



#### Contents Welcome to Dallmer

New materials and colours 6

Advantages at a glance 8

References 12

#### Drainage systems for level-access showers

DallFlex system family 14

DallFlex drain body 26

DallFlex shower underlay 36

CeraFloor shower channel 44

CeraWall shower channel 60

CeraWall Individual shower channel 78

Zentrix shower channel 90

CeraNiveau shower channel 98

Classic shower channels

CeraLine shower channels 106

TistoLine shower channel 136

Shower and bath drains, complete

CeraDrain 146

Tisto 154

TistoStone 166

Shower and bath drains, modular system

Series 10: DN 50 connections 172

Series 15: DN 50, DN 70 and DN 100 connections 186

Designer cover plates for shower and bath drains

Quadra series 202

Dimensions series 204

Flow series 206

Shower underlays

CeraBoard with CIRCO 216

Serias 1200 228

Fire protection for floor drains 232

A tradition for innovation 240

Service 242

From functional to inspirational.

Our new bathroom landscapes offer a unique bathroom ambience. They are inviting, inspirational — sometimes even sensational.

They are rooms based on a clear-cut architectural concept. Dallmer offers pioneering drainage solutions for these new bathroom landscapes.

So whether you are looking for a product that adds a touch of distinction or one that is cleverly discrete — we have the solution to create the all-round perfect bathroom or spa.

Dallmer offers highly innovative solutions that stand out from the crowd, thanks to their multi-award-winning designs, flawless workmanship and advanced technology. Such renowned quality is not achieved overnight —but through 100 years of striving for perfection.

Discover Dallmer's exceptional solutions for yourself. And design your own new bathroom landscape!

We believe: the devil is in the architectural detail.







Our "New Bathroom Landscapes" catalogue will bring you up to date on all our latest products and innovations. 250 pages that will provide you with a comprehensive overview of our program and our services. A useful planning aid, which is as informative as it is inspiring.

Let's first take a look at our new products and at the overhaul of our product names. A simpler, clear arrangement which will make it even easier for you to find the right Dallmer product.

The CeraWall and CeraFloor shower channels are now also available in the "Pure" version, which has been specially developed for our quality- and price-conscious customers. The addition of "Select" denotes the well-known solid CeraFloor and CeraWall versions, which combine exclusive materials and new colours to satisfy even the most discerning of tastes. The addition of "Individual" stands for the highest possible level of individuality in the world of bathrooms and spas, because "Individual" offers shower channels and cover plates that blend in beautifully with the surrounding bathroom architecture. Furthermore, we are offering an even wider selection of finishes with a new range of PVD coatings.

Last but not least, we would like to draw your attention to the latest versions of our modern classic, CeraLine. A highlight of the Dallmer range for many years, our shower channel is now available in new contemporary colours.

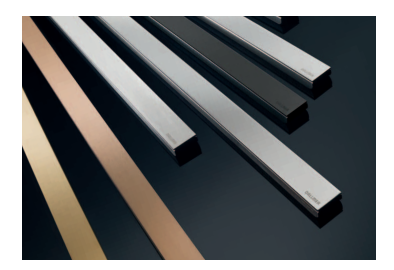
In our "New Bathroom Landscapes" catalogue, you will of course also find everything you need to know about the DallFlex drain body, which revolutionized the simple shower channel in 2015. Two central points have since changed the bathroom: firstly, DallFlex has made cleaning the shower channel very simple — and secondly, our drain body has pioneered the option of a single platform able to accommodate a wide range of shower channels, so that designs can be tailored to individual taste and budget. No other drainage system currently offers the same level of versatility and flexibility.

With this in mind, discover the wealth of possibilities your bathroom has to offer.

Johannes Dallmer

## New materials and colours – for new bathroom landscapes

Elegance meets durability: shower channels with coloured PVD surface



The colours, anthracite, rose gold and brass open up fascinating new design opportunities for modern bathroom and spa architecture, which is defined more than ever by individuality.

Some go for a minimalist look, pared down and clear-cut; others prefer things more sophisticated, classically elegant or traditional. Whatever your style, taste and requirements — Dallmer has the right shower channel for you.

Our new ultra-thin PVD coating is also very sophisticated. Originally developed as a protective layer for parts of sports engines which are subjected to extreme wear and tear, nowadays the carbon-based surface finish is finding increasing use in interior design (such as exclusive bath fittings).

The combination of looks — brushed finishes maintain their velvety structure, polished finishes keep their sheen — and durability is what makes this coating such an attractive option.



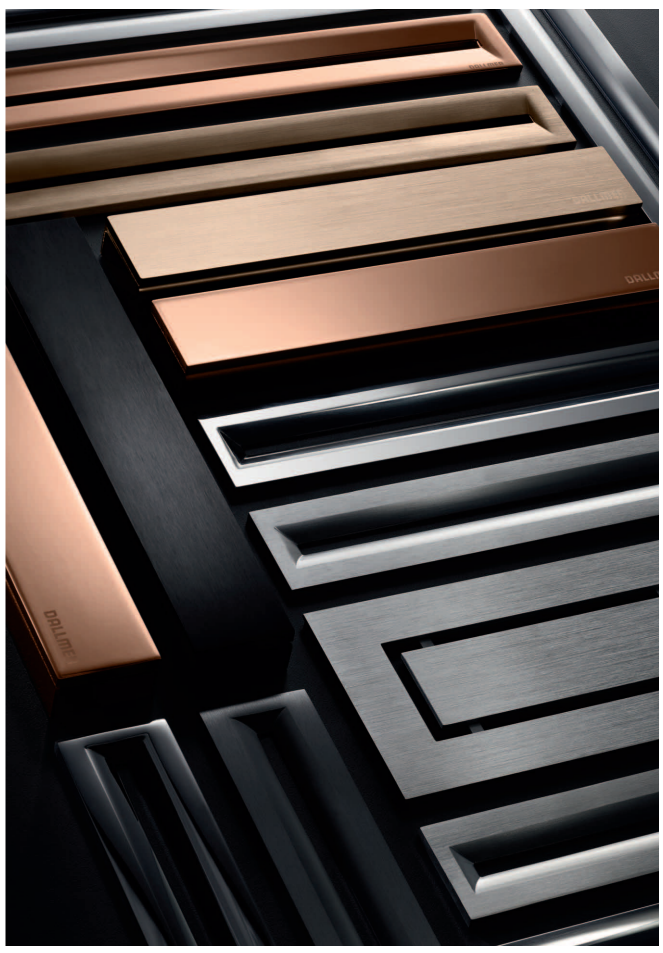
Anthracite



Rose gold



Brass



Stainless steel surfaces

## Dallmer stands for flexibility — versatile solutions for virtually every structural situation.



CeraWall Select

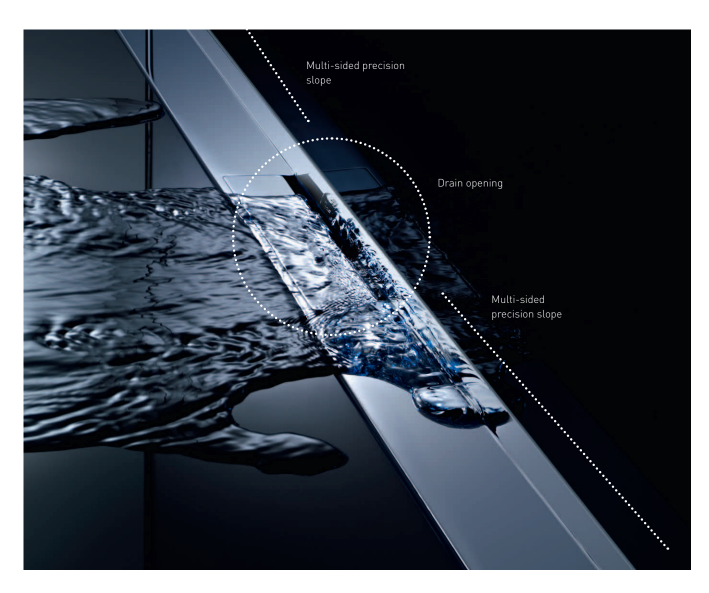


CeraNiveau

- √ All systems can be adjusted in length accurate to the millimetre
- ✓ Compatible with all tile formats, colours and surface structures
- $\checkmark$  Individual, free design of the shower area
- √ Shower areas can be equipped with underfloor heating
- √ High-end performance for trouble-free drainage (enables a wide range of shower heads)

## Dallmer products are globally renowned for their precision and safety

- √ High-quality design using solid materials such as stainless steel
- ✓ Designed with installation engineers in mind (faster and more professional mounting)
- Maximum installation safety (e.g. through use of polymer concrete with integrated steel mesh reinforcement)
- √ Engineering finesse "Made in Germany"
- √ 10-Year warranty (in accordance with the warranty conditions dated January 2013)





CeraFloor Select, shown in satin stainless steel

# Ultra-easy cleaning – for maximum hygiene

Dallmer products are designed so that they are easy to clean

- √ The trap insert can be completely removed for easy and thorough cleaning
- √ Easy and direct access to the drain area





The merits of all drainage systems, demonstrated here using CeraFloor Select

### All our products meet the highest of demands.

Dallmer thinks internationally – which is why it is renowned across the globe

The devil is in the architectural detail — which is why you will find Dallmer drainage systems in sophisticated buildings around the world. Buildings such as the Burj Khalifa in Dubai, the Pan Peninsula Residential Towers and One Hyde Park in London or the Kranhaus complex in Cologne's Rheinauhafen dockland.

The Burj Khalifa is a "vertical city" with space for up to 35,000 people. Reaching a total height of 828 metres, the building accommodates offices, restaurants, luxury apartments and hotels. The building drainage of the Burj Khalifa is designed as a pipe system with central traps and untrapped gullies. A huge engineering challenge, which required a strong partner. In view of the complex demands of the construction project, Dallmer floor drains were the property developer's first choice for its level-access showers and sanitary facilities. In terms of units, the Dubai landmark represents one of Dallmer's biggest individual projects to date.

While not quite as high as the Burj Khalifa, the Pan Peninsula Residential Towers in the Docklands of London also presented equally sophisticated engineering demands. The residential towers - fitted with Dallmer's CeraLine shower channels – are considered a distinctive addition to the London skyline. The taller of the two towers rises 147 metres above the city and has 48 storeys, while the smaller of the two is 122 metres with 38 storeys. But whichever tower you're in, you are guaranteed a fantastic panoramic view across the city of London. Another exclusive address equipped with CeraLine is One Hyde Park, also in London, located on the doorstep of the luxurious shopping mile of Knightsbridge, at the rear of Hyde Park.

With its clear-cut design and puristic elegance, our CeraLine range is a perfect match for the modern minimalist bathroom architecture. Opened in 2011, the residential complex in the west of the capital city offers a total of 86 luxury residences with individually tailored bathrooms, which are equipped with numerous customised versions of Dallmer's award-winning linear drainage system. While Dallmer's standard lengths are 500 to 2,000 mm, intermediate lengths were custom-manufactured specially for One Hyde Park to ensure a perfect fit.

The Kranhaus complex in Cologne's Rheinauhafen dockland is also truly eyecatching. At 61 metres high, 70 metres long and 33 metres wide, the trio of buildings shaped like harbour cranes are defining elements of the Cologne skyline – and offer a nod to their historic location. The awardwinning design carries on through to the interior of the waterfront complex and includes an exceptionally intelligent water architecture. Once again, the CeraLine shower channel system from Dallmer was the first choice for planners and architects. And you too can profit from the experiences and insights gained in our involvement in such big international projects. Highly sophisticated buildings like the Burj Khalifa, the Pan Peninsula Residential Towers, One Hyde Park and the Kranhaus complex ensure that Dallmer continues its path along the cutting edge of development. And that is our driving force.





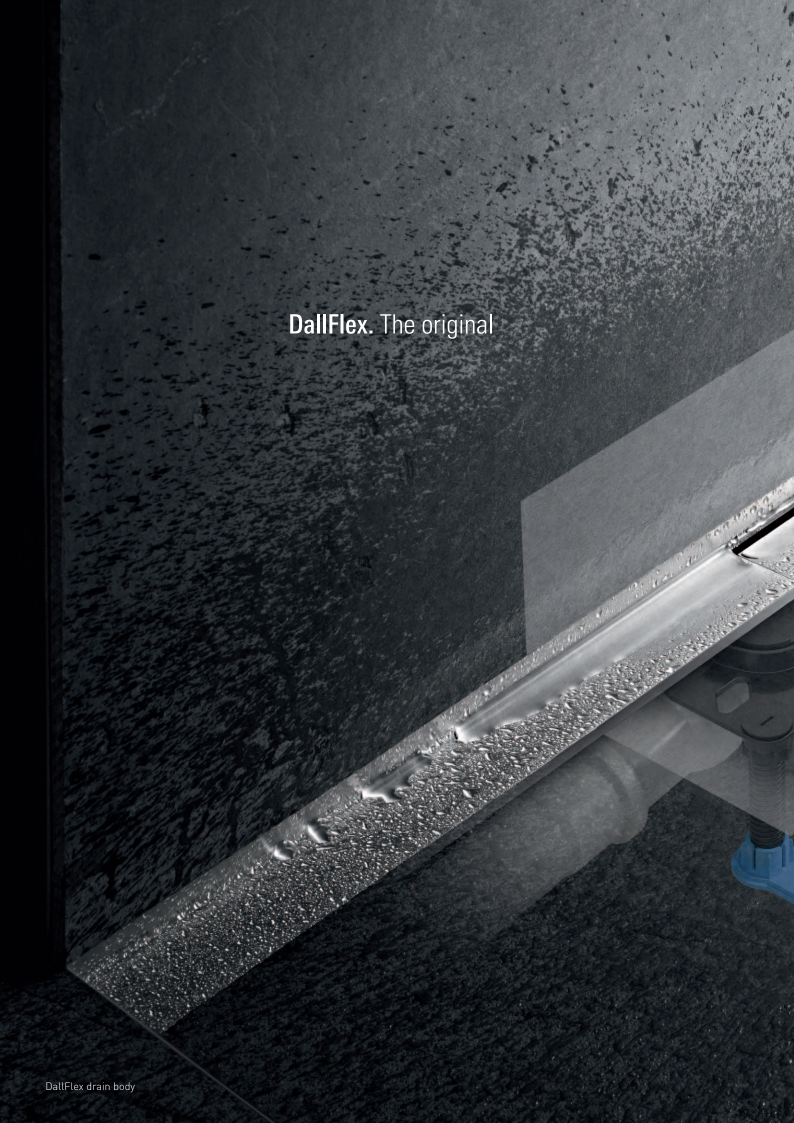
Kranhaus Complex in Cologne's Rheinauhafen dockland

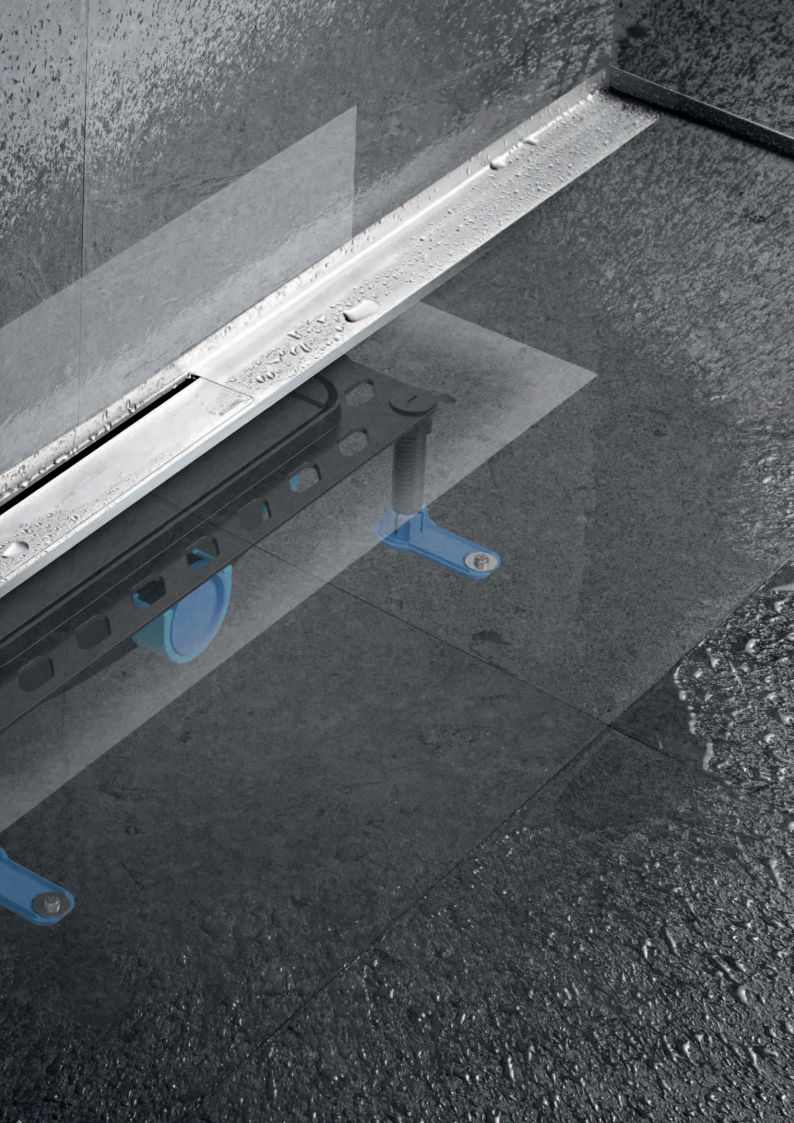




One Hyde Park, London

Burj Khalifa, Dubai





#### The **DallFlex** system at a glance

#### Key features of the DallFlex system family:

- Very simple cleaning for optimum hygiene
- Functional and elegant, thanks to customisable precision-fit option
- Reliable waterproofing with tool-free click-in DallFlex sealing sleeve
- Subtle product details, such as subsequent fine-positioning in all horizontal directions
- Multi-award-winning design



DallFlex drain body



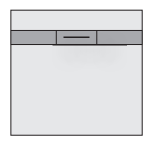
DallFlex Vertical drain body

#### DallFlex – a drain body that is always a perfect fit

One system, seven shower channels — DallFlex offers stylish and easy-to-install solutions for virtually every structural situation.

