



TECE

DESIGN AND TECHNOLOGY PERFECTLY COMBINED

TECEdrainprofile - The versatile shower channel
with the recessed stainless steel profile

Drainage systems

close to you



CONTENTS

03	Reliability can be this beautiful
04	TECEdrainprofile
04	Add refined touches
08	Everything flows smoothly
10	TECEdrainprofile modular system
12	Construction site favourite
16	Drainage without compromise
17	Simply standard-compliant
18	Seal System – Composite seal, independently tested
19	Safe and quiet – without exception
20	TECE drainage solutions





» Attractive for the customer, reliable during installation: that's how drainage systems should be today. "

RELIABILITY 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, you can realise the highest design requirements 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. Careful craftsmanship and tested composite seals guarantee outstanding functionality and durability.

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

ADD REFINED TOUCHES

Walls, floors and bathroom fittings with personality create rooms with character. The matching shower channel makes them perfect "from head to toe".

It's about the details

The TECEdrainprofile shower channels are made of stainless steel and are available in polished and brushed versions as well as with an innovative PVD surface finish in contemporary colours.

TECE also offers these coated surfaces for toilet flush plates such as the TECESquare metal series.

They can be combined with the trend collections of leading bathroom fitting manufacturers.

The result: Harmonious bathroom planning down to the detail.



In perfect harmony

From the modern loft through to the atmospheric boudoir: The flush plate and shower channel complement current bathroom fittings for a comprehensively harmonious overall look.



Highly refined

The visible stainless steel parts of TECESquare metal and TECEdrainprofile are finished with the PVD technology.

With a result that is clear to see: the coated surfaces demonstrate both excellent colour quality and shine as well as being extra abrasion and scratch-resistant.



Polished stainless steel



Polished gold optic (PVD finish)



Brushed stainless steel



Brushed gold optic (PVD finish)



Brushed stainless steel, black (PVD finish)



Brushed red gold (PVD finish)



Brushed black chrome (PVD finish)



TRENDSETTER

Modern red gold acts as a harmonious counterpart to botanical tones and raises them to a new level.





EVERYTHING FLOWS SMOOTHLY

Where no corners and edges slow down the flow, everything runs smoothly. Pleasant both for the eye and for hygiene.

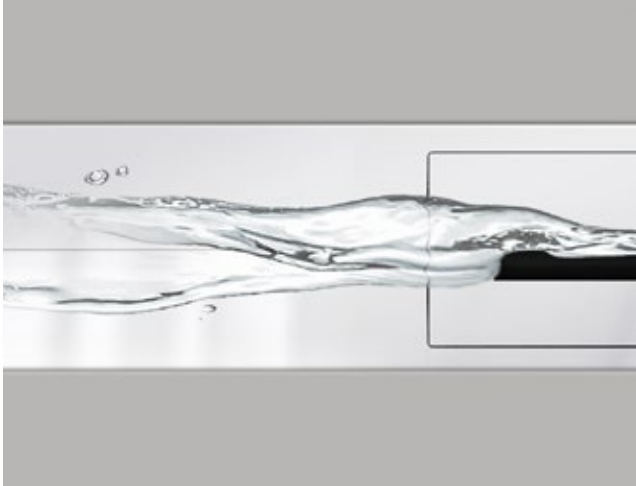


Perfectly integrated

The shower channel is available in different lengths. It can be shortened to the individual width of the shower area and therefore installed flush with the niche. It eliminates the need for tile pieces on the sides, as it is common with shower channels. This is an advantage, especially with large tiles and natural stone.

Clean in no time

How do we visualise a shower channel? Attractive, practical and with features that make cleaning much easier. Like TECEdrainprofile.

