

**DALLMER**

Drainage systems.  
Since 1913

10/2023



Floor drain system  
DallDrain



01	Introduction	Page 05
02	Drain bodies	Page 21
03	Gratings	Page 29
04	Order overview	Page 47
05	Product range	Page 59
06	Service	Page 94



# 01

Introduction

Page 05



"We are an innovative company – but we're also one big family."

Harry Bauermeister,  
Managing Director

The Dallmer family business is now in its fourth generation. And even if over the decades times have changed drastically, and along with it the production processes, one thing has remained the same: All Dallmer products are developed, designed and manufactured using state-of-the-art technology in Germany – more specifically, in Arnsberg. The "Made in Germany" seal of quality applies without reservations.

Investing in the future. Dallmer does not only invest money in state-of-the-art machine technology, but also in training and further education for its employees. This ensures that there is specialist know-how at the location.

Bringing together strengths. In order to produce drainage solutions which set standards, you need a genuine innovative spirit and a high degree of experience – and state-of-the-art technology.

Every detail counts. Quality is our top priority. If we all work towards this same goal, we are capable of meeting even the highest demands.



Headquarters in  
Arnsberg

Production and  
storage rooms



1913

# The DallDrain system family: Easy to install. Ultra-flexible.

## Point drainage for any situation

Every building site brings its own specific challenges. Our DallDrain system family is optimally adapted to this.

DallDrain consists of point drainage systems for floor drainage – for flexible combination or as practical complete sets. The easy-to-install floor drains can be used for various installation scenarios and are suitable for drainage in any area that needs to be sealed, such as a bathroom, spa or cellar. Plumbers appreciate the modular nature of the system and the variety of possibilities. Every drain body can be combined with different gratings: Select gratings with exclusive stainless steel frames, Individual gratings suitable for tiling or Pure gratings with frames in ABS for a wallet-friendly alternative. On top of that, there are non-slip finishes and Individual gratings for natural stone. The corresponding accessories – including fire and sound insulation solutions suitable for trade – guarantee easy installation, maximum safety and clear time savings. Another plus: An easy-to-remove trap insert for quick cleaning. Our complete sets for the most common installation scenarios make DallDrain a smart all-rounder for new build and renovations.

## CeraDrain, a smart addition

The CeraDrain floor drains are a practical addition to the DallDrain system family for even more installation safety, simplicity and flexibility. Twice as strong: The tried-and-tested CeraDrain technology comprising a polymer concrete collar with moulded steel mesh reinforcement is combined with the benefits of the DallDrain system. CeraDrain is suitable for situations which require high stability and optimum integration of the floor drain into the surrounding structure, such as in-line shower systems, swimming pools, hospitals and other public properties.

Discover the DallDrain system:  
[dallmer.com/dalldrain](http://dallmer.com/dalldrain)



**What else might interest you:** Every development starts with an idea: The DallFlex system from Dallmer separated the shower channel from the drain for the first time, to provide flexible installation options for level-access showers. Since then, it has also been possible to build different shower channels on one and the same drain body.

Discover the DallFlex system:  
[dallmer.com/dallflex](http://dallmer.com/dallflex)





DaliDrain Individual  
Stainless steel

# The simplest form of cleaning

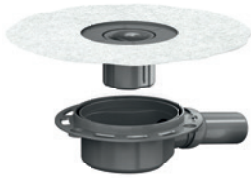
The drainage system  
for perfect hygiene

- The trap insert can be completely removed for easy and thorough cleaning
- Easy and direct access to the drain area
- Flawless hygiene thanks to premium stainless steel and cleaning-agent-resistant plastics





DallDrain Select Quadra  
Stainless steel



**DallDrain**

Page 22

**DallDrain Plan**

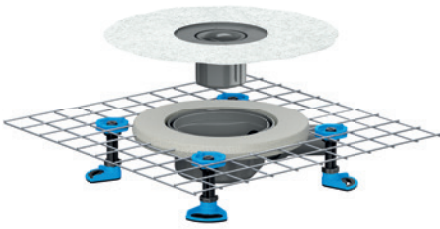


Page 24

**DallDrain vertical**



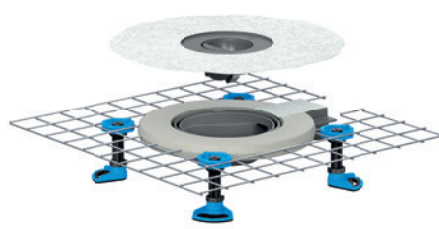
Page 26



**CeraDrain**

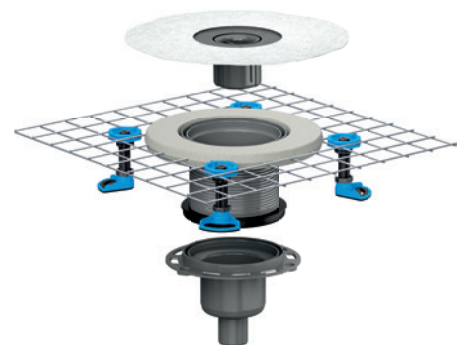
Page 22

**CeraDrain Plan**



Page 24

**DallDrain vertical  
+ CeraDrain Vario**



Page 26

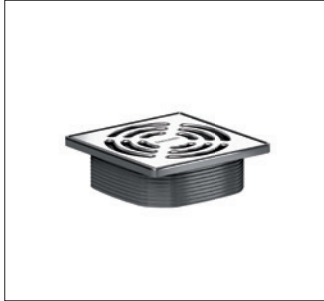
Just a few clicks to the right solution: Our Set Finder for the DallDrain system helps you to correctly select and put together the appropriate and complete drainage solutions.

Set Finder:  
[dallmer.com/dalldrain-set-finder](http://dallmer.com/dalldrain-set-finder)



# Gratings

## Select



DallDrain Select



DallDrain Select Quadra



DallDrain Select Plus



DallDrain Select RH



DallDrain Select Plus RH

## Individual



DallDrain Individual



DallDrain Individual  
natural stone

## Pure



DallDrain Pure



100×100 mm and 120×120 mm are available in 16 colours from our ColourCollection.



**Raising piece  
CeraDrain Vario** Page 63



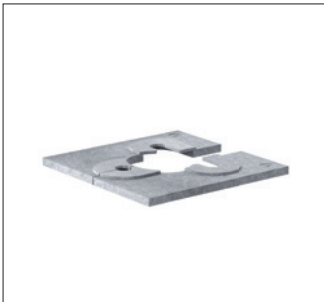
**Coupling** Page 63



**Sound insulation mat** Page 87



**Mounting aid** Page 87



**Mounting aid Plan** Page 87



**Raising piece** Page 88



**Mounting feet** Page 88



**Trap insert,  
mechanica** Page 88



**Hair sieve** Page 89



**Fire and sound-  
insulating collar** Page 90



**Sleeve former** Page 90

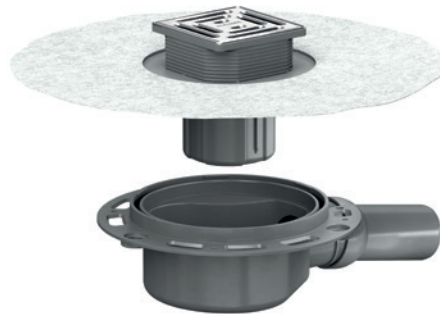


**Fire protection kit** Page 91

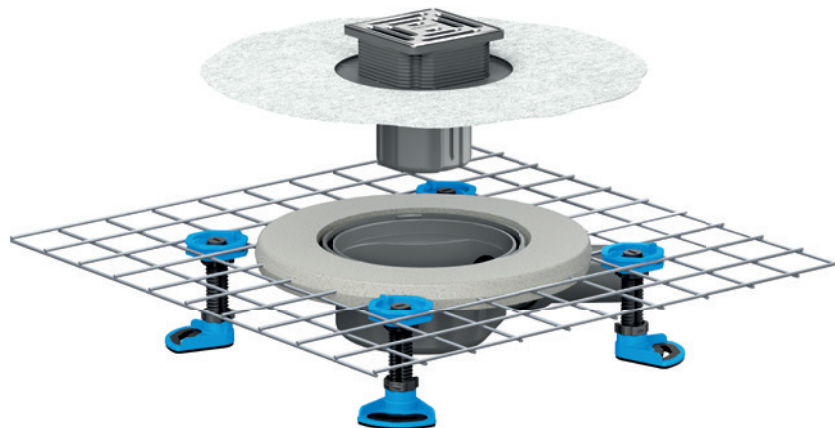
Suitable accessories  
that complement perfectly

Some situations are very specific; however our accessories enable you to take care of these with ease. When developing our accessory range, easy installation, maximum safety and significant time savings remain the focus all times. For example, our click-fit Dallmer sealing sleeve for bonded waterproofing according to DIN 18534, our screed reinforcement element for protection of the ball tip end for a shallow build-in height and our practical assembly aid ensure time-saving installation.

Use our practical DallDrain Set Finder to put your drain together individually.



Complete OM set with DallDrain  
drain body



Complete set with  
CeraDrain drain body

## Complete sets for the most common installation scenarios

Bathroom designs are becoming increasingly individualised, yet when it comes to drainage, the same installation scenarios keep recurring. For this reason, we have preconfigured complete sets for the most common installations, resulting in clear time savings when selecting products. The benefits for retailers: A reliable product range and, of course, fewer individual parts to warehouse.

Set-Finder:  
[dallmer.com/dalldrain-set-finder](https://dallmer.com/dalldrain-set-finder)



An effective combination of gravity and magnetic forces

The mechanical trap is based on a magnetic closing mechanism and functions without sealing water, preventing irritating odours permanently and reliably. The mechanical flap opens as soon as the drainage water enters the trap. Once the water stops flowing, the flap closes.

The principle behind its functionality is based on a combination of gravity with magnetic support and seal contours custom-designed for the purpose. Dallmer has paid particular attention to ensuring the trap is user-friendly for cleaning. This is reflected in the evenly dimensioned shape of the housing and in the ease with which it can be removed.







- ① Bayonet lock
- ② Cover flap
- ③ Contours optimised for flow
- ④ Magnetic closures

## Advantages

With the mechanical trap, the DallDrain system family provides the ideal solution for lasting protection from sewer gas odours.

- The magnetically sealed flap prevents unpleasant odours
- No need to refill sealing water
- Ideal for showers that are used irregularly, e.g. in holiday homes
- Included as standard in DallDrain Plan and CeraDrain Plan and available as an upgrade for all others
- High flow speeds and easy cleaning thanks to optimised contour design

Functionality overview:  
[dallmer.com/mgv](https://dallmer.com/mgv)



## Compatibility with liquid and sheet seals

For the DallFlex and DallDrain system families, we provide a General Building Supervisory Authority Test Certificate (abP) or the manufacturer's approval regarding compatibility with the liquid seals and sheet seals for a large number of manufacturers. Tried-and-tested combinations: Quick and reliable.

**BOTAMENT**<sup>®</sup>  
SYSTEMBAUSTOFFE □□□□

**SCHÖNOX**<sup>®</sup>



**OX**  
oxiegen<sup>®</sup>

**Schlüter**<sup>®</sup>  
Systems

**Sopro**

**SCHOMBURG**

**MAPEI**

**ARDEX**

**Kiesel**

**PCI**

## Fire protection for added safety

If a building catches fire, its vertical floor drains need to be professionally secured so that the fire does not spread via the drainpipes. The solution: Our fire-insulating structural elements contain the spread of fire reliably if the worst happens, ensuring maximum safety.

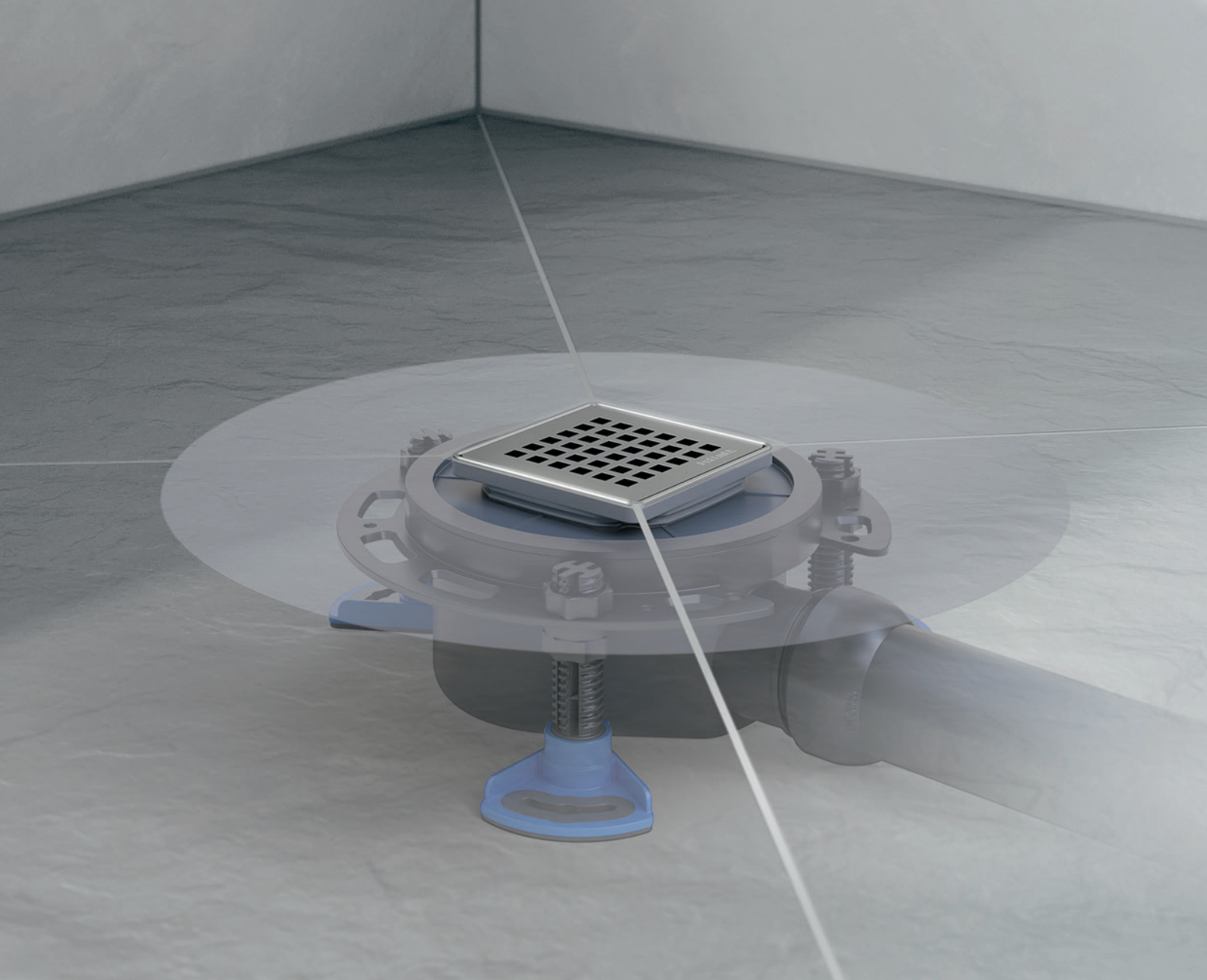
## Sound insulation for better quality of living

The right sound insulation ensures a better quality of living, and a better quality of life. Our shower channels and drain systems for level-access showers are designed to meet this requirement. The integrated Dallmer sound insulation element reduces the noise made by the drain's functions and insulates footfall sound significantly. This has been confirmed by the Fraunhofer Institute for Building Physics, with the increased sound insulation requirements under DIN 4109 and VDI 4100 being fulfilled comprehensively.

Further information is available at  
[dallmer.com/fire-insulation](http://dallmer.com/fire-insulation)  
[dallmer.com/sound-insulation](http://dallmer.com/sound-insulation)

**DALLMER**  
FIRE  
PROTECTION  
SYSTEMS

**DALLMER**  
SOUND  
PROTECTION  
SYSTEMS



DIN 18534  
compliant

## Advantages

Our modular principle makes the right solution easy and straightforward. The DaliDrain system family has been designed to make the proven DaliDrain system adapt optimally to individual requirements. The basis remains the same, with additional functions added.

The CeraDrain range complements the system family with polymer concrete collar technology featuring moulded steel mesh reinforcement – for the best possible integration into the screed structure, for extra sturdiness and for protection against damage.

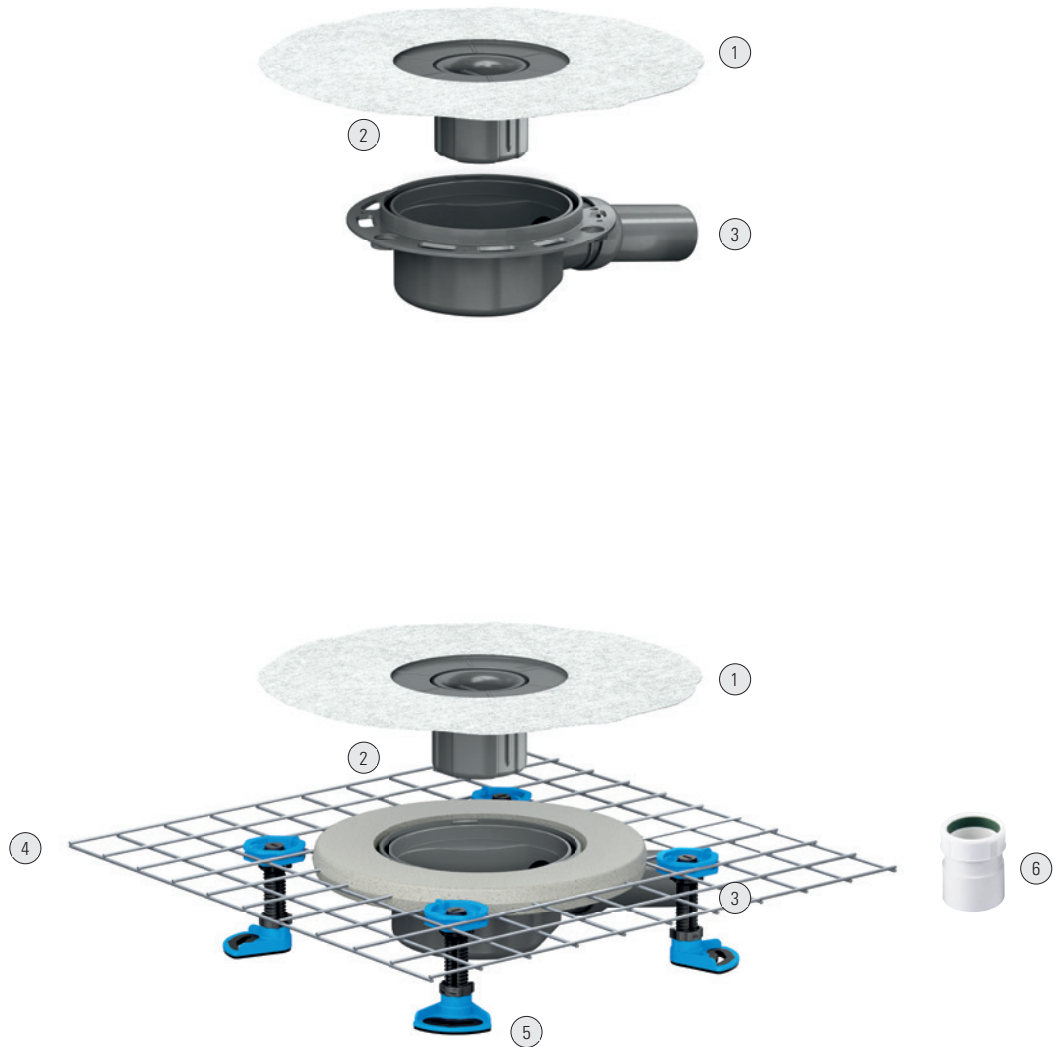
- Highly flexible point drainage
- Complete sets for the most common installation scenarios
- Screed reinforcement element (DaliDrain Plan)
- Tension-free connection to the wastewater pipe
- Removable trap insert
- Variable height offset