#### DallFlex shower underlay – with DallFlex

drain body and integrated slope



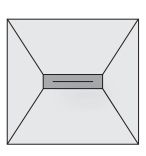


DallFlex Floor suitable for CeraFloor shower channels





DallFlex Wall suitable for CeraWall and CeraFloor shower channels





DallFlex Compact suitable for Zentrix and CeraNiveau shower channels

#### Floor and wall shower channels:



CeraFloor Select



CeraWall Select



CeraWall Individual

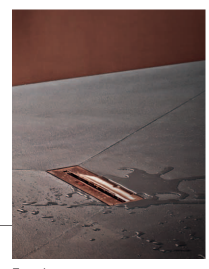


CeraFloor Pure



CeraWall Pure

#### Compact shower channels:



Zentrix



CeraNiveau

#### The DallFlex system family

CeraFloor Select

LENGTH	800 mm	850 mm	900 mm	950 mm	1000 mm	1100 mm	1200 mm
STAINLESS STEEL MATT	538000	538017	538024	538031	538048	538055	538062
STAINLESS STEEL POLISHED	538109	538116	538123	538130	538147	538154	538161
ANTHRACITE MATT	538239	538246	538253	538260	538277	538284	538291
RED GOLD MATT	538307	538314	538321	538338	538345	538352	538369
BRASS MATT	538376	538383	538390	538406	538413	538420	538437

#### CeraWall Select



LENGTH	800 mm	900 mm	1000 mm	1100 mm	1200 mm
STAINLESS STEEL MATT	535245	535146	535153	535160	535177
STAINLESS STEEL POLISHED	535252	535108	535115	535122	535139
ANTHRACITE MATT	535283	535306	535313	535320	535337
RED GOLD MATT	535344	535351	535368	535375	535382
BRASS MATT	535399	535405	535412	535429	535436

#### CeraWall Individual



LENGTH	800 mm	900 mm	1000 mm	1100 mm	1200 mm
STAINLESS STEEL MATT	535269	535207	535214	535221	535238
ANTHRACITE MATT	535603	535627	535634	535641	535658
RED GOLD MATT	536891	536907	536914	536921	536938
BRASS MATT	536945	536952	536969	536976	535665

#### Cover plates CeraWall Individual

Individual

Design

Natural Stone

SPECIFICATION	Individual	Design	Natural Stone
STAINLESS STEEL MATT	535023	535047	535030
ANTHRACITE MATT	537003	537010	-
RED GOLD MATT	537027	537034	-
BRASS MATT	537041	537058	-

#### CeraFloor Pure



LENGTH	900 mm	1000 mm	1200 mm
STAINLESS STEEL	538208	538215	538222

#### CeraWall Pure



LENGTH	900 mm	1000 mm	1200 mm
STAINLESS STEEL	538475	538482	538499

1300 mm	1400 mm	1500 mm
538079	538086	538093
538178	538185	538192
-	-	_
-	-	_
_	_	_

1300 mm	1400 mm	1500 mm
536457	536464	536471
536419	536426	536433
-	-	-
-	-	_
-	-	-

1300 mm	1400 mm	1500 mm
536518	536525	536532
-	-	-
-	-	-
-	-	_



DN	DN 40	DN 50	DN 50 vertical
BUILT-IN HEIGHT	65 mm	90 mm	30 mm
PART NO.	539014	539007	539076
FLOW RATE	0.5 l/s	0.8 l/s	1,0 l/s

10

#### Drain body DallFlex EPS assembled



DN	DN 40	DN 50
BUILT-IN HEIGHT	65 mm	90 mm
PART NO.	539311	539304
FLOW RATE	0.5 l/s	0.8 l/s

anthracite matt





#### The DallFlex system family

#### Zentrix



DIMENSION	300 x 50 mm
STAINLESS STEEL MATT	511317
STAINLESS STEEL POLISHED	511324
ANTHRACITE MATT	511331
RED GOLD MATT	511348
BRASS MATT	511355

#### CeraNiveau



DIMENSION	300 x 100 mm
STAINLESS STEEL MATT	511362
STAINLESS STEEL POLISHED	511379
ANTHRACITE MATT	511386
RED GOLD MATT	511058
BRASS MATT	511065

#### CeraWall Select Duo



LENGTH	1300 mm	1400 mm	1500 mm	1600 mm	1700 mm	1800 mm
STAINLESS STEEL MATT	536181	536198	536204	536211	536228	536235
STAINLESS STEEL POLISHED	536105	536112	536129	536136	536143	536150

#### CeraWall Individual Duo



LENGTH	1300 mm	1400 mm	1500 mm	1600 mm	1700 mm	1800 mm
STAINLESS STEEL MATT	536020	536037	536044	536051	536068	536075

#### Cover plates CeraWall Individual Duo





Design

Natural Stone

SPECIFICATION	Individual	Design	Natural Stone
STAINLESS STEEL MATT	535191	535092	535184



DN	DN 40	DN 50	DN 50 vertical
BUILT-IN HEIGHT	65 mm	90 mm	30 mm
PART NO.	539014	539007	539076
FLOW RATE	0.5 l/s	0.8 l/s	1,0 l/s

or

#### Drain body DallFlex EPS assembled



DN	DN 40	DN 50
BUILT-IN HEIGHT	65 mm	90 mm
PART NO.	539311	539304
FLOW RATE	0.5 l/s	0.8 l/s

1900 mm	2000 mm
536242	536259
536167	536174

1900 mm	2000 mm
536082	536000

#### Drain body DallFlex Duo



DN	DN 40	DN 50	DN 50 vertical
BUILT-IN HEIGHT	65 mm	90 mm	30 mm
PART NO.	536501	536006	539083
FLOW RATE	0,86 l/s	1,45 l/s	2,35 l/s









#### Shower underlay DallFlex

CeraFloor Select	LENGTH	900 mm	1000 mm	1200 mm
	STAINLESS STEEL MATT	538024	538048	538062
	STAINLESS STEEL POLISHED	538123	538147	538161
	ANTHRACITE MATT	538253	538277	538291
	RED GOLD MATT	538321	538345	538369
	BRASS MATT	538390	538413	538437
CeraFloor Pure	LENGTH	900 mm	1000 mm	1200 mm
	STAINLESS STEEL	538208	538215	538222
CeraWall Select	LENGTH STAINLESS STEEL MATT	<b>900</b> mm 535146	1000 mm 535153	<b>1200</b> mm 535177
	STAINLESS STEEL POLISHED	535108	535115	535139
	ANTHRACITE MATT	535306	535313	535337
	RED GOLD MATT	535351	535368	535382
	BRASS MATT	535405	535412	535436
eraWall Individual	LENGTH	900 mm	1000 mm	1200 mm
orarram marriada.	STAINLESS STEEL MATT	535207	535214	535238
	ANTHRACITE MATT	535627	535634	535658
	RED GOLD MATT	536907	536914	536938
	BRASS MATT	536952	536969	535665
eraWall Pure	LENGTH	900 mm	1000 mm	1200 mm
	STAINLESS STEEL	538475	538482	538499
	LENGTH	900 mm	1000 mm	1200 mm
eraFloor Select	STAINLESS STEEL MATT	538024	538048	538062
	STAINLESS STEEL POLISHED	538123	538147	538161
	ANTHRACITE MATT	538253	538277	538291
	RED GOLD MATT	538321	538345	538369
	BRASS MATT	538390	538413	538437
eraFloor Pure	LENGTH	900 mm	1000 mm	1200 mm

538208

538215

STAINLESS STEEL

#### **DallFlex Floor**



#### Standard, DN 50

DIMENSION	900 x 900 mm	1000 x 1000 mm	1200 x 1200 mm	900 x 1200 mm
BUILT-IN HEIGHT	105 mm	105 mm	105 mm	105 mm
PART NO.	540126	540140	540157	540164
FLOW RATE	0,8 l/s	0,8 l/s	0,8 l/s	0,8 l/s

#### Plan, DN 40

DIMENSION	900 x 900 mm	1000 x 1000 mm	1200 x 1200 mm	900 x 1200 mm
BUILT-IN HEIGHT	80 mm	80 mm	80 mm	80 mm
PART NO.	540089	540096	540102	540119
FLOW RATE	0,5 l/s	0,5 l/s	0,5 l/s	0,5 l/s

#### DallFlex Wall



#### Standard, DN 50

DIMENSION	900 x 900 mm	1000 x 1000 mm	1200 x 1200 mm	900 x 1200 mm
BUILT-IN HEIGHT	105 mm	105 mm	105 mm	105 mm
PART NO.	540034	540058	540072	540065
FLOW RATE	0,8 l/s	0,8 l/s	0,8 l/s	0,8 l/s

#### Plan, DN 40

DIMENSION	900 x 900 mm	1000 x 1000 mm	1200 x 1200 mm	900 x 1200 mm
BUILT-IN HEIGHT	75 mm	75 mm	75 mm	75 mm
PART NO.	540003	540010	540027	540041
FLOW RATE	0,5 l/s	0,5 l/s	0,5 l/s	0,5 l/s

Cover plates CeraWall Individual

Individual

Design

Natural Stone

SPECIFICATION	Individual	Design	Natural Stone
STAINLESS STEEL MATT	535023	535047	535030
ANTHRACITE MATT	537003	537010	-
RED GOLD MATT	537027	537034	-
BRASS MATT	537041	537058	-









#### Shower underlay DallFlex

#### Zentrix



DIMENSION	300 x 50 mm
STAINLESS STEEL MATT	511317
STAINLESS STEEL POLISHED	511324
ANTHRACITE MATT	511331
RED GOLD MATT	511348
BRASS MATT	511355

#### CeraNiveau



DIMENSION	300 x 100 mm
STAINLESS STEEL MATT	511362
STAINLESS STEEL POLISHED	511379
ANTHRACITE MATT	511386
RED GOLD MATT	511058
BRASS MATT	511065

#### DallFlex Compact



#### Standard, DN 50

DIMENSION	900 x 900 mm	1000 x 1000 mm	1200 x 1200 mm	900 x 1200 mm
BUILT-IN HEIGHT	100 mm	100 mm	100 mm	100 mm
PART NO.	540201	540218	540225	540232
FLOW RATE	0,8 l/s	0,8 l/s	0,8 l/s	0,8 l/s

#### Plan, DN 40

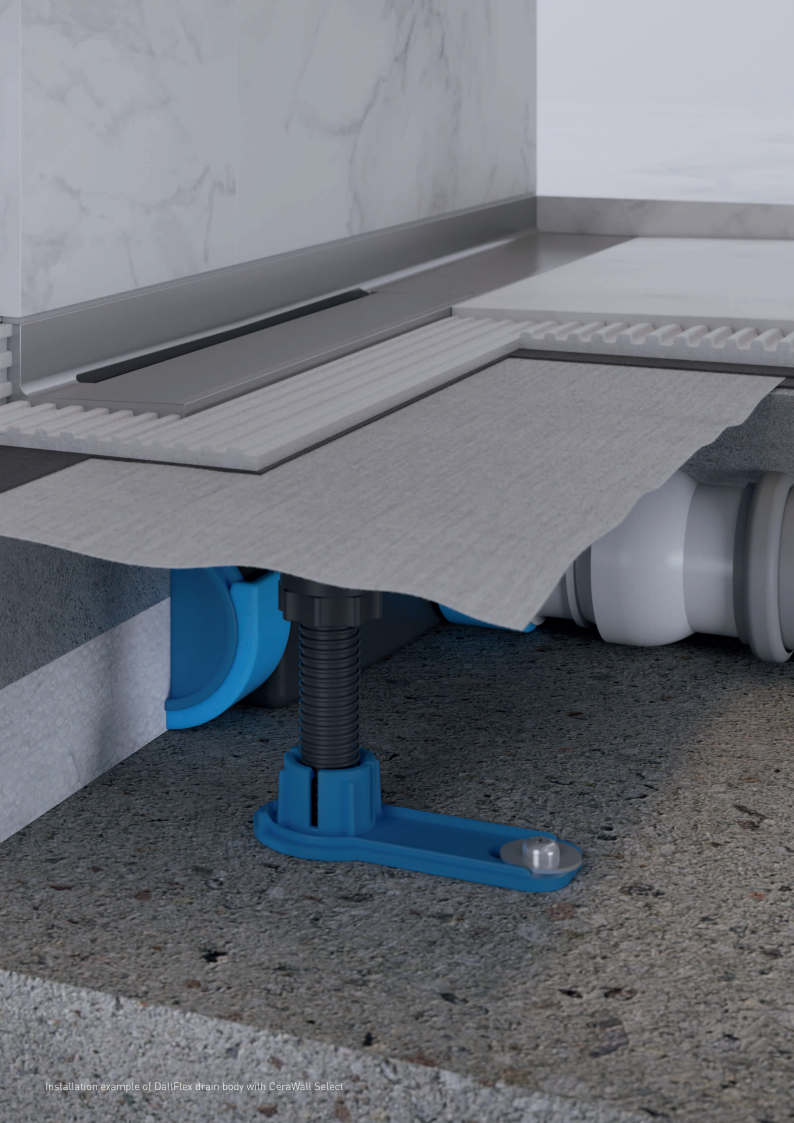
DIMENSION	900 x 900 mm	1000 x 1000 mm	1200 x 1200 mm	900 x 1200 mm
BUILT-IN HEIGHT	75 mm	75 mm	75 mm	75 mm
PART NO.	540133	540171	540188	540195
FLOW RATE	0,5 l/s	0,5 l/s	0,5 l/s	0,5 l/s











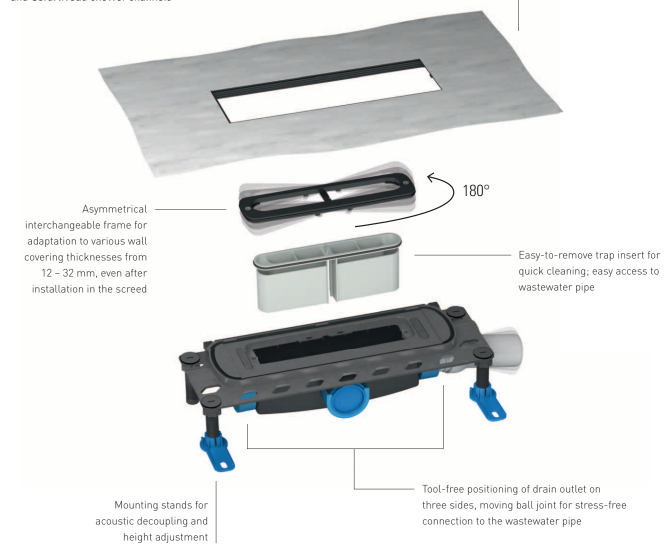
#### DallFlex drain body



#### Key features of the DallFlex drain body:

- Installation in the screed, can be freely positioned against the wall or in the floor, depending on preference
- Universal drain body with removable trap insert and unique click-in sealing sleeve
- For installation with CeraFloor Select, CeraWall Select, CeraWall Individual, CeraFloor Pure, CeraWall Pure, Zentrix and CeraNiveau shower channels