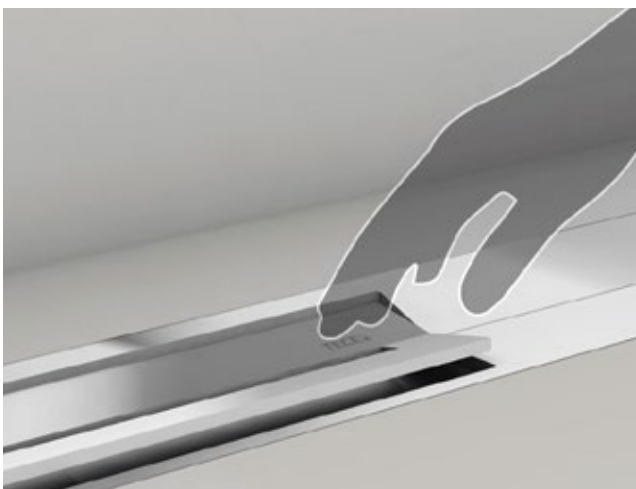
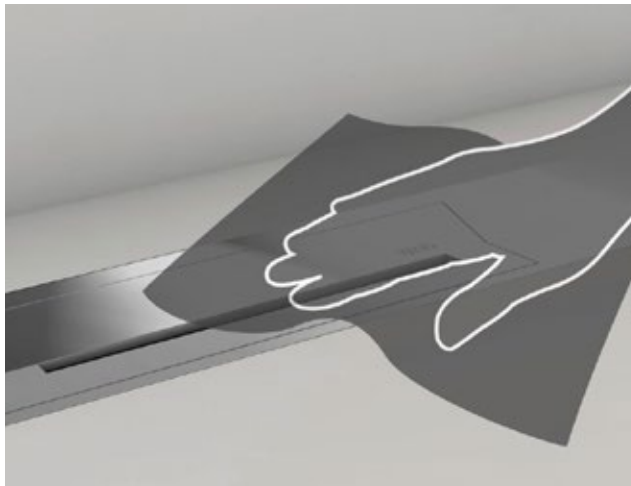


Featuring self-cleaning effect

The inner gradient optimises drainage of water and the self-cleaning effect, thereby also reducing the amount of cleaning required. The internal gradient also allows for greater installation tolerances.

With the simplest of tools

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



With push function

The channel cover can be folded up at the press of a finger and removed without tools – for easy access to the drain pipe and for removing the odour trap.

TECEdrainprofile MODULAR SYSTEM

A length-adjustable shower channel and one of three drains – elegant shower area drainage doesn't need anything else.

So easy. So good.

TECEdrainprofile shower channels are made of stainless steel and are available in polished and brushed versions as well as with an innovative PVD surface finish in four contemporary colours (from page 4).

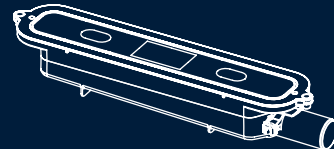
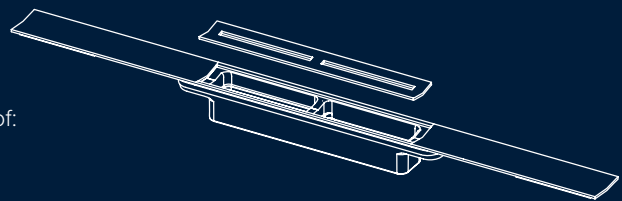
TECEdrainprofile total package

A TECEdrainprofile shower channel always consists of:

- A** a shower channel
- B** A drain



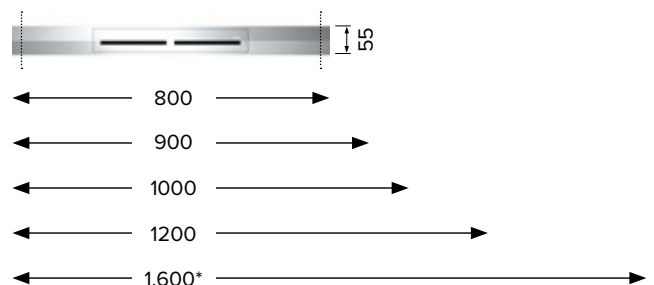
Technical Information can be found
in our product database at:
https://produktDaten.tece.de/web/tece_EN/en/index.xhtml



Personal bathroom design means that individual solutions need to be achieved. TECE offers a wide range of lengths for its shower channels.

TECEdrainprofile is available in five lengths from 800 to 1,600* mm. The stainless steel shower channel can be shortened on both sides and adapted to the dimensions of the shower area.

* TECEdrainprofile in 1,600 mm length is only available in the brushed stainless steel finish and black version.



