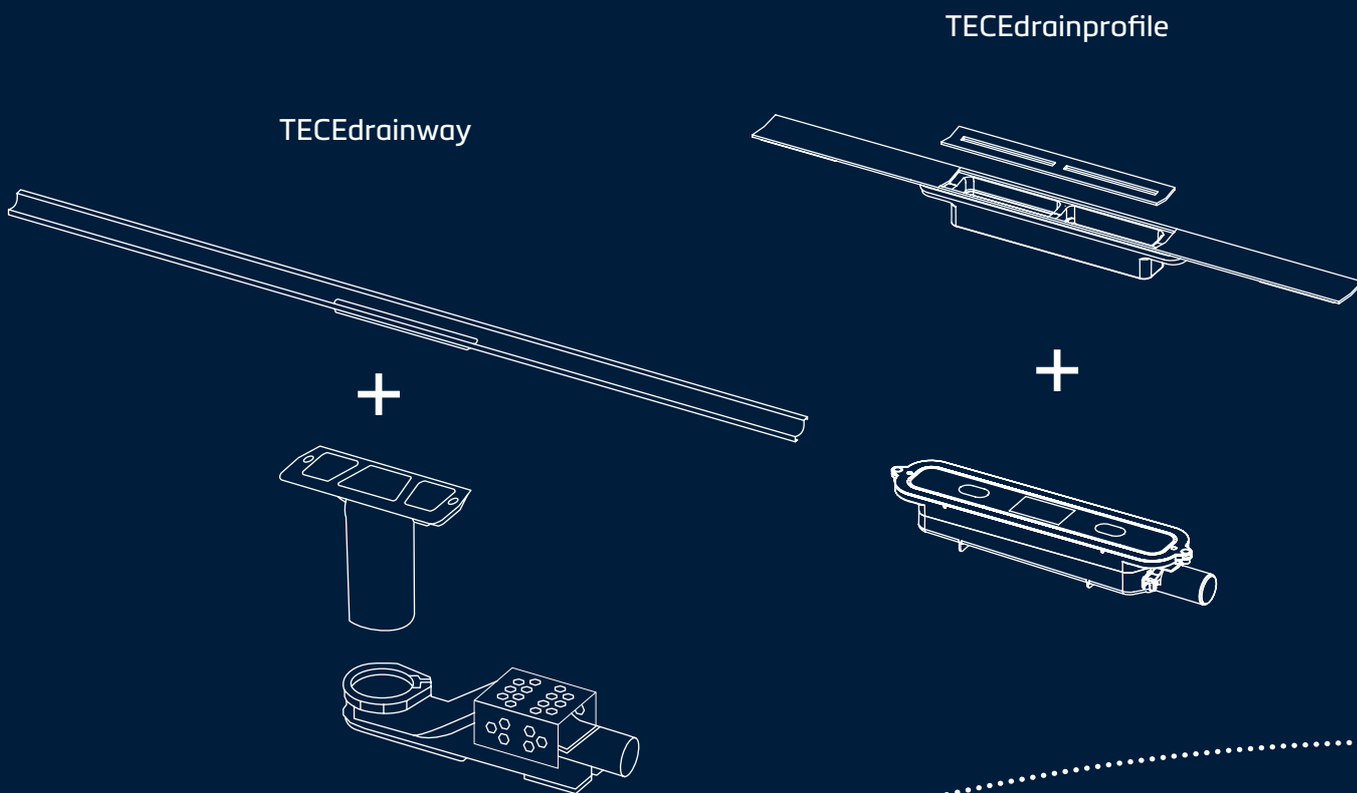
Illustration	Product	Version	Length in mm	Item no.
	TECEdrainway profile	Brushed stainless steel	1,100	691100
		Brushed stainless steel	1,600	691600
	TECEdrainway profile	Brushed black	1,100	691120
		Brushed black	1,600	691620
	TECEdrainway profile	Brushed brass	1,100	691130
		Brushed brass	1,600	691630
	TECEdrainway profile	Brushed bronze	1,100	691140
		Brushed bronze	1,600	691640
	TECEdrainway Drain DN50	Including mounting and drain top set	–	693010
	TECEdrainway "Flat" drain DN40	Including mounting and drain top set	–	693020
	TECEdrainway "Vertical" drain	Including mounting and drain top set	–	693030
	TECEdrainway adapter Adjustment rail (2 units)	–	–	694008
	TECEdrainway Fire protection tape	For vertical drain	–	694009