Flexible sealing sleeve for bonded waterproofing as per DIN 18534 and liquid waterproofing





Also available with vertical outlet

#### Technical information

Build-in heights: 65 mm or 90 mm Drainage rates: 0.5 l/s - 1.6 l/s \*

Certified sound insulation in accordance with

DIN 4109 and VDI 4100

 $\ensuremath{^{*}}$  depending on the drain version and connection type



#### DALLMER drain body DallFlex

conforming to DIN EN 1253

for installation with shower channels CeraFloor, CeraWall, Zentrix and CeraNiveau. Outlet DN 50 horizontal, can be positioned on three sides without tools, with ball-joint, adjustable 0 - 15 degrees

#### **SPECIFICATION**

- integrated anchors for extra grip in the screed
- flexible sealing collar for secure bonding of under-tile waterproofing
- accessories for sound insulated installation
- sound absorbing and height adjustable levelling legs
- removable trap insert with 50 mm water seal
- temporary blanking plate

#### MATERIAL

polypropylene

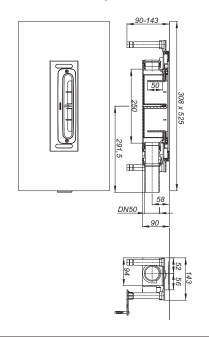
#### FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over cover plate) Required Dallmer 0,8 l/s DN 50 0,8 l/s

ITEM	DN	PART NO.
drain body DallFlex	DN 50	539007

#### Build-in height 90 mm

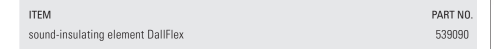


drain body DallFlex



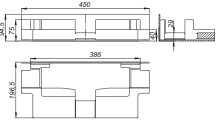
#### DALLMER sound-insulating element DallFlex

for use with drain body DallFlex and shower channels CeraFloor Select or CeraWall. Tested to conform to DIN 4109/VDI 4100, certificate P-BA 146/2015 (CeraFloor Select) and P-BA 148/2015 (CeraWall Select and Individual).





sound-insulating element DallFlex





#### DALLMER drain body DallFlex EPS assembled

conforming to DIN EN 1253

for installation with shower channels CeraFloor, CeraWall, Zentrix and CeraNiveau. Outlet DN 50 horizontal, can be positioned on three sides without tools, with ball-joint, adjustable 0-15 degrees

#### AUSFÜHRUNG

- EPS factory assembled housing for easy adjustment and fixing with tile adhesive
- flexible sealing collar for secure bonding of under-tile waterproofing
- accessories for sound insulated installation
- sound absorbing and height adjustable levelling legs
- removable trap insert with 50 mm water seal
- temporary blanking plate

#### MATERIAL

drain body polypropylene; housing expanded polystyrene rigid foam (EPS)

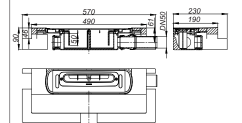
FLOW RATE TES (with 20 mm water of	1253	
	Required	Dallmer
DN 50	0,8 l/s	0,8 l/s

ITEM	DN	PART NO.
drain body DallFlex EPS assembled	DN 50	539304

#### Build-in height 90 mm



drain body DallFlex EPS assembled





#### DALLMER drain body DallFlex Plan

for installation with shower channels CeraFloor, CeraWall, Zentrix and CeraNiveau. Outlet DN 40 horizontal, can be positioned on three sides without tools, with ball-joint, adjustable 0 - 15 degrees

#### **SPECIFICATION**

- integrated anchors for extra grip in the screed
- flexible sealing collar for secure bonding of under-tile waterproofing
- accessories for sound insulated installation
- sound absorbing and height adjustable levelling legs
- removable trap insert with 30 mm water seal
- temporary blanking plate

#### MATERIAL

drain body polypropylene outlet polyethylene

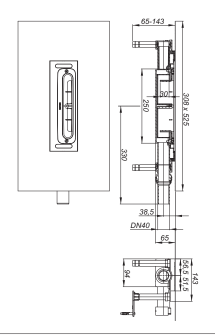
#### FLOW RATE TESTED TO DIN EN 1253 TAB. 3, (with 20 mm water over cover plate) conforming to DIN EN 274 Dallmer Required DN 40 0,4 l/s 0,5 l/s

ITEM	DN	PART NO.
drain body DallFlex Plan	DN 40	539014

#### Build-in height 65 mm



drain body DallFlex Plan



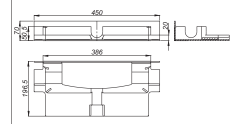
#### DALLMER sound-insulating element DallFlex Plan

for use with drain body DallFlex Plan and shower channels CeraFloor Select or CeraWall. Tested to conform to DIN 4109/VDI 4100, certificate P-BA 142/2015 (CeraFloor Select and CeraWall Individual) and P-BA 144/2015 (CeraWall Select).

PART NO. ITEM sound-insulating element DallFlex Plan 539106



sound-insulating element DallFlex Plan





#### DALLMER drain body DallFlex Plan EPS assembled

for installation with shower channels CeraFloor, CeraWall, Zentrix and CeraNiveau. Outlet DN 40 horizontal, can be positioned on three sides without tools, with ball-joint, adjustable 0-15 degrees

#### **SPECIFICATION**

- EPS factory assembled housing for easy adjustment and fixing with tile adhesive
- flexible sealing collar for secure bonding of under-tile waterproofing
- accessories for sound insulated installation
- sound absorbing and height adjustable levelling legs
- removable trap insert with 30 mm water seal
- temporary blanking plate

#### MATERIAL

drain body polypropylene; housing expanded polystyrene rigid foam (EPS) outlet polyethylene

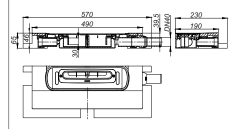
# FLOW RATE TESTED TO DIN EN 1253 TAB. 3, (with 20 mm water over cover plate) conforming to DIN EN 274 Required Dallmer DN 40 0,4 l/s 0,5 l/s

ITEM	DN	PART NO.
drain body DallFlex Plan EPS assembled	DN 40	539311

#### Build-in height 65 mm



drain body DallFlex Plan EPS assembled





#### DALLMER drain body DallFlex vertical

conforming to DIN EN 1253

for installation with shower channels CeraFloor, CeraWall, Zentrix and CeraNiveau. outlet DN 50 vertical

#### **SPECIFICATION**

- integrated anchors for extra grip in the screed
- flexible sealing collar for secure bonding of under-tile waterproofing
- accessories for sound insulated installation
- sound absorbing and height adjustable levelling legs
- removable trap insert with 50 mm water seal
- temporary blanking plate

#### MATERIAL

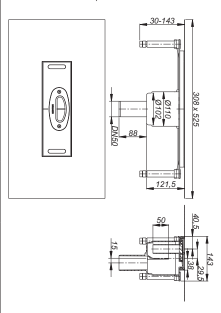
polypropylene

# FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over cover plate) Required DN 50 0,8 l/s 1,0 l/s

	ITEM	DN	PART NO.
E	drain body DallFlex vertical	DN 50	539076

# Build-in height 30 mm

drain body DallFlex vertical



#### DALLMER fire and sound-insulating collar – installation kit 11

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

#### SPECIFICATION

- insertion element
- intumescent material
- built-in hangers
- mounting accessories
- mortar guard
- blanking plate

#### connects to:

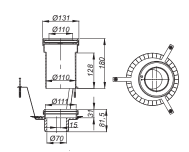
plastic pipework DN 50 with couplings,

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 11	DN 50	515308



fire + sound-insulating collar - installation kit 11



#### DALLMER drain body DallFlex Duo

conforming to DIN EN 1253

for installation with shower channels CeraWall Duo.

Two outlets DN 50 horizontal, can be positioned on three sides without tools, with ball-joint, adjustable 0 - 15 degrees

#### **SPECIFICATION**

- integrated anchors for extra grip in the screed
- flexible sealing collar for secure bonding of under-tile waterproofing
- accessories for sound insulated installation
- sound absorbing and height adjustable levelling legs
- removable trap insert with 50 mm water seal
- temporary blanking plate

#### MATERIAL

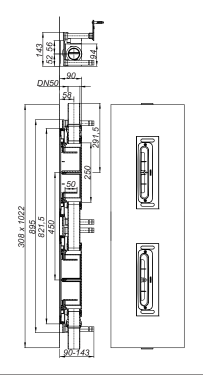
polypropylene

#### FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over cover plate) Required Dallmer DN 50 0,8 l/s 1,45 l/s

ITEM	DN	PART NO.
drain body DallFlex Duo	DN 50	536006

# Build-in height 90 mm

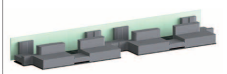
drain body DallFlex Duo



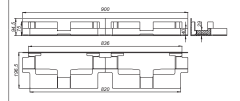
#### DALLMER sound-insulating element DallFlex Duo

for use with drain body DallFlex Duo and shower channels CeraWall Duo. Tested to conform to DIN 4109/VDI 4100, certificate P-BA 148/2015.

PART NO. ITEM 539113 sound-insulating element DallFlex Duo



sound-insulating element DallFlex Duo



#### DALLMER drain body DallFlex Duo Plan

for installation with shower channels CeraWall Duo. Two outlets DN 40 horizontal, can be positioned on three sides without tools, with ball-joint, adjustable 0-15 degrees

#### **SPECIFICATION**

- integrated anchors for extra grip in the screed
- flexible sealing collar for secure bonding of under-tile waterproofing
- accessories for sound insulated installation
- sound absorbing and height adjustable levelling legs
- removable trap insert with 30 mm water seal
- temporary blanking plate

#### MATERIAL

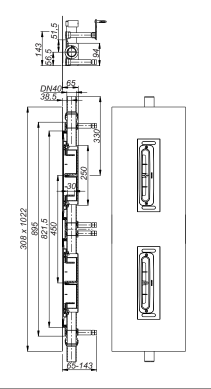
polypropylene outlet polyethylene

# | FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over cover plate) | Required | Dallmer | DN 40 | 0,8 l/s | 0,86 l/s |

ITEM	DN	PART NO.
drain body DallFlex Duo Plan	DN 40	536501

# Build-in height 65 mm

drain body DallFlex Duo Plan



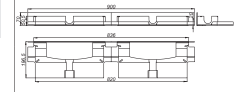
#### DALLMER sound-insulating element DallFlex Duo Plan

for use with drain body DallFlex Duo Plan and shower channels CeraWall Duo. Tested to conform to DIN 4109/VDI 4100, certificate P-BA 142/2015 (CeraWall Individual Duo) and P-BA 144/2015 (CeraWall Select Duo).

ITEM PART NO. sound-insulating element DallFlex Duo Plan 539120



sound-insulating element DallFlex Duo Plan



#### DALLMER drain body DallFlex Duo vertical

conforming to DIN EN 1253 for installation with shower channels CeraWall Duo. two drain bodies, two outlets DN 50 vertical

#### **SPECIFICATION**

- integrated anchors for extra grip in the screed
- flexible sealing collar for secure bonding of under-tile waterproofing
- accessories for sound insulated installation
- sound absorbing and height adjustable levelling legs
- removable trap insert with 50 mm water seal
- temporary blanking plate

#### MATERIAL

polypropylene

# FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over cover plate) Required DN 50 0,8 l/s 2,35 l/s

	ITEM	DN	PART NO.
<b>3</b>	drain body DallFlex Duo vertical	DN 50	539083

# drain body DallFlex Duo vertical

#### DALLMER fire and sound-insulating collar – installation kit 11 Duo

used with floor drain bodies DallFlex Duo vertical. For F 30/60/90/120 rated floors.

#### **SPECIFICATION**

- insertion element
- intumescent material
- built-in hangers
- mounting accessories
- mortar guard
- blanking plate

#### connects to:

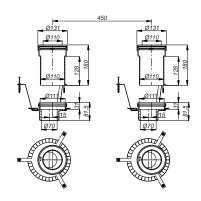
plastic pipework DN 50 with couplings,

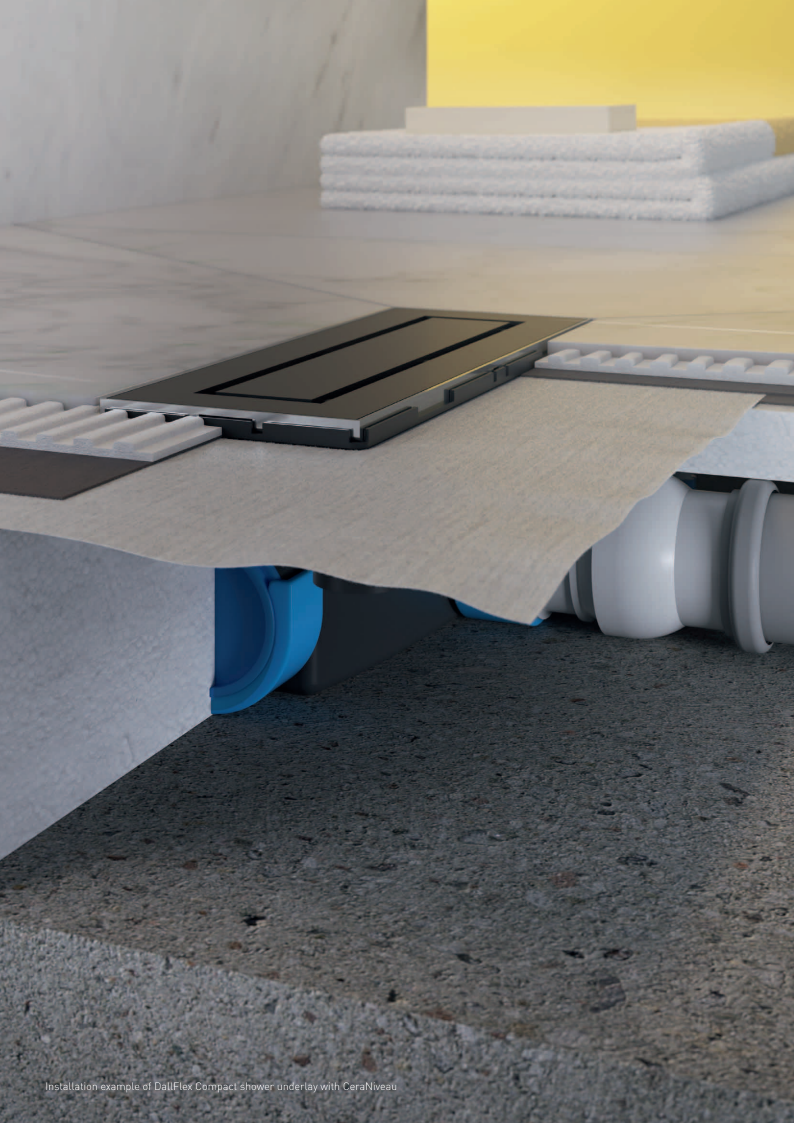
cast iron pipework DN 50 with DALLMER HT/SML pipe coupling DN 50/DN 50 (part-no. 880024)

ITEM	DN	PART NO.
fire and sound-insulating collar — installation kit 11 Duo	DN 50	515315



fire + sound-insulating collar - installation kit 11 Duo



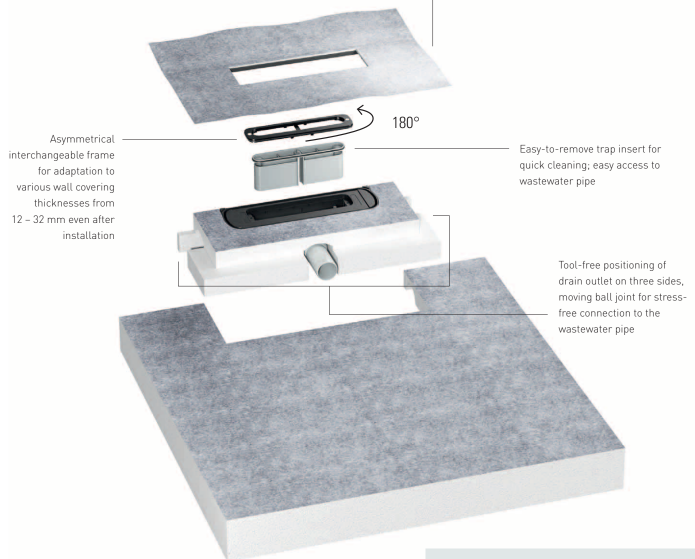


# DallFlex shower underlay

#### Key features of the DallFlex shower underlay:

- Pre-sloped, top side reinforced with glass fibre fabric and lined with waterproof fleece
- Suitable for wheelchairs if tile size  $> 5 \times 5$  cm
- DallFlex drain body system with removable trap insert and click-in sealing sleeve
- For installation with CeraFloor Select, CeraWall Select, CeraWall Individual, CeraFloor Pure, CeraWall Pure, Zentrix and CeraNiveau shower channels

Flexible sealing sleeve for bonded waterproofing as per DIN 18534 and liquid waterproofing



#### Technical information

Build-in heights: from 75 mm (incl. drain body system) Drainage rates: 0.5 l/s – 0.8 l/s \* Certified sound insulation in accordance with DIN 4109 and VDI 4100

 $\ensuremath{^*}$  depending on the drain version and connection type

# Shower underlay DallFlex Wall

#### DALLMER shower underlay DallFlex Wall

With drain point positioned against the wall for installation with CeraWall und CeraFloor shower channels

Outlet DN 50 horizontal, can be positioned on three sides without tools, with ball-joint, adjustable 0-15 degrees

#### **SPECIFICATION**

- DallFlex drain body system as per DIN EN 1253
- flexible sealing collar for secure bonding of under-tile waterproofing
- removable trap insert with 50 mm water seal
- temporary blanking plate
- suitable for wheelchairs if tile size > 5 x 5 cm

#### MATERIAL

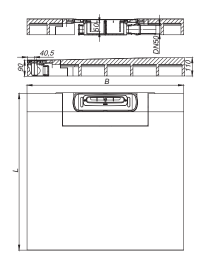
expanded polystyrene (EPS), top side reinforced with glass fibre fabric and lined with waterproof fleece; drain body made of highly impact-resistant polypropylene

	ESTED TO DIN EN 1253 er over cover plate)	
	Required	Dallmer
DN 50	0,8 l/s	0,8 l/s

ITEM	BxL	DN	PART NO.
shower underlay DallFlex Wall	900 x 900 mm	DN 50	540034
shower underlay DallFlex Wall	1000 x 1000 mm	DN 50	540058
shower underlay DallFlex Wall	1200 x 1200 mm	DN 50	540072
shower underlay DallFlex Wall	900 x 1200 mm	DN 50	540065



shower underlay DallFlex Wall



#### DALLMER sound-insulating shower underlay DallFlex Wall

With drain point positioned against the wall for installation with CeraWall and CeraFloor shower channels.