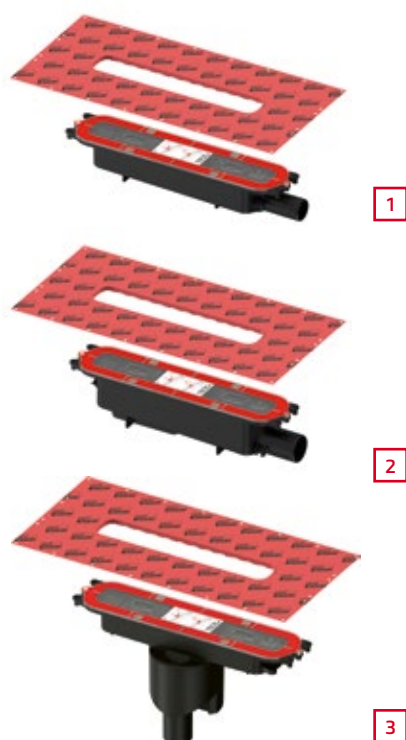
A Shower channel



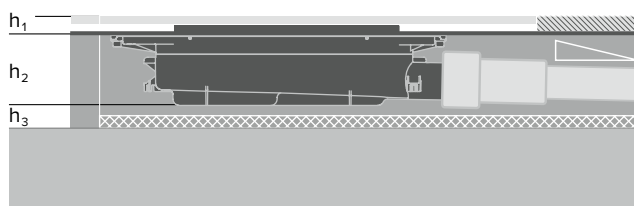
The stainless steel profile is available in seven colour variants and five individually shortenable nominal lengths.



B Drain



The drain range of the TECEdrainprofile programme consists of a “flat” drain, a “standard” drain and a vertical drain. The Seal System sealing collar is included in the scope of delivery. It seals safe and tight with a simple click. The vertical drain is suitable for all applications in which the drain pipe is to be routed directly vertically through the ceiling. At 47 mm, it is also the flattest drain in the range.



h_1 Height of shower channel / floor covering 8 to 25 mm (including adhesive bed)
 h_2 Height of drain to upper edge of screed
 h_3 Height for sound insulation and insulation and drain line gradient

Drain	h_2 [mm]	Performance [l/s]
1 Flat	65	0.4/0.5*
2 Standard	95	0.7/0.8*
3 Vertical	47	1.3/1.4*

* With 10/20 mm build-up height in accordance with DIN EN 1253

Accessories



Wall and floor-mounting bracket, assembly feet, Drainbase sound insulation mat, a hair trap and the mechanical odour trap complete the range of the TECEdrainprofile modular system.

CONSTRUCTION SITE FAVOURITE

Clever technology for simple installation

With TECEdrainprofile, we not only meet visual requirements with an attractive design, we also meet every requirement in terms of safe, reliable and fast processing thanks to the numerous clever processing details, such as the stable attachment, the simple height levelling, the horizontal fine adjustment or the click-in sealing collar.

More design freedom

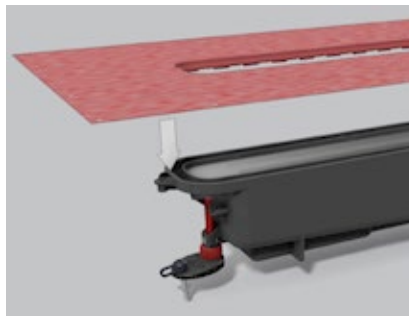
The shower channel can be shortened on both sides and therefore be adapted exactly to the dimensions of any shower area.

This creates an aesthetic overall impression without tile fragments on the sides especially with large-format tiles.



Sealed with a click

The factory-supplied Seal System sealing collar allows a water-tight connection – simply by clicking in.