For more information on TECEdrainway, please visit our product database.  
<https://qr.tece.de/bgS8nD>



# TECE DRAINAGE SOLUTIONS

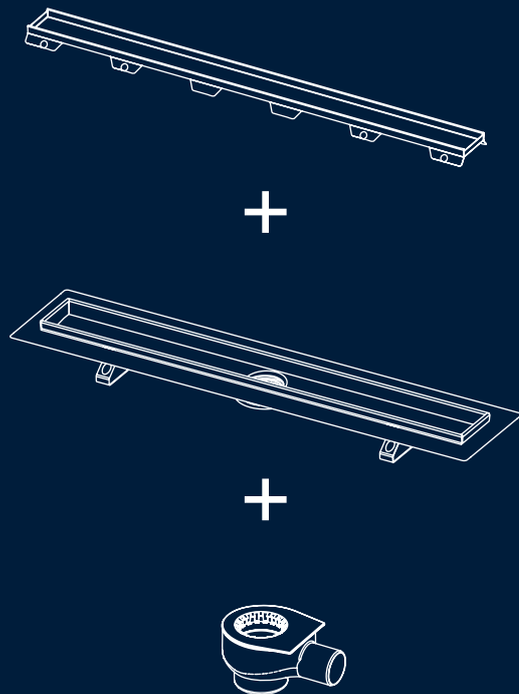
Looks good, says the client. It fits, we say.  
Thanks to the wide range of combinations of covers,  
drain tops and drains in the TECE modular system.



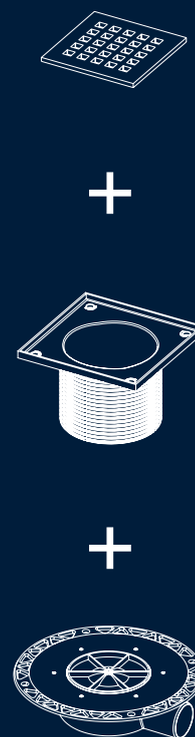
TECEdrainway consists of an individually cut-to-length stainless steel profile and one of three drains, each equipped with a matching drain top. Optional accessories for different requirements complete the product.

One length-adjustable shower profile and one of three drains: done. The range of TECEdrainprofile shower channels is small, but thanks to individual cutting to length and setting up in the shower area, it is still suitable for every installation situation. The stainless steel profiles are available in four different lengths and four current colour variations in a choice of brushed or polished look.

## TECEdrainline



## TECEdrainpoint S



Individually combined: The TECEdrainline shower channel consists of a channel body in various versions, a glass or stainless steel cover or a carrier and a channel for natural stone or tiles and one of five drains. All items can be ordered separately and freely combined with each other.

The TECEdrainpoint S point drain is freely assembled using a design grate or tileable channel, a matching drain and a drain top with grate frame. Ideal when you need things done quickly: TECEdrainpoint S complete sets for the most common point drain combinations.

For more information visit  
[www.tece.com](http://www.tece.com)

**TECE SE**

**International Business**

T +49 2572 928-999

[international-business@tece.de](mailto:international-business@tece.de)

[www.tece.com/en](http://www.tece.com/en)

**TECE Limited**

T +44 17 61 24 11 33

[info@tece.co.uk](mailto:info@tece.co.uk)

[www.tece.co.uk](http://www.tece.co.uk)

Appearance and texture may vary depending on material, manufacturing process and lighting conditions.

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.