02

Drain bodies

Page 21

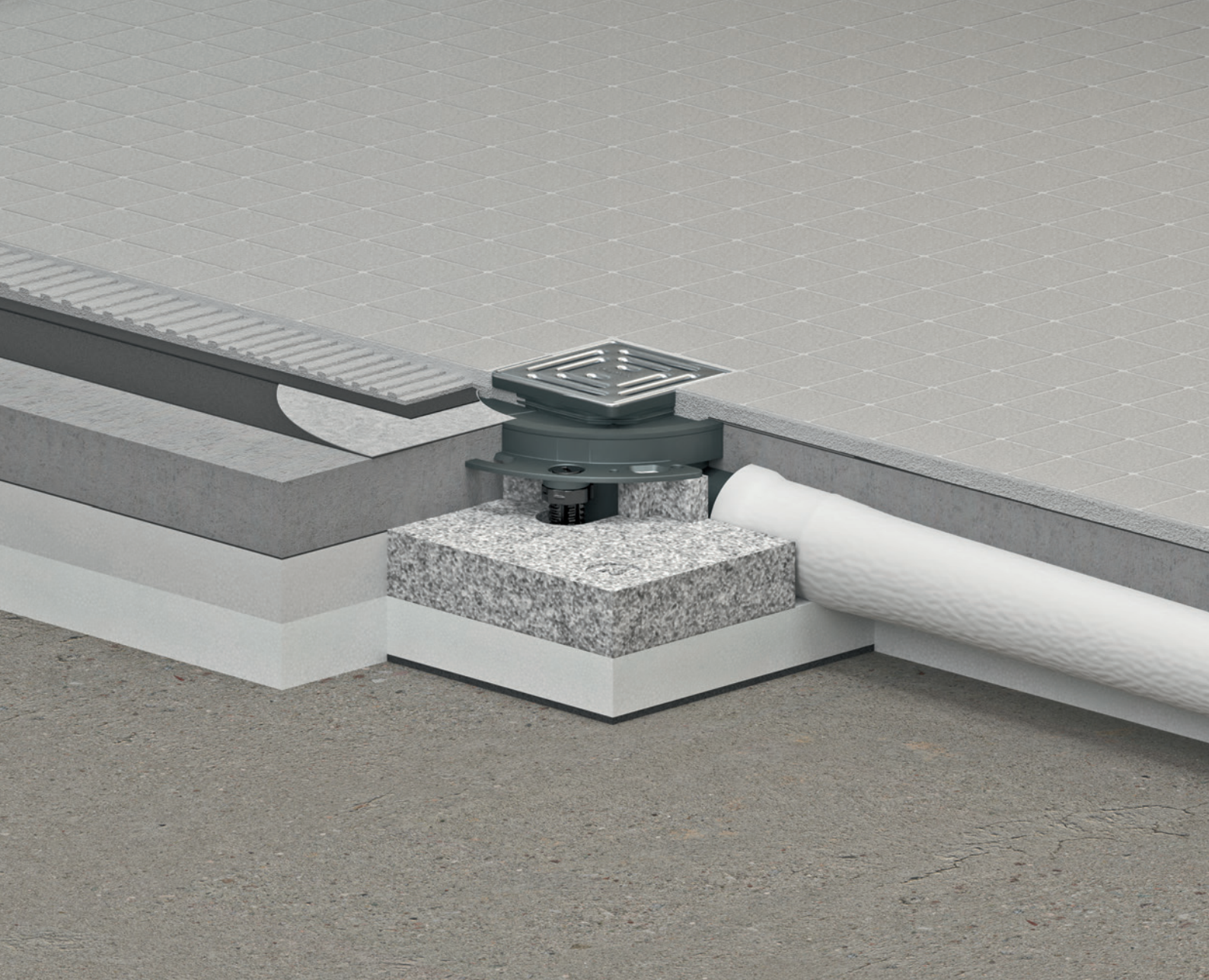


Material Polypropylene drain body and outlet, highly impact-resistant

Suitable attachments Select / Individual / Pure (incl. ColourCollection)

Build-in height 85 mm

Flow rates (10 / 20 mm water over grate), measured with standard grate 100 × 100 mm:  
0.65 – 0.92 l/s



- ① Flexible, crease-free, click-in sealing sleeve for secure connection to bonded waterproofing conforming to DIN 18534
- ② Easy-to-remove, two-piece trap for fast cleaning and to guarantee optimum hygiene; free access to wastewater pipe, sealing water height 50 mm (conforming to DIN EN 1253)
- ③ Moving outlet for straightforward, tension-free assembly
- ④ CeraDrain version with polymer concrete collar, incl. steel mesh reinforcement
- ⑤ Acoustically decoupled mounting feet, height adjustable between 85 to 250 mm; positioned freely
- ⑥ DN 40 or DN 50 compression joint with solvent weld socket British Standard

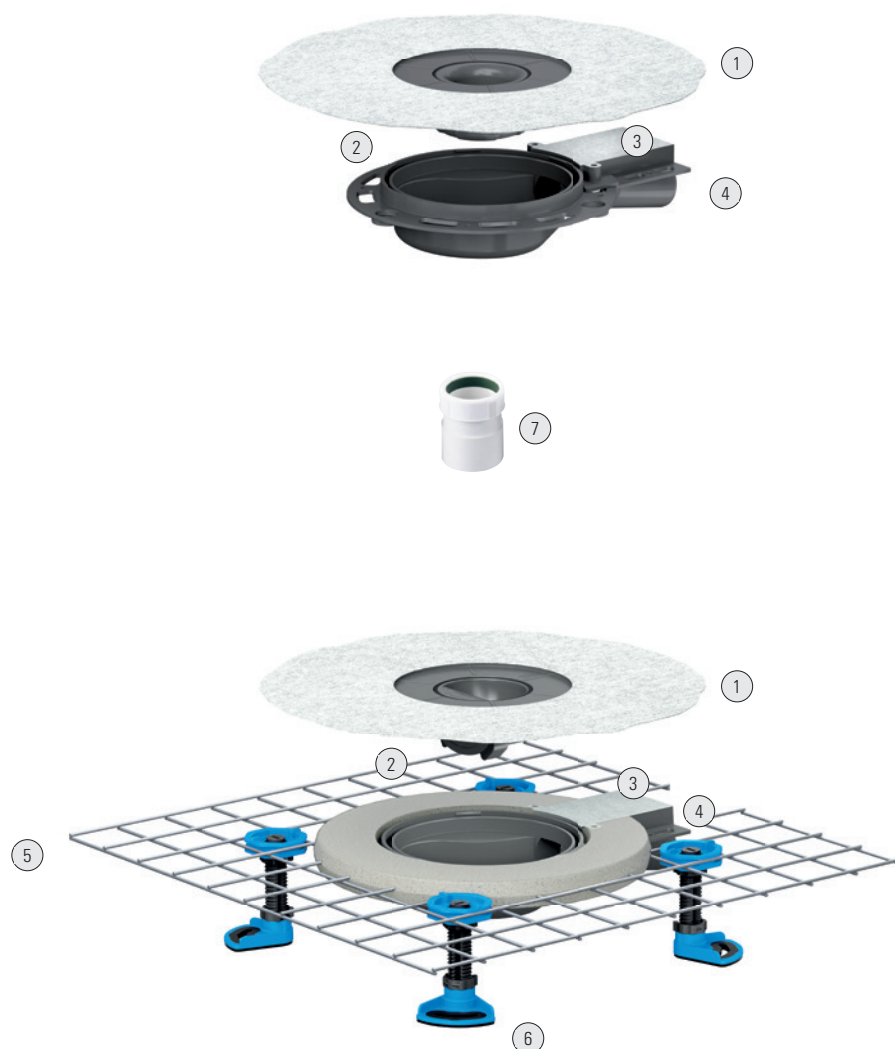
## Advantages

The drain body DallDrain forms the basis of the DallDrain system family. Installation-friendly, ultra-flexible and with a build-in height of 85 mm, DallDrain is perfect for new-build installations. CeraDrain additionally offers a polymer concrete collar with steel mesh reinforcement securely attached to the drain body for particularly sturdy integration into the floor structure.

- Safety and hygiene – fully removable odour and cleaning closure
- Certified sound insulation – maximum reliability conforming to DIN 4109 and VDI 4100; inspection reports available at [dallmer.com/downloads](http://dallmer.com/downloads)

Installation video:  
[dallmer.com/installation-dalldrain](http://dallmer.com/installation-dalldrain)





Material

Polypropylene drain body and outlet, highly impact-resistant

Suitable attachments

Select / Individual / Pure (incl. ColourCollection)

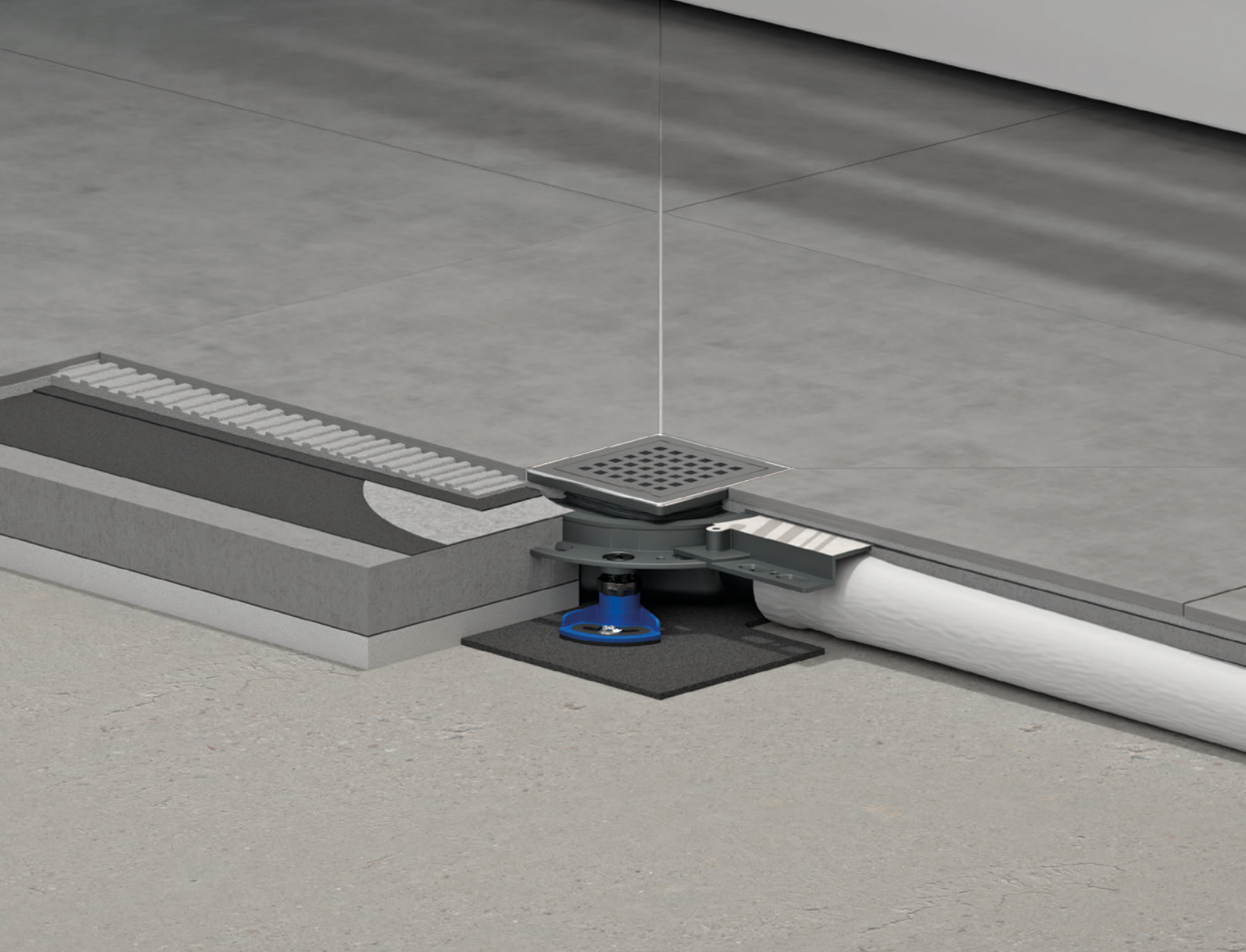
Build-in height

55 mm

Flow rates

(10 / 20 mm water over grate), measured with standard grate 100 × 100 mm:  
0.56 – 0.70 l/s





## Advantages

- ① Flexible, crease-free, click-in sealing sleeve for secure connection to bonded waterproofing conforming to DIN 18534
- ② Easy-to-remove, mechanical trap for fast cleaning and to guarantee optimum hygiene; free access to wastewater pipe
- ③ Screed reinforcement element for protection of the outlet and the floor construction with low build-in heights
- ④ Moving outlet for straightforward, tension-free DN 40 assembly
- ⑤ CeraDrain version with polymer concrete collar, incl. steel mesh reinforcement
- ⑥ Acoustically decoupled mounting feet, height adjustable between 55 to 250 mm; positioned freely
- ⑦ DN 40 or DN 50 compression joint with solvent weld socket British Standard

The DallDrain Plan drain body is a shallower version of the DallDrain model. DallDrain Plan has been conceived for low build heights at 55 mm, making it the perfect solution for renovations and refurbishments. With CeraDrain Plan, we are expanding the benefits and adding extra sturdiness and flexible height setting.

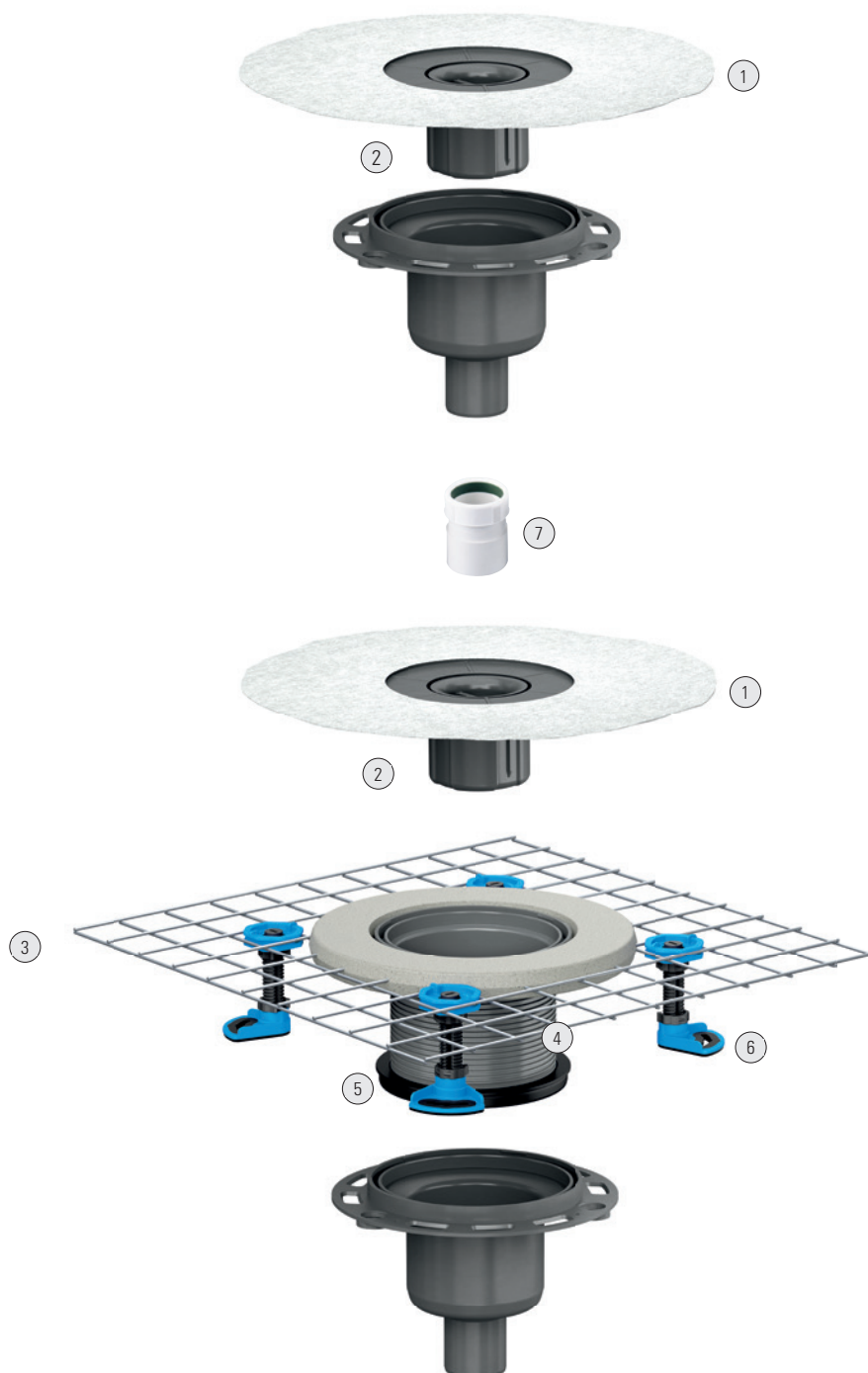
- Mechanical trap for any property that is used irregularly, e.g. holiday homes
- Protection of outlet and floor structure thanks to screed reinforcement element
- Certified sound insulation – maximum reliability conforming to DIN 4109 and VDI 4100; inspection reports available at [dallmer.com/downloads](http://dallmer.com/downloads)

Installation video:  
[dallmer.com/installation-dalldrain](http://dallmer.com/installation-dalldrain)



# DallDrain vertical + CeraDrain Vario

Order overview page 52  
Product range page 62



Material

Polypropylene drain body and outlet, highly impact-resistant

Suitable attachments

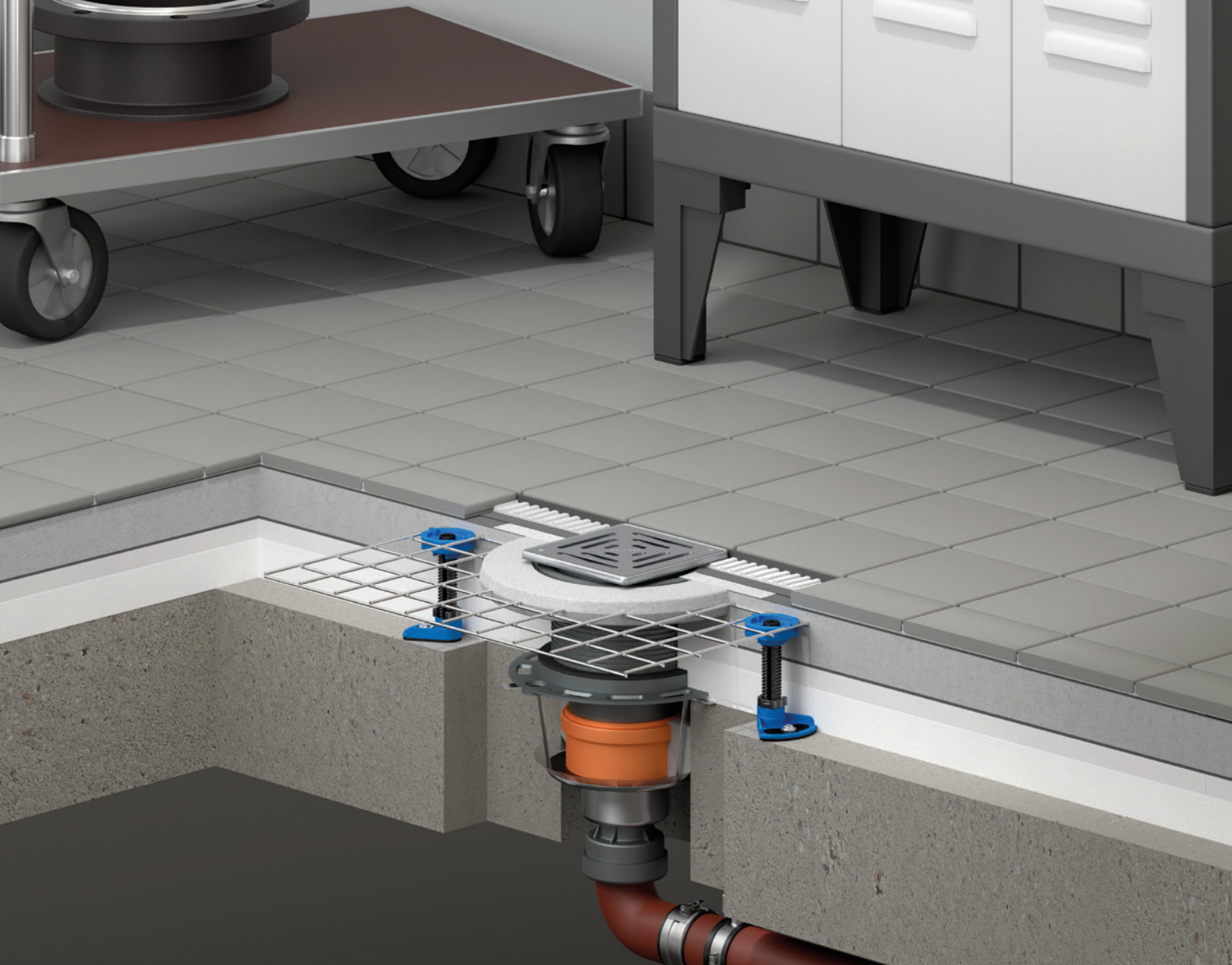
Select / Individual / Pure (incl. ColourCollection)

Build-in height

DallDrain vertical: 24 mm (47 mm with mounting feet accessories);  
DallDrain vertical + CeraDrain Vario: 55 mm

Flow rates

(10 / 20 mm water over grate), measured with standard grate 100 × 100 mm:  
0.72 – 1.30 l/s



- ① Flexible, crease-free, click-in sealing sleeve for secure connection to bonded waterproofing conforming to DIN 18534
- ② Easy-to-remove, two-piece trap for fast cleaning and to guarantee optimum hygiene; free access to wastewater pipe, sealing water height 50 mm (conforming to DIN EN 1253)
- ③ CeraDrain version with polymer concrete collar, incl. steel mesh reinforcement
- ④ Can be shortened 25 – 115 mm
- ⑤ Backflow seal
- ⑥ Acoustically decoupled mounting feet, height adjustable between 50 to 250 mm; positioned freely
- ⑦ DN 40 or DN 50 compression joint with solvent weld socket British Standard

## Advantages

The Dalldrain vertical drain body provides the basis for a vertical drainage solution and is optimal for property construction with its 24 mm build-in height. Combined with the raising piece CeraDrain, there are additional possibilities for responding to structural conditions in a particularly flexible and individual way.

- Safety and hygiene – fully removable odour and cleaning closure
- Fire protection as a result of fire insulation elements with full building authority approval

Installation video:  
[dallmer.com/installation-dalldrain](https://dallmer.com/installation-dalldrain)





Gratings

Page 29

03

# DallDrain Select

Order overview page 48  
Product range page 64

The shape of elegance. Exclusive grating with stainless steel grate in a stainless steel frame.