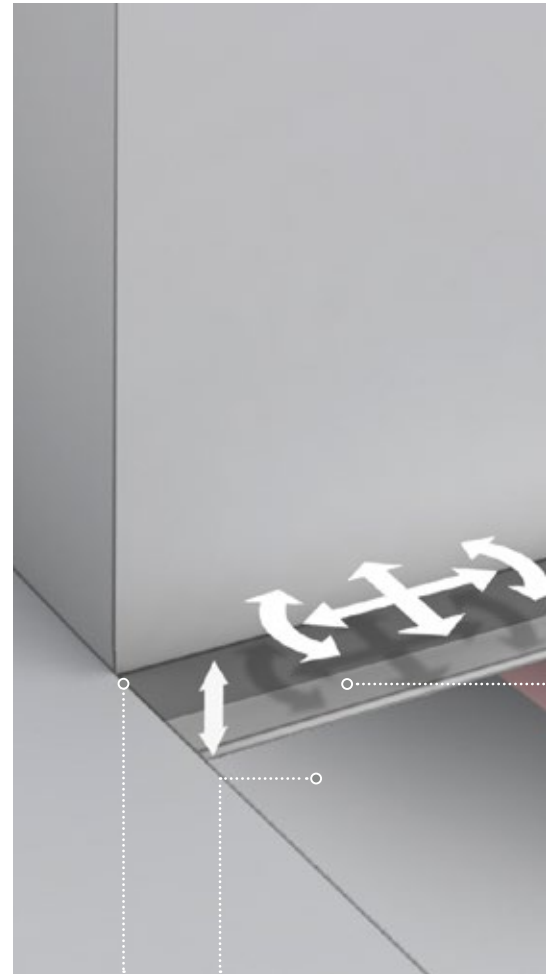
TECEdrainprofile has also been tested according to the safe Seal System sealing standard – successfully!

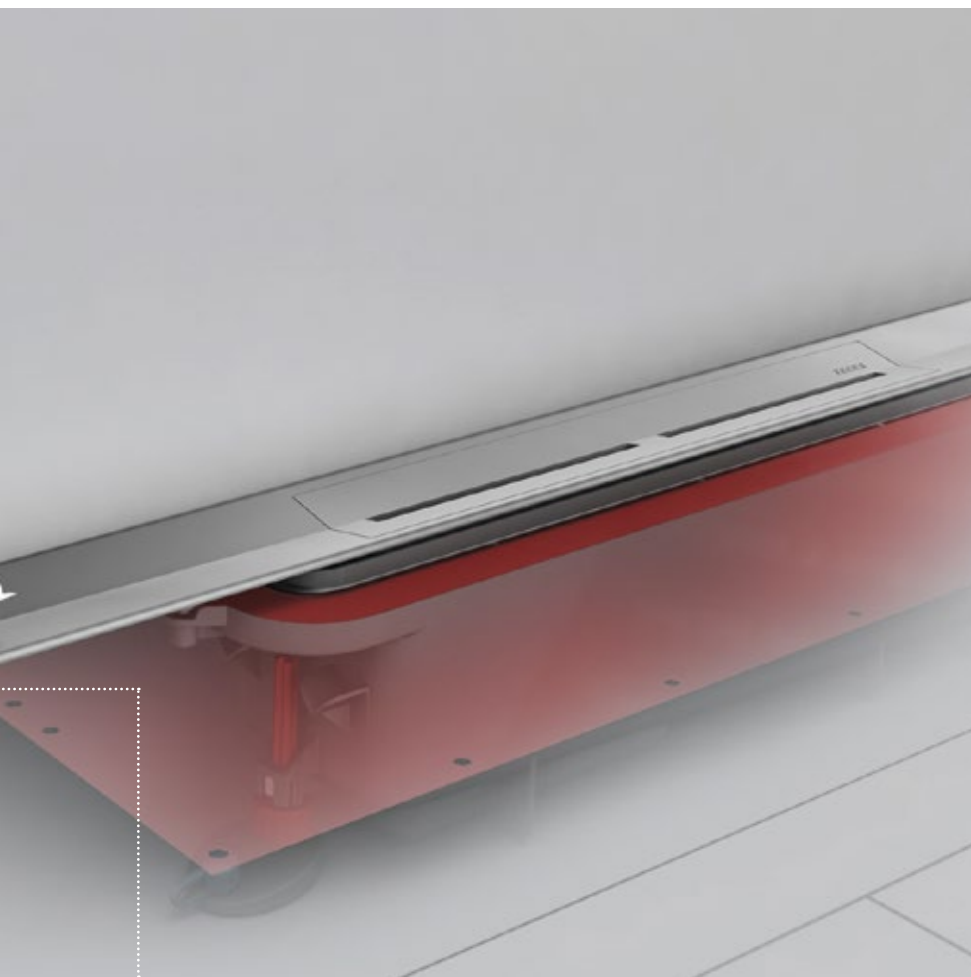
1

The stainless steel shower channel is installed recessed and can be shortened on both sides where required. This means it can be precisely tailored to the width of the shower area.

