

TECEdrainprofile shower profile

**ELEGANT  
DESIGN,  
IMPRESSIVE  
TECHNOLOGY**





## DESIGN THAT SIMPLY FITS

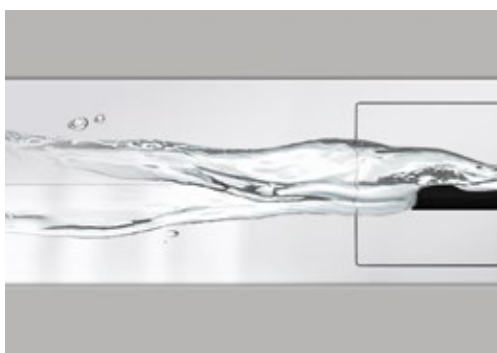
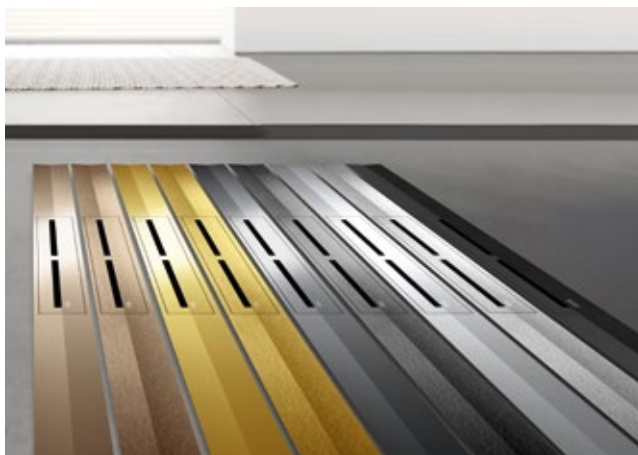
Good product design is often characterised by the fact that you hardly notice it. For example, when the shower drainage fits perfectly into the room, both spatially and visually, and makes cleaning so easy. Like TECEdrainprofile.

“When it comes to shower profiles, I look for three things: a wide range of designs to choose from, easy installation and simple cleaning.”



### **It simply looks good.**

With its attractive design and the wide variety of colours and surfaces, TECEdrainprofile offers a solution for every bathroom style.

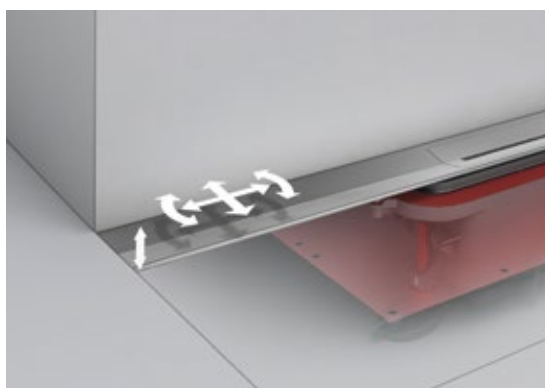


### **Simply stays clean.**

The inner gradient optimises water drainage and the self-cleaning effect and reliably prevents puddles from forming.

### **Simply fits perfectly.**

Whether recessed or in the room: clever features enable a simple and precise installation in every case.



### **The advantages**

- Attractive design
- Easy assembly thanks to clever product details
- Available in up to five lengths from 800 to 1600 mm
- Can be cut to size on both sides for recessed installation
- Matching the current trend collections of leading bathroom fitting manufacturers
- Conforms to DIN EN 1253 and DIN 18534 standards
- The simplest cleaning for perfect hygiene