DallDrain Select  
Stainless steel







## Gratings



DalIDrain  
Select



DalIDrain  
Select Quadra



DalIDrain  
Select Round



DalIDrain  
Select Plus



DalIDrain  
Select RH\*



DalIDrain  
Select Plus RH\*

Suitable for drain bodies

DalIDrain / CeraDrain, DalIDrain Plan / CeraDrain Plan,  
DalIDrain vertical / CeraDrain Vario

Material

Stainless steel grate and frame, ABS grating extension

Sizes

100 × 100 mm, 120 × 120 mm, Ø 120 mm, 150 × 150 mm (depending on grating variant)

Suitable floor coverings

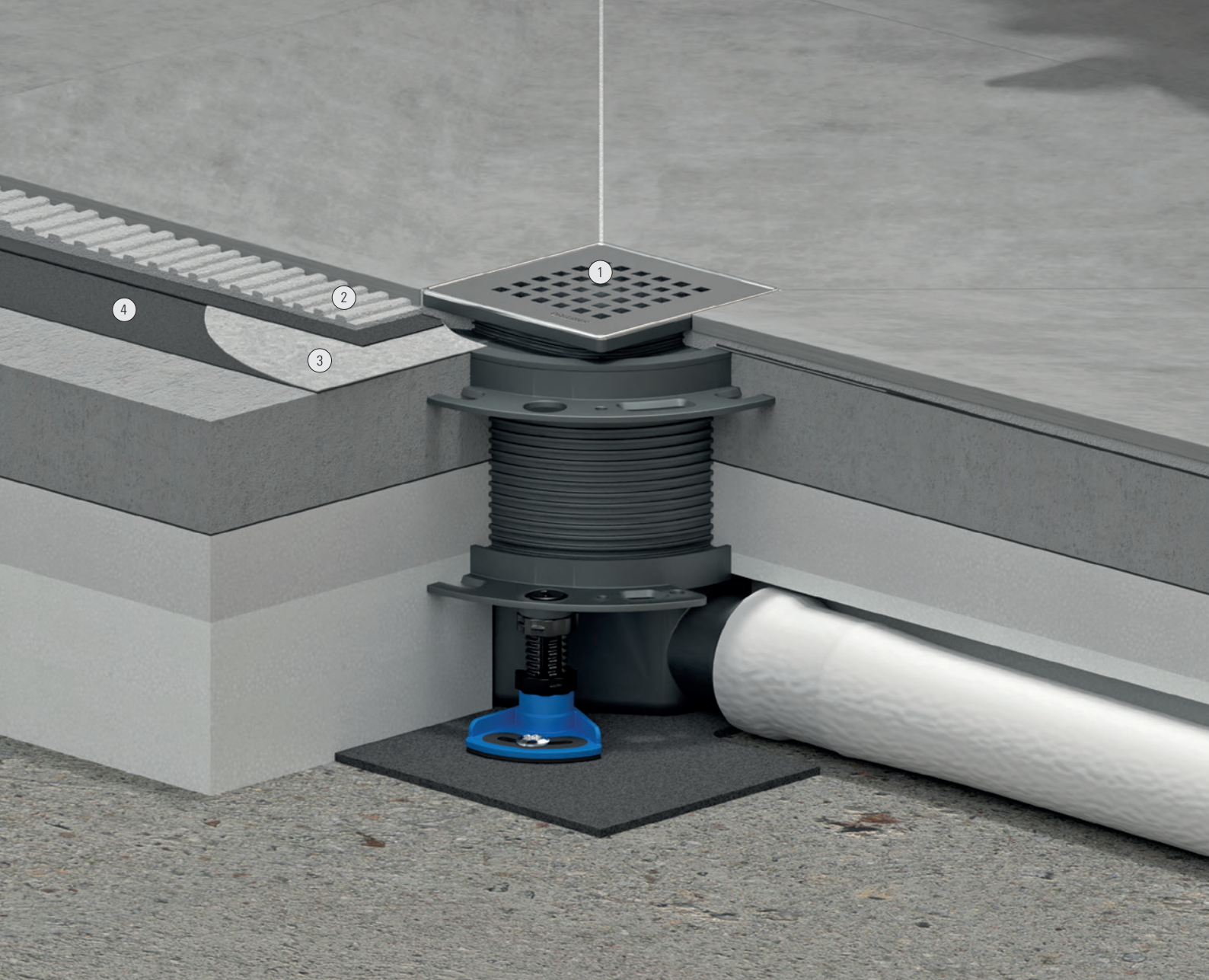
10 – 36 mm (incl. adhesive bed)

Load class

K 3 (300 kg) or L 15 (1.5 t) Select Plus models

\*Non-slip in barefoot areas conforming to DIN 51097, class B,  
non-slip conforming to DIN 51130, class R 11 (DalIDrain Select Plus RH class R 12).





- ① Stainless steel Select Quadra designer grate
- ② Tile adhesive
- ③ DallDrain sealing sleeve
- ④ Bonded waterproofing

## Advantages

The fusion of visual elegance and proven technology is the essence of DallDrain Select. The stainless steel attachment frame and grate together appear deliberately exclusive and make an excellent impression with their minimalist design. The Select versions can be combined flexibly with all DallDrain drain bodies – for versatile use in bathrooms, spas or cellars.

- Grate and frame made of stainless steel
- The grating extension can be easily shortened as needed
- Grating sides adjustable with positioning aid

Installation video:  
[dallmer.com/installation](https://dallmer.com/installation)



# DallDrain Individual

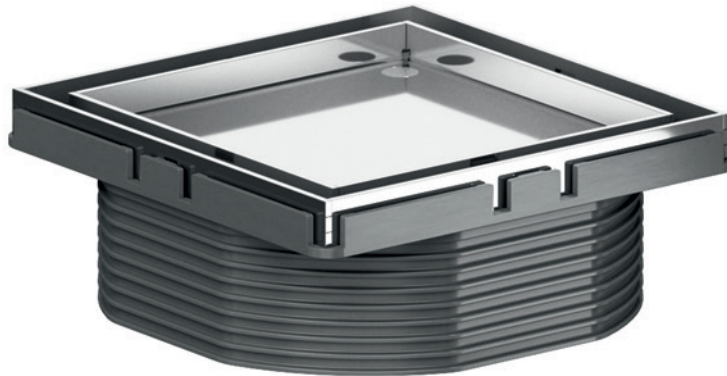
Order overview page 48  
Product range page 67

An ambition for individuality. Grating with stainless steel frame for a wide variety of tile designs.





DallDrain Individual  
with stainless steel frame suitable for tiling



## Gratings

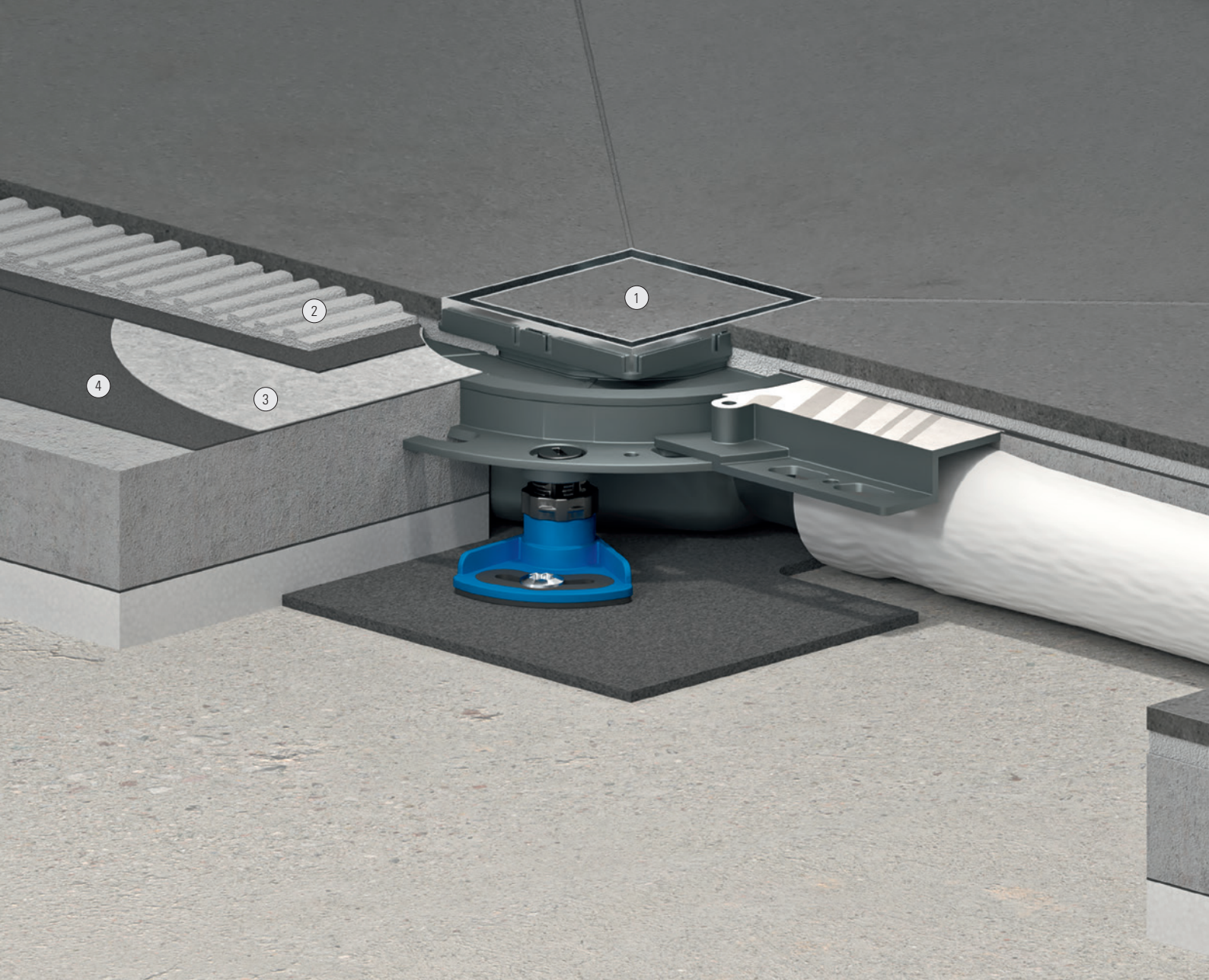


DalIDrain  
Individual



DalIDrain Individual  
natural stone

Suitable for drain bodies	DalIDrain / CeraDrain, DalIDrain Plan / CeraDrain Plan, DalIDrain vertical / CeraDrain Vario
Material	Stainless steel tile mount and frame, ABS grating extension
Sizes	100 × 100 mm
Suitable floor coverings	11 – 36 mm (incl. adhesive bed)
Load class	K 3 (300 kg)



- ① Tileable Individual grating
- ② Tile adhesive
- ③ DallDrain sealing sleeve
- ④ Bonded waterproofing

#### Individual cover plate:

With stainless steel frame for tiling with individual floor coverings; stainless steel tile mount and frame.

#### Natural stone cover plate:

For tiling with individual floor coverings that have cut edges which can be polished or are coloured all the way through (e.g. natural stone or porcelain stoneware); stainless steel tile mount.

## Advantages

On the tileable Individual version, the outlet merges right into the floor covering. Boundless design freedom. The two Individual gratings are made of stainless steel and can be combined flexibly with all DallDrain drain bodies.

- Grating sides adjustable with positioning aid
- The grating extension can be easily shortened as needed

Installation video:  
[dallmer.com/installation](https://dallmer.com/installation)

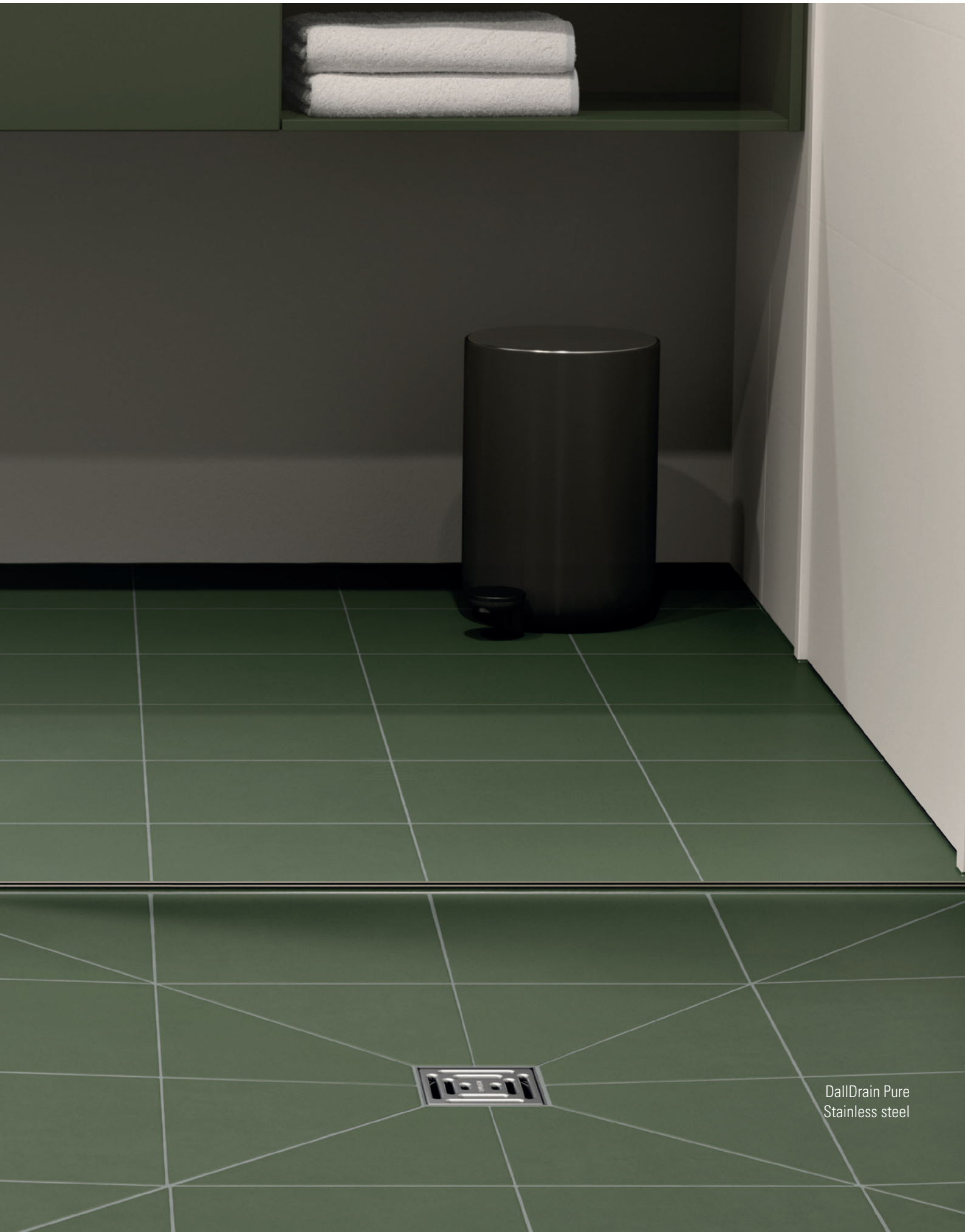


# DallDrain Pure

Order overview page 48  
Product range page 68

The budget-friendly Pure drain body with premium stainless steel grate is available in four different versions.





DalIDrain Pure  
Stainless steel



Size variants



Suitable for drain bodies

DallDrain / CeraDrain, DallDrain Plan / CeraDrain Plan,  
DallDrain vertical / CeraDrain Vario

Material

Stainless steel grate, ABS grating extension and frame

Sizes

100 × 100 mm\*, 120 × 120 mm\*, Ø 120 mm, 150 × 150 mm

Suitable floor coverings

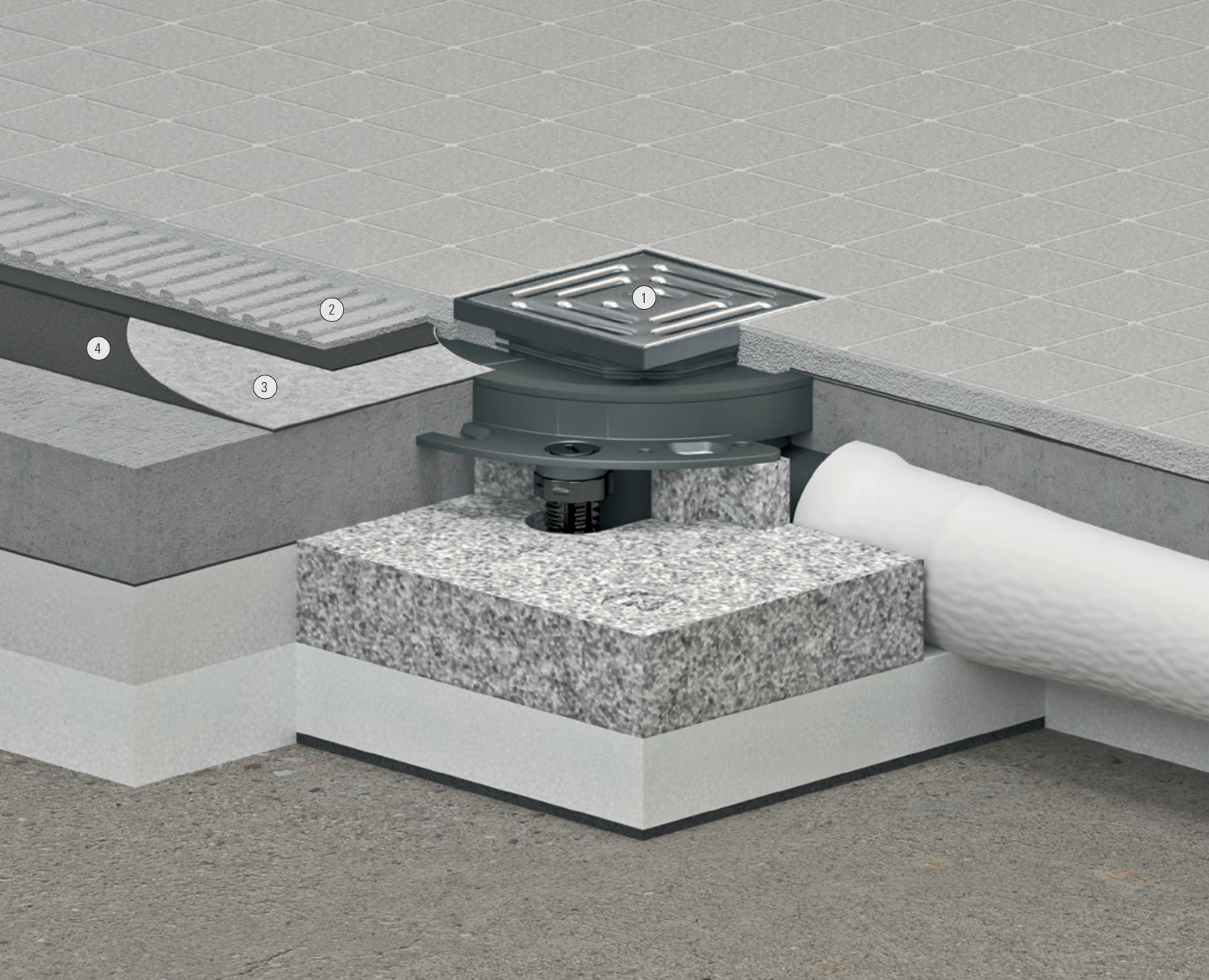
10 – 36 mm (incl. adhesive bed)

Load class

K 3 (300 kg)

\*Also available in all 16 colours from our ColourCollection.





- ① Stainless steel grate
- ② Tile adhesive
- ③ DallDrain sealing sleeve
- ④ Bonded waterproofing

## Advantages

The budget-friendly Pure version makes an excellent impression with its plastic attachment frame. The corresponding grate is made of stainless steel. A total of four different Pure versions can be combined flexibly with all DallDrain drain bodies.

- Grating sides adjustable with positioning aid
- The grating extension can be easily shortened as needed

Installation video:  
[dallmer.com/installation](https://dallmer.com/installation)



# DallDrain ColourCollection

Order overview page 48  
Product range page 69

A bathroom in your favourite colour. The DallDrain ColourCollection is available in 16 inspiring colours.



DallDrain ColourCollection  
RAL 6029 Mint green



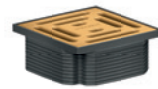
## Colours



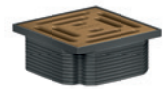
White



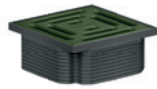
Black



RAL 1001  
Beige



RAL 8000  
Green brown



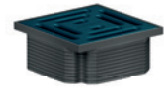
RAL 6031  
Bronze green



RAL 7022  
Umbra grey



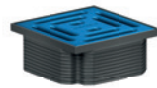
RAL 5008  
Grey blue



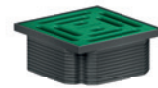
RAL 5020  
Ocean blue



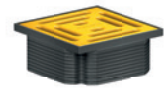
RAL 5002  
Ultramarine blue



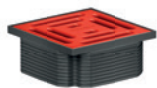
RAL 5015  
Sky blue



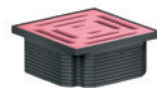
RAL 6029  
Mint green



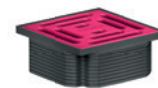
RAL 1018  
Zinc yellow



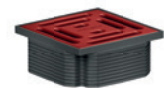
RAL 2002  
Blood orange



RAL 3015  
Light pink



RAL 4010  
Telemagenta



RAL 3003  
Ruby red

## Size variants



100 × 100 mm



120 × 120 mm

Suitable for drain bodies

DalIDrain / CeraDrain, DalIDrain Plan / CeraDrain Plan,  
DalIDrain vertical / CeraDrain Vario

Material

Stainless steel grate, matt-lacquered, ABS grating extension and frame

Suitable floor coverings

10 – 36 mm (incl. adhesive bed)

Load class

K 3 (300 kg)



## Interested in colour?

The new DalIDrain ColourCollection adds an individual touch to your bathroom. The basis of the collection is coloured stainless steel grate available in 16 inspiring colour variants. The matt-lacquered highlights offer unprecedented freedom for bathroom design. Is your favourite colour not in the range? We can implement nearly any RAL colour to create the room of your dreams.

It's fantastic! The DalIDrain ColourCollection makes a stellar impression using an individual colour concept combined with a clear design language. The grating is available in two sizes and is of course compatible with our classic DalIDrain system. Bring colour to your bathroom and replace your existing grate with ease.