2

For floor coverings from 8 – 25 mm (including adhesive bed).
For installation flush with the wall and for wall coverings from 10 mm (incl. adhesive bed).

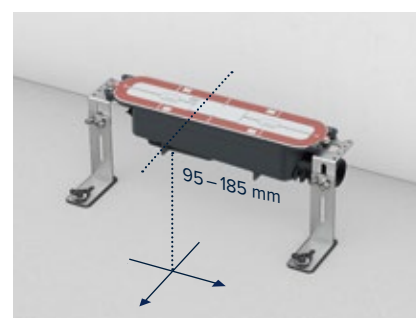




Wall and floor bracket

With this universal accessory, the installation of the TECEdrainprofile drain is even easier, more stable and more precise.

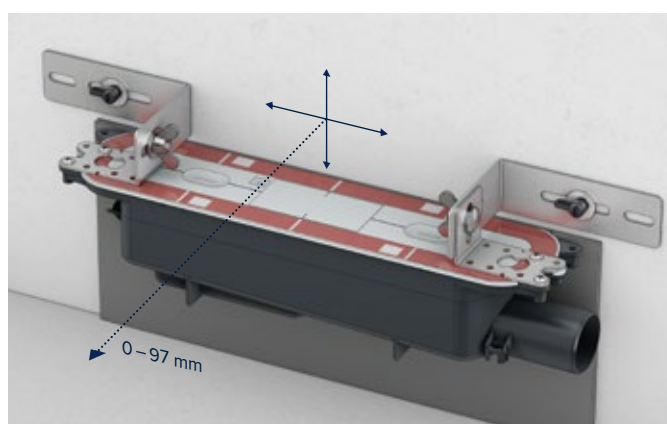
Fixed to the wall, the bracket can be removed and reused once the screed has dried.



13

3

The shower channel can still be finely adjusted both horizontally and vertically even after the drain is mounted in the screed.



TECEdrainprofile installation
For more information and a product
video about TECEdrainprofile visit
www.tece.com.



THINK BIG


With the new TECEdrainprofile 1600 mm in brushed stainless steel, you can also drain large-format showers flush with the niche, without splitting over the entire width of the shower area.



DRAINAGE WITHOUT COMPROMISE

Attractive, hygienic, reliable – everything considered
from the design to the sealing.

SIMPLY STANDARD COMPLIANT

Illustration	Product	Water impact classes of DIN 18534		
		W1-I	W2-I	W3-I
	TECEdrainprofile with factory fitted sealing collar (100 mm)	✓	✓	✓

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.



Type testing and external monitoring

Key products from the TECEdrainprofile range have been tested by TÜV Rheinland and conformity with EN 1253-1:2015 has been confirmed. The production of these products is monitored annually.

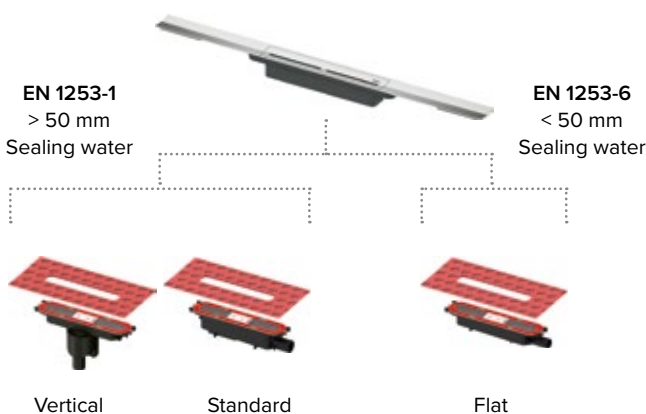


Bauart geprüft
und überwacht



www.tuv.com
ID 1111219252

An overview of all externally monitored articles can be found at certipedia.com under number R 6014090.



In brief

- TECEdrainprofile meets the requirements of DIN 18534.
- TECEdrainprofile meets the requirements of DIN EN 1253 and is monitored by TÜV Rheinland.