# EVERYTHING FLOWS SMOOTHLY.

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

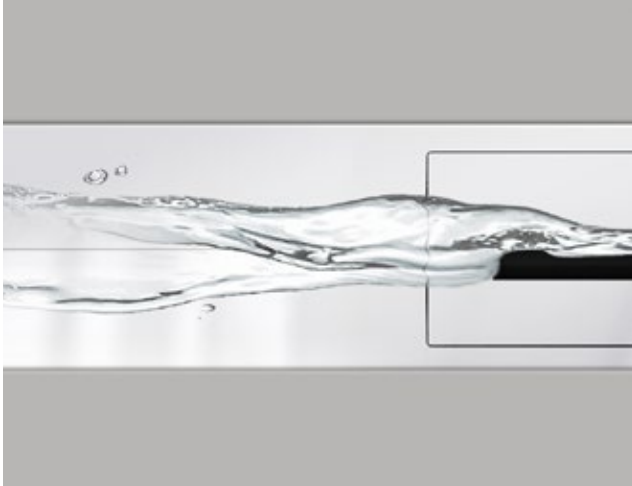


## Perfectly integrated

The stainless steel profile is available in different lengths and can be shortened to 500 mm. This allows the recessed installation of the shower profile, eliminating the need for tile pieces on the side. This is an advantage, especially with large tiles and natural stone.

## Clean in no time

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



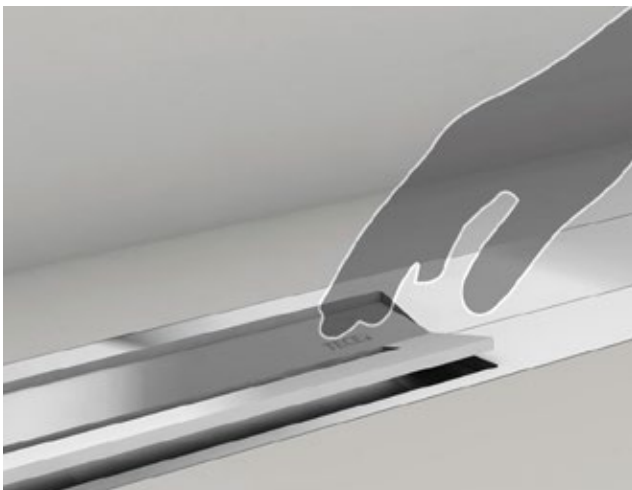
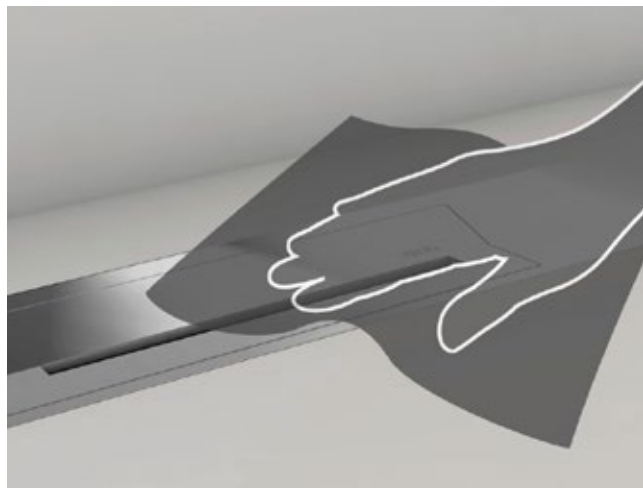
### With self-cleaning effect

The inner gradient optimises drainage of water and the self-cleaning effect, thereby also reducing the amount of cleaning required.

At the same time, it reliably prevents puddles from forming.