If installed as per test report, suitable to meet increased sound insulation requirements in accordance with DIN 4109 and VDI 4100.

Outlet DN 50 horizontal, can be positioned on three sides without tools, with ball-joint, adjustable 0-15 degrees

#### SPECIFICATION

- DallFlex drain body system as per DIN EN 1253
- flexible sealing collar for secure bonding of under-tile waterproofing
- removable trap insert with 50 mm water seal
- temporary blanking plate
- suitable for wheelchairs if tile size > 5 x 5 cm

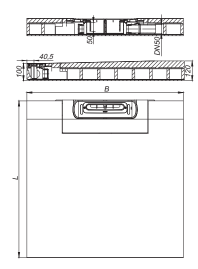
#### MATERIAL

	ESTED TO DIN EN 1253 er over cover plate)	
	Required	Dallmer
DN 50	0,8 l/s	0,8 l/s

ITEM	BxL	DN	PART NO.
sound-insulating shower underlay DallFlex Wall	900 x 900 mm	DN 50	540249
sound-insulating shower underlay DallFlex Wall	1000 x 1000 mm	DN 50	540256
sound-insulating shower underlay DallFlex Wall	1200 x 1200 mm	DN 50	540263
sound-insulating shower underlay DallFlex Wall	900 x 1200 mm	DN 50	540270



sound-insulating shower underlay DallFlex Wall



# Shower underlay DallFlex Wall/Floor

#### DALLMER shower underlay DallFlex Wall Plan

With drain point positioned against the wall for installation with CeraWall und CeraFloor shower channels

Outlet DN 40 horizontal, can be positioned on three sides without tools, with ball-joint, adjustable 0-15 degrees

#### **SPECIFICATION**

- DallFlex Plan drain body system
- flexible sealing collar for secure bonding of under-tile waterproofing
- removable trap insert with 30 mm water seal
- temporary blanking plate
- suitable for wheelchairs if tile size > 5 x 5 cm

#### MATERIAL

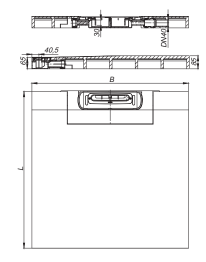
expanded polystyrene (EPS), top side reinforced with glass fibre fabric and lined with waterproof fleece; drain body made of highly impact-resistant polypropylene



BxL	DN	PART NO.
900 x 900 mm	DN 40	540003
000 x 1000 mm	DN 40	540010
200 x 1200 mm	DN 40	540027
00 x 1200 mm	DN 40	540041
_	900 x 900 mm 900 x 1000 mm 200 x 1200 mm	000 x 900 mm DN 40 000 x 1000 mm DN 40



shower underlay DallFlex Wall Plan



#### DALLMER shower underlay DallFlex Floor

With drain point positioned near the wall for installation with CeraFloor shower channels. Outlet DN 50 horizontal, can be positioned on three sides without tools, with ball-joint, adjustable 0-15 degrees

#### **SPECIFICATION**

- DallFlex drain body system as per DIN EN 1253
- flexible sealing collar for secure bonding of under-tile waterproofing
- removable trap insert with 50 mm water seal
- temporary blanking plate
- suitable for wheelchairs if tile size > 5 x 5 cm

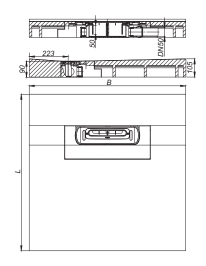
#### MATERIAL

	TESTED TO DIN EN 12 er over cover plate)	53
	Required	Dallmer
DN 50	0,8 l/s	0,8 l/s

ITEM	BxL	DN	PART NO.
shower underlay DallFlex Floor	900 x 900 mm	DN 50	540126
shower underlay DallFlex Floor	1000 x 1000 mm	DN 50	540140
shower underlay DallFlex Floor	1200 x 1200 mm	DN 50	540157
shower underlay DallFlex Floor	900 x 1200 mm	DN 50	540164



shower underlay DallFlex Floor



# Shower underlay DallFlex Floor

#### DALLMER sound-insulating shower underlay DallFlex Floor

With drain point positioned near the wall for installation with CeraFloor shower channels. If installed as per test report, suitable to meet increased sound insulation requirements in accordance with DIN 4109 and VDI 4100.

Outlet DN 50 horizontal, can be positioned on three sides without tools, with ball-joint, adjustable 0-15 degrees

#### **SPECIFICATION**

- DallFlex drain body system as per DIN EN 1253
- flexible sealing collar for secure bonding of under-tile waterproofing
- removable trap insert with 50 mm water seal
- temporary blanking plate
- suitable for wheelchairs if tile size > 5 x 5 cm

#### MATERIAL

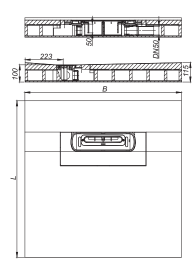
expanded polystyrene (EPS), top side reinforced with glass fibre fabric and lined with waterproof fleece; drain body made of highly impact-resistant polypropylene

# | FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over cover plate) | | Required | Dallmer | DN 50 | 0,8 l/s | 0,8 l/s |

ITEM	BxL	DN	PART NO.
sound-insulating shower underlay DallFlex Floor	900 x 900 mm	DN 50	540287
sound-insulating shower underlay DallFlex Floor	1000 x 1000 mm	DN 50	540294
sound-insulating shower underlay DallFlex Floor	1200 x 1200 mm	DN 50	540300
sound-insulating shower underlay DallFlex Floor	900 x 1200 mm	DN 50	540317



sound-insulating shower underlay DallFlex Floor



#### DALLMER shower underlay DallFlex Floor Plan

With drain point positioned near the wall for installation with CeraFloor shower channels. Outlet DN 40 horizontal, can be positioned on three sides without tools, with ball-joint, adjustable 0-15 degrees

#### **SPECIFICATION**

- DallFlex Plan drain body system
- flexible sealing collar for secure bonding of under-tile waterproofing
- removable trap insert with 30 mm water seal
- temporary blanking plate
- suitable for wheelchairs if tile size > 5 x 5 cm

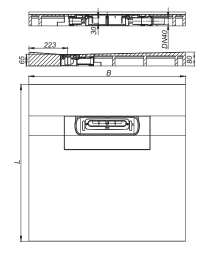
#### MATERIAL

FLOW RATE TESTED TO DIN EN 1253 TAB. 3, (with 20 mm water over cover plate), in conjunction with DIN EN 274		
	Required	Dallmer
DN 40	0,4 l/s	0,5 l/s

BxL	DN	PART NO.
900 x 900 mm	DN 40	540089
1000 x 1000 mm	DN 40	540096
1200 x 1200 mm	DN 40	540102
900 x 1200 mm	DN 40	540119
1	900 x 900 mm 000 x 1000 mm 200 x 1200 mm	B x L DN 900 x 900 mm DN 40 1000 x 1000 mm DN 40 1200 x 1200 mm DN 40 900 x 1200 mm DN 40



shower underlay DallFlex Floor Plan



# Shower underlay DallFlex Compact

#### DALLMER shower underlay DallFlex Compact

With drain point positioned centrally for installation with Zentrix und CeraNiveau shower channels

Outlet DN 50 horizontal, can be positioned on three sides without tools, with ball-joint, adjustable 0-15 degrees

#### **SPECIFICATION**

- DallFlex drain body system as per DIN EN 1253
- flexible sealing collar for secure bonding of under-tile waterproofing
- removable trap insert with 50 mm water seal
- temporary blanking plate
- suitable for wheelchairs if tile size > 5 x 5 cm

#### MATERIAL

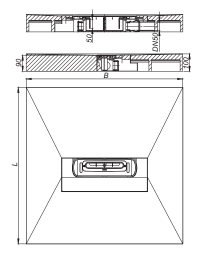
expanded polystyrene (EPS), top side reinforced with glass fibre fabric and lined with waterproof fleece; drain body made of highly impact-resistant polypropylene



ITEM	BxL	DN	PART NO.
shower underlay DallFlex Compact	900 x 900 mm	DN 50	540201
shower underlay DallFlex Compact	1000 x 1000 mm	DN 50	540218
shower underlay DallFlex Compact	1200 x 1200 mm	DN 50	540225
shower underlay DallFlex Compact	900 x 1200 mm	DN 50	540232



shower underlay DallFlex Compact



#### DALLMER sound-insulating shower underlay DallFlex Compact

With drain point positioned centrally for installation with Zentrix und CeraNiveau shower channels.

If installed as per test report, suitable to meet increased sound insulation requirements in accordance with DIN 4109 and VDI 4100.

Outlet DN 50 horizontal, can be positioned on three sides without tools, with ball-joint, adjustable 0-15 degrees

#### **SPECIFICATION**

- DallFlex drain body system as per DIN EN 1253
- flexible sealing collar for secure bonding of under-tile waterproofing
- removable trap insert with 50 mm water seal
- temporary blanking plate
- suitable for wheelchairs if tile size > 5 x 5 cm

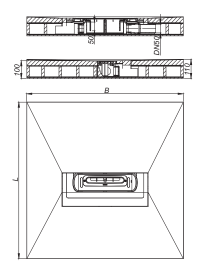
#### MATERIAL



ITEM	BxL	DN	PART NO.
sound-insulating shower underlay DallFlex Compact	900 x 900 mm	DN 50	540324
sound-insulating shower underlay DallFlex Compact	1000 x 1000 mm	DN 50	540331
sound-insulating shower underlay DallFlex Compact	1200 x 1200 mm	DN 50	540348
sound-insulating shower underlay DallFlex Compact	900 x 1200 mm	DN 50	540355



sound-insulating shower underlay DallFlex Compact



# Shower underlay DallFlex Compact

#### DALLMER shower underlay DallFlex Compact Plan

With drain point positioned centrally for installation with Zentrix und CeraNiveau shower channels

Outlet DN 40 horizontal, can be positioned on three sides without tools, with ball-joint, adjustable 0-15 degrees

#### **SPECIFICATION**

- DallFlex Plan drain body system
- flexible sealing collar for secure bonding of under-tile waterproofing
- removable trap insert with 30 mm water seal
- temporary blanking plate
- suitable for wheelchairs if tile size > 5 x 5 cm

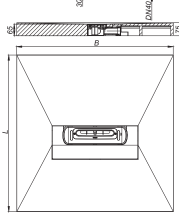
#### MATERIAL

expanded polystyrene (EPS), top side reinforced with glass fibre fabric and lined with waterproof fleece; drain body made of highly impact-resistant polypropylene



ITEM	BxL	DN	PART NO.
shower underlay DallFlex Compact Plan	900 x 900 mm	DN 40	540133
shower underlay DallFlex Compact Plan	1000 x 1000 mm	DN 40	540171
shower underlay DallFlex Compact Plan	1200 x 1200 mm	DN 40	540188
shower underlay DallFlex Compact Plan	900 x 1200 mm	DN 40	540195





#### DALLMER sound-insulating dry fill material

Accessories for DallFlex sound-insulating shower underlay.

Volu		
Shower underlay dimensions	kg	No. of bags
900 x 900 mm	42,52	2
900 x 1200 mm	59,64	3
1000 x 1000 mm	54,58	3
1200 x 1200 mm	82,49	4

ITEM	AMOUNT	PART NO.
sound-insulating dry fill material	22,5 kg	540362

#### DALLMER supportset shower underlay DallFlex

For height adjustment of DallFlex shower underlays. Three combinable shower bases with a height of 20, 30 and 40 mm.

#### MATERIAL

rigid expanded polystyrene (EPS) foam

ITEM	BxL	PART NO.
supportset shower underlay DallFlex	900 x 900 mm	540393
supportset shower underlay DallFlex	1000 x 1000 mm	540409
supportset shower underlay DallFlex	1200 x 1200 mm	540416
supportset shower underlay DallFlex	900 x 1200 mm	540423



supportset shower underlay DallFlex



Dallmer GmbH + Co. KG All orders are subject to our standard terms and conditions: www.dallmer.de/en/agb















Modern bathrooms can be tailored to the individual demands and aspirations of the user. These days, open and generously sized level-access showers are considered the epitome of luxury and good taste, which is why we designed the CeraFloor Select shower channel, a system that develops its full effect over the surface area.



# **CeraFloor Select**

- made of 6-mm-thick stainless steel with milled cross slope. Matt, polished or with a matt PVD coating, available in anthracite, rose gold or brass
- CeraFloor Select can be adjusted in length from 800 1500 mm with accuracy to the millimetre, thus making it suitable for aesthetic, flush installation in recess areas. (colour versions up to 1200 mm)
- Lengths of 1600 mm and above are achieved using 50-mm increments
- Quick and simple to clean, thanks to removable trap insert and freely accessible stainless steel surfaces

#### Technical information

Build-in heights with DallFlex drain body:

65 mm or 90 mm Build-in heights with DallFlex shower underlay:

Drainage rates: 0.5 l/s - 0.83 l/s\*

from 80 mm

Suitable for flooring of 10 – 32 mm and wall

coverings of 12 – 24 mm (incl. adhesive bed).

Lengths: 800 – 1500 mm, lengths from 1600 mm in

50-mm increments with simple connection

\* depending on the drain version and connection type

#### Finish options



#### How to select:



# DallFlex Floor shower underlay

or



# DallFlex Wall shower underlay



# Shower channel CeraFloor Select

#### DALLMER shower channel CeraFloor Select, satin stainless steel

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Floor, DallFlex Floor Plan, DallFlex Wall, DallFlex Wall Plan.

Drainage Strip with engineered precision fall, flush-mounted in the shower area. Suitable for floor finish of 10 - 32 mm and wall finish of 12 - 24 mm (including adhesive), length can be adjusted by one millimeter.