The product and testing standard DIN EN 1253 and application standard DIN 18534 are of particular importance to the shower drainage sector. For more information, visit www.tece.com/en/drainage-systems

EN
1253

DIN
18534

SEAL SYSTEM – COMPOSITE SEAL, INDEPENDENTLY TESTED

No more time-consuming research. With Seal System, fitters and tilers have guaranteed safety when connecting bonded waterproofing to shower channels and point drains.

»I want to use the sealants I've always used. What's the point if a manufacturer has only tested a product that I cannot get here?"



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. Practise-oriented: a list of the successfully tested sealing products is supplied with the drainage products. In addition, the tested composite seal products for each product line are summarised in a test certificate and are available on the TECE homepage.



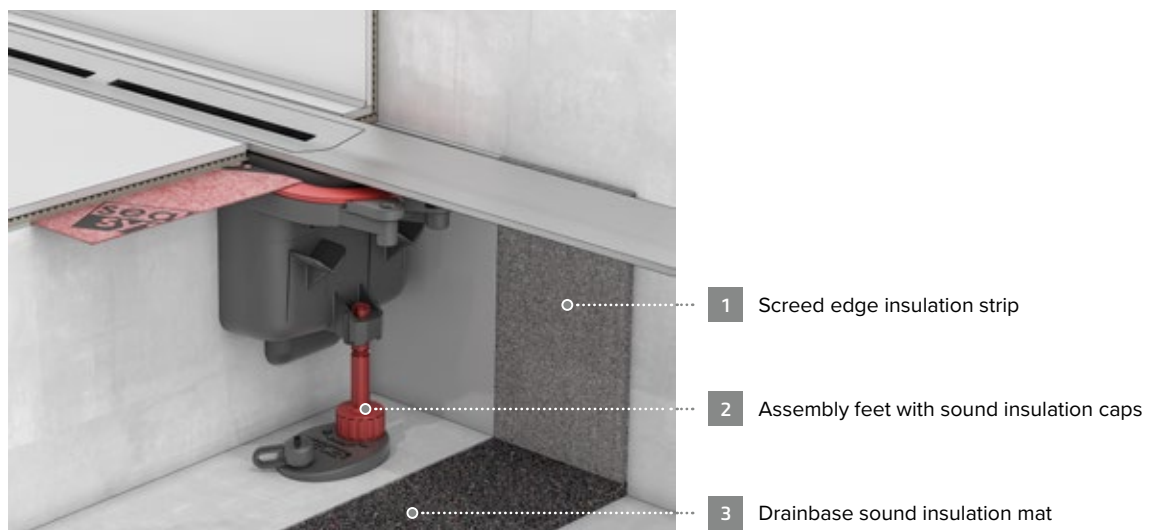
For information on Seal System, tested sealing products and test certificates online visit www.sealsystem.net.

SAFE AND QUIET – WITHOUT EXCEPTION

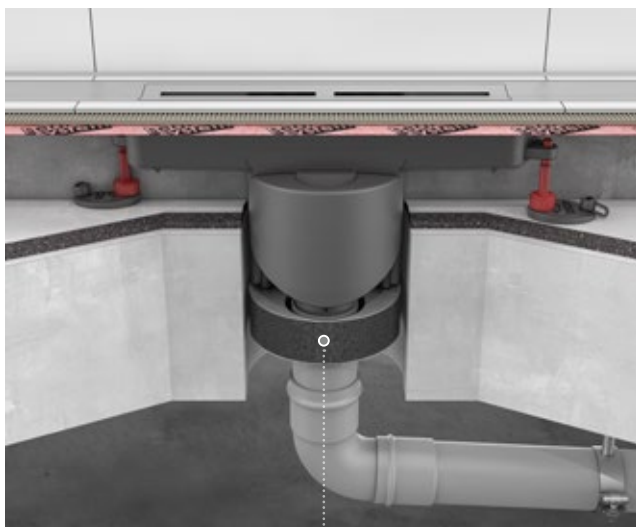
Tested sound insulation with Drainbase sound insulation mat

Although just 6 mm thick, the Drainbase sound insulation mat makes it possible to fulfil the enhanced sound insulation requirements stipulated by DIN 4109 and VDI 4100 (SSt III). The mat is laid below the screed in the shower area or in the entire bathroom. With Drainbase, the compression is just 0.6 mm at a load of 15 t/m².