More at:  
[dallmer.com/colourcollection](https://dallmer.com/colourcollection)





Order overview

Page 47

04

# DalIDrain/CeraDrain: Individually configurable

## Drain body

### Drain body DalIDrain

with trap insert conforming to DIN EN 1253



DN	DN 50	BS 2"
BUILD-IN HEIGHT	85 mm	85 mm
PART NO.	517210	517524
FLOW RATE* (10/20 mm water over grate)	0.65/0.92 l/s	

## Gratings

Select – with stainless steel frame

### Grating DalIDrain Select



304 stainless steel grate and frame, load class K 3 (300 kg)

100 x 100 mm	517265
100 x 100 mm grate secured	517463
120 x 120 mm	517296
150 x 150 mm	517173
150 x 150 mm grate secured	517470
d: 120 mm	517388

### Grating DalIDrain Select Plus



316L stainless steel grate, solid 5 mm, secured, load class L 15 (1,5 t); 304 stainless steel frame

150 x 150 mm	517432
--------------	--------

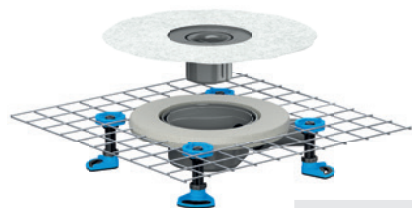
or



or

### Drain body CeraDrain

with trap insert conforming to DIN EN 1253



DN	DN 50
BUILD-IN HEIGHT	85 mm
PART NO.	518422
FLOW RATE* (10/20 mm water over grate)	0.65/0.92 l/s

Individual – for tiling

### Grating DalIDrain Individual



With 304 stainless steel tile mount and frame.

100 x 100 mm	517272
--------------	--------

or

Pure – with frame in ABS

### Grating DalIDrain Pure



304 stainless steel grate, load class K 3 (300 kg); frame ABS

100 x 100 mm	517258
120 x 120 mm	517289
150 x 150 mm	517166
d: 120 mm	517371

\*Measured with standard grate 100 x 100 mm



### Grating DalIDrain Select Quadra



Grating with stainless steel grate Quadra, solid 5 mm, load class L 15 (1.5 t); 304 stainless steel frame

100 x 100 mm | 517401

120 x 120 mm | 517418

150 x 150 mm | 517425

### Grating DalIDrain Select RH



304 stainless steel grate, secured, load class K 3 (300 kg); conforming to DIN 51097 non-slip class B in barefoot area, conforming to DIN 51130 non-slip class R 11; 304 stainless steel frame

150 x 150 mm | 517456

### Grating DalIDrain Select Plus RH



316L stainless steel grate, solid 5 mm, load class L 15 (1.5 t); conforming to DIN 51097 non-slip class B in barefoot area, conforming to DIN 51130 non-slip class R 12; 304 stainless steel frame

150 x 150 mm | 517449

### Grating DalIDrain Individual natural stone



For tiling with individual floor coverings that have cut edges which can be polished or are coloured all the way through (e.g. natural stone or porcelain stoneware). 304 stainless steel tile mount, ABS installation frame

100 x 100 mm | 517180

### ColourCollection – Gratings with grates in 16 selected colours



100 x 100 mm



120 x 120 mm



## Accessories

### Mounting aid DalIDrain



350 x 350 mm | 517319

### Sound insulation mat DalIDrain



380 x 380 mm | 517326

### Raising piece DalIDrain



can be shortened  
19 – 125 mm | 517241

### Raising piece CeraDrain Vario



can be shortened  
25 – 115 mm | 518415



### Mounting feet DalIDrain



236 mm, shortenable | 517340

Only DalIDrain (CeraDrain is supplied with mounting feet as standard)

### Coupling



DN 50 x BS 2" | 880727

### Hair sieve DalIDrain, suitable for traps with sealing water



d: 66.8 mm | 517333

### Hair sieve DalIDrain GM, suitable for mechanical trap insert



d: 78 mm | 518514

### Mechanical trap insert DalIDrain



d: 84 mm | 517395

# DalIDrain Plan/CeraDrain Plan: Individually configurable

## Drain body

### Drain body DalIDrain Plan

flat design for renovation and modernisation



DN	DN 40
BUILD-IN HEIGHT	55 mm
PART NO.	517227
FLOW RATE* (10/20 mm water over grate)	0.56/0.70 l/s

## Gratings

Select – with stainless steel frame

### Grating DalIDrain Select



304 stainless steel grate and frame, load class K 3 (300 kg)

100 x 100 mm	517265
100 x 100 mm grate secured	517463
120 x 120 mm	517296
150 x 150 mm	517173
150 x 150 mm grate secured	517470
d: 120 mm	517388

### Grating DalIDrain Select Plus



316L stainless steel grate, solid 5 mm, secured, load class L 15 (1,5 t); 304 stainless steel frame

150 x 150 mm	517432
--------------	--------

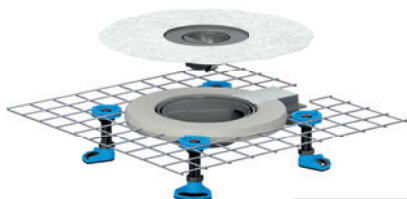
or



or

### Drain body CeraDrain Plan

flat design for renovation and modernisation



DN	DN 40
BUILD-IN HEIGHT	55 mm
PART NO.	518439
FLOW RATE* (10/20 mm water over grate)	0.56/0.70 l/s

Individual – for tiling

### Grating DalIDrain Individual



With 304 stainless steel tile mount and frame.

100 x 100 mm	517272
--------------	--------

or

Pure – with frame in ABS

### Grating DalIDrain Pure



304 stainless steel grate, load class K 3 (300 kg); frame ABS

100 x 100 mm	517258
120 x 120 mm	517289
150 x 150 mm	517166
d: 120 mm	517371

\*Measured with standard grate 100 x 100 mm

### Grating DallDrain Select Quadra



Grating with stainless steel grate Quadra, solid 5 mm, load class L 15 (1.5 t); 304 stainless steel frame

100 x 100 mm | 517401

120 x 120 mm | 517418

150 x 150 mm | 517425

### Grating DallDrain Select RH



304 stainless steel grate, secured, load class K 3 (300 kg); conforming to DIN 51097 non-slip class B in barefoot area, conforming to DIN 51130 non-slip class R 11; 304 stainless steel frame

150 x 150 mm | 517456

### Grating DallDrain Select Plus RH



316L stainless steel grate, solid 5 mm, load class L 15 (1.5 t); conforming to DIN 51097 non-slip class B in barefoot area, conforming to DIN 51130 non-slip class R 12; 304 stainless steel frame

150 x 150 mm | 517449

### Grating DallDrain Individual natural stone



For tiling with individual floor coverings that have cut edges which can be polished or are coloured all the way through (e.g. natural stone or porcelain stoneware). 304 stainless steel tile mount, ABS installation frame

100 x 100 mm | 517180

### ColourCollection – Gratings with grates in 16 selected colours



100 x 100 mm



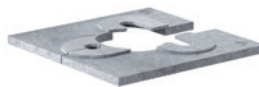
120 x 120 mm



## Accessories

### Mounting aid DallDrain Plan

350 x 350 mm | 517302



### Sound insulation mat DallDrain

380 x 380 mm | 517326



### Mounting feet DallDrain

236 mm, shortenable | 517340



Only DallDrain (CeraDrain is supplied with mounting feet as standard)



### Coupling

DN 40 x BS 1 1/2" | 880734



### Hair sieve DallDrain GM, suitable for mechanical trap insert

d: 78 mm | 518514



# DalIDrain vertical/CeraDrain Vario: Individually configurable

## Drain body

### Drain body DalIDrain vertical

for property construction, trap insert conforming to DIN EN 1253



DN	DN 50/DN 100 vertical
BUILD-IN HEIGHT	24 mm/47 mm (with mounting feet accessories)
PART NO.	517234
FLOW RATE* (10/20 mm water over grate)	0.72/1.30 l/s

## Gratings

Select – with stainless steel frame

### Grating DalIDrain Select



304 stainless steel grate and frame, load class K 3 (300 kg)

100 x 100 mm	517265
100 x 100 mm grate secured	517463
120 x 120 mm	517296
150 x 150 mm	517173
150 x 150 mm grate secured	517470
d: 120 mm	517388

### Grating DalIDrain Select Plus



316L stainless steel grate, solid 5 mm, secured, load class L 15 (1,5 t); 304 stainless steel frame

150 x 150 mm	517432
--------------	--------

or



or

### Raising piece CeraDrain Vario with drain body DalIDrain vertical



DN	DN 50/DN 100 vertical
BUILD-IN HEIGHT	24 mm
PART NO. RAISING PIECE	518415
PART NO. DRAIN BODY	517234
FLOW RATE* (10/20 mm water over grate)	0.72/1.30 l/s

Individual – for tiling

### Grating DalIDrain Individual



With 304 stainless steel tile mount and frame.

100 x 100 mm	517272
--------------	--------

or

Pure – with frame in ABS

### Grating DalIDrain Pure



304 stainless steel grate, load class K 3 (300 kg); frame ABS

100 x 100 mm	517258
120 x 120 mm	517289
150 x 150 mm	517166
d: 120 mm	517371

\*Measured with standard grate 100 x 100 mm

### Grating DalIDrain Select Quadra



Grating with stainless steel grate Quadra, solid 5 mm, load class L 15 (1.5 t); 304 stainless steel frame

100 x 100 mm	517401
120 x 120 mm	517418
150 x 150 mm	517425

### Grating DalIDrain Select RH



304 stainless steel grate, secured, load class K 3 (300 kg); conforming to DIN 51097 non-slip class B in barefoot area, conforming to DIN 51130 non-slip class R 11; 304 stainless steel frame

150 x 150 mm	517456
--------------	--------

### Grating DalIDrain Select Plus RH



316L stainless steel grate, solid 5 mm, load class L 15 (1.5 t); conforming to DIN 51097 non-slip class B in barefoot area, conforming to DIN 51130 non-slip class R 12; 304 stainless steel frame

150 x 150 mm	517449
--------------	--------

### Grating DalIDrain Individual natural stone



For tiling with individual floor coverings that have cut edges which can be polished or are coloured all the way through (e.g. natural stone or porcelain stoneware). 304 stainless steel tile mount, ABS installation frame

100 x 100 mm	517180
--------------	--------

### ColourCollection – Gratings with grates in 16 selected colours



100 x 100 mm



120 x 120 mm



## Accessories

### Raising piece DalIDrain



can be shortened 19 – 125 mm	517241
---------------------------------	--------

### Mounting feet DalIDrain



236 mm, shortenable	517340
---------------------	--------

Only DalIDrain (CeraDrain is supplied with mounting feet as standard)

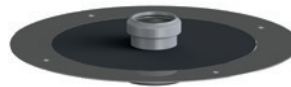
### Fire and sound-insulating collar – kit 2



DN 50	515025
-------	--------

Approval No.:  
Z-19.17-1543

### Fire protection kit 12



DN 50	515438
-------	--------

Approval No.:  
Z-19.17-1543

### Coupling



DN 50 x BS 2"	880727
---------------	--------

### Hair sieve DalIDrain, suitable for traps with sealing water



d: 66.8 mm	517333
------------	--------

### Hair sieve DalIDrain GM, suitable for mechanical trap insert




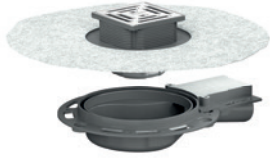

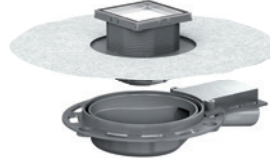

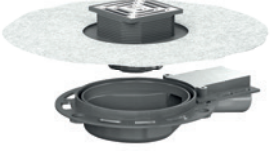
d: 78 mm	518514
----------	--------

### Mechanical trap insert DalIDrain



d: 84 mm	517395
----------	--------

# Preconfigured complete sets

	Floor drain DallDrain with trap insert conforming to DIN EN 1253	Floor drain DallDrain Plan flat design for renovation and modernisation																														
Grating DallDrain Select included	<p><b>Floor drain DallDrain Select OM</b></p>  <table border="1"> <tr> <td>DN</td> <td colspan="2">DN 50</td> </tr> <tr> <td>BUILT-IN HEIGHT</td> <td colspan="2">85 mm</td> </tr> <tr> <td>FLOW RATE <small>(10/20 mm water over grate)</small></td> <td colspan="2">0.65/0.92 l/s</td> </tr> <tr> <td>DIMENSION</td> <td>100 x 100 mm</td> <td>120 x 120 mm</td> </tr> <tr> <td>PART NO.</td> <td>517555</td> <td>517579</td> </tr> </table>	DN	DN 50		BUILT-IN HEIGHT	85 mm		FLOW RATE <small>(10/20 mm water over grate)</small>	0.65/0.92 l/s		DIMENSION	100 x 100 mm	120 x 120 mm	PART NO.	517555	517579	<p><b>Floor drain DallDrain Select Plan OM</b></p>  <table border="1"> <tr> <td>DN</td> <td colspan="2">DN 40</td> </tr> <tr> <td>BUILT-IN HEIGHT</td> <td colspan="2">55 mm</td> </tr> <tr> <td>FLOW RATE <small>(10/20 mm water over grate)</small></td> <td colspan="2">0.56/0.70 l/s</td> </tr> <tr> <td>DIMENSION</td> <td>100 x 100 mm</td> <td>120 x 120 mm</td> </tr> <tr> <td>PART NO.</td> <td>517593</td> <td>517616</td> </tr> </table>	DN	DN 40		BUILT-IN HEIGHT	55 mm		FLOW RATE <small>(10/20 mm water over grate)</small>	0.56/0.70 l/s		DIMENSION	100 x 100 mm	120 x 120 mm	PART NO.	517593	517616
DN	DN 50																															
BUILT-IN HEIGHT	85 mm																															
FLOW RATE <small>(10/20 mm water over grate)</small>	0.65/0.92 l/s																															
DIMENSION	100 x 100 mm	120 x 120 mm																														
PART NO.	517555	517579																														
DN	DN 40																															
BUILT-IN HEIGHT	55 mm																															
FLOW RATE <small>(10/20 mm water over grate)</small>	0.56/0.70 l/s																															
DIMENSION	100 x 100 mm	120 x 120 mm																														
PART NO.	517593	517616																														
Grating DallDrain Individual included	<p><b>Floor drain DallDrain Individual OM</b></p>  <table border="1"> <tr> <td>DN</td> <td colspan="2">DN 50</td> </tr> <tr> <td>BUILT-IN HEIGHT</td> <td colspan="2">85 mm</td> </tr> <tr> <td>FLOW RATE <small>(10/20 mm water over grate)</small></td> <td colspan="2">0.57/0.68 l/s</td> </tr> <tr> <td>DIMENSION</td> <td colspan="2">100 x 100 mm</td> </tr> <tr> <td>PART NO.</td> <td colspan="2">517753</td> </tr> </table>	DN	DN 50		BUILT-IN HEIGHT	85 mm		FLOW RATE <small>(10/20 mm water over grate)</small>	0.57/0.68 l/s		DIMENSION	100 x 100 mm		PART NO.	517753		<p><b>Floor drain DallDrain Individual Plan OM</b></p>  <table border="1"> <tr> <td>DN</td> <td colspan="2">DN 40</td> </tr> <tr> <td>BUILT-IN HEIGHT</td> <td colspan="2">55 mm</td> </tr> <tr> <td>FLOW RATE <small>(10/20 mm water over grate)</small></td> <td colspan="2">0.46/0.52 l/s</td> </tr> <tr> <td>DIMENSION</td> <td colspan="2">100 x 100 mm</td> </tr> <tr> <td>PART NO.</td> <td colspan="2">517760</td> </tr> </table>	DN	DN 40		BUILT-IN HEIGHT	55 mm		FLOW RATE <small>(10/20 mm water over grate)</small>	0.46/0.52 l/s		DIMENSION	100 x 100 mm		PART NO.	517760	
DN	DN 50																															
BUILT-IN HEIGHT	85 mm																															
FLOW RATE <small>(10/20 mm water over grate)</small>	0.57/0.68 l/s																															
DIMENSION	100 x 100 mm																															
PART NO.	517753																															
DN	DN 40																															
BUILT-IN HEIGHT	55 mm																															
FLOW RATE <small>(10/20 mm water over grate)</small>	0.46/0.52 l/s																															
DIMENSION	100 x 100 mm																															
PART NO.	517760																															
Grating DallDrain Pure included	<p><b>Floor drain DallDrain Pure OM</b></p>  <table border="1"> <tr> <td>DN</td> <td colspan="2">DN 50</td> </tr> <tr> <td>BUILT-IN HEIGHT</td> <td colspan="2">85 mm</td> </tr> <tr> <td>FLOW RATE <small>(10/20 mm water over grate)</small></td> <td colspan="2">0.65/0.92 l/s</td> </tr> <tr> <td>DIMENSION</td> <td>100 x 100 mm</td> <td>120 x 120 mm</td> </tr> <tr> <td>PART NO.</td> <td>517548</td> <td>517562</td> </tr> </table>	DN	DN 50		BUILT-IN HEIGHT	85 mm		FLOW RATE <small>(10/20 mm water over grate)</small>	0.65/0.92 l/s		DIMENSION	100 x 100 mm	120 x 120 mm	PART NO.	517548	517562	<p><b>Floor drain DallDrain Pure Plan OM</b></p>  <table border="1"> <tr> <td>DN</td> <td colspan="2">DN 40</td> </tr> <tr> <td>BUILT-IN HEIGHT</td> <td colspan="2">55 mm</td> </tr> <tr> <td>FLOW RATE <small>(10/20 mm water over grate)</small></td> <td colspan="2">0.56/0.70 l/s</td> </tr> <tr> <td>DIMENSION</td> <td>100 x 100 mm</td> <td>120 x 120 mm</td> </tr> <tr> <td>PART NO.</td> <td>517586</td> <td>517609</td> </tr> </table>	DN	DN 40		BUILT-IN HEIGHT	55 mm		FLOW RATE <small>(10/20 mm water over grate)</small>	0.56/0.70 l/s		DIMENSION	100 x 100 mm	120 x 120 mm	PART NO.	517586	517609
DN	DN 50																															
BUILT-IN HEIGHT	85 mm																															
FLOW RATE <small>(10/20 mm water over grate)</small>	0.65/0.92 l/s																															
DIMENSION	100 x 100 mm	120 x 120 mm																														
PART NO.	517548	517562																														
DN	DN 40																															
BUILT-IN HEIGHT	55 mm																															
FLOW RATE <small>(10/20 mm water over grate)</small>	0.56/0.70 l/s																															
DIMENSION	100 x 100 mm	120 x 120 mm																														
PART NO.	517586	517609																														

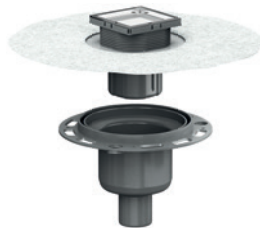
Floor drain DalIDrain vertical  
for property construction, trap insert  
conforming to DIN EN 1253

Floor drain DalIDrain Select vertical OM



DN	DN 50/DN 100	
BUILT-IN HEIGHT	24 mm (47 mm with accessories mounting feet)	
FLOW RATE <small>(10/20 mm water over grate)</small>	0.72/1.30 l/s	
DIMENSION	100 x 100 mm	120 x 120 mm
PART NO.	517647	517661

Floor drain DalIDrain Individual vertical OM



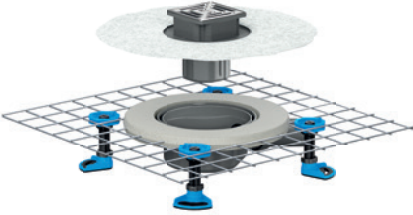
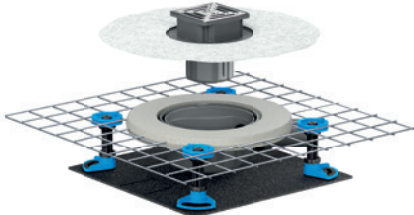
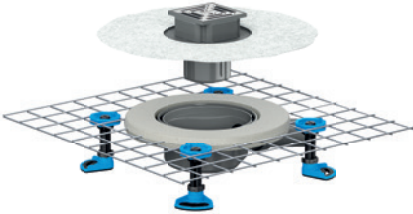
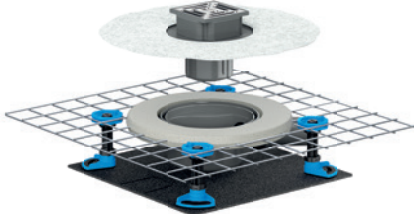
DN	DN 50/DN 100	
BUILT-IN HEIGHT	24 mm (47 mm with accessories mounting feet)	
FLOW RATE <small>(10/20 mm water over grate)</small>	1.10/1.15 l/s	
DIMENSION	100 x 100 mm	
PART NO.	517678	

Floor drain DalIDrain Pure vertical OM



DN	DN 50/DN 100	
BUILT-IN HEIGHT	24 mm (47 mm with accessories mounting feet)	
FLOW RATE <small>(10/20 mm water over grate)</small>	0.72/1.30 l/s	
DIMENSION	100 x 100 mm	120 x 120 mm
PART NO.	517685	517692