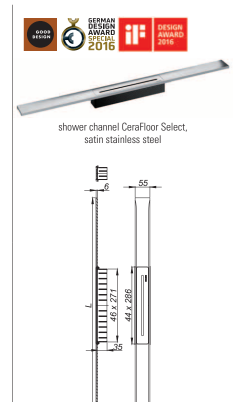
#### **SPECIFICATION**

- cover plate
- accessories for installation and positioning
- temporary blanking plate

#### MATERIAL

304 stainless steel, 6 mm solid, satin finished, load class K 3 (300 kg)

ITEM	LENGTH	PART NO.
shower channel CeraFloor Select, satin stainless steel	800 mm	538000
shower channel CeraFloor Select, satin stainless steel	850 mm	538017
shower channel CeraFloor Select, satin stainless steel	900 mm	538024
shower channel CeraFloor Select, satin stainless steel	950 mm	538031
shower channel CeraFloor Select, satin stainless steel	1000 mm	538048
shower channel CeraFloor Select, satin stainless steel	1100 mm	538055
shower channel CeraFloor Select, satin stainless steel	1200 mm	538062
shower channel CeraFloor Select, satin stainless steel	1300 mm	538079
shower channel CeraFloor Select, satin stainless steel	1400 mm	538086
shower channel CeraFloor Select, satin stainless steel	1500 mm	538093



#### DALLMER shower channel CeraFloor Select, polished stainless steel

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Floor, DallFlex Floor Plan, DallFlex Wall, DallFlex Wall Plan.

Drainage Strip with engineered precision fall, flush-mounted in the shower area. Suitable for floor finish of 10 - 32 mm and wall finish of 12 - 24 mm (including adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- cover plate
- accessories for installation and positioning
- temporary blanking plate

#### MATERIAL

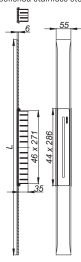
304 stainless steel, 6 mm solid, mirror polished, load class K 3 (300 kg)

ITEM	LENGTH	PART NO.
shower channel CeraFloor Select, polished stainless steel	800 mm	538109
shower channel CeraFloor Select, polished stainless steel	850 mm	538116
shower channel CeraFloor Select, polished stainless steel	900 mm	538123
shower channel CeraFloor Select, polished stainless steel	950 mm	538130
shower channel CeraFloor Select, polished stainless steel	1000 mm	538147
shower channel CeraFloor Select, polished stainless steel	1100 mm	538154
shower channel CeraFloor Select, polished stainless steel	1200 mm	538161
shower channel CeraFloor Select, polished stainless steel	1300 mm	538178
shower channel CeraFloor Select, polished stainless steel	1400 mm	538185
shower channel CeraFloor Select, polished stainless steel	1500 mm	538192

#### Ordering CeraFloor Select:

Please order drain body DallFlex or shower underlay DallFlex Floor/Wall + shower channel CeraFloor Select as two components.





# Shower channel CeraFloor Select

#### DALLMER shower channel CeraFloor Select anthracite matt

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Floor, DallFlex Floor Plan, DallFlex Wall, DallFlex Wall Plan.

Drainage Strip with engineered precision fall, flush-mounted in the shower area. Suitable for floor finish of 10 - 32 mm and wall finish of 12 - 24 mm (including adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- cover plate
- accessories for installation and positioning
- temporary blanking plate

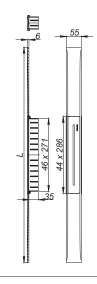
#### MATERIAL

304 stainless steel, 6 mm solid, load class K 3 (300 kg), PVD coating in anthracite matt

ITEM	LENGTH	PART NO.
shower channel CeraFloor Select anthracit matt	800 mm	538239
shower channel CeraFloor Select anthracit matt	850 mm	538246
shower channel CeraFloor Select anthracit matt	900 mm	538253
shower channel CeraFloor Select anthracit matt	950 mm	538260
shower channel CeraFloor Select anthracit matt	1000 mm	538277
shower channel CeraFloor Select anthracit matt	1100 mm	538284
shower channel CeraFloor Select anthracit matt	1200 mm	538291

### GERMAN BUSINGN AWARD 2016 DESIGN AWARD 2016

shower channel CeraFloor Select anthracite matt



#### DALLMER shower channel CeraFloor Select red gold matt

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Floor, DallFlex Floor Plan, DallFlex Wall, DallFlex Wall Plan.

Drainage Strip with engineered precision fall, flush-mounted in the shower area. Suitable for floor finish of 10-32 mm and wall finish of 12-24 mm (including adhesive), length can be adjusted by one millimeter.

#### SPECIFICATION

- cover plate
- accessories for installation and positioning
- temporary blanking plate

#### MATERIAL

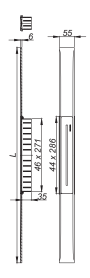
304 stainless steel, 6 mm solid, load class K 3 (300 kg), PVD coating in red gold matt

ITEM	LENGTH	PART NO.
shower channel CeraFloor Select red gold matt	800 mm	538307
shower channel CeraFloor Select red gold matt	850 mm	538314
shower channel CeraFloor Select red gold matt	900 mm	538321
shower channel CeraFloor Select red gold matt	950 mm	538338
shower channel CeraFloor Select red gold matt	1000 mm	538345
shower channel CeraFloor Select red gold matt	1100 mm	538352
shower channel CeraFloor Select red gold matt	1200 mm	538369





shower channel CeraFloor Select red gold matt



#### Ordering CeraFloor Select:

Please order drain body DallFlex or shower underlay DallFlex Floor/Wall + shower channel CeraFloor Select as two components.

# Shower channel CeraFloor Select

#### DALLMER shower channel CeraFloor Select brass matt

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Floor, DallFlex Floor Plan, DallFlex Wall, DallFlex Wall Plan.

Drainage Strip with engineered precision fall, flush-mounted in the shower area. Suitable for floor finish of 10 - 32 mm and wall finish of 12 - 24 mm (including adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- cover plate
- accessories for installation and positioning
- temporary blanking plate

#### MATERIAL

304 stainless steel, 6 mm solid, load class K 3 (300 kg), PVD coating in brass matt

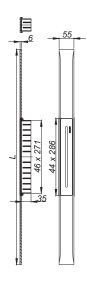
ITEM	LENGTH	PART NO.
shower channel CeraFloor Select brass matt	800 mm	538376
shower channel CeraFloor Select brass matt	850 mm	538383
shower channel CeraFloor Select brass matt	900 mm	538390
shower channel CeraFloor Select brass matt	950 mm	538406
shower channel CeraFloor Select brass matt	1000 mm	538413
shower channel CeraFloor Select brass matt	1100 mm	538420
shower channel CeraFloor Select brass matt	1200 mm	538437

#### Ordering CeraFloor Select:

Please order drain body DallFlex or shower underlay DallFlex Floor/Wall + shower channel CeraFloor Select as two components.

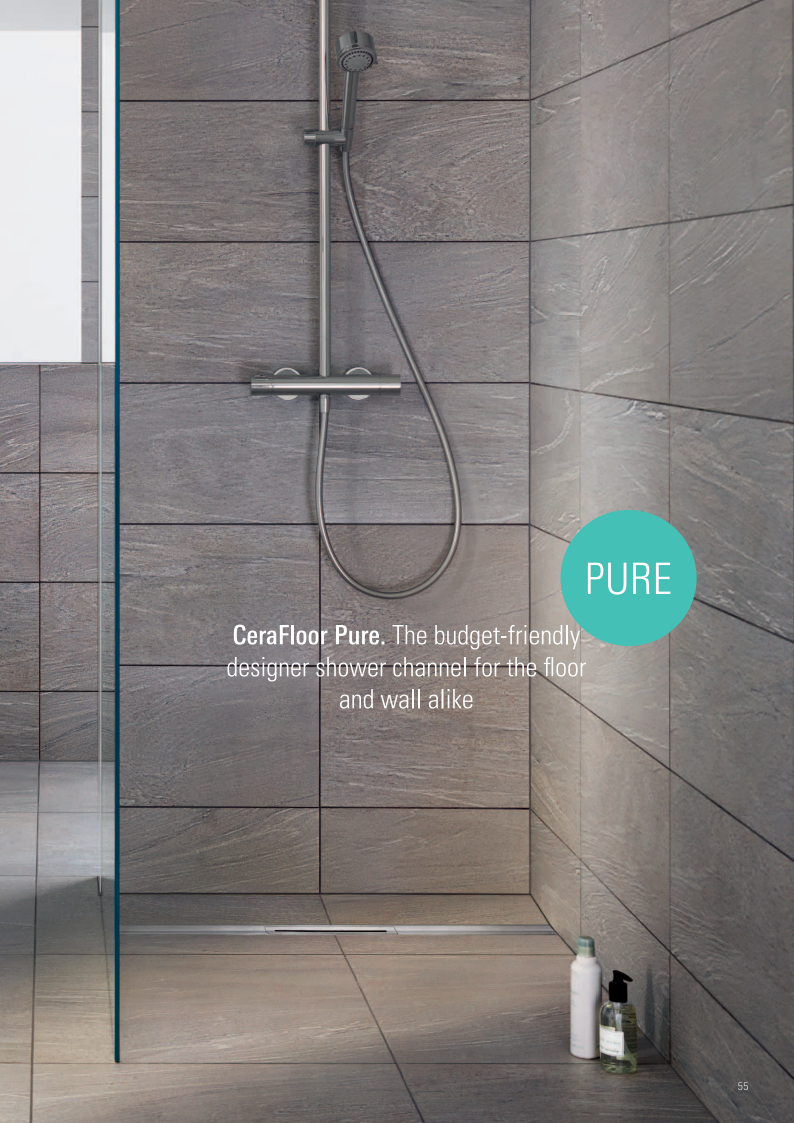


shower channel CeraFloor Select brass matt



Dallmer GmbH + Co. KG All orders are subject to our standard terms and conditions: www.dallmer.de/en/agb







# **CeraFloor Pure**

- made of 1.5-mm chamfered stainless steel with integrated cross slope
- CeraFloor Pure can be adjusted in length accurate to the millimetre, thus making it suitable for aesthetic, flush installation in recess areas – available in 900, 1000 and 1200 mm

#### Technical information

Build-in heights with DallFlex drain body: 65 mm or 90 mm

Build-in heights with DallFlex shower underlay: from 80 mm  $\,$ 

Drainage rates: 0.5 l/s - 0.83 l/s\*

Suitable for flooring of 12 – 32 mm and wall coverings of 12 – 24 mm (incl. adhesive bed) Lengths: 900 mm, 1000 mm, 1200 mm

 $^{st}$  depending on the drain version and connection type

#### Finish options

1.5-mm stainless steel



or

#### How to select:

DallFlex drain body



DallFlex drain body



DallFlex Floor shower

underlay



# DallFlex Wall shower underlay



# Shower channel CeraFloor Pure

#### DALLMER shower channel CeraFloor Pure

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Floor, DallFlex Floor Plan, DallFlex Wall, DallFlex Wall Plan.

Drainage Strip with integrated transverse fall, flush-mounted in the shower area. Suitable for floor finish of 12-32 mm and wall finish of 12-24 mm (including adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- cover plate
- accessories for installation and positioning
- temporary blanking plate

#### MATERIAL

304 stainless steel, 1,5 mm, load class K 3 (300 kg)

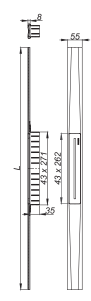
ITEM	LENGTH	PART NO.
shower channel CeraFloor Pure	900 mm	538208
shower channel CeraFloor Pure	1000 mm	538215
shower channel CeraFloor Pure	1200 mm	538222

#### Ordering CeraFloor Pure:

Please order drain body DallFlex or shower underlay DallFlex Floor/Wall + shower channel CeraFloor Pure as two components.



shower channel CeraFloor Pure



Dallmer GmbH + Co. KG All orders are subject to our standard terms and conditions: www.dallmer.de/en/agb













CeraWall Select visually accentuates the integrated drainage in level-access showers. Nothing is hidden away; even the functionality is emphasised through the use of high-quality materials. The shower area is defined by a sharp edge which also creates a visual link to the wall. Water is drained away reliably via an integral cross slope.



# **CeraWall Select**

- front-of-wall installation
- made of 5 mm-thick stainless steel with milled cross slope.
   Matt, polished or with a matt PVD coating, available in anthracite, rose gold or brass
- CeraWall Select can be adjusted in length from 800 2000 mm accurate to the millimetre, thus making it suitable for aesthetic, flush installation in recess areas (colour versions up to 1200 mm)

#### Technical information

Build-in heights with DallFlex drain body: 65 mm or 90 mm

 $\label{prop:bulk-loss} \mbox{Build-in heights with DallFlex shower underlay:}$ 

from 85 mm

Drainage rates: 0.54 l/s-1.45 l/s\*

Suitable for flooring of 10 - 24 mm and wall coverings of 12 - 24 mm (incl. adhesive bed),

(for CeraWall Select N 24 – 32 mm)

\* depending on the drain version and connection type

#### Finish options



#### How to select:



# DallFlex Wall shower underlay

or



### Shower channel CeraWall Select

#### DALLMER shower channel CeraWall Select satin stainless steel

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Wall, DallFlex Wall Plan. Drainage-strip with engineered precision fall, visibly installed at the junction of wall and floor. Suitable for floor finish of 10 - 24 mm and wall finish of 12 - 24 mm (including adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- cover plate
- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- construction and sealing adhesive
- temporary blanking plate with integral spirit level

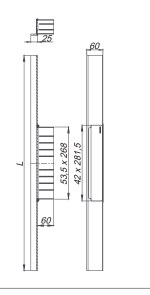
#### MATERIAL

304 stainless steel, 5 mm solid, satin finished, load class K 3 (300 kg)

ITEM	LENGTH	PART NO.
shower channel CeraWall Select satin stainless steel	800 mm	535245
shower channel CeraWall Select satin stainless steel	900 mm	535146
shower channel CeraWall Select satin stainless steel	1000 mm	535153
shower channel CeraWall Select satin stainless steel	1100 mm	535160
shower channel CeraWall Select satin stainless steel	1200 mm	535177
shower channel CeraWall Select satin stainless steel	1300 mm	536457
shower channel CeraWall Select satin stainless steel	1400 mm	536464
shower channel CeraWall Select satin stainless steel	1500 mm	536471



shower channel CeraWall Select satin stainless steel



#### DALLMER shower channel CeraWall Select polished stainless steel

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Wall, DallFlex Wall Plan. Drainage-strip with engineered precision fall, visibly installed at the junction of wall and floor. Suitable for floor finish of 10 - 24 mm and wall finish of 12 - 24 mm (including adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- cover plate
- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- construction and sealing adhesive
- temporary blanking plate with integral spirit level

#### MATERIAL

304 stainless steel, 5 mm solid, mirror polished, load class K 3 (300 kg)

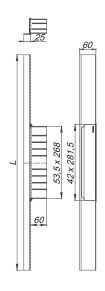
ITEM	LENGTH	PART NO.
shower channel CeraWall Select polished stainless steel	800 mm	535252
shower channel CeraWall Select polished stainless steel	900 mm	535108
shower channel CeraWall Select polished stainless steel	1000 mm	535115
shower channel CeraWall Select polished stainless steel	1100 mm	535122
shower channel CeraWall Select polished stainless steel	1200 mm	535139
shower channel CeraWall Select polished stainless steel	1300 mm	536419
shower channel CeraWall Select polished stainless steel	1400 mm	536426
shower channel CeraWall Select polished stainless steel	1500 mm	536433

### Ordering CeraWall Select:

Please order drain body DallFlex or shower underlay DallFlex Wall + shower channel CeraWall Select as two components.



shower channel CeraWall Select polished stainless steel



### Shower channel CeraWall Select

#### DALLMER shower channel CeraWall Select anthracite matt

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Wall, DallFlex Wall Plan. Drainage-strip with engineered precision fall, visibly installed at the junction of wall and floor. Suitable for floor finish of 10 - 24 mm and wall finish of 12 - 24 mm (including adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- cover plate
- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- construction and sealing adhesive
- temporary blanking plate with integral spirit level

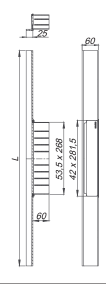
#### MATERIAL

304 stainless steel, 5 mm solid, load class K 3 (300 kg), PVD coating in anthracite matt

ITEM	LENGTH	PART NO.
shower channel CeraWall Select anthracite matt	800 mm	535283
shower channel CeraWall Select anthracite matt	900 mm	535306
shower channel CeraWall Select anthracite matt	1000 mm	535313
shower channel CeraWall Select anthracite matt	1100 mm	535320
shower channel CeraWall Select anthracite matt	1200 mm	535337



shower channel CeraWall Select anthracite matt



#### DALLMER shower channel CeraWall Select red gold matt

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Wall, DallFlex Wall Plan. Drainage-strip with engineered precision fall, visibly installed at the junction of wall and floor. Suitable for floor finish of 10 - 24 mm and wall finish of 12 - 24 mm (including adhesive), length can be adjusted by one millimeter.