As a result, the usual screed settlement can be kept to a minimum. The Drainbase sound insulation mat is therefore also ideal for renovations.



19



Reliable, simple, fast – the Firestop fire protection set

The FireStop EI 120-U/C fire protection sets are innovative and safe solutions for the vertical drains of TECEdrainprofile, TECEdrainline and TECEdrainpoint S. The fire protection sleeve is simply screwed on from below, eliminating the need for the usual filling of the hole. The set has been tested, approved throughout the EU (ETA) and a general type approval (aBG) has been applied for.

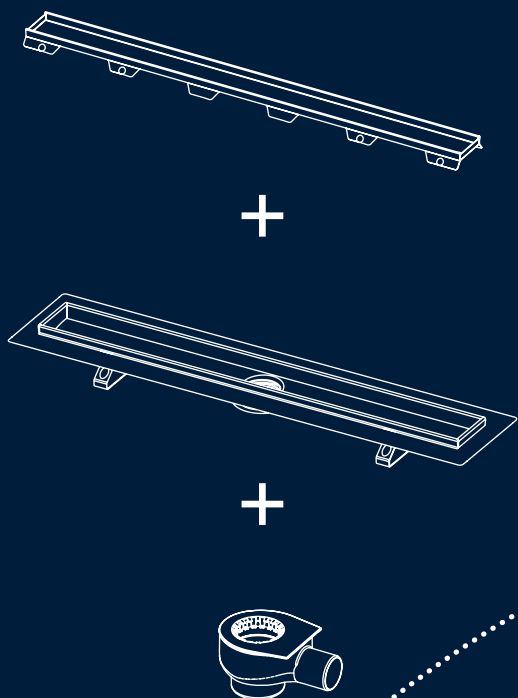


In the event of fire, the intumescent material of the fire protection sleeve expands and closes the drain, safely protecting it from fire and smoke.

TECE DRAINAGE SOLUTIONS

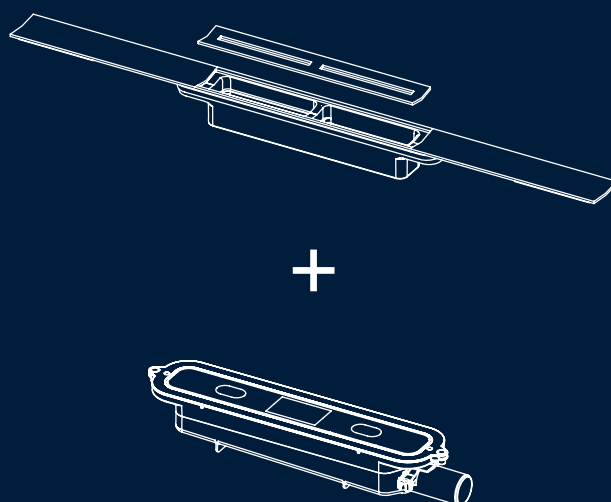
Looks good, says the client. It fits, we say.
Thanks to the wide range of combinations of covers,
drain tops and drains in the TECE modular system.

TECEdrainline



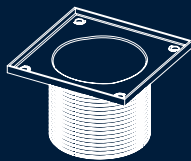
Individually combined: the TECEdrainline shower channel consists of a channel body in various versions, a glass or stainless steel cover or a carrier and a channel for natural stone or tiles and one of five drains. All of these items can be ordered separately and are freely combinable with each other.

TECEdrainprofile



One length-adjustable shower channel 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 channels are available in five different lengths and five current colour variations in a choice of brushed or polished look.

TECEdrainpoint S



The TECEdrainpoint S point drain can be freely assembled using a design grate or tileable channel, a matching drain and a drain top with a grate frame. Practical when things need to happen quickly: the TECEdrainpoint S complete sets for the most common point drain combinations.

Always the right solution

Tastes differ – just like the structural requirements that drainage systems have to meet. That's why TECE offers a wide range of drainage solutions



Discover more drainage products now at www.tece.com

For more information visit
www.tece.com

TECE SE
International Business
T +49 2572 928-999
international-business@tece.de
www.tece.com/en

TECE Limited
T +44 17 61 24 11 33
info@tece.co.uk
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.