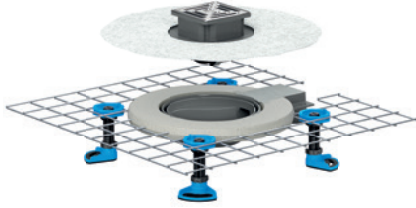
# Preconfigured complete sets

	Floor drain CeraDrain with trap insert conforming to DIN EN 1253	Sound-insulating floor drain CeraDrain with trap insert conforming to DIN EN 1253, including sound insulation mat DallDrain																				
Grating DallDrain Select and mounting feet included	<p><b>Floor drain CeraDrain Select</b></p>  <table border="1"> <thead> <tr> <th>DN</th> <th>DN 50</th> </tr> </thead> <tbody> <tr> <td><b>BUILD-IN HEIGHT</b></td> <td>85 – 250 mm</td> </tr> <tr> <td><b>FLOW RATE</b> <small>(10/20 mm water over grate)</small></td> <td>0.65/0.92 l/s</td> </tr> <tr> <td><b>DIMENSIONS</b></td> <td>100 x 100 mm</td> </tr> <tr> <td><b>PART NO.</b></td> <td>518354</td> </tr> </tbody> </table>	DN	DN 50	<b>BUILD-IN HEIGHT</b>	85 – 250 mm	<b>FLOW RATE</b> <small>(10/20 mm water over grate)</small>	0.65/0.92 l/s	<b>DIMENSIONS</b>	100 x 100 mm	<b>PART NO.</b>	518354	<p><b>Sound-insulating floor drain CeraDrain Select</b></p>  <table border="1"> <thead> <tr> <th>DN</th> <th>DN 50</th> </tr> </thead> <tbody> <tr> <td><b>BUILD-IN HEIGHT</b></td> <td>85 – 250 mm</td> </tr> <tr> <td><b>FLOW RATE</b> <small>(10/20 mm water over grate)</small></td> <td>0.65/0.92 l/s</td> </tr> <tr> <td><b>DIMENSIONS</b></td> <td>100 x 100 mm</td> </tr> <tr> <td><b>PART NO.</b></td> <td>518392</td> </tr> </tbody> </table>	DN	DN 50	<b>BUILD-IN HEIGHT</b>	85 – 250 mm	<b>FLOW RATE</b> <small>(10/20 mm water over grate)</small>	0.65/0.92 l/s	<b>DIMENSIONS</b>	100 x 100 mm	<b>PART NO.</b>	518392
	DN	DN 50																				
<b>BUILD-IN HEIGHT</b>	85 – 250 mm																					
<b>FLOW RATE</b> <small>(10/20 mm water over grate)</small>	0.65/0.92 l/s																					
<b>DIMENSIONS</b>	100 x 100 mm																					
<b>PART NO.</b>	518354																					
DN	DN 50																					
<b>BUILD-IN HEIGHT</b>	85 – 250 mm																					
<b>FLOW RATE</b> <small>(10/20 mm water over grate)</small>	0.65/0.92 l/s																					
<b>DIMENSIONS</b>	100 x 100 mm																					
<b>PART NO.</b>	518392																					
Grating DallDrain Pure and mounting feet included	<p><b>Floor drain CeraDrain Pure</b></p>  <table border="1"> <thead> <tr> <th>DN</th> <th>DN 50</th> </tr> </thead> <tbody> <tr> <td><b>BUILD-IN HEIGHT</b></td> <td>85 – 250 mm</td> </tr> <tr> <td><b>FLOW RATE</b> <small>(10/20 mm water over grate)</small></td> <td>0.65/0.92 l/s</td> </tr> <tr> <td><b>DIMENSIONS</b></td> <td>100 x 100 mm</td> </tr> <tr> <td><b>PART NO.</b></td> <td>518347</td> </tr> </tbody> </table>	DN	DN 50	<b>BUILD-IN HEIGHT</b>	85 – 250 mm	<b>FLOW RATE</b> <small>(10/20 mm water over grate)</small>	0.65/0.92 l/s	<b>DIMENSIONS</b>	100 x 100 mm	<b>PART NO.</b>	518347	<p><b>Sound-insulating floor drain CeraDrain Pure</b></p>  <table border="1"> <thead> <tr> <th>DN</th> <th>DN 50</th> </tr> </thead> <tbody> <tr> <td><b>BUILD-IN HEIGHT</b></td> <td>85 – 250 mm</td> </tr> <tr> <td><b>FLOW RATE</b> <small>(10/20 mm water over grate)</small></td> <td>0.65/0.92 l/s</td> </tr> <tr> <td><b>DIMENSIONS</b></td> <td>100 x 100 mm</td> </tr> <tr> <td><b>PART NO.</b></td> <td>518385</td> </tr> </tbody> </table>	DN	DN 50	<b>BUILD-IN HEIGHT</b>	85 – 250 mm	<b>FLOW RATE</b> <small>(10/20 mm water over grate)</small>	0.65/0.92 l/s	<b>DIMENSIONS</b>	100 x 100 mm	<b>PART NO.</b>	518385
	DN	DN 50																				
<b>BUILD-IN HEIGHT</b>	85 – 250 mm																					
<b>FLOW RATE</b> <small>(10/20 mm water over grate)</small>	0.65/0.92 l/s																					
<b>DIMENSIONS</b>	100 x 100 mm																					
<b>PART NO.</b>	518347																					
DN	DN 50																					
<b>BUILD-IN HEIGHT</b>	85 – 250 mm																					
<b>FLOW RATE</b> <small>(10/20 mm water over grate)</small>	0.65/0.92 l/s																					
<b>DIMENSIONS</b>	100 x 100 mm																					
<b>PART NO.</b>	518385																					



Floor drain CeraDrain Plan  
flat design  
for renovation and modernisation

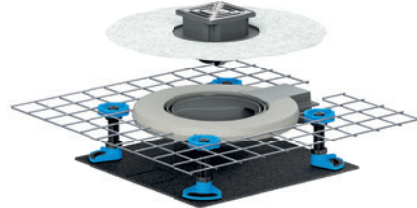
**Floor drain CeraDrain Select Plan**



DN	DN 40
BUILD-IN HEIGHT	55 – 250 mm
FLOW RATE <small>(10/20 mm water over grate)</small>	0.56/0.70 l/s
DIMENSIONS	100 x 100 mm
PART NO.	518378

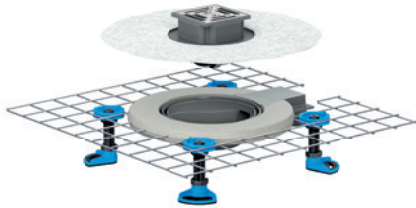
Sound-insulating floor drain CeraDrain Plan  
flat design for renovation and modernisation,  
including sound insulation mat DallDrain

**Sound-insulating floor drain CeraDrain Select Plan**



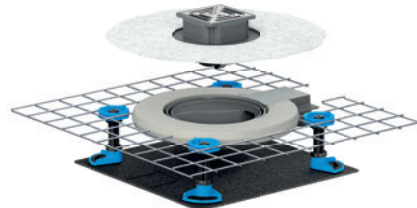
DN	DN 40
BUILD-IN HEIGHT	55 – 250 mm
FLOW RATE <small>(10/20 mm water over grate)</small>	0.56/0.70 l/s
DIMENSIONS	100 x 100 mm
PART NO.	518408

**Floor drain CeraDrain Pure Plan**



DN	DN 40
BUILD-IN HEIGHT	55 – 250 mm
FLOW RATE <small>(10/20 mm water over grate)</small>	0.56/0.70 l/s
DIMENSIONS	100 x 100 mm
PART NO.	518361

**Sound-insulating floor drain CeraDrain Pure Plan**



DN	DN 40
BUILD-IN HEIGHT	55 – 250 mm
FLOW RATE <small>(10/20 mm water over grate)</small>	0.56/0.70 l/s
DIMENSIONS	100 x 100 mm
PART NO.	518446

Can be connected to British standard pipework with adaptor part No. 880734 and 880727.



Product range

Page 59

05

# Drain bodies DallDrain/CeraDrain

## DALLMER drain body DallDrain

conforming to DIN EN 1253

For installation with gratings DallDrain, raising piece DallDrain. Outlet DN 50 horizontal, with ball-joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Integrated screed anchoring
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable, two-piece trap insert and rodding eye, 50 mm water seal (conforming to DIN EN 1253)
- Temporary blanking plate

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant

#### FLOW RATE TESTED TO DIN EN 1253 (with 10/20 mm water over grate)

	Required	Dallmer
DN 50	0,8 l/s	0,65/0,92 l/s

\* measured with standard grate 100 x 100 mm

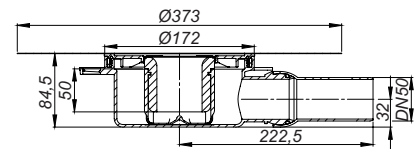
ITEM	PART NO. DN 50	PART NO. BS 2"
drain body DallDrain	517210	517524

Can be used with sound insulation mat DallDrain (part no. 517326) and mounting aid DallDrain (part no. 517319).

Build-in height 85 mm



drain body DallDrain



## DALLMER drain body CeraDrain

conforming to DIN EN 1253

For installation with gratings DallDrain. Outlet DN 50 horizontal, with ball-joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Polymer concrete collar with steel mesh reinforcement
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable, two-piece trap insert and rodding eye, 50 mm water seal (conforming to DIN EN 1253)
- Temporary blanking plate
- Four sound absorbing mounting feet for fixing and height adjustment 85 – 250 mm

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant

#### FLOW RATE TESTED TO DIN EN 1253 (with 10/20 mm water over grate)

	Required	Dallmer
DN 50	0,8 l/s	0,65/0,92 l/s

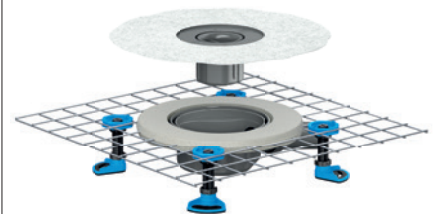
\* measured with standard grate 100 x 100 mm

ITEM	DN	PART NO.
drain body CeraDrain	DN 50	518422

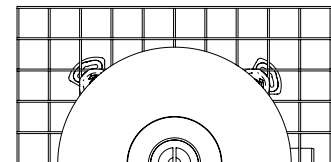
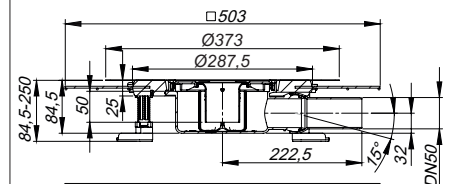
Can be used with sound insulation mat DallDrain (part no. 517326).

Can be connected to British standard pipework with adaptor part No. 880727.

Build-in height 85 mm



drain body CeraDrain



# Drain bodies DallDrain/CeraDrain

## DALLMER drain body DallDrain Plan

For installation with gratings DallDrain, raising piece DallDrain. Outlet DN 40 horizontal, with ball-joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Integrated screed anchoring
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable mechanical trap insert and rodding eye (deviating to DIN EN 1253)
- Temporary blanking plate
- Screed reinforcement element to protect the drain outlet

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant

#### FLOW RATE FOLLOWING DIN EN 1253 TAB. 3, (with 10/20 mm water over grate)\*

	Norm	Dallmer
DN 40	0,4 l/s	0,56/0,70 l/s

\* measured with standard grate 100 x 100 mm

ITEM	DN	PART NO.
drain body DallDrain Plan	DN 40	517227

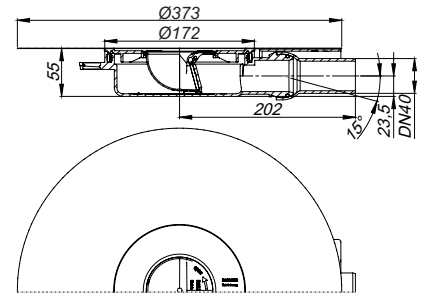
Can be used with sound insulation mat DallDrain (part. no. 517326) and mounting aid DallDrain Plan (part. no. 517302).

Can be connected to British standard pipework with adaptor part No. 880734.

Build-in height 55 mm



drain body DallDrain Plan



## DALLMER drain body CeraDrain Plan

For installation with gratings DallDrain. Outlet DN 40 horizontal, with ball-joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Polymer concrete collar with steel mesh reinforcement
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable mechanical trap insert and rodding eye (deviating to DIN EN 1253)
- Temporary blanking plate
- Four sound absorbing mounting feet for fixing and height adjustment 55 – 250 mm
- Screed reinforcement element to protect the drain outlet

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant

#### FLOW RATE FOLLOWING DIN EN 1253 TAB. 3, (with 10/20 mm water over grate)\*

	Norm	Dallmer
DN 40	0,4 l/s	0,56/0,70 l/s

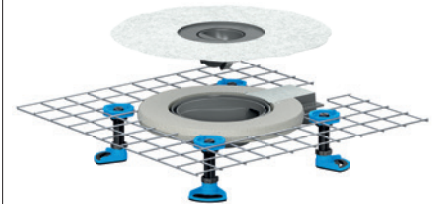
\* measured with standard grate 100 x 100 mm

ITEM	DN	PART NO.
drain body CeraDrain Plan	DN 40	518439

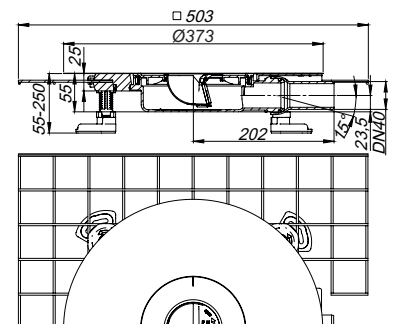
Can be used with sound insulation mat DallDrain (part no. 517326).

Can be connected to British standard pipework with adaptor part No. 880734.

Build-in height 55 mm



drain body CeraDrain Plan



# Drain bodies DalIDrain

## DALLMER drain body DalIDrain vertical

conforming to DIN EN 1253

For installation with gratings DalIDrain, raising piece DalIDrain. Outlet DN 50 vertical.

### SPECIFICATION

- Integrated screed anchoring
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable, two-piece trap insert and rodding eye, 50 mm water seal (conforming to DIN EN 1253)
- Temporary blanking plate


### MATERIAL


Polypropylene drain body and outlet, highly impact-resistant

#### FLOW RATE TESTED TO DIN EN 1253 (with 10/20 mm water over grate)

	Required	Dallmer
DN 50	0.8 l/s	0.72/1.30 l/s
DN 100	0.8 l/s	0.72/1.30 l/s

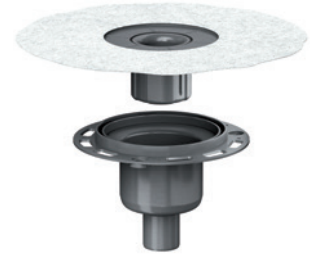
\* measured with standard grate 100 x 100 mm

ITEM	DN	PART NO.
 drain body DalIDrain vertical	DN 50/DN 100	517234

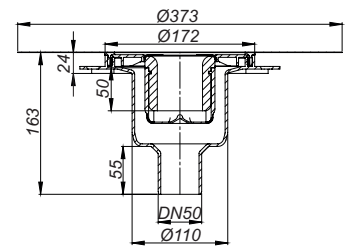
-  Fire and sound-insulating collar - installation kit 2 (Part No. 515025) or fire protection kit 12 (Part No. 515438) applicable.

Can be connected to British standard pipework with adaptor part No. 880727.

Build-in height 24 mm (with accessories mounting feet 47 mm)



drain body DalIDrain vertical



core drill: d: 120 mm

core drill for

fire and sound-insulating collar 2: d: 157 - 177 mm

core drill for

fire protection kit 12: d: 120 mm

# Drainage combination CeraDrain vertical

## DALLMER raising piece CeraDrain Vario

For installation with drain bodies and floor drains DallDrain.

### SPECIFICATION

- Polymer concrete collar with steel mesh reinforcement
- Back flow seal
- Temporary blanking plate
- Four sound absorbing mounting feet for fixing and height adjustment 55 – 250 mm
- Shortened 25 – 115 mm

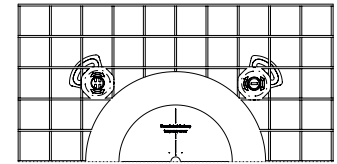
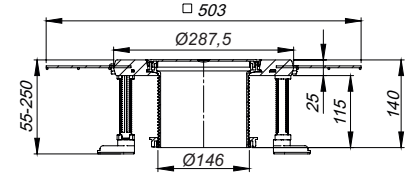
### MATERIAL

Polypropylene, highly impact-resistant

ITEM	PART NO.
raising piece CeraDrain Vario	518415



raising piece CeraDrain Vario



## DALLMER drain body DallDrain vertical

conforming to DIN EN 1253

For installation with gratings DallDrain, raising piece DallDrain. Outlet DN 50 vertical.

### SPECIFICATION

- Integrated screed anchoring
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable, two-piece trap insert and rodding eye, 50 mm water seal (conforming to DIN EN 1253)
- Temporary blanking plate

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant

FLOW RATE TESTED TO DIN EN 1253 (with 10/20 mm water over grate)		
	Required	Dallmer
DN 50	0.8 l/s	0.72/1.30 l/s
DN 100	0.8 l/s	0.72/1.30 l/s

\* measured with standard grate 100 x 100 mm

ITEM	DN	PART NO.
drain body DallDrain vertical	DN 50/DN 100	517234

- Fire and sound-insulating collar - installation kit 2 (Part No. 515025) or fire protection kit 12 (Part No. 515438) applicable.

Can be connected to British standard pipework with adaptor part No. 880727.

## DALLMER coupling

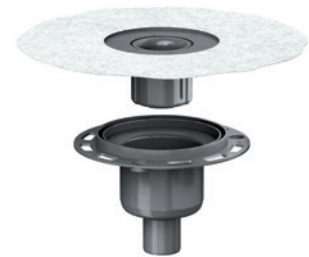
DN 40 or DN 50 compression joint with solvent weld socket BS EN 1455 1 1/2" or BS 5255 2"

### MATERIAL

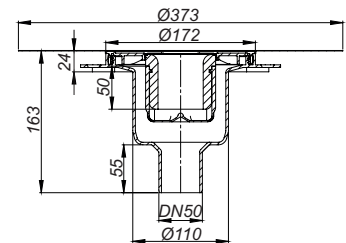
ABS

ITEM	DIMENSION	PART NO.
coupling	DN 40 x BS 1 1/2"	880734
coupling	DN 50 x BS 2"	880727

Build-in height 24 mm (with accessories mounting feet 47 mm)



drain body DallDrain vertical



core drill: d: 120 mm

core drill for

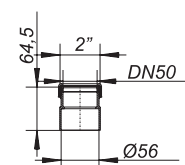
fire and sound-insulating collar 2: d: 157 - 177 mm

core drill for

fire protection kit 12: d: 120 mm



coupling



# Gratings DallDrain Select

## DALLMER grating DallDrain Select

Grating with stainless steel grate in stainless steel frame, suitable for drain bodies and raising piece DallDrain.

### SPECIFICATION

- Stainless steel grate and frame
- Spigot can be shortened for floor coverings 10 – 36 mm (including adhesive)

### MATERIAL

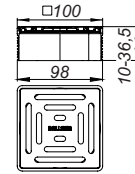
304 stainless steel grate, load class K 3 (300 kg); spigot ABS, 304 stainless steel frame

- ▶ **grating DallDrain Select, 100 x 100 mm**  
With positioning aid, side-adjustable +/- 2,5 mm.
- ▶ **grating DallDrain Select, secured, 100 x 100 mm**  
With positioning aid, side-adjustable +/- 2,5 mm.
- ▶ **grating DallDrain Select, 120 x 120 mm**  
With positioning aid, side-adjustable +/- 9,5 mm.
- ▶ **grating DallDrain Select, 150 x 150 mm**  
With positioning aid, side-adjustable +/- 5 mm.
- ▶ **grating DallDrain Select, secured, 150 x 150 mm**  
Side-adjustable +/- 5 mm.
- ▶ **grating DallDrain Select, d: 120 mm**  
With positioning aid, side-adjustable +/- 12 mm.

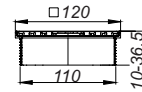
ITEM	DIMENSION	PART NO.
grating DallDrain Select	100 x 100 mm	517265
grating DallDrain Select, secured	100 x 100 mm	517463
grating DallDrain Select	120 x 120 mm	517296
grating DallDrain Select	150 x 150 mm	517173
grating DallDrain Select, secured	150 x 150 mm	517470
grating DallDrain Select	d: 120 mm	517388



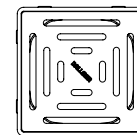
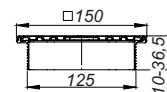
grating DallDrain Select, 100 x 100 mm



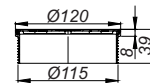
grating DallDrain Select, 120 x 120 mm



grating DallDrain Select, 150 x 150 mm



grating DallDrain Select, d: 120 mm





# Gratings DallDrain Select

## DALLMER grating DallDrain Select Plus

Grating with solid stainless steel grate in stainless steel frame, suitable for drain bodies and raising piece DallDrain.

### SPECIFICATION

- Stainless steel grate and frame, secured
- Side-adjustable +/- 5 mm
- Spigot can be shortened for floor coverings 10 – 36 mm (including adhesive)

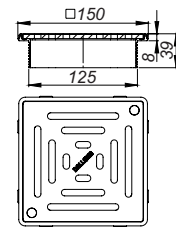
### MATERIAL

316L stainless steel grate, solid 5 mm, load class L 15 (1.5 t); spigot ABS, 304 stainless steel frame

ITEM	DIMENSION	PART NO.
grating DallDrain Select Plus	150 x 150 mm	517432



grating DallDrain Select Plus



## DALLMER grating DallDrain Select Plus RH

Grating with solid, non-slip stainless steel grate in stainless steel frame, suitable for drain bodies and raising piece DallDrain.

### SPECIFICATION

- Conforming to DIN 51097 non-slip class B in barefoot area
- Conforming to DIN 51130 non-slip class R 11
- Stainless steel grate and frame, secured
- Side-adjustable +/- 5 mm
- Spigot can be shortened for floor coverings 10 – 36 mm (including adhesive)

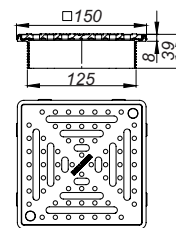
### MATERIAL

316L stainless steel grate, solid 5 mm, load class L 15 (1.5 t); spigot ABS, 304 stainless steel frame

ITEM	DIMENSION	PART NO.
grating DallDrain Select Plus RH	150 x 150 mm	517449



grating DallDrain Select Plus RH



## DALLMER grating DallDrain Select RH

Grating with non-slip stainless steel grate in stainless steel frame, suitable for drain bodies and raising piece DallDrain.