### With the simplest means

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

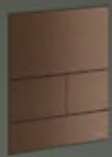


### With push function

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

# WELCOME TO THE JUNGLE

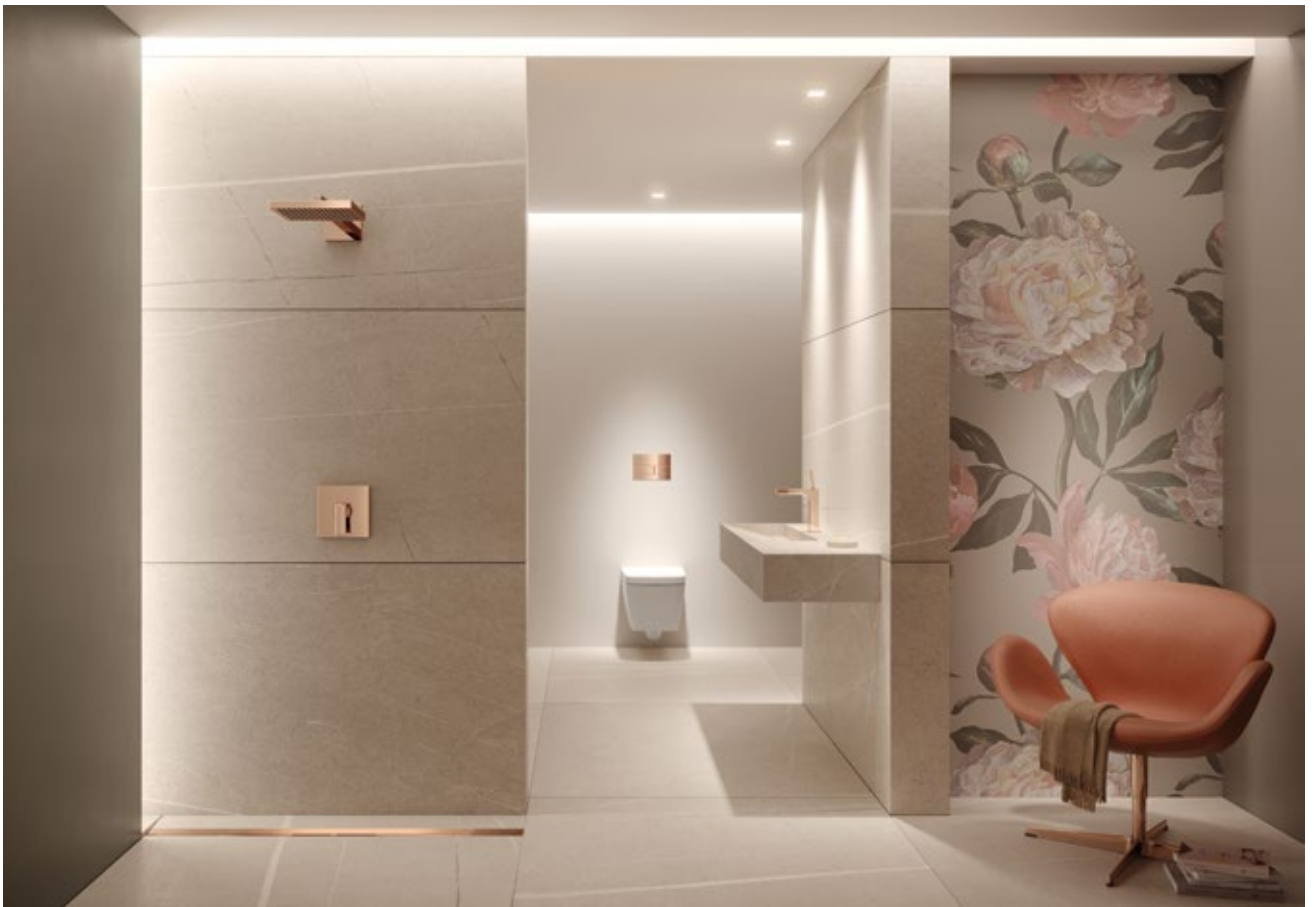
Modern Red Gold acts as a harmonious counterpart to botanical tones and raises them to a new level.





# BRAVE NEW WORLD.

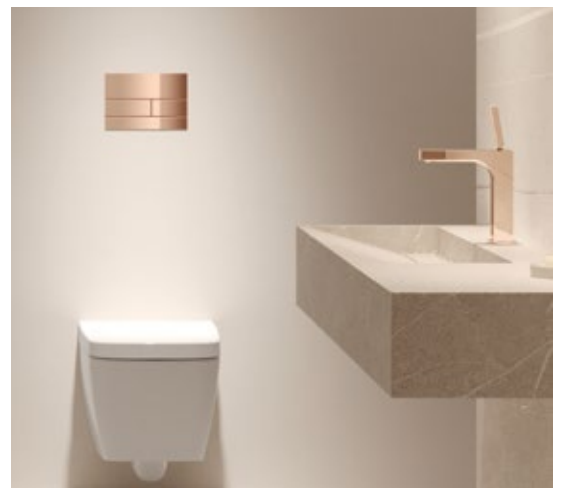
Walls, floors and bathroom fittings with personality create rooms with character. The matching shower profile makes them perfect "from head to toe".