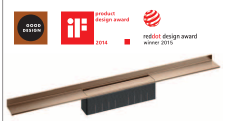
#### **SPECIFICATION**

- cover plate
- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- construction and sealing adhesive
- temporary blanking plate with integral spirit level

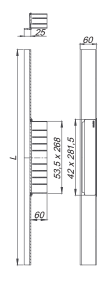
#### MATERIAL

304 stainless steel, 5 mm solid, load class K 3 (300 kg), PVD coating in red gold matt

ITEM	LENGTH	PART NO.
shower channel CeraWall Select red gold matt	800 mm	535344
shower channel CeraWall Select red gold matt	900 mm	535351
shower channel CeraWall Select red gold matt	1000 mm	535368
shower channel CeraWall Select red gold matt	1100 mm	535375
shower channel CeraWall Select red gold matt	1200 mm	535382



shower channel CeraWall Select red gold matt



#### Ordering CeraWall Select:

Please order drain body DallFlex or shower underlay DallFlex Wall + shower channel CeraWall Select as two components.

# Shower channel CeraWall Select

#### DALLMER shower channel CeraWall Select brass matt

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Wall, DallFlex Wall Plan. Drainage-strip with engineered precision fall, visibly installed at the junction of wall and floor. Suitable for floor finish of 10-24 mm and wall finish of 12-24 mm (including adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- cover plate
- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- construction and sealing adhesive
- temporary blanking plate with integral spirit level

#### MATERIAL

304 stainless steel, 5 mm solid, load class K 3 (300 kg), PVD coating in brass matt

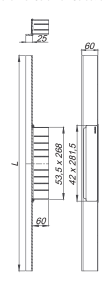
ITEM	LENGTH	PART NO.
shower channel CeraWall Select brass matt	800 mm	535399
shower channel CeraWall Select brass matt	900 mm	535405
shower channel CeraWall Select brass matt	1000 mm	535412
shower channel CeraWall Select brass matt	1100 mm	535429
shower channel CeraWall Select brass matt	1200 mm	535436

#### Ordering CeraWall Select:

Please order drain body DallFlex or shower underlay DallFlex Wall + shower channel CeraWall Select as two components.



shower channel CeraWall Select brass matt



# Shower channel CeraWall Select N (natural stone)

#### DALLMER shower channel CeraWall Select N satin stainless steel

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Wall, DallFlex Wall Plan.

Drainage-strip with engineered precision fall, visibly installed at the junction of wall and floor. Suitable for natural stone floor and wall finish 24-32 mm (including adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- cover plate
- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- temporary blanking plate with integral spirit level

#### MATERIAL

304 stainless steel, 5 mm solid, satin finished, load class K 3 (300 kg)

ITEM	LENGTH	PART NO.
shower channel CeraWall Select N satin stainless steel	800 mm	536730
shower channel CeraWall Select N satin stainless steel	900 mm	536747
shower channel CeraWall Select N satin stainless steel	1000 mm	536754
shower channel CeraWall Select N satin stainless steel	1100 mm	536761
shower channel CeraWall Select N satin stainless steel	1200 mm	536778
shower channel CeraWall Select N satin stainless steel	1300 mm	536785
shower channel CeraWall Select N satin stainless steel	1400 mm	536792
shower channel CeraWall Select N satin stainless steel	1500 mm	536808



#### DALLMER shower channel CeraWall Select N polished stainless steel

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Wall, DallFlex Wall Plan.

Drainage-strip with engineered precision fall, visibly installed at the junction of wall and floor. Suitable for natural stone floor and wall finish  $24-32\,$  mm (including adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- cover plate
- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- temporary blanking plate with integral spirit level

#### MATERIAL

304 stainless steel, 5 mm solid, mirror polished, load class K 3 (300 kg)

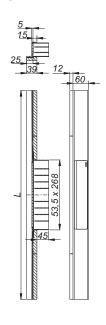
ITEM	LENGTH	PART NO.
shower channel CeraWall Select N polished stainless steel	800 mm	536570
shower channel CeraWall Select N polished stainless steel	900 mm	536587
shower channel CeraWall Select N polished stainless steel	1000 mm	536594
shower channel CeraWall Select N polished stainless steel	1100 mm	536600
shower channel CeraWall Select N polished stainless steel	1200 mm	536617
shower channel CeraWall Select N polished stainless steel	1300 mm	536624
shower channel CeraWall Select N polished stainless steel	1400 mm	536631
shower channel CeraWall Select N polished stainless steel	1500 mm	536648

#### Ordering CeraWall Select:

Please order drain body DallFlex or shower underlay DallFlex Wall + shower channel CeraWall Select N as two components.



shower channel CeraWall Select N polished stainless steel



# Shower channel CeraWall Select Duo

#### DALLMER shower channel CeraWall Select Duo satin stainless steel

for installation with drain body DallFlex Duo, DallFlex Duo Plan and DallFlex Duo vertical. Drainage-strip with engineered precision fall, visibly installed at the junction of wall and floor. Suitable for floor and wall finish of 12-24 mm (including adhesive), length can be adjusted by one millimeter.

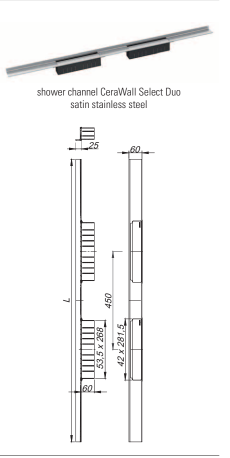
#### **SPECIFICATION**

- two cover plates
- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- construction and sealing adhesive
- temporary blanking plate with integated level

#### MATERIAL

304 stainless steel, satin finished

ITEM	LENGTH	PART NO.
shower channel CeraWall Select Duo satin stainless steel	1300 mm	536181
shower channel CeraWall Select Duo satin stainless steel	1400 mm	536198
shower channel CeraWall Select Duo satin stainless steel	1500 mm	536204
shower channel CeraWall Select Duo satin stainless steel	1600 mm	536211
shower channel CeraWall Select Duo satin stainless steel	1700 mm	536228
shower channel CeraWall Select Duo satin stainless steel	1800 mm	536235
shower channel CeraWall Select Duo satin stainless steel	1900 mm	536242
shower channel CeraWall Select Duo satin stainless steel	2000 mm	536259



#### DALLMER shower channel CeraWall Select Duo polished stainless steel

for installation with drain body DallFlex Duo, DallFlex Duo Plan and DallFlex Duo vertical. Drainage-strip with engineered precision fall, visibly installed at the junction of wall and floor. Suitable for floor and wall finish of 12-24 mm (including adhesive), length can be adjusted by one millimeter.

#### SPECIFICATION

- two cover plates
- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- construction and sealing adhesive
- temporary blanking plate with integated level

#### MATERIAL

304 stainless steel, mirror polished

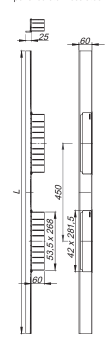
ITEM	LENGTH	PART NO.
shower channel CeraWall Select Duo polished stainless steel	1300 mm	536105
shower channel CeraWall Select Duo polished stainless steel	1400 mm	536112
shower channel CeraWall Select Duo polished stainless steel	1500 mm	536129
shower channel CeraWall Select Duo polished stainless steel	1600 mm	536136
shower channel CeraWall Select Duo polished stainless steel	1700 mm	536143
shower channel CeraWall Select Duo polished stainless steel	1800 mm	536150
shower channel CeraWall Select Duo polished stainless steel	1900 mm	536167
shower channel CeraWall Select Duo polished stainless steel	2000 mm	536174



Please order drain body DallFlex Duo  $\pm$  shower channel CeraWall Select Duo as two separate components.



shower channel CeraWall Select Duo polished stainless steel



# Shower channel CeraWall Select N Duo (natural stone)

#### DALLMER shower channel CeraWall Select N Duo satin stainless steel

for installation with drain body DallFlex Duo, DallFlex Duo Plan and DallFlex Duo vertical. Drainage-strip with engineered precision fall, visibly installed at the junction of wall and floor. Suitable for natural stone floor and wall finish  $24-32\,$  mm (including adhesive), length can be adjusted by one millimeter.

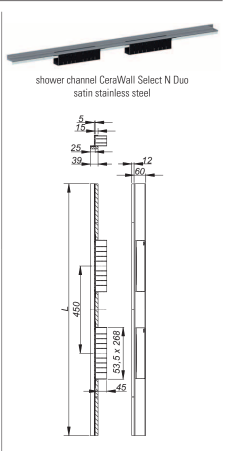
#### **SPECIFICATION**

- two cover plates
- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- temporary blanking plate with integated level

#### MATERIAL

304 stainless steel, satin finished

ITEM	LENGTH	PART NO.
shower channel CeraWall Select N Duo satin stainless steel	1300 mm	536815
shower channel CeraWall Select N Duo satin stainless steel	1400 mm	536822
shower channel CeraWall Select N Duo satin stainless steel	1500 mm	536839
shower channel CeraWall Select N Duo satin stainless steel	1600 mm	536846
shower channel CeraWall Select N Duo satin stainless steel	1700 mm	536853
shower channel CeraWall Select N Duo satin stainless steel	1800 mm	536860
shower channel CeraWall Select N Duo satin stainless steel	1900 mm	536877
shower channel CeraWall Select N Duo satin stainless steel	2000 mm	536884



#### DALLMER shower channel CeraWall Select N Duo polished stainless steel

for installation with drain body DallFlex Duo, DallFlex Duo Plan and DallFlex Duo vertical. Drainage-strip with engineered precision fall, visibly installed at the junction of wall and floor. Suitable for natural stone floor and wall finish  $24-32\,\mathrm{mm}$  (including adhesive), length can be adjusted by one millimeter.

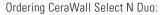
#### SPECIFICATION

- two cover plates
- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- temporary blanking plate with integated level

#### MATERIAL

304 stainless steel, mirror polished

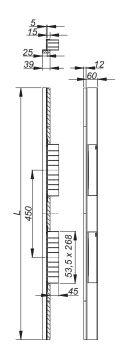
ITEM	LENGTH	PART NO.
shower channel CeraWall Select N Duo polished stainless steel	1300 mm	536655
shower channel CeraWall Select N Duo polished stainless steel	1400 mm	536662
shower channel CeraWall Select N Duo polished stainless steel	1500 mm	536679
shower channel CeraWall Select N Duo polished stainless steel	1600 mm	536686
shower channel CeraWall Select N Duo polished stainless steel	1700 mm	536693
shower channel CeraWall Select N Duo polished stainless steel	1800 mm	536709
shower channel CeraWall Select N Duo polished stainless steel	1900 mm	536716
shower channel CeraWall Select N Duo polished stainless steel	2000 mm	536723



Please order drain body DallFlex Duo + shower channel Cerawall Select N Duo as two separate components.



shower channel CeraWall Select N Duo polished stainless steel









# **CeraWall Pure**

- made of 1.5-mm chamfered stainless steel with integrated cross slope
- CeraWall Pure can be adjusted in length accurate to the millimetre, thus making it suitable for aesthetic flush installation in recess areas – available in 900, 1000 and 1200 mm

### Technical information

Build-in heights with DallFlex drain body: 65 mm or 90 mm

Build-in heights with DallFlex shower underlay: from  $85\ \mathrm{mm}$ 

Drainage rates:  $0.54 \text{ l/s} - 0.83 \text{ l/s}^*$ 

Suitable for flooring of 12 - 32 mm and wall coverings of 12 - 24 mm (incl. adhesive bed)

\* depending on the drain version and connection type

# Finish options

1.5-mm stainless steel



or

# How to select:

DallFlex drain body



# DallFlex drain body



# DallFlex Wall shower underlay



# Shower channel CeraWall Pure

### DALLMER shower channel CeraWall Pure

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Wall, DallFlex Wall Plan.

Drainage-strip with integrated fall, visibly installed at the junction of wall and floor. Suitable for floor finish of 12-32 mm and wall finish of 12-24 mm (including adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- cover plate
- self-adhesive sound insulating tape
- accessories for installation and positioning
- temporary blanking plate with integral spirit level

### MATERIAL

304 stainless steel, 1,5 mm, load class K 3 (300 kg)

ITEM	LENGTH	PART NO.
shower channel CeraWall Pure	900 mm	538475
shower channel CeraWall Pure	1000 mm	538482
shower channel CeraWall Pure	1200 mm	538499

# Ordering CeraWall Pure:

Please order drain body DallFlex or shower underlay DallFlex Wall + shower channel CeraWall Pure as two components.

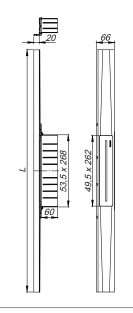
# DALLMER security tape S 3

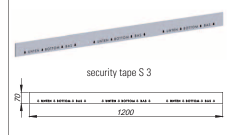
self-adhesive tape with cut-resistant stainless steel mesh and sound insulation

ITEM	LENGTH	PART NO.
security tape S 3	1200 mm	538505



shower channel CeraWall Pure





Dallmer GmbH + Co. KG All orders are subject to our standard terms and conditions: www.dallmer.de/en/agb **CeraWall Individual.** The shower channel for the wall with individual design options which is almost invisible











Integrated within the wall-floor joint, this shower channel is almost invisible.



# CeraWall Individual

- Front-of-wall installation
- CeraWall Individual is a concealed, built-in shower channel with integrated cross slope. Matt stainless steel or with a matt PVD coating, available in the colours anthracite, rose gold or brass
- CeraWall Individual can be adjusted in length from 800 2000 mm accurate to the millimetre, thus making it suitable for aesthetic, flush installation in recess areas (colour versions up to 1200 mm)
- Installation with fewer joints possible when using large format tiles
- Quick and simple to clean, thanks to removable trap insert

### Technical information

Build-in heights with DallFlex drain body:

65 mm or 90 mm

 $\label{prop:bulk-loss} \mbox{Build-in heights with DallFlex shower underlay:}$ 

from 85 mm

Drainage rates: 0.6 l/s - 1.6 l/s\*

Suitable for floor and wall coverings of 12 – 24 mm  $\,$ 

(incl. adhesive bed), (for CeraWall Individual

N 24-32 mm)

Lengths: 800 - 2000 mm

\* depending on the drain version and connection type

# Finish options

Satin stainless steel

Anthracite, matt

Rose gold, matt

Brass, matt



or

# How to select:

DallFlex drain body



## DallFlex drain body



# DallFlex Wall shower underlay



# Shower channel CeraWall Individual

#### DALLMER shower channel CeraWall Individual

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Wall, DallFlex Wall Plan.

Concealed channel with integrated fall, for installation at the junction of wall and floor. Suitable for floor and wall finish of 12-24 mm (including adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- scriber template
- construction and sealing adhesive
- temporary blanking plate

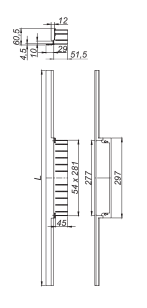
### MATERIAL

304 stainless steel

ITEM	LENGTH	PART NO.
shower channel CeraWall Individual	800 mm	535269
shower channel CeraWall Individual	900 mm	535207
shower channel CeraWall Individual	1000 mm	535214
shower channel CeraWall Individual	1100 mm	535221
shower channel CeraWall Individual	1200 mm	535238
shower channel CeraWall Individual	1300 mm	536518
shower channel CeraWall Individual	1400 mm	536525
shower channel CeraWall Individual	1500 mm	536532



shower channel CeraWall Individual



### DALLMER shower channel CeraWall Individual anthracite matt

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Wall, DallFlex Wall Plan.

Concealed channel with integrated fall, for installation at the junction of wall and floor. Suitable for floor and wall finish of 12-24 mm (including adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- scriber template
- construction and sealing adhesive
- temporary blanking plate

#### MATERIAL

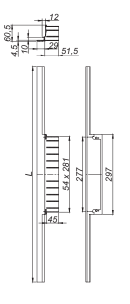
304 stainless steel, PVD coating in anthracite matt

ITEM	LENGTH	PART NO.
shower channel CeraWall Individual anthracite matt	800 mm	535603
shower channel CeraWall Individual anthracite matt	900 mm	535627
shower channel CeraWall Individual anthracite matt	1000 mm	535634
shower channel CeraWall Individual anthracite matt	1100 mm	535641
shower channel CeraWall Individual anthracite matt	1200 mm	535658





shower channel CeraWall Individual anthracite matt



### Ordering CeraWall Individual:

Please order drain body DallFlex or shower underlay DallFlex Wall + shower channel CeraWall Individual + cover plate as three components.

# Shower channel CeraWall Individual

# DALLMER shower channel CeraWall Individual red gold matt

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Wall, DallFlex Wall Plan.