### SPECIFICATION

- Conforming to DIN 51097 non-slip class B in barefoot area
- Conforming to DIN 51130 non-slip class R 11
- Stainless steel grate and frame, secured
- Side-adjustable +/- 5 mm
- Spigot can be shortened for floor coverings 10 – 36 mm (including adhesive)

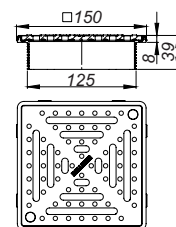
### MATERIAL

304 stainless steel grate, secured, load class K 3 (300 kg); spigot ABS, 304 stainless steel frame

ITEM	DIMENSION	PART NO.
grating DallDrain Select RH	150 x 150 mm	517456



grating DallDrain Select RH



# Gratings DalIDrain Select

## DALLMER grating DalIDrain Select Quadra

Grating with solid stainless steel grate Quadra in stainless steel frame, suitable for drain bodies and raising piece DalIDrain.

### SPECIFICATION

- Stainless steel grate and frame
- Spigot can be shortened for floor coverings 10 – 36 mm (including adhesive)

### MATERIAL

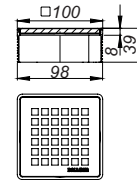
304 stainless steel grate, solid 5 mm, load class L 15 (1.5 t); spigot ABS, 304 stainless steel frame

- ▶ grating DalIDrain Select Quadra, 100 x 100 mm  
With positioning aid, side-adjustable +/- 2,5 mm.
- ▶ grating DalIDrain Select Quadra, 120 x 120 mm  
With positioning aid, side-adjustable +/- 9,5 mm.
- ▶ grating DalIDrain Select Quadra, 150 x 150 mm  
Side-adjustable +/- 5 mm.

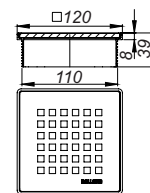
ITEM	DIMENSION	PART NO.
grating DalIDrain Select Quadra	100 x 100 mm	517401
grating DalIDrain Select Quadra	120 x 120 mm	517418
grating DalIDrain Select Quadra	150 x 150 mm	517425



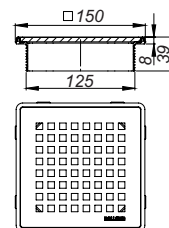
grating DalIDrain Select Quadra, 100 x 100 mm



grating DalIDrain Select Quadra, 120 x 120 mm



grating DalIDrain Select Quadra, 150 x 150 mm



# Gratings DallDrain Individual

## DALLMER grating DallDrain Individual

Grating with stainless steel frame for tiling with individual floor coverings.  
Suitable for drain bodies DallDrain and raising piece DallDrain.

### SPECIFICATION

- Stainless steel tile mount and frame
- Grating with positioning aid, side-adjustable +/- 3.5 mm
- Spigot can be shortened for floor coverings 11 – 36 mm (including adhesive)

### MATERIAL

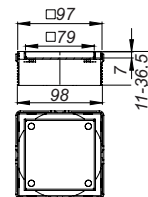
tile mount 304 stainless steel, spigot ABS, frame 304 stainless steel

ITEM	DIMENSION	PART NO.
grating DallDrain Individual	100 x 100 mm	517272

When installed with drain body DallDrain for shower place drainage according to DIN EN 1253-1, flow rate 0.4 l/s, suitable for one shower head!



grating DallDrain Individual



## DALLMER grating DallDrain Individual natural stone

Grating for tiling with individual floor coverings, the cut edges of which could be polished or dyed (e.g. natural stone or porcelain stoneware).  
Suitable for drain bodies and raising piece DallDrain.

### SPECIFICATION

- With positioning aid, side-adjustable +/- 4,25 mm.

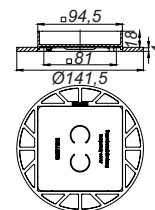
### MATERIAL

304 stainless steel tile mount, installation frame ABS

ITEM	DIMENSION	PART NO.
grating DallDrain Individual natural stone	100 x 100 mm	517180



grating DallDrain Individual natural stone



# Gratings DallDrain Pure

## DALLMER grating DallDrain Pure

Grating with stainless steel grate in plastic frame, suitable for drain bodies and raising piece DallDrain.

### SPECIFICATION

- Grate stainless steel, frame plastic
- Spigot can be shortened for floor coverings 10 – 36 mm (including adhesive)

### MATERIAL

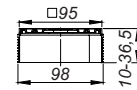
304 stainless steel grating, load class K 3 (300 kg); spigot and frame in ABS

- ▶ **grating DallDrain Pure, 100 x 100 mm**  
With positioning aid, side-adjustable +/- 2,5 mm.
- ▶ **grating DallDrain Pure, 120 x 120 mm**  
With positioning aid, side-adjustable +/- 9,5 mm.
- ▶ **grating DallDrain Pure, 150 x 150 mm**  
Side-adjustable +/- 5 mm.
- ▶ **grating DallDrain Pure, d: 120 mm**  
With positioning aid, side-adjustable +/- 12 mm.

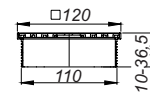
ITEM	DIMENSION	PART NO.
grating DallDrain Pure	100 x 100 mm	517258
grating DallDrain Pure	120 x 120 mm	517289
grating DallDrain Pure	150 x 150 mm	517166
grating DallDrain Pure	d: 120 mm	517371



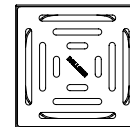
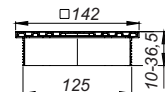
grating DallDrain Pure, 100 x 100 mm



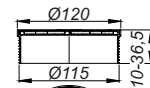
grating DallDrain Pure, 120 x 120 mm



grating DallDrain Pure, 150 x 150 mm



grating DallDrain Pure, d: 120 mm



# Gratings DallDrain Pure - ColourCollection

## DALLMER grating DallDrain Pure, coloured

Grating with stainless steel grate in plastic frame, suitable for drain bodies and raising piece DallDrain.

### SPECIFICATION

- Grate made of coloured matt lacquered stainless steel, frame made of dark grey plastic
- Spigot can be shortened for floor coverings 10 – 36 mm (including adhesive)

### MATERIAL

304 stainless steel grate, load class K 3 (300 kg); spigot and frame in ABS

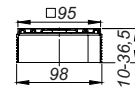
- ▶ **grating DallDrain Pure, coloured, 100 x 100 mm**  
With positioning aid, side-adjustable +/- 2,5 mm.
- ▶ **grating DallDrain Pure, coloured, 120 x 120 mm**  
With positioning aid, side-adjustable +/- 9,5 mm.

ITEM	DIMENSION	PART NO.
grating DallDrain Pure, white	100 x 100 mm	518132
grating DallDrain Pure, black matt	100 x 100 mm	518125
grating DallDrain Pure, beige (RAL 1001)	100 x 100 mm	518002
grating DallDrain Pure, green brown (RAL 8000)	100 x 100 mm	518118
grating DallDrain Pure, bronze green (RAL 6031)	100 x 100 mm	518095
grating DallDrain Pure, umbra grey (RAL 7022)	100 x 100 mm	518101
grating DallDrain Pure, grey-blue (RAL 5008)	100 x 100 mm	518057
grating DallDrain Pure, ocean blue (RAL 5020)	100 x 100 mm	518163
grating DallDrain Pure, ultramarine blue (RAL 5002)	100 x 100 mm	518040
grating DallDrain Pure, sky blue (RAL 5015)	100 x 100 mm	518064
grating DallDrain Pure, mint green (RAL 6029)	100 x 100 mm	518088
grating DallDrain Pure, zinc yellow (RAL 1018)	100 x 100 mm	518149
grating DallDrain Pure, vermilion (RAL 2002)	100 x 100 mm	518019
grating DallDrain Pure, light pink (RAL 3015)	100 x 100 mm	518156
grating DallDrain Pure, telemagenta (RAL 4010)	100 x 100 mm	518033
grating DallDrain Pure, ruby red (RAL 3003)	100 x 100 mm	518026
grating DallDrain Pure, white	120 x 120 mm	518309
grating DallDrain Pure, black matt	120 x 120 mm	518293
grating DallDrain Pure, beige (RAL 1001)	120 x 120 mm	518170
grating DallDrain Pure, green brown (RAL 8000)	120 x 120 mm	518286
grating DallDrain Pure, bronze green (RAL 6031)	120 x 120 mm	518262
grating DallDrain Pure, umbra grey (RAL 7022)	120 x 120 mm	518279
grating DallDrain Pure, grey-blue (RAL 5008)	120 x 120 mm	518224
grating DallDrain Pure, ocean blue (RAL 5020)	120 x 120 mm	518330
grating DallDrain Pure, ultramarine blue (RAL 5002)	120 x 120 mm	518217
grating DallDrain Pure, sky blue (RAL 5015)	120 x 120 mm	518231
grating DallDrain Pure, mint green (RAL 6029)	120 x 120 mm	518255
grating DallDrain Pure, zinc yellow (RAL 1018)	120 x 120 mm	518316
grating DallDrain Pure, vermilion (RAL 2002)	120 x 120 mm	518187
grating DallDrain Pure, light pink (RAL 3015)	120 x 120 mm	518323
grating DallDrain Pure, telemagenta (RAL 4010)	120 x 120 mm	518200
grating DallDrain Pure, ruby red (RAL 3003)	120 x 120 mm	518194

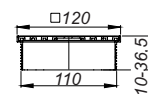
Colour white similar to RAL 9003, colour black matt similar to RAL 9004!



grating DallDrain Pure, coloured 100 x 100 mm



grating DallDrain Pure, coloured 120 x 120 mm



# DalIDrain Select floor drains

## DALLMER floor drain DalIDrain Select OM

conforming to DIN EN 1253

Floor drain including grating DalIDrain Select with stainless steel grate in stainless steel frame. Side outlet DN 50, with ball joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Stainless steel grate and frame
- Integrated screed anchoring
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable, two-piece trap insert and rodding eye, 50 mm water seal (conforming to DIN EN 1253)
- Temporary blanking plate
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant; 304 stainless steel grate, load class K 3 (300 kg); spigot in ABS, 304 stainless steel frame

#### ► floor drain DalIDrain Select OM, 100 x 100 mm

Pre-assembled set consisting of parts no. 517265 + 517210. Grating with positioning aid laterally adjustable +/- 2.5 mm.

#### ► floor drain DalIDrain Select OM, 120 x 120 mm

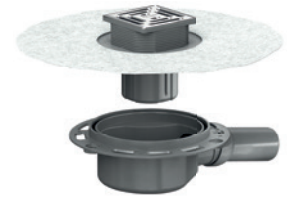
Pre-assembled set consisting of parts no. 517296 + 517210. Grating with positioning aid laterally adjustable +/- 9.5 mm.

### FLOW RATE TESTED TO DIN EN 1253 (with 10/20 mm water over grate)

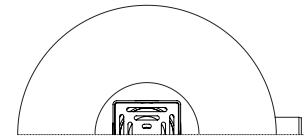
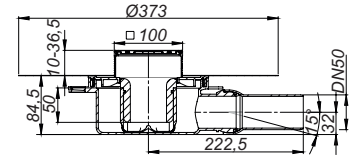
	Required	Dallmer
DN 50	0.8 l/s	0.65/0.92 l/s

ITEM	DN	DIMENSION	PART NO.
floor drain DalIDrain Select OM	DN 50	100 x 100 mm	517555
floor drain DalIDrain Select OM	DN 50	120 x 120 mm	517579

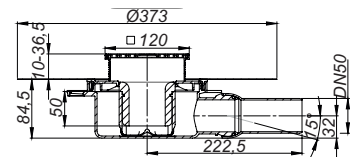
Can be used with sound insulation mat DalIDrain (part no. 517326) and mounting aid DalIDrain (part no. 517319).



floor drain DalIDrain Select OM,  
100 x 100 mm



floor drain DalIDrain Select OM,  
120 x 120 mm



# DallDrain Select floor drains

## DALLMER floor drain DallDrain Select Plan OM

Floor drain including grating DallDrain Select with stainless steel grate in stainless steel frame. Side outlet DN 40, with ball joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Stainless steel grate and frame
- Integrated screed anchoring
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable mechanical trap insert and rodding eye (deviating to DIN EN 1253)
- Temporary blanking plate
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)
- Screed reinforcement element for protection of the outlet

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant; 304 stainless steel grating, load class K 3 (300 kg); spigot in ABS, 304 stainless steel frame

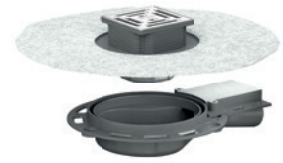
- ▶ **floor drain DallDrain Select Plan OM, 100 x 100 mm**  
Pre-assembled set consisting of parts no. 517265 + 517227.  
Grating with positioning aid laterally adjustable +/- 2.5 mm.
- ▶ **floor drain DallDrain Select Plan OM, 120 x 120 mm**  
Pre-assembled set consisting of parts no. 517296 + 517227.  
Grating with positioning aid laterally adjustable +/- 9.5 mm.

### FLOW RATE FOLLOWING DIN EN 1253 TAB. 3, (with 10/20 mm water over grate)

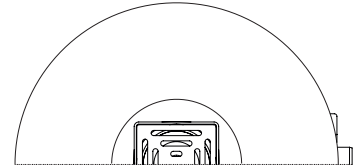
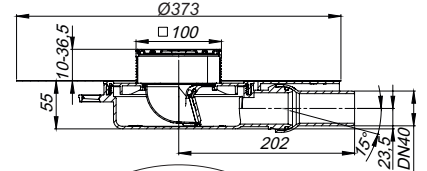
	Required	Dallmer
DN 40	0.4 l/s	0.56/0.70 l/s

ITEM	DN	DIMENSION	PART NO.
floor drain DallDrain Select Plan OM	DN 40	100 x 100 mm	517593
floor drain DallDrain Select Plan OM	DN 40	120 x 120 mm	517616

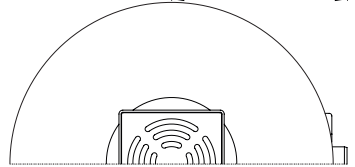
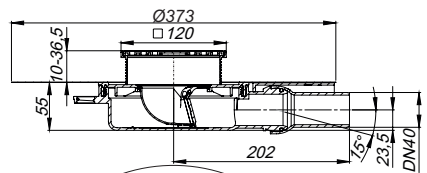
Can be used with sound insulation mat DallDrain (art. no. 517326) and mounting aid DallDrain Plan (art. no. 517302).



floor drain DallDrain Select Plan OM,  
100 x 100 mm



floor drain DallDrain Select Plan OM,  
120 x 120 mm



# DalIDrain Select floor drains

## DALLMER floor drain DalIDrain Select vertical OM

conforming to DIN EN 1253

Floor drain including grating DalIDrain Select with stainless steel grate in stainless steel frame. Outlet DN 50/DN 100 vertical.

### SPECIFICATION

- Stainless steel grate and frame
- Integrated screed anchoring
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable, two-piece trap insert and rodding eye, 50 mm water seal (conforming to DIN EN 1253)
- Temporary blanking plate
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant; 304 stainless steel grate, load class K 3 (300 kg); spigot in ABS, 304 stainless steel frame

#### ► floor drain DalIDrain Select vertical OM, 100 x 100 mm



Pre-assembled set consisting of parts no. 517265 + 517234. Grating with positioning aid laterally adjustable +/- 2.5 mm.


#### ► floor drain DalIDrain Select vertical OM, 120 x 120 mm

Pre-assembled set consisting of parts no. 517296 + 517234. Grating with positioning aid laterally adjustable +/- 9.5 mm.

### FLOW RATE TESTED TO DIN EN 1253 (with 10/20 mm water over grate)

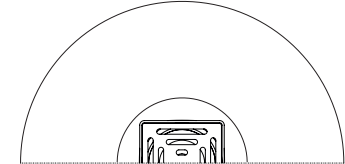
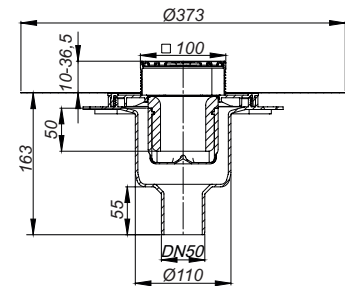
	Required	Dallmer
DN 50	0.8 l/s	0.72/1.30 l/s
DN 100	0.8 l/s	0.72/1.30 l/s

ITEM	DN	DIMENSION	PART NO.
 floor drain DalIDrain Select vertical OM	DN 50/DN 100	100 x 100 mm	517647
 floor drain DalIDrain Select vertical OM	DN 50/DN 100	120 x 120 mm	517661

-  Fire and sound-insulating collar - installation kit 2 (Part No. 515025) or fire protection kit 12 (Part No. 515438) applicable.



floor drain DalIDrain Select vertical OM, 100 x 100 mm



core drill: d: 120 mm

core drill for

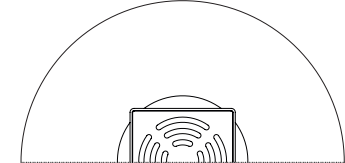
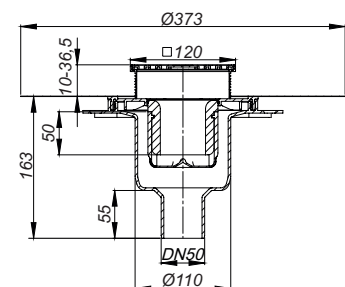
fire and sound-insulating collar 2: d: 157 - 177 mm

core drill for

fire protection kit 12: d: 120 mm



floor drain DalIDrain Select vertical OM, 120 x 120 mm



core drill: d: 120 mm

core drill for

fire and sound-insulating collar 2: d: 157 - 177 mm

core drill for

fire protection kit 12: d: 120 mm



# DallDrain Individual floor drains

## DALLMER floor drain DallDrain Individual OM

conforming to DIN EN 1253

Floor drain including grating DallDrain Individual with stainless steel grating frame for tiling with customers floor finish. Side outlet DN 50, with ball joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Stainless steel tile holder and frame
- Integrated screed anchoring
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable, two-piece trap insert and rodding eye, 50 mm water seal (conforming to DIN EN 1253)
- Temporary blanking plate
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant; 304 stainless steel tile holder; spigot in ABS, 304 stainless steel frame

#### ► floor drain DallDrain Individual OM, 100 x 100 mm

Pre-assembled set consisting of parts no. 517272 + 517210.

Grating with positioning aid laterally adjustable +/- 3.5 mm.

FLOW RATE TESTED TO DIN EN 1253 TAB. 3,  
(with 10/20 mm water over grate)

	Required	Dallmer
DN 50	0.4 l/s	0.57/0.68 l/s

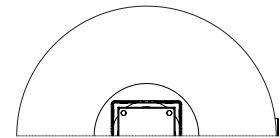
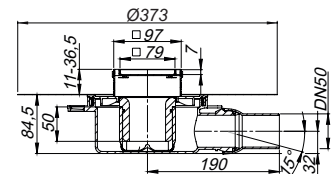
floor drain conforming to DIN EN 1253-1, suitable for one shower head!

ITEM	DN	DIMENSION	PART NO.
floor drain DallDrain Individual OM	DN 50	100 x 100 mm	517753

Can be used with sound insulation mat DallDrain (part no. 517326) and mounting aid DallDrain (part no. 517319).



floor drain DallDrain Individual OM



# DalIDrain Individual floor drains

## DALLMER floor drain DalIDrain Individual Plan OM

Floor drain including grating DalIDrain Individual with stainless steel grating frame for tiling with customers floor finish. Side outlet DN 40, with ball joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Stainless steel tile holder and frame
- Integrated screed anchoring
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable mechanical trap insert and rodding eye (deviating to DIN EN 1253)
- Temporary blanking plate
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)
- Screed reinforcement element for protection of the outlet

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant; 304 stainless steel tile holder; spigot in ABS, 304 stainless steel frame

### ► floor drain DalIDrain Individual Plan OM, 100 x 100 mm

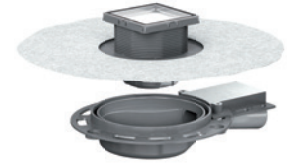
Pre-assembled set consisting of parts no. 517272 + 517227.  
Grating with positioning aid laterally adjustable +/- 3.5 mm.

#### FLOW RATE FOLLOWING DIN EN 1253 TAB. 3, (with 10/20 mm water over grate)

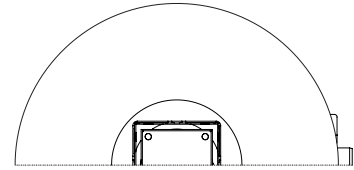
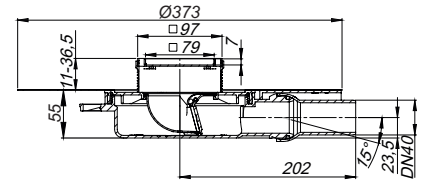
	Required	Dallmer
DN 40	0.4 l/s	0.46/0.52 l/s

ITEM	DN	DIMENSION	PART NO.
floor drain DalIDrain Individual Plan OM	DN 40	100 x 100 mm	517760

Can be used with sound insulation mat DalIDrain (part no. 517326) and mounting aid DalIDrain Plan (part no. 517302).



floor drain DalIDrain Individual Plan OM



# DallDrain Individual floor drains

## DALLMER floor drain DallDrain Individual vertical OM

conforming to DIN EN 1253

Floor drain including grating DallDrain Individual with stainless steel grating frame for tiling with customers floor finish. Outlet DN 50/DN 100 vertical.

### SPECIFICATION

- Stainless steel tile holder and frame
- Integrated screed anchoring
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable, two-piece trap insert and rodding eye, 50 mm water seal (conforming to DIN EN 1253)
- Temporary blanking plate
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant; 304 stainless steel tile holder; spigot in ABS, 304 stainless steel frame

### ► floor drain DallDrain Individual vertical OM, 100 x 100 mm

Pre-assembled set consisting of parts no. 517272 + 517234.