## As if from a single mould

From a modern botanical look to a romantic boudoir. The flush plate and shower profile create a harmonious overall impression with identical bathroom fittings in warm Red Gold.

TECEsquare toilet  
flush plate in  
Red Gold Brushed.







## True designer pieces. Without airs and graces.

The new PVD surface-finished products in the TECEdrainprofile and TECESquare metal ranges are colour-coordinated with the surfaces from hansgrohe/Axor and can be combined with the trend collections from leading bathroom fittings manufacturers. For harmonious bathroom planning down to the finest detail.



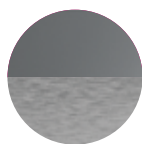
The new surface finishes for the TECESquare and TECEdrainprofile ranges are available in four modern tones, each as a polished and brushed version.



Gold Optic  
Polished/Brushed



Red Gold  
Polished/Brushed



Black Chrome  
Polished/Brushed



Brushed Black  
stainless steel










### Highly refined

The visible stainless steel parts of TECESquare metal and TECEdrainprofile are finished with the PVD technology. This is what makes their surface so brilliant and colour-intensive, as well as extremely resistant to scratches and abrasion.



# TECEdrain profiles

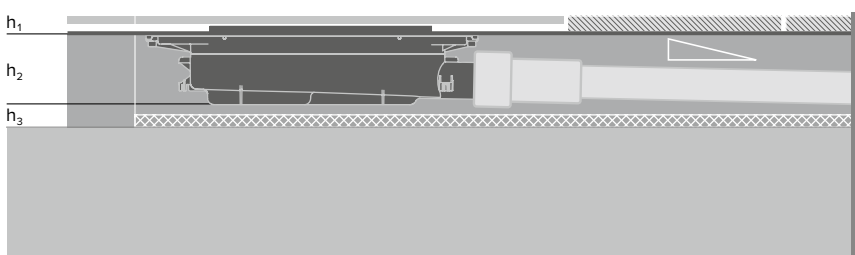
## Collection overview

| Length  |                               | 800 mm   | 900 mm   | 1000 mm  | 1200 mm  | 1600 mm  |
|---|-------------------------------|----------|----------|----------|----------|----------|
| Surface   |                               | Item no. | Item no. | Item no. | Item no. | Item no. |
|    | Brushed Stainless Steel       | 670800   | 670900   | 671000   | 671200   | 671600   |
|    | Polished Stainless Steel      | 670810   | 670910   | 671010   | 671210   |          |
|    | Brushed Black Stainless Steel | 670821   | 670921   | 671021   | 671221   |          |
|    | Brushed Black Chrome          | 670801   | 670901   | 671001   | 671201   |          |
|    | Polished Black Chrome         | 670811   | 670911   | 671011   | 671211   |          |
|    | Brushed Gold Optic            | 670802   | 670902   | 671002   | 671202   |          |
|    | Polished Gold Optic           | 670812   | 670912   | 671012   | 671212   |          |
|  | Brushed Red Gold              | 670803   | 670903   | 671003   | 671203   |          |
|  | Polished Red Gold             | 670813   | 670913   | 671013   | 671213   |          |

## Drain

The drain range of the TECEdrainprofile programme consists of a “flat” drain, a “standard” drain and a vertical drain.

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<sub>1</sub> Height of shower profile / floor covering 8 - 25 mm (incl. adhesive bed)
- h<sub>2</sub> Height of drain to upper edge of screed
- h<sub>3</sub> Height for sound insulation or isolation and drain line gradient

| Drain    | h <sub>2</sub> [mm] | Performance [l/s] |
|----------|---------------------|-------------------|
| Flat     | 65                  | ≥0.46/≥0.53*      |
| Standard | 95                  | ≥0.6/≥0.8*        |
| Vertical | 47                  | ≥0.8/≥1.2*        |

\* With 10/20 mm build-up height in accordance with DIN EN 1253-1



# 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.



# 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 installation thanks to the numerous clever processing details, such as the stable attachment, simple height compensation or the click-in seal.