Concealed channel with integrated fall, for installation at the junction of wall and floor. Suitable for floor and wall finish of 12-24 mm (including adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- scriber template
- construction and sealing adhesive
- temporary blanking plate

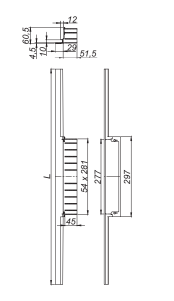
### MATERIAL

304 stainless steel, PVD coating in red gold matt

ITEM	LENGTH	PART NO.
shower channel CeraWall Individual red gold matt	800 mm	536891
shower channel CeraWall Individual red gold matt	900 mm	536907
shower channel CeraWall Individual red gold matt	1000 mm	536914
shower channel CeraWall Individual red gold matt	1100 mm	536921
shower channel CeraWall Individual red gold matt	1200 mm	536938



shower channel CeraWall Individual red gold matt



#### DALLMER shower channel CeraWall Individual brass matt

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Wall, DallFlex Wall Plan.

Concealed channel with integrated fall, for installation at the junction of wall and floor. Suitable for floor and wall finish of 12-24 mm (including adhesive), length can be adjusted by one millimeter.

### SPECIFICATION

- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- scriber template
- construction and sealing adhesive
- temporary blanking plate

# MATERIAL

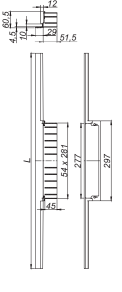
304 stainless steel, PVD coating in brass matt

ITEM	LENGTH	PART NO.
shower channel CeraWall Individual brass matt	800 mm	536945
shower channel CeraWall Individual brass matt	900 mm	536952
shower channel CeraWall Individual brass matt	1000 mm	536969
shower channel CeraWall Individual brass matt	1100 mm	536976
shower channel CeraWall Individual brass matt	1200 mm	535665





shower channel CeraWall Individual brass matt



Ordering CeraWall Individual:

Please order drain body DallFlex or shower underlay DallFlex Wall + shower channel CeraWall Individual + cover plate as three components.

# Shower channel CeraWall Individual

## DALLMER cover plate CeraWall Individual

cover plate for shower channel CeraWall Individual.

#### MATERIAL

304 stainless steel or

304 stainless steel, PVD coating in anthracite matt, red gold matt or brass matt

# cover plate CeraWall Individual

for flooring with unfinished cut edges (e.g. glazed tiles).

# ► cover plate CeraWall Individual natural stone

for flooring with polished cut edges or self-colour floor finish (e.g. natural stone, porcelain stoneware tiles).

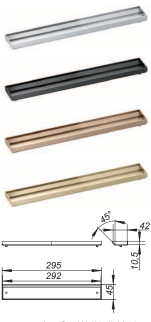
# ► cover plate CeraWall Individual Design

all-purpose design in stainless steel design, not to be tiled.

ITEM	PART NO.
cover plate CeraWall Individual satin stainless steel	535023
cover plate CeraWall Individual anthracite matt	537003
cover plate CeraWall Individual red gold matt	537027
cover plate CeraWall Individual brass matt	537041
cover plate CeraWall Individual natural stone	535030
cover plate CeraWall Individual Design satin stainless steel	535047
cover plate CeraWall Individual Design anthracite matt	537010
cover plate CeraWall Individual Design red gold matt	537034
cover plate CeraWall Individual Design brass matt	537058

## Ordering CeraWall Individual:

Please order drain body DallFlex or shower underlay DallFlex Wall + shower channel CeraWall Individual + cover plate as three components.



cover plate CeraWall Individual



cover plate CeraWall Individual natural stone



Dallmer GmbH + Co. KG

# Shower channel CeraWall Individual N (natural stone)

### DALLMER shower channel CeraWall Individual N

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Wall, DallFlex Wall Plan.

Concealed channel with integrated fall, for installation at the junction of wall and floor. Suitable for natural stone floor and wall finish 24-32 mm (including adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- scriber template
- temporary blanking plate

### MATERIAL

304 stainless steel

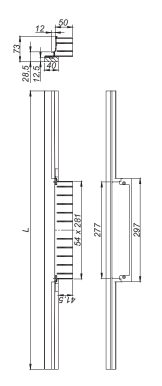
ITEM	LENGTH	PART NO.
shower channel CeraWall Individual N	800 mm	536266
shower channel CeraWall Individual N	900 mm	536273
shower channel CeraWall Individual N	1000 mm	536280
shower channel CeraWall Individual N	1100 mm	536297
shower channel CeraWall Individual N	1200 mm	536303
shower channel CeraWall Individual N	1300 mm	536495
shower channel CeraWall Individual N	1400 mm	536556
shower channel CeraWall Individual N	1500 mm	536563

## Ordering CeraWall Individual N:

Please order drain body DallFlex or shower underlay DallFlex Wall + shower channel CeraWall Individual N + cover plate as three components.



shower channel CeraWall Individual N



# Shower channel CeraWall Individual Duo

#### DALLMER shower channel CeraWall Individual Duo

for installation with drain body DallFlex Duo, DallFlex Duo Plan and DallFlex Duo vertical. Concealed channel with integrated fall, for installation at the junction of wall and floor. Suitable for wall and floor finish 12 to 24 mm (includig adhesive), length can be adjusted by one millimeter.

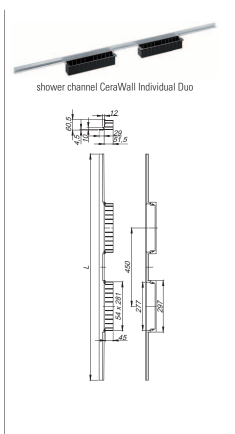
#### **SPECIFICATION**

- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- scriber template
- construction and sealing adhesive
- temporary blanking plate

### MATERIAL

304 stainless steel

ITEM	LENGTH	PART NO.
shower channel CeraWall Individual Duo	1300 mm	536020
shower channel CeraWall Individual Duo	1400 mm	536037
shower channel CeraWall Individual Duo	1500 mm	536044
shower channel CeraWall Individual Duo	1600 mm	536051
shower channel CeraWall Individual Duo	1700 mm	536068
shower channel CeraWall Individual Duo	1800 mm	536075
shower channel CeraWall Individual Duo	1900 mm	536082
shower channel CeraWall Individual Duo	2000 mm	536099



### DALLMER cover plate CeraWall Individual Duo

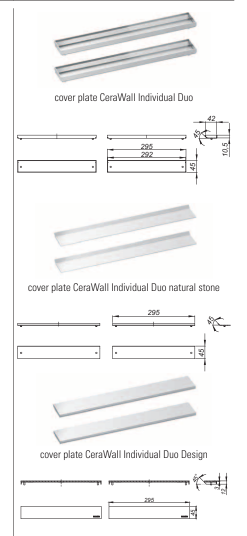
each with two cover plates for shower channel CeraWall Individual Duo.

#### MATERIAL

304 stainless steel

- cover plate CeraWall Individual Duo
  - for flooring with unfinished cut edges (e.g. glazed tiles).
- cover plate CeraWall Individual Duo natural stone for flooring with polished cut edges or self-colour floor finish (e.g. natural stone, porcelain stoneware tiles).
- cover plate CeraWall Individual Duo Design all-purpose design in stainless steel design, not to be tiled.

ITEM	PART NO.
cover plate CeraWall Individual Duo	535191
cover plate CeraWall Individual Duo natural stone	535184
cover plate CeraWall Individual Duo Design	535092



Ordering CeraWall Individual Duo:

Please order drain body DallFlex Duo + shower channel Individual Duo + cover plate Duo as three separate components.

# Shower channel CeraWall Individual N Duo (natural stone)

### DALLMER shower channel CeraWall Individual N Duo

for installation with drain body DallFlex Duo, DallFlex Duo Plan and DallFlex Duo vertical. Concealed channel with integrated fall, for installation at the junction of wall and floor. Suitable for natural stone floor and wall finish 24 to 32 mm (includig adhesive), length can be adjusted by one millimeter.

#### **SPECIFICATION**

- self-adhesive security tape S 3 with cut-resistant stainless steel mesh and sound insulation
- accessories for installation and positioning
- scriber template
- temporary blanking plate

## MATERIAL

304 stainless steel

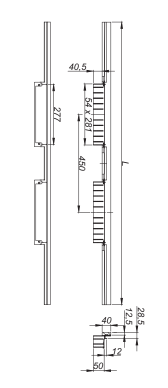
ITEM	LENGTH	PART NO.
shower channel CeraWall Individual N Duo	1300 mm	536310
shower channel CeraWall Individual N Duo	1400 mm	536327
shower channel CeraWall Individual N Duo	1500 mm	536334
shower channel CeraWall Individual N Duo	1600 mm	536341
shower channel CeraWall Individual N Duo	1700 mm	536358
shower channel CeraWall Individual N Duo	1800 mm	536365
shower channel CeraWall Individual N Duo	1900 mm	536372
shower channel CeraWall Individual N Duo	2000 mm	536389

## Ordering CeraWall Individual N Duo:

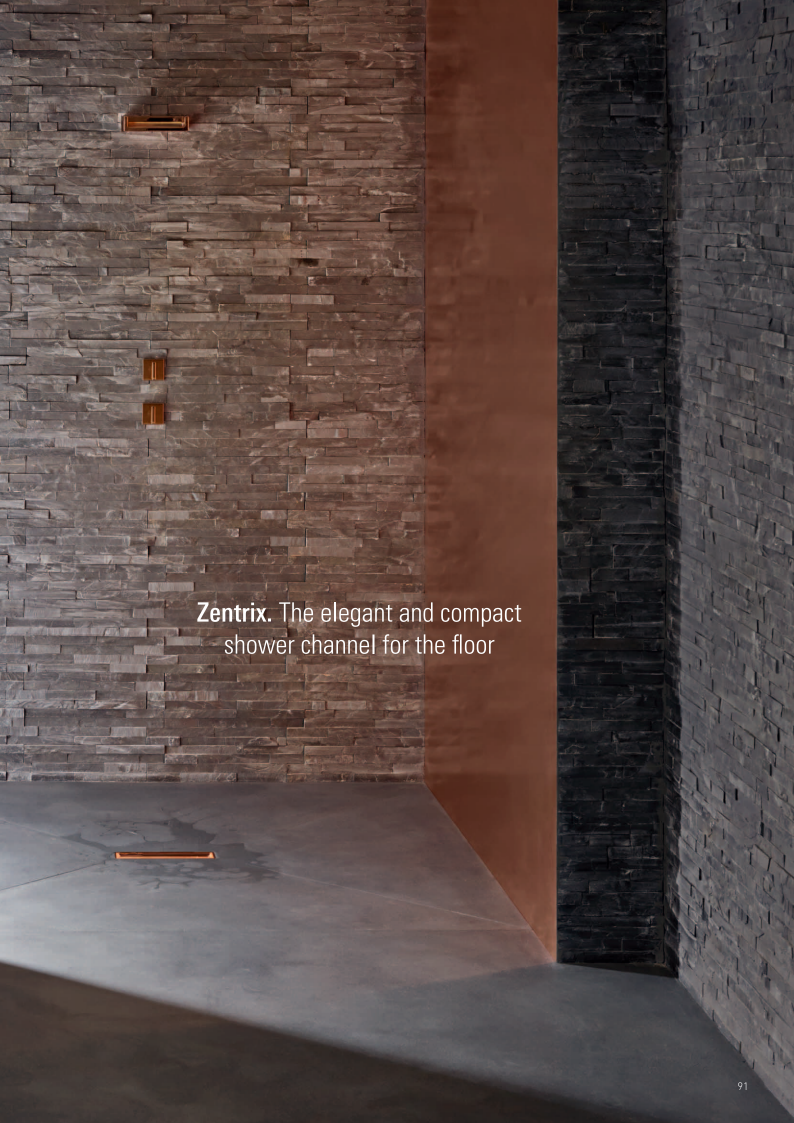
Please order drain body DallFlex Duo + shower channel CeraWall Individual N Duo + cover plate CeraWall Individual Duo as three separate components.



shower channel CeraWall Individual N Duo



















With its sculptural design, Zentrix perfectly combines form and functionality. The solid stainless steel cover plate opens up inwards with a soft curve to form a gap through which the water drains away.



# **Zentrix**

- Zentrix is a three-dimensional milled rectangular cover plate with an elongated drain opening, in stainless steel with a matt or polished finish or with a matt PVD coating in the colours anthracite, rose gold or brass
- Flush installation as an integral part of the floor
- Quick and simple to clean, thanks to removable trap insert

### Technical information

Build-in heights with DallFlex drain body:

65 mm or 90 mm

Build-in heights with DallFlex shower underlay:

from 75 mm

Drainage rates: 0.5l/s - 0.85l/s\*

Suitable for flooring: 11 – 38 mm (incl. adhesive bed)

Dimensions: 300 × 50 mm

\* depending on the drain version and connection type

# Finish options

Satin stainless steel

Polished stainless steel

Anthracite, matt

Rose gold, matt

Brass, matt



or

# How to select:

DallFlex drain body



DallFlex drain body



DallFlex Compact shower underlay



# Shower channel Zentrix

#### DALLMER shower channel Zentrix

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Compact, DallFlex Compact Plan.

height adjustable 11 to 38 mm with +/- 16 mm adjustment lengthways, spigot ABS, frame 304 stainless steel,  $300 \times 50 \text{ mm}$ 

- shower channel Zentrix satin stainless steel grate 304 stainless steel satin finished, load class K 3 (300 kg)
- ► shower channel Zentrix polished stainless steel grate 304 stainless steel mirror polished, load class K 3 (300 kg)
- shower channel Zentrix anthracite matt grate 304 stainless steel, PVD coating in anthracite matt, load class K 3 (300 kg)
- shower channel Zentrix red gold matt grate 304 stainless steel, PVD coating in red gold matt, load class K 3 (300 kg)
- shower channel Zentrix brass matt grate 304 stainless steel, PVD coating in brass matt, load class K 3 (300 kg)

ITEM	DIMENSION	PART NO.
shower channel Zentrix satin stainless steel	300 x 50 mm	511317
shower channel Zentrix polished stainless steel	300 x 50 mm	511324
shower channel Zentrix anthracite matt	300 x 50 mm	511331
shower channel Zentrix red gold matt	300 x 50 mm	511348
shower channel Zentrix brass matt	300 x 50 mm	511355

Ordering shower channel Zentrix:

Please order drain body DallFlex or shower underlay DallFlex Compact + shower channel Zentrix.











Zentrix satin stainless steel



Zentrix polished stainless steel



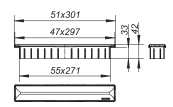
Zentrix satin anthracite matt



Zentrix satin red gold matt



Zentrix satin brass matt

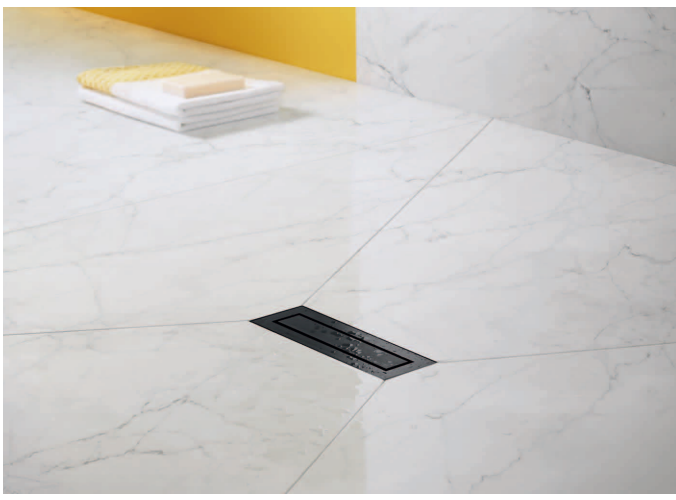


Dallmer GmbH + Co. KG All orders are subject to our standard terms and conditions: www.dallmer.de/en/agb

















Visual elegance combined with inventive technology; that is CeraNiveau. This highly compact drainage system offers a pioneering yet individual concept for water drainage.