Grating with positioning aid laterally adjustable +/- 3.5 mm.

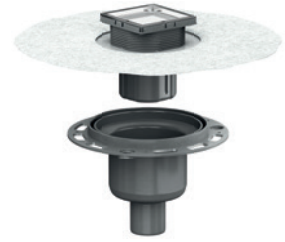
#### FLOW RATE TESTED TO DIN EN 1253

(with 10/20 mm water over grate)

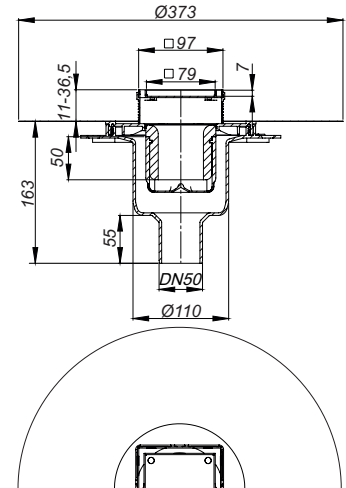
	Required	Dallmer
DN 50	0.8 l/s	1.00/1.15 l/s
DN 100	0.8 l/s	1.00/1.15 l/s

ITEM	DN	DIMENSION	PART NO.
 floor drain DallDrain Individual vertical OM	DN 50/DN 100	100 x 100 mm	517678

-  Fire and sound-insulating collar - installation kit 2 (Part No. 515025) or fire protection kit 12 (Part No. 515438) applicable.



floor drain DallDrain Individual vertical OM



core drill: d: 120 mm

core drill for

fire and sound-insulating collar 2: d: 157 - 177 mm

core drill for

fire protection kit 12: d: 120 mm

# DalIDrain Pure floor drains

## DALLMER floor drain DalIDrain Pure OM

conforming to DIN EN 1253

Floor drain including grating DalIDrain Pure with stainless steel grate in plastic frame.  
Side outlet DN 50, with ball joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Stainless steel grate, plastic frame
- Integrated screed anchoring
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable, two-piece trap insert and rodding eye, 50 mm water seal (conforming to DIN EN 1253)
- Temporary blanking plate
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant; 304 stainless steel grate, load class K 3 (300 kg); spigot and frame in ABS

#### ► floor drain DalIDrain Pure OM, 100 x 100 mm

Pre-assembled set consisting of parts no. 517258 + 517210.  
Grating with positioning aid laterally adjustable +/- 2.5 mm.

#### ► floor drain DalIDrain Pure OM, 120 x 120 mm

Pre-assembled set consisting of parts no. 517289 + 517210.  
Grating with positioning aid laterally adjustable +/- 9.5 mm.

### FLOW RATE TESTED TO DIN EN 1253 (with 10/20 mm water over grate)

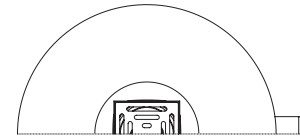
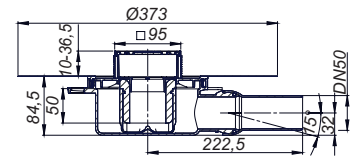
DN	Required	Dallmer
DN 50	0.8 l/s	0.65/0.92 l/s

ITEM	DN	DIMENSION	PART NO.
floor drain DalIDrain Pure OM	DN 50	100 x 100 mm	517548
floor drain DalIDrain Pure OM	DN 50	120 x 120 mm	517562

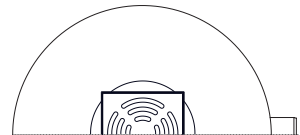
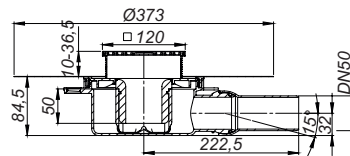
Can be used with sound insulation mat DalIDrain (part no. 517326) and mounting aid DalIDrain (part no. 517319).



floor drain DalIDrain Pure OM, 100 x 100 mm



floor drain DalIDrain Pure OM, 120 x 120 mm



# DalIDrain Pure floor drains

## DALLMER floor drain DalIDrain Pure Plan OM

Floor drain including grating DalIDrain Pure with stainless steel grate in ABS frame. Side outlet DN 40, with ball joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Stainless steel grate, plastic frame
- Integrated screed anchoring
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable mechanical trap insert and rodding eye (deviating to DIN EN 1253)
- Temporary blanking plate
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)
- Screed reinforcement element for protection of the outlet

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant; 304 stainless steel grate, load class K 3 (300 kg); spigot and frame in ABS

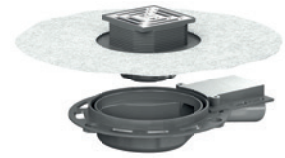
- ▶ **floor drain DalIDrain Pure Plan OM, 100 x 100 mm**  
Pre-assembled set consisting of parts no. 517258 + 517227.  
Grating with positioning aid laterally adjustable +/- 2.5 mm.
- ▶ **floor drain DalIDrain Pure Plan OM, 120 x 120 mm**  
Pre-assembled set consisting of parts no. 517289 + 517227.  
Grating with positioning aid laterally adjustable +/- 9.5 mm.

### FLOW RATE FOLLOWING DIN EN 1253 TAB. 3, (with 10/20 mm water over grate)

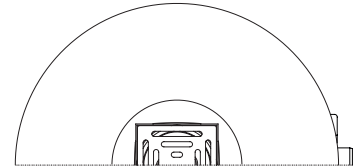
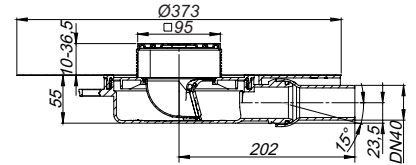
	Required	Dallmer
DN 40	0.4 l/s	0.56/0.70 l/s

ITEM	DN	DIMENSION	PART NO.
floor drain DalIDrain Pure Plan OM	DN 40	100 x 100 mm	517586
floor drain DalIDrain Pure Plan OM	DN 40	120 x 120 mm	517609

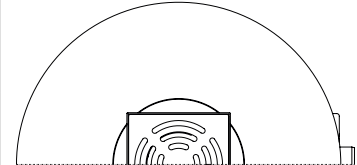
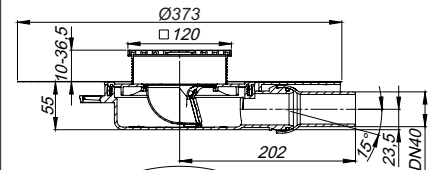
Can be used with sound insulation mat DalIDrain (part no. 517326) and mounting aid DalIDrain Plan (part no. 517302).



floor drain DalIDrain Pure Plan OM,  
100 x 100 mm



floor drain DalIDrain Pure Plan OM,  
120 x 120 mm



# DalIDrain Pure floor drains

## DALLMER floor drain DalIDrain Pure vertical OM

conforming to DIN EN 1253

Floor drain including grating DalIDrain Pure with stainless steel grate in ABS frame.

Outlet DN 50/DN 100 vertical.

### SPECIFICATION

- Stainless steel grate, plastic frame
- Integrated screed anchoring
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable, two-piece trap insert and rodding eye, 50 mm water seal (conforming to DIN EN 1253)
- Temporary blanking plate
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)



### MATERIAL


Polypropylene drain body and outlet, highly impact-resistant; 304 stainless steel grate, load class K 3 (300 kg); spigot and frame in ABS

- ▶ **floor drain DalIDrain Pure vertical OM, 100 x 100 mm**  
Pre-assembled set consisting of parts no. 517258 + 517234.  
Grating with positioning aid laterally adjustable +/- 2.5 mm.
- ▶ **floor drain DalIDrain Pure vertical OM, 120 x 120 mm**  
Pre-assembled set consisting of parts no. 517289 + 517234.  
Grating with positioning aid laterally adjustable +/- 9.5 mm.

### FLOW RATE TESTED TO DIN EN 1253 (with 10/20 mm water over grate)

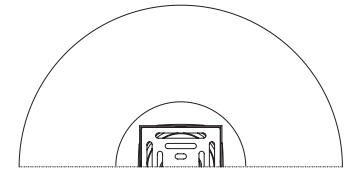
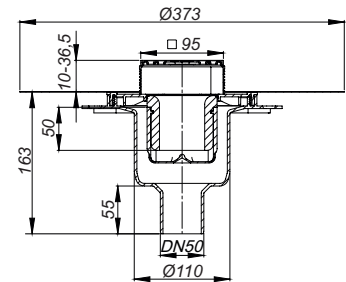
	Required	Dallmer
DN 50	0.8 l/s	0.72/1.30 l/s
DN 100	0.8 l/s	0.72/1.30 l/s

ITEM	DN	DIMENSION	PART NO.
 floor drain DalIDrain Pure vertical OM	DN 50/DN100	100 x 100 mm	517685
 floor drain DalIDrain Pure vertical OM	DN 50/DN100	120 x 120 mm	517692

-  Fire and sound-insulating collar - installation kit 2 (Part No. 515025) or fire protection kit 12 (Part No. 515438) applicable.



floor drain DalIDrain Pure vertical OM,  
100 x 100 mm



core drill: d: 120 mm

core drill for

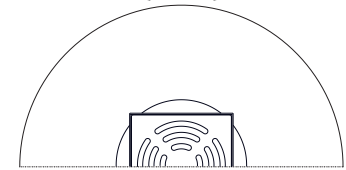
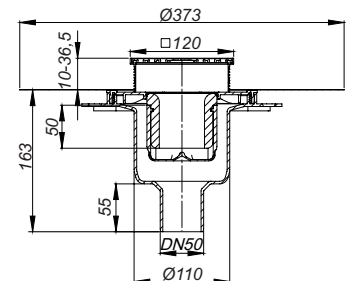
fire and sound-insulating collar 2: d: 157 - 177 mm

core drill for

fire protection kit 12: d: 120 mm



floor drain DalIDrain Pure vertical OM,  
120 x 120 mm



core drill: d: 120 mm

core drill for

fire and sound-insulating collar 2: d: 157 - 177 mm

core drill for

fire protection kit 12: d: 120 mm

# CeraDrain Select floor drains

## DALLMER floor drain CeraDrain Select

conforming to DIN EN 1253

Floor drain including grating DallDrain Select with stainless steel grate in stainless steel frame. Side outlet DN 50, with ball joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Stainless steel grate and frame
- Polymer concrete collar with steel mesh reinforcement
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable, two-piece trap insert and rodding eye, 50 mm water seal (conforming to DIN EN 1253)
- Temporary blanking plate
- Four sound absorbing mounting feet for fixing and height adjustment 85 – 250 mm
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant; 304 stainless steel grating, load class K 3 (300 kg); spigot in ABS, 304 stainless steel frame

#### ► floor drain CeraDrain Select, 100 x 100 mm

Pre-assembled set consisting of parts no. 517265 + 518422.

Grating with positioning aid laterally adjustable +/- 2,5 mm.

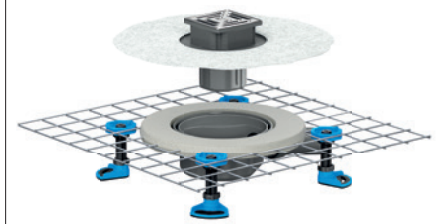
#### FLOW RATE TESTED TO DIN EN 1253 (with 10/20 mm water over grate)

	Required	Dallmer
DN 50	0.8 l/s	0.65/0.92 l/s

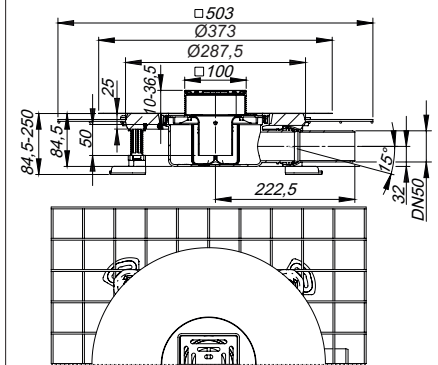
ITEM	DN	DIMENSION	PART NO.
floor drain CeraDrain Select	DN 50	100 x 100 mm	518354

Can be used with sound insulation mat DallDrain (part no. 517326).

This article replaces floor drain CeraDrain 48 VC 10, part no. 514066.  
Please change accordingly in your documents!



floor drain CeraDrain Select,  
100 x 100 mm



# CeraDrain Select floor drains

## DALLMER sound-insulating floor drain CeraDrain Select

conforming to DIN EN 1253

Floor drain including sound insulation mat DallDrain, grating DallDrain Select with stainless steel grate in stainless steel frame. If installed conforming to test report, suitable to meet increased sound insulation requirements conforming to DIN 4109 and VDI 4100.

Side outlet DN 50, with ball joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Stainless steel grate and frame
- Polymer concrete collar with steel mesh reinforcement
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable, two-piece trap insert and rodding eye, 50 mm water seal (conforming to DIN EN 1253)
- Temporary blanking plate
- Four sound absorbing mounting feet for fixing and height adjustment 85 – 250 mm
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)

### MATERIAL

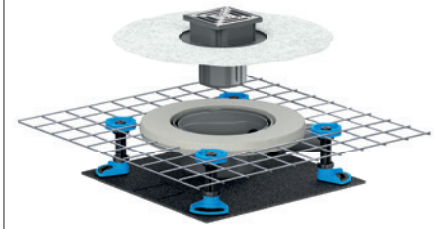
Polypropylene drain body and outlet, highly impact-resistant;

304 stainless steel grating, load class K 3 (300 kg); spigot in ABS, 304 stainless steel frame

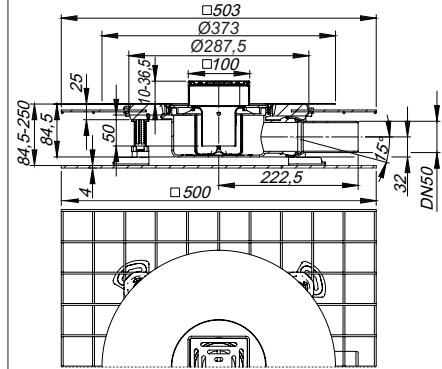
#### ► sound-insulating floor drain CeraDrain Select, 100 x 100 mm

Pre-assembled set consisting of parts no. 517265 + 517326 + 518422.

Grating with positioning aid laterally adjustable +/- 2,5 mm.



sound-insulating floor drain CeraDrain Select,  
100 x 100 mm



### FLOW RATE TESTED TO DIN EN 1253

(with 10/20 mm water over grate)

	Required	Dallmer
DN 50	0.8 l/s	0.65/0.92 l/s

ITEM	DN	DIMENSION	PART NO.
sound-insulating floor drain CeraDrain Select	DN 50	100 x 100 mm	518392

This article replaces sound-insulating floor drain CeraDrain 48 VC 10, part no. 514448.  
Please change accordingly in your documents!



# CeraDrain Select floor drains

## DALLMER floor drain CeraDrain Select Plan

Floor drain including grating DallDrain Select with stainless steel grate in stainless steel frame. Side outlet DN 40, with ball joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Stainless steel grate and frame
- Polymer concrete collar with steel mesh reinforcement
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable mechanical trap insert and rodding eye (deviating to DIN EN 1253)
- Temporary blanking plate
- Four sound absorbing mounting feet for fixing and height adjustment 55 – 250 mm
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)
- Screed reinforcement element to protect the drain outlet

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant; 304 stainless steel grating, load class K 3 (300 kg); spigot in ABS, 304 stainless steel frame

#### ► floor drain CeraDrain Select Plan, 100 x 100 mm

Pre-assembled set consisting of parts no. 517265 + 518439. Grating with positioning aid laterally adjustable +/- 2,5 mm.

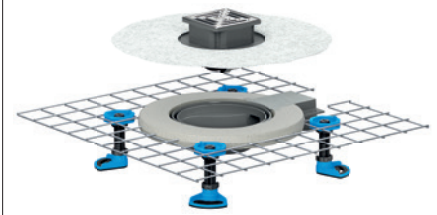
FLOW RATE FOLLOWING DIN EN 1253 TAB. 3,  
(with 10/20 mm water over grate)

	Required	Dallmer
DN 40	0.4 l/s	0.56/0.70 l/s

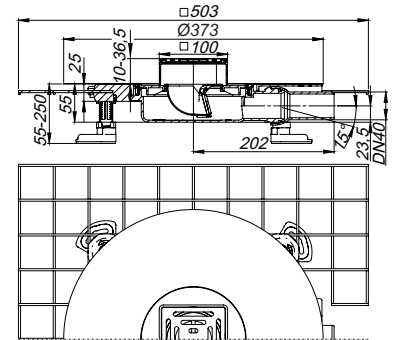
ITEM	DN	DIMENSION	PART NO.
floor drain CeraDrain Select Plan	DN 40	100 x 100 mm	518378

Can be used with sound insulation mat DallDrain (part no. 517326).

This article replaces floor drain CeraDrain Plan VC 10, part no. 514028.  
Please change accordingly in your documents!



floor drain CeraDrain Select Plan,  
100 x 100 mm



# CeraDrain Select floor drains

## DALLMER sound-insulating floor drain CeraDrain Select Plan

Floor drain including sound insulation mat DallDrain, grating DallDrain Select with stainless steel grate in stainless steel frame. If installed conforming to test report, suitable to meet increased sound insulation requirements conforming to DIN 4109 and VDI 4100. Side outlet DN 40, with ball joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Stainless steel grate and frame
- Polymer concrete collar with steel mesh reinforcement
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable mechanical trap insert and rodding eye (deviating to DIN EN 1253)
- Temporary blanking plate
- Four sound absorbing mounting feet for fixing and height adjustment 55 – 250 mm
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)
- Screed reinforcement element to protect the drain outlet

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant;  
304 stainless steel grating, load class K 3 (300 kg); spigot in ABS, 304 stainless steel frame

#### ► sound-insulating floor drain CeraDrain Select Plan, 100 x 100 mm

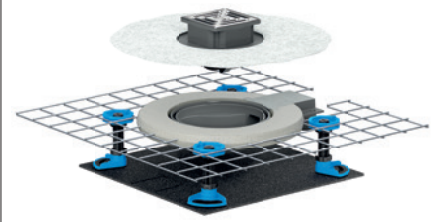
Pre-assembled set consisting of parts no. 517265 + 517326 + 518439.  
Grating with positioning aid laterally adjustable +/- 2,5 mm.

FLOW RATE FOLLOWING DIN EN 1253 TAB. 3,  
(with 10/20 mm water over grate)

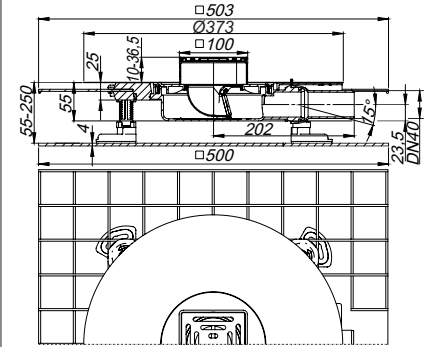
	Required	Dallmer
DN 40	0.4 l/s	0.56/0.70 l/s

ITEM	DN	DIMENSION	PART NO.
sound-insulating floor drain CeraDrain Select Plan	DN 40	100 x 100 mm	518408

This article replaces sound-insulating floor drain CeraDrain Plan VC 10, part no. 514042.  
Please change accordingly in your documents!



sound-insulating floor drain CeraDrain Select Plan,  
100 x 100 mm



# CeraDrain Pure floor drains

## DALLMER floor drain CeraDrain Pure

conforming to DIN EN 1253

Floor drain including grating DallDrain Pure with stainless steel grate in plastic frame.  
Side outlet DN 50, with ball joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Stainless steel grate, plastic frame
- Polymer concrete collar with steel mesh reinforcement
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable, two-piece trap insert and rodding eye, 50 mm water seal (conforming to DIN EN 1253)
- Temporary blanking plate
- Four sound absorbing mounting feet for fixing and height adjustment 85 – 250 mm
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant;  
304 stainless steel grate, load class K 3 (300 kg); spigot and frame in ABS

#### ► floor drain CeraDrain Pure, 100 x 100 mm

Pre-assembled set consisting of parts no. 517258 + 518422.  
Grating with positioning aid laterally adjustable +/- 2,5 mm.

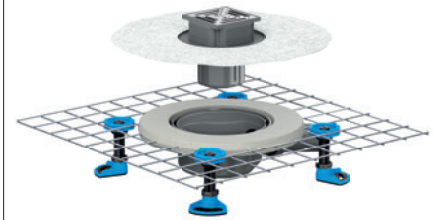
#### FLOW RATE TESTED TO DIN EN 1253 (with 10/20 mm water over grate)

	Required	Dallmer
DN 50	0.8 l/s	0.65/0.92 l/s

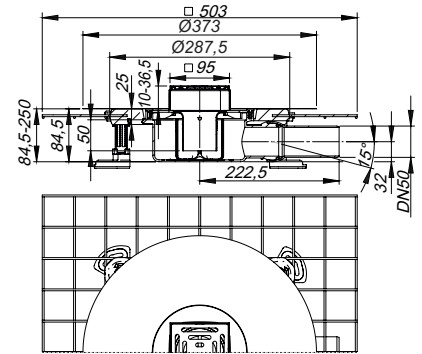
ITEM	DN	DIMENSION	PART NO.
floor drain CeraDrain Pure	DN 50	100 x 100 mm	518347

Can be used with sound insulation mat DallDrain (part no. 517326).

This article replaces floor drain CeraDrain 48 K 10, part no. 513397.  
Please change accordingly in your documents!



floor drain CeraDrain Pure 100 x 100 mm



# CeraDrain Pure floor drains

## DALLMER sound-insulating floor drain CeraDrain Pure

conforming to DIN EN 1253

Floor drain including sound insulation mat DallDrain, grating DallDrain Pure with stainless steel grate in plastic frame. If installed conforming to test report, suitable to meet increased sound insulation requirements conforming to DIN 4109 and VDI 4100.