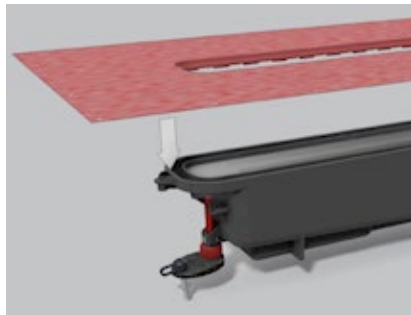
### More design freedom

The stainless steel profile can be shortened on both sides and hence 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 sleeve allows a water-tight connection – simply by clicking in.



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

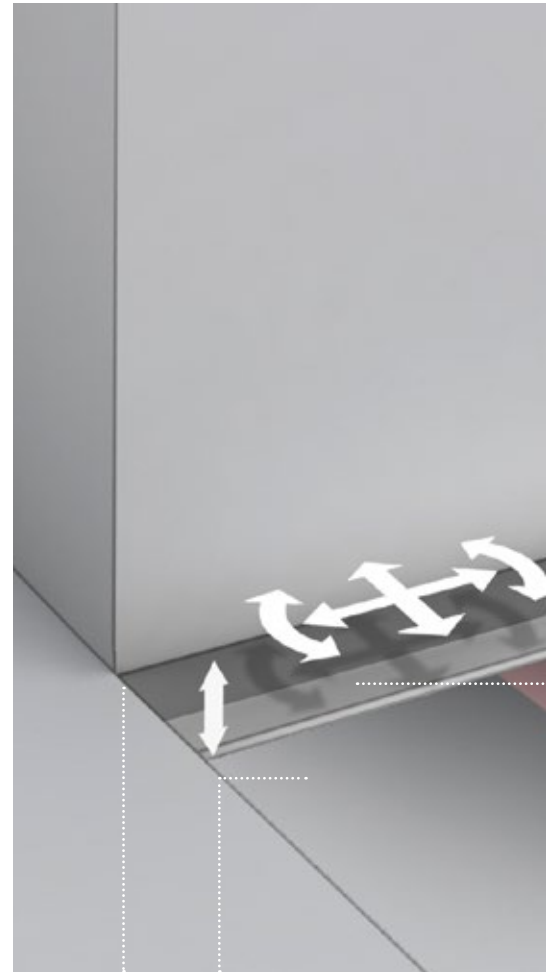
1

The stainless steel 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.