# CeraNiveau

- Flush installation as an integral part of the floor
- Solid rectangular short shower channel with circumferential drain opening, stainless steel with a matt or polished finish or with a matt PVD coating, in the colours anthracite, rose gold or brass
- Quick and simple to clean, thanks to removable trap insert

### Technical information

Build-in heights with DallFlex drain body:

65 mm or 90 mm

Build-in heights with DallFlex shower underlay:

from 75 mm

Drainage rate: 0.58 l/s - 0.95 l/s\*

Suitable for flooring: 11 – 38 mm (incl. adhesive bed)

Dimensions: 300 × 100 mm

 $\ensuremath{^*}$  depending on the drain version and connection type

# Finish options

Satin stainless steel

Polished stainless steel

Anthracite, matt

Rose gold, matt

Brass, matt



# How to select:

DallFlex drain body



DallFlex drain body



or

DallFlex Compact shower underlay



# Shower channel CeraNiveau

#### DALLMER shower channel CeraNiveau

for installation with drain body DallFlex, DallFlex Plan, DallFlex vertical and shower underlay DallFlex Compact, DallFlex Compact Plan.

height adjustable 11 to 38 mm with  $\pm$ 16 mm adjustment lengthways, and  $\pm$ 16 mm in lateral direction, spigot ABS, frame 304 stainless steel, 300 x 100 mm

- shower channel CeraNiveau satin stainless steel grate 304 stainless steel satin finished, load class K 3 (300 kg)
- shower channel CeraNiveau polished stainless steel grate 304 stainless steel mirror polished, load class K 3 (300 kg)
- shower channel CeraNiveau anthracite matt grate 304 stainless steel, PVD coating in anthracite matt, load class K 3 (300 kg)
- ► shower channel CeraNiveau red gold matt grate 304 stainless steel, PVD coating in red gold matt, load class K 3 (300 kg)
- shower channel CeraNiveau brass matt grate 304 stainless steel, PVD coating in brass matt, load class K 3 (300 kg)

ITEM	DIMENSION	PART NO.
shower channel CeraNiveau satin stainless steel	300 x 100 mm	511362
shower channel CeraNiveau polished stainless steel	300 x 100 mm	511379
shower channel CeraNiveau anthracite matt	300 x 100 mm	511386
shower channel CeraNiveau red gold matt	300 x 100 mm	511058
shower channel CeraNiveau brass matt	300 x 100 mm	511065

Ordering shower channel CeraNiveau:

Please order drain body DallFlex or shower underlay DallFlex Compact + shower channel CeraNiveau.











Cera Niveau satin stainless steel



Cera Niveau polished stainless steel



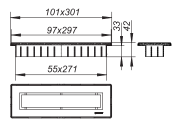
Cera Niveau anthracite matt



Cera Niveau red gold matt



Cera Niveau brass matt

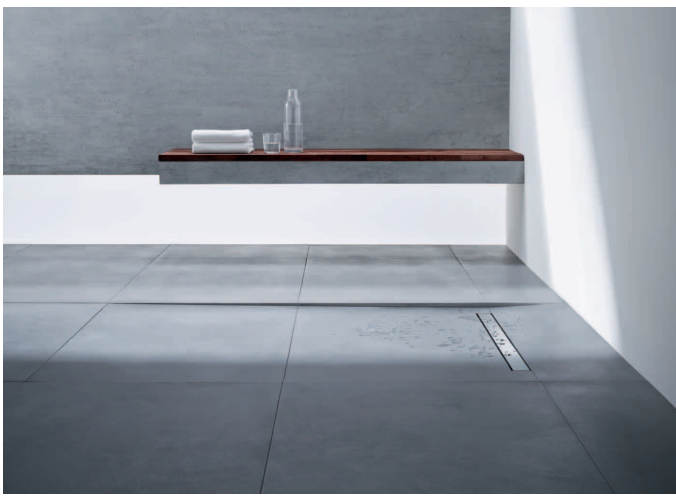


Dallmer GmbH + Co. KG All orders are subject to our standard terms and conditions: www.dallmer.de/en/agb

















Creating space for innovative architecture: the multi-award-winning CeraLine shower channel is available in a range of exclusive versions, finishes and material combinations. From stainless steel (shown) to glass to teak. Thanks to flexible installation options, you can design your bathroom according to personal choice — as a front-of-wall or 'island' shower channel.



# CeraLine

- Installation close to the wall or directly front-of-wall
- The slim cover plates offer a beautifully elegant solution
- Ideal for rooms with low build-in-height availability (CeraLine Nano, 68 mm)
- New colour variations for lengths up to 1200 mm: anthracite matt, rose gold matt and brass matt
- Fits seamlessly with all tile sizes
- Ideal for renovation/refurbishment projects
- Quick and simple to clean, thanks to removable trap insert

#### Technical information

Build-in heights: 68 mm/90 mm/110 mmDrainage rates: 0.46 l/s / 0.7 l/s / 0.8 l/sSuitable for flooring: 5 - 22 mm

(incl. adhesive bed)
Lengths: 500 – 2000 mm

#### Finish options



#### <u>CeraLine Plan W</u> (front-of-wall installation)

<u>CeraLine Plan F</u> (flush installation)



# **CeraLine** — Open to any design

<b>50142</b> 111 <b>5</b> 5pc	in to any addigit						
CeraLine F	LENGTH			500 mm	600 mm	700 mm	800 mm
	CERALINE F (PART NO.)	BUILD-IN HEIGH	HT 110 mm	520012	520029	520036	520043
11	CERALINE PLAN F (PART NO.)	BUILD-IN HEIGH	HT 90 mm	523013	523020	523037	523044
	CERALINE NANO F (PART NO.)	BUILD-IN HEIGH	HT 68 mm	523402	523495	523501	523594
CeraLine W							
200	LENGTH			500 mm	600 mm		
		BUILD-IN HEIGH		520111	520128	520135	520142
T		BUILD-IN HEIGH		523112	523129	523136	523143
	CERALINE NANO W (PART NO.)	BUILD-IN HEIGH	HT 68 mm	523006	523099	523105	523198
CeraLine vertical F*	LENGTH			500 mm	600 mm	700 mm	800 mm
1	CERALINE VERTICAL F (PART NO.)	BUILD-IN HEIGH	HT 31 mm	521606	521613	521620	521637
CeraLine F Duo	LENGTH			800 mn	n 90	0 mm	1000 mm
The Lates	CERALINE F DUO (PART NO.)	BUILD-IN HEIGH	HT 110 mm	521804	52	21811	521828
	CERALINE PLAN F DUO (PART NO.)	BUILD-IN HEIGH	HT 90 mm	521903	52	21910	521927
	CERALINE NANO F DUO (PART NO.)	BUILD-IN HEIGH	HT 68 mm	522191	52	2214	522221
CeraLine W Duo	LENGTH			800 mn	n 90	0 mm	1000 mm
400		BUILD-IN HEIGH	HT 110 mm	521859		1866	521873
TO TO!		BUILD-IN HEIGHT 90 mm		521958		1965	521972
	CERALINE NANO W DUO (PART NO.)	BUILD-IN HEIGH	HT 68 mm	522290		2313	522320
CeraLine vertical F Duo*							
SoldEllo Voltical I Bus	LENGTH						
	CERALINE VERTICAL F DUO (PART NO.)	BUILD-IN HEIGH	HT 37 mm				
Cover plates	LENGTH	500 mm	600 mm	700 n	nm 8	00 mm	900 mm
	STAINLESS STEEL STANDARD (PART N	<b>10.)</b> 520517	520524	5205	31 5	20548	520555
	STAINLESS STEEL BRUSHED (PART NO	<b>D.)</b> 520616	520623	5206	30 5	20647	520654
	STAINLESS STEEL POLISHED (PART N	0.) 523716	523723	5237	30 5	23747	523754
	ANTHRACITE MATT (PART NO.)	527097	527158	5271	65 5	27172	527189
	RED GOLD MATT (PART NO.)	527264	527271	5272	88 5	27295	527301
	BRASS MATT (PART NO.)	527349	527356	5273	63 5	27370	527387
	INDIVIDUAL (PART NO.)	520715	520722	5207	39 5	20746	520753
	GLASS WHITE (PART NO.)	523518	523525	5235	32 5	23549	523556

GLASS BLACK (PART NO.)

 $\ensuremath{^*}$  Option for fire and sound-insulating collar installation kits

900 mm	1000 mm	1100 mm	1200 mm
520050	520067	520081	520074
523051	523068	523075	523082
523600	523693	523709	523792

900 mm	1000 mm	1100 mm	1200 mm
520159	520166	520180	520173
523150	523167	523174	523181
523204	523297	523303	523396

900 mm	1000 mm	1100 mm	1200 mm
521644	521651	521668	521675

#### Material cover plates for shower channel CeraLine:



Stainless steel Standard



Colored PVD coated anthracite matt



Glass black



Stainless steel brushed



Colored PVD coated red gold matt



Glass white



Stainless steel polished



Colored PVD coated brass matt



Individual, with recess for customer's floor finish

1100 mm	1200 mm	1300 mm	1400 mm	1500 mm	1600 mm	1700 mm	1800 mm	1900 mm	2000 mm
521835	521842	524010	524027	524034	524041	524058	524065	524072	524089
521934	521941	524508	524515	524522	524539	524546	524553	524560	524577
522238	522276	524713	524720	524737	524744	524751	524768	524775	524782

1100 mm	1200 mm	1300 mm	1400 mm	1500 mm	1600 mm	1700 mm	1800 mm	1900 mm	2000 mm
521880	521897	524096	524102	524119	524126	524133	524140	524157	524164
521989	521996	524584	524591	524607	524614	524621	524638	524645	524652
522337	522375	524799	524805	524812	524829	524836	524843	524850	524867

1300 mm	1400 mm	1500 mm	1600 mm	1700 mm	1800 mm	1900 mm	2000 mm
521682	521699	521705	521712	521729	521736	521743	521750

1000 mm	1100 mm	1200 mm	1300 mm	1400 mm	1500 mm	1600 mm	1700 mm	1800 mm	1900 mm	2000 mm
520562	520586	520579	524201	524218	524225	524232	524249	524256	524263	524270
520661	520685	520678	524287	524294	524300	524317	524324	524331	524348	524355
523761	523778	523785								
527196	527240	527257								
527318	527325	527332								
527394	527400	527417								
520760	520784	520777	524362	524379	524386	524393	524409	524416	524423	524430
523563	523570	523587								
523464	523471	523488								









#### DALLMER shower channel CeraLine F

conforming to DIN EN 1253

Linear drainage, with one drain body, outlet DN 50 horizontal, ball-joint adjustable 0-15 degrees

#### **SPECIFICATION**

- sound absorbing height adjustable levelling legs
- integral sand coated flange for secure bonding of under-tile waterproofing
- removable trap insert, 50 mm water seal
- height adjustable screws
- temporary blanking plate
- tiling gauges
- edge trim jigs

#### MATERIAL

channel 304 stainless steel, trap polypropylene

#### FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate) Required Dallmer DN 50 0,8 l/s 0,8 l/s

ITEM	L1	L 2	PART NO.
shower channel C	CeraLine F, 500 mm	600 mm	520012
shower channel C	CeraLine F, 600 mm	700 mm	520029
shower channel C	CeraLine F, 700 mm	800 mm	520036
shower channel C	CeraLine F, 800 mm	900 mm	520043
shower channel C	CeraLine F, 900 mm	1000 mm	520050
shower channel C	CeraLine F, 1000 mm	1100 mm	520067
shower channel C	CeraLine F, 1100 mm	1200 mm	520081
shower channel C	CeraLine F, 1200 mm	1300 mm	520074

#### Options for CeraLine F:

Any made-to-measure length up to 1200 mm can be supplied. Please enquire!

CeraLine 600 mm - 1100 mm can be used with the Poresta® BFR 75 unit!

The outlet connector can be supplied in ABS to suit British Standard sizes and PE-HD conforming to DIN EN 1519. Please enquire.

# Build-in height 110 mm shower channel CeraLine F 500 - 1200 L1 •

#### DALLMER sound-insulating pad CeraLine

for use with floor channel CeraLine.

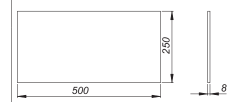
Tested to conform to DIN 4109/VDI 4100, certificate P BA 221/2008 (CeraLine).

ITEM	DIMENSION	PART NO.
sound-insulating pad CeraLine	500 x 250 mm	520869

Channels 1300 - 2000 needs two sound-insulating pads CeraLine.



sound-insulating pad CeraLine











#### DALLMER shower channel CeraLine F Duo

conforming to DIN EN 1253

Linear drainage, with two drain bodies, outlet DN 50 horizontal, ball-joint adjustable 0 – 15 degrees

#### **SPECIFICATION**

- sound-insulated, height adjustable levelling legs
- integral sand coated flange for secure bonding of under-tile waterproofing
- removeable trap insert, 50 mm water seal
- height adjustable pedestals for levelling the cover-plate
- temporary blanking plate
- tiling gauges
- tile-trim jig

#### MATERIAL

channel 304 stainless steel, trap polypropylene

# FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate) Required DN 50 0,8 l/s 1,4 l/s

ITEM	L1	L 2	L3	PART NO.
shower channel Cera	Line F Duo, 800 mm	900 mm	200 mm	521804
shower channel Cera	Line F Duo, 900 mm	1000 mm	300 mm	521811
shower channel Cera	Line F Duo, 1000 mm	1100 mm	300 mm	521828
shower channel Cera	Line F Duo, 1100 mm	1200 mm	400 mm	521835
shower channel Cera	Line F Duo, 1200 mm	1300 mm	400 mm	521842
shower channel Cera	Line F Duo, 1300 mm	1400 mm	500 mm	524010
shower channel Cera	Line F Duo, 1400 mm	1500 mm	500 mm	524027
shower channel Cera	Line F Duo, 1500 mm	1600 mm	600 mm	524034
shower channel Cera	Line F Duo, 1600 mm	1700 mm	600 mm	524041
shower channel Cera	Line F Duo, 1700 mm	1800 mm	700 mm	524058
shower channel Cera	Line F Duo, 1800 mm	1900 mm	700 mm	524065
shower channel Cera	Line F Duo, 1900 mm	2000 mm	800 mm	524072
shower channel Cera	Line F Duo, 2000 mm	2100 mm	800 mm	524089

#### Options for CeraLine F Duo:

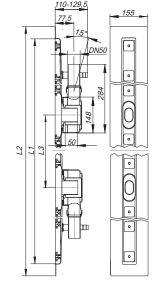
Any made-to-measure length up to 2000 mm can be supplied. Please enquire!

The outlet connector can be supplied in ABS to suit British Standard sizes and PE-HD conforming to DIN EN 1519. Please enquire.

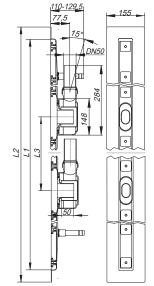
#### Build-in height 110 mm







shower channel CeraLine F Duo 800 - 1000



shower channel CeraLine F Duo 1100 – 2000









#### DALLMER shower channel CeraLine W

conforming to DIN EN 1253

Linear drainage for installation at wall, with one drain body, outlet DN 50 horizontal, ball-joint adjustable 0-15 degrees

#### **SPECIFICATION**

- sound absorbing height adjustable levelling legs
- integral sand coated flange for secure bonding of under-tile waterproofing
- removable trap insert, 50 mm water seal
- height adjustable screws
- temporary blanking plate
- tiling gauges
- edge trim jigs

#### MATERIAL

channel 304 stainless steel, trap polypropylene

# | FLOW RATE TESTED TO DIN EN 1253 | (with 20 mm water over grate) | | Required | Dallmer | | DN 50 | 0.8 l/s | 0.8 l/s |

ITEM	L1	L 2	PART NO.
shower channel CeraLine W,	500 mm	600 mm	520111
shower channel CeraLine W,	600 mm	700 mm	520128
shower channel CeraLine W,	700 mm	800 mm	520135
shower channel CeraLine W,	800 mm	900 mm	520142
shower channel CeraLine W,	900 mm	1000 mm	520159
shower channel CeraLine W,	1000 mm	1100 mm	520166
shower channel CeraLine W,	1100 mm	1200 mm	520180
shower channel CeraLine W,	1200 mm	1300 mm	520173

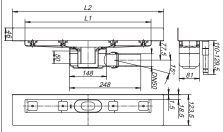
#### Options for CeraLine W:

- $-\,$  Any made-to-measure length up to 1200 mm can be supplied
- Upstands can be on back, back and one end or back and both ends
- Upstand can be set back for stone, marble wall finish

#### Please enquire!

CeraLine 600 mm - 1100 mm can be used with the Poresta® BFR 75 unit!













#### DALLMER shower channel CeraLine W Duo

conforming to DIN EN 1253

Linear drainage for installation at wall, with two drain bodies, outlet DN 50 horizontal, ball-joint adjustable 0-15 degrees

#### **SPECIFICATION**

- sound absorbing height adjustable levelling legs
- integral sand coated flange for secure bonding of under-tile waterproofing
- removable trap insert, 50 mm water seal
- height adjustable pedestals for levelling the cover-plate
- temporary blanking plate
- tiling gauges
- edge trim jigs

#### MATERIAL

channel 304 stainless steel, trap polypropylene