Side outlet DN 50, with ball joint, adjustable from 0 – 15 degrees.

### SPECIFICATION

- Stainless steel grate, plastic frame
- Polymer concrete collar with steel mesh reinforcement
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable, two-piece trap insert and rodding eye, 50 mm water seal (conforming to DIN EN 1253)
- Temporary blanking plate
- Four sound absorbing mounting feet for fixing and height adjustment 85 – 250 mm
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)

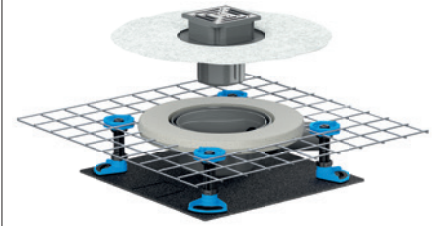
### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant;  
304 stainless steel grate, load class K 3 (300 kg); spigot and frame in ABS

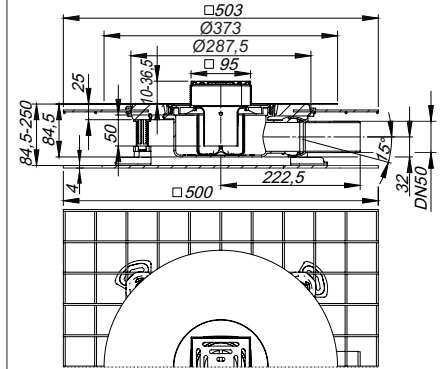
#### ► sound-insulating floor drain CeraDrain Pure, 100 x 100 mm

Pre-assembled set consisting of parts no. 517258 + 517326 + 518422.

Grating with positioning aid laterally adjustable +/- 2,5 mm.



sound-insulating floor drain CeraDrain Pure,  
100 x 100 mm



### FLOW RATE TESTED TO DIN EN 1253

(with 10/20 mm water over grate)

	Required	Dallmer
DN 50	0.8 l/s	0.65/0.92 l/s

ITEM	DN	DIMENSION	PART NO.
sound-insulating floor drain CeraDrain Pure	DN 50	100 x 100 mm	518385

This article replaces sound-insulating floor drain CeraDrain 48 K 10, part no. 513946.  
Please change accordingly in your documents!

# CeraDrain Pure floor drains

## DALLMER floor drain CeraDrain Pure Plan

Floor drain including grating DallDrain Pure with stainless steel grate in plastic frame.  
Side outlet DN 40, with ball joint, adjustable from 0 – 15 degrees

### SPECIFICATION

- Stainless steel grate, plastic frame
- Polymer concrete collar with steel mesh reinforcement
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable mechanical trap insert and rodding eye (deviating to DIN EN 1253)
- Temporary blanking plate
- Four sound absorbing mounting feet for fixing and height adjustment 55 – 250 mm
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)
- Screed reinforcement element to protect the drain outlet

### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant;  
304 stainless steel grate, load class K 3 (300 kg); spigot and frame in ABS

#### ► floor drain CeraDrain Pure Plan, 100 x 100 mm

Pre-assembled set consisting of parts no. 517258 + 518439.  
Grating with positioning aid laterally adjustable +/- 2,5 mm.

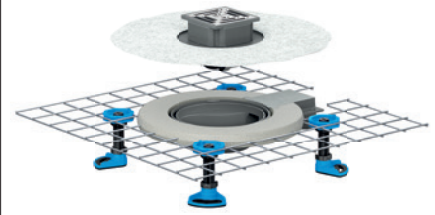
FLOW RATE FOLLOWING DIN EN 1253 TAB. 3,  
(with 10/20 mm water over grate)

	Required	Dallmer
DN 40	0.4 l/s	0.56/0.70 l/s

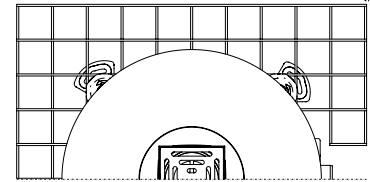
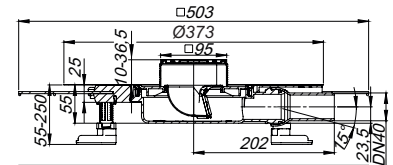
ITEM	DN	DIMENSION	PART NO.
floor drain CeraDrain Pure Plan	DN 40	100 x 100 mm	518361

Can be used with sound insulation mat DallDrain (part no. 517326).

This article replaces floor drain CeraDrain Plan K 10, part no. 514080.  
Please change accordingly in your documents!



floor drain CeraDrain Pure Plan, 100 x 100 mm



# CeraDrain Pure floor drains

## DALLMER sound-insulating floor drain CeraDrain Pure Plan

Floor drain including sound insulation mat DallDrain, grating DallDrain Pure with stainless steel grate in plastic frame. If installed conforming to test report, suitable to meet increased sound insulation requirements conforming to DIN 4109 and VDI 4100.

Side outlet DN 40, with ball joint, adjustable from 0 – 15 degrees.

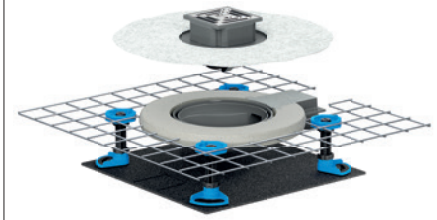
### SPECIFICATION

- Stainless steel grate, plastic frame
- Polymer concrete collar with steel mesh reinforcement
- Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534
- Fully removable mechanical trap insert and rodding eye (deviating to DIN EN 1253)
- Temporary blanking plate
- Four sound absorbing mounting feet for fixing and height adjustment 55 – 250 mm
- Spigot can be shortened for floorings 10 – 36 mm (including adhesive)
- Screed reinforcement element to protect the drain outlet

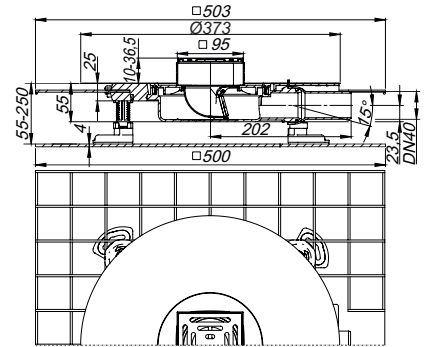
### MATERIAL

Polypropylene drain body and outlet, highly impact-resistant;  
304 stainless steel grate, load class K 3 (300 kg); spigot and frame in ABS

- ▶ **sound-insulating floor drain CeraDrain Pure Plan, 100 x 100 mm**  
Pre-assembled set consisting of parts no. 517258 + 517326 + 518439.  
Grating with positioning aid laterally adjustable +/- 2,5 mm.



sound-insulating floor drain CeraDrain Pure Plan,  
100 x 100 mm



### FLOW RATE FOLLOWING DIN EN 1253 TAB. 3, (with 10/20 mm water over grate)

	Required	Dallmer
DN 40	0.4 l/s	0.56/0.70 l/s

ITEM	DN	DIMENSION	PART NO.
sound-insulating floor drain CeraDrain Pure Plan	DN 40	100 x 100 mm	518446

# DallDrain/CeraDrain accessories

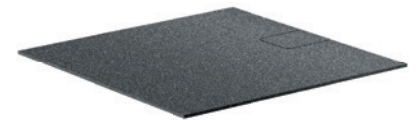
## DALLMER sound insulation mat DallDrain

For installation with drain bodies/floor drains DallDrain, DallDrain Plan, CeraDrain and CeraDrain Plan with side outlet. If installed conforming to test report, suitable to meet increased sound insulation requirements conforming to DIN 4109 and VDI 4100.

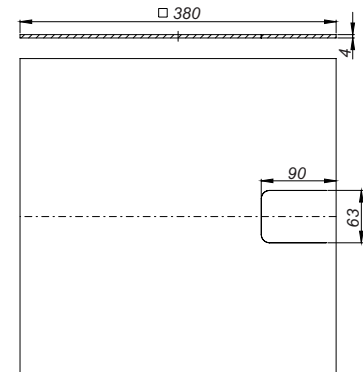
### MATERIAL

rubber, coated on both sides with fleece

ITEM	DIMENSION	PART NO.
sound insulation mat DallDrain	380 x 380 mm	517326



sound insulation mat DallDrain



## DALLMER mounting aid DallDrain

For quick and easy installation with drain bodies/floor drains DallDrain and CeraDrain into the thermal insulation.

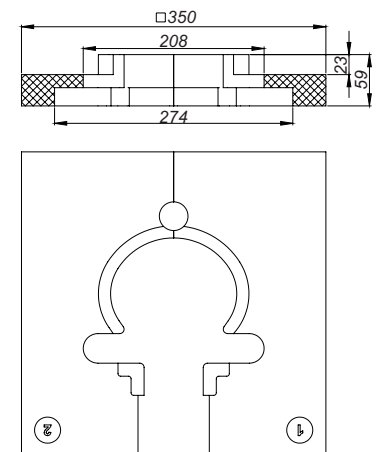
### MATERIAL

EPS

ITEM	DIMENSION	PART NO.
mounting aid DallDrain	350 x 350 mm	517319



mounting aid DallDrain



## DALLMER mounting aid DallDrain Plan

For quick and easy installation with drain bodies/floor drains DallDrain Plan and CeraDrain Plan into the thermal insulation.

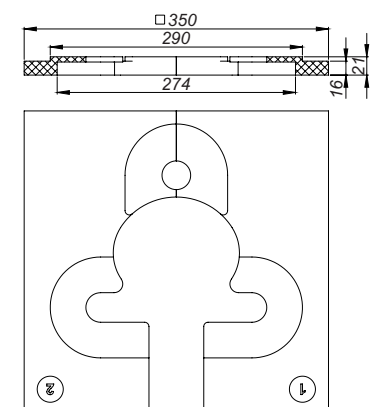
### MATERIAL

EPS

ITEM	DIMENSION	PART NO.
mounting aid DallDrain Plan	350 x 350 mm	517302



mounting aid DallDrain Plan



# DalIDrain/CeraDrain accessories

## DALLMER raising piece DalIDrain

For installation with drain bodies and floor drains DalIDrain.

### SPECIFICATION

- backflow seal
- temporary blanking plate
- can be shortened 19 – 125 mm

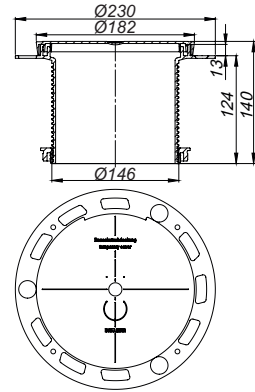
### MATERIAL

polypropylene, highly impact-resistant

ITEM	PART NO.
raising piece DalIDrain	517241



raising piece DalIDrain



## DALLMER mounting feet DalIDrain

For fixing and height adjustment of the drain bodies DalIDrain: 85 - 250 mm (DalIDrain), 55 - 250 mm (DalIDrain Plan), 47 - 250 mm (DalIDrain vertical).

### SPECIFICATION

- Three sound-insulated mounting feet with fastening material
- Three sound-insulated threaded rods with lock nuts

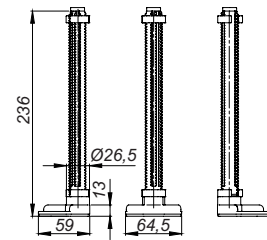
### MATERIAL

ABS; TPE; polypropylene, highly impact-resistant

ITEM	HEIGHT	PART NO.
mounting feet DalIDrain	236 mm	517340



mounting feet DalIDrain



## DALLMER trap insert DalIDrain, mechanical

Mechanically operating trap insert without water seal (deviating from DIN EN 1253). Suitable for all drain bodies and floor drains of the DalIDrain system family.

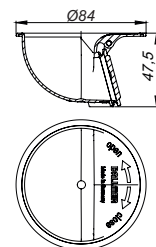
### MATERIAL

polypropylene, highly impact-resistant

ITEM	DIMENSION	PART NO.
trap insert DalIDrain, mechanical	d: 84 mm	517395



trap insert DalIDrain, mechanical





# DallDrain/CeraDrain accessories

## DALLMER hair sieve DallDrain

Accessories suitable for all drain bodies and floor drains of the DallDrain system family with two-part trap insert with water seal.

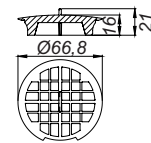
### MATERIAL

polypropylene, highly impact-resistant

ITEM	DIMENSION	PART NO.
hair sieve DallDrain	d: 66,8 mm	517333



hair sieve DallDrain



## DALLMER hair sieve DallDrain GM

Accessories suitable for all drain bodies and floor drains of the DallDrain system family with mechanical trap insert without water seal.

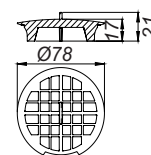
### MATERIAL

polypropylene, highly impact-resistant

ITEM	DIMENSION	PART NO.
hair sieve DallDrain GM	d: 78 mm	518514

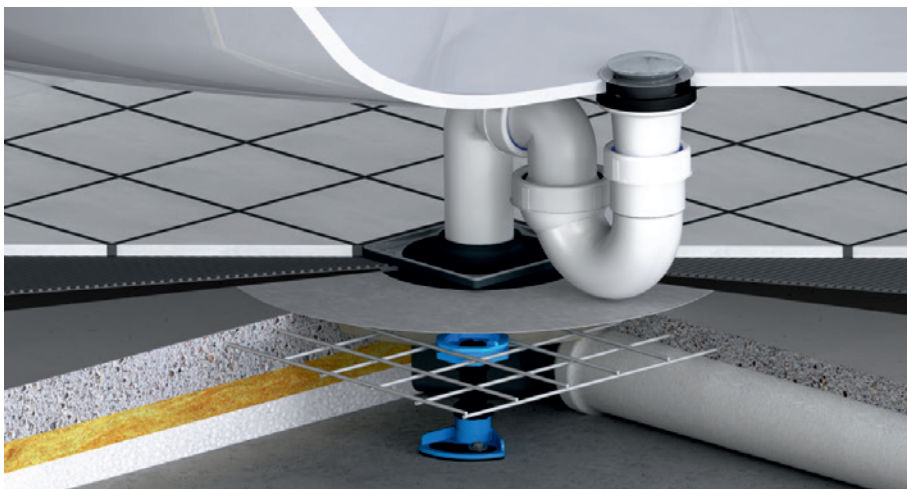


hair sieve DallDrain GM



## DALLMER bathtub connector DallDrain

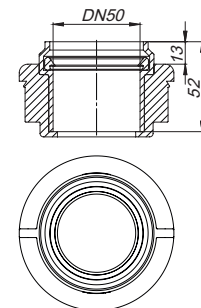
Connecting piece with rubber socket seal and flexible lip seals made of TPE for safe connection of bathtubs to the floor drains of the DallDrain system family.



ITEM	DN	PART NO.
bathtub connector DallDrain	DN 50	518521



bathtub connector DallDrain



## DALLMER coupling

DN 40 or DN 50 compression joint with solvent weld socket BS EN 1455 1 1/2" or BS 5255 2"

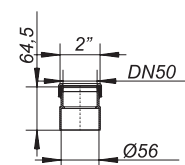
### MATERIAL

ABS

ITEM	DIMENSION	PART NO.
coupling	DN 40 x BS 1 1/2"	880734
coupling	DN 50 x BS 2"	880727



coupling



# DalIDrain/CeraDrain accessories

## DALLMER fire and sound-insulating collar – installation kit 2

used with drain bodies and floor drains DalIDrain vertical.  
For F 30/60/90/120 rated floors.

### SPECIFICATION

- insertion element
- intumescent material
- built-in hangers
- mortar guard
- sound-insulating collar
- blanking plate

Fire protection class R 30/60/90/120 approval number Z-19.17-1543
---

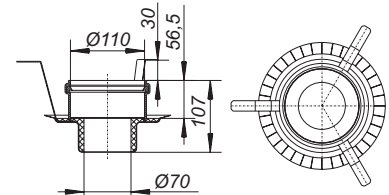
connects to:

plastic pipework DN 50 with couplings,  
cast iron pipework DN 50 with DALLMER HT/SML pipe coupling DN 50/DN 50 (part-no. 880024)

ITEM	DN	PART NO.
fire and sound-insulating collar - installation kit 2	DN 50	515025



fire and sound-insulating collar – installation kit 2



core drill: d: 157 - 177 mm

## DALLMER sleeve former DD 160

coated styrofoam, used when installing fire and sound-insulating collar – installation kit 2

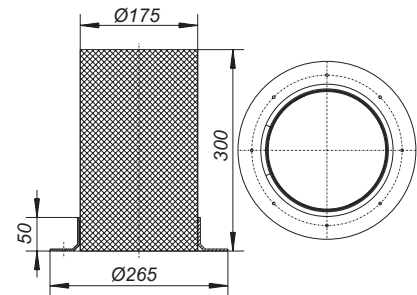
### UITVOERING

holder in polypropylene

ITEM	DIMENSION	PART NO.
sleeve former DD 160	d: 175 mm	495501



sleeve former DD 160



# DallDrain/CeraDrain accessories

## DALLMER fire protection kit 12

For retrofitting under drain bodies and floor drains DallDrain with vertical outlet.  
For F 30/60/90/120 rated floors.

### SPECIFICATION

- insertion element
- intumescent material

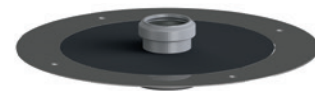
Fire protection class  
R 30/60/90/120  
approval number Z-19.17-1543

connects to:

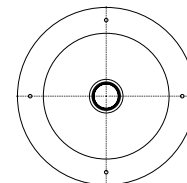
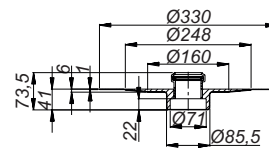
plastic pipework DN 50 with couplings,

cast iron pipework DN 50 with DALLMER HT/SML pipe coupling DN 50/DN 50 (part-no. 880024)

ITEM	DN	PART NO.
fire protection kit 12	DN 50	515438



fire protection kit 12



core drill: d: 120 mm

# DalIDrain/CeraDrain spare parts

## DALLMER sealing sleeve DalIDrain

Spare part suitable for drain bodies and floor drains of the DalIDrain system family.

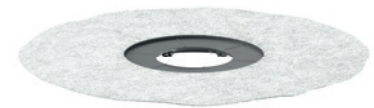
### SPECIFICATION

– Flexible, click-in sealing sleeve for secure connection to bonded and sheet waterproofing conforming to DIN 18534

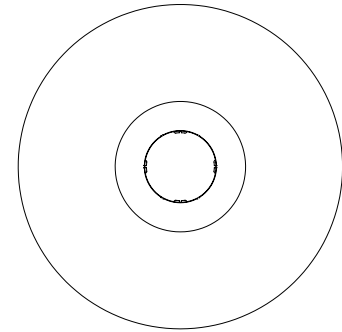
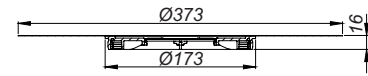
### MATERIAL

polypropylene, TPE

ITEM	DIMENSION	PART NO.
sealing sleeve DalIDrain	d: 373 mm	517197



sealing sleeve DalIDrain



## DALLMER trap insert DalIDrain

Spare part suitable for the drain bodies and floor drains of the DalIDrain system family with DN 50 outlet.

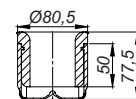
### MATERIAL

polypropylene, highly impact-resistant

ITEM	DIMENSION	PART NO.
trap insert DalIDrain	d: 80,5 mm	517357



trap insert DalIDrain



# DallDrain/CeraDrain spare parts

## DALLMER trap insert DallDrain

Spare part suitable for the drain bodies and floor drains of the DallDrain system family with DN 40 outlet.

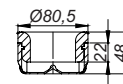
### MATERIAL

polypropylene, highly impact-resistant

ITEM	DIMENSION	PART NO.
trap insert DallDrain Plan	d: 80,5 mm	517364



trap insert DallDrain Plan



## DALLMER trap insert DallDrain, mechanical

Mechanically operating trap insert without water seal (deviating from DIN EN 1253). Suitable for all drain bodies and floor drains of the DallDrain system family.

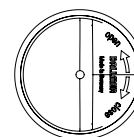
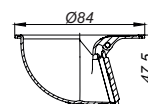
### MATERIAL

polypropylene, highly impact-resistant

ITEM	DIMENSION	PART NO.
trap insert DallDrain, mechanical	d: 84 mm	517395



trap insert DallDrain, mechanical



# Service

Our products at a glance

Help for planning and installation

Discover our diverse drainage systems and get an overview of our product categories on our website [dallmer.com](http://dallmer.com)

Planners, architects and installation technicians can visit [dallmer.com/service](http://dallmer.com/service) for useful tools and documents which provide them with support during the entire process, from planning to installation.



Installation instructions



DXF drawings



Data sheets



BIM – building information modelling



System sections



Configurator

The Dallmer Sessions online. video. live.



If you are abreast of the state-of-the-art of drainage technologies, changes to standards and directives, and current bathroom trends, you have a clear advantage which you can pass on to your customers. Dallmer's training opportunities now make it even easier to keep up to date.

For more information and current scheduled events, visit [dallmer.com/sessions](http://dallmer.com/sessions)



Registered Address:

Dallmer Ltd.  
c/o Seago and Stopps Limited  
61 Station Road  
Sudbury, Suffolk CO 10 2 SP  
United Kingdom  
Co. Reg. No.: 03235118

Business Address:

Dallmer Ltd.  
c/o Dallmer GmbH + Co. KG  
Wiebelsheidestraße 25  
59757 Arnsberg  
Germany

T +44 (0) 17 87 24 82 44

E [sales@dallmer.com](mailto:sales@dallmer.com)  
[accounts@dallmer.com](mailto:accounts@dallmer.com)

W [dallmer.com](http://dallmer.com)

DW20067 / 10/2023\_PDF  
WEEE-Reg.-Nr. DE 98946358