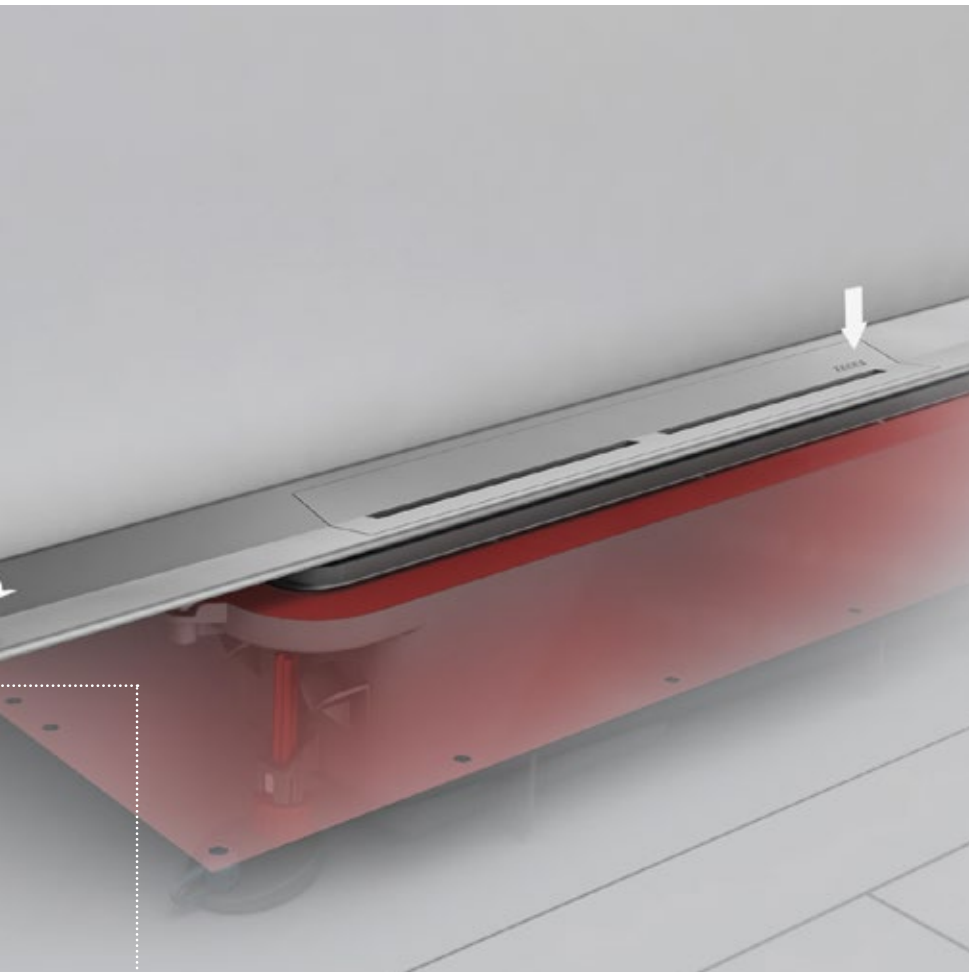
2

For floor coverings from 8-25 mm (incl. adhesive bed).

For installation flush with the wall and for wall coverings from 10 mm (incl. adhesive bed).



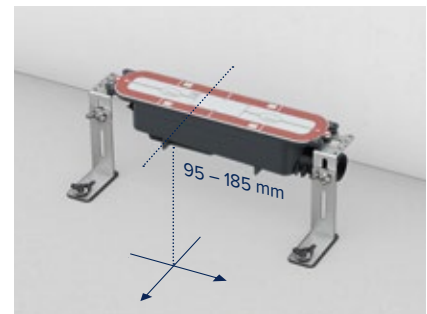
**DIN**  
18534  
compliant



### Wall bracket

The newly developed bracket makes installation of the TECEdrainprofile shower profile even easier, more stable and more precise.

The shower profile remains exactly in the desired position when the screed is laid.

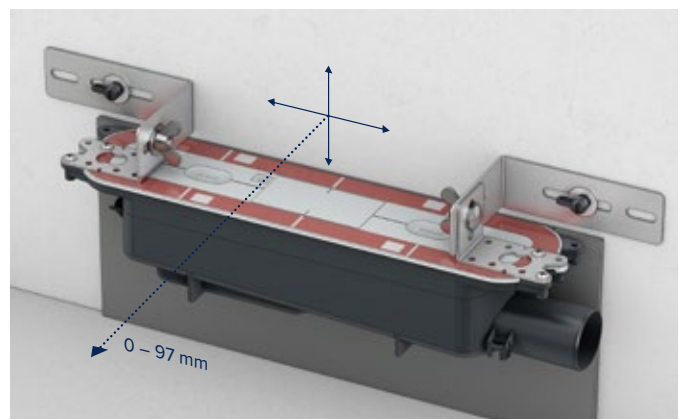


3

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



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



| Illustration  | Product   | L x W in m  | Item no. |
|---|---|-------------|----------|
|    | TECE drainline<br>"Standard" drain,<br>DN 50 side drain     |             | 673002   |
|    | TECE drainprofile<br>"Flat" drain,<br>DN 40 side drain      |             | 673001   |
|    | TECE drainprofile<br>"Vertical" drain,<br>DN 50 drain       |             | 673003   |
|    | Sound insulation mat 6 mm<br>Drainbase (roll)               | 8.00 x 1.25 | 660002   |
|   | Sound insulation mat 6 mm<br>Drainbase (mat)                | 1.25 x 1.25 | 660001   |
|  | TECE drainprofile<br>Assembly feet                          |             | 674000   |
|  | TECE drainprofile wall and<br>floor-mounting bracket        |             | 674001   |
|  | TECE drainprofile hair trap,<br>stainless steel             |             | 674002   |
|  | TECE drainline fire protection set<br>FireStop EI 120 DN 50 |             | 660006   |

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

TECE GmbH  
T +49 25 72/9 28-999  
international-business@tece.de  
[www.tece.com](http://www.tece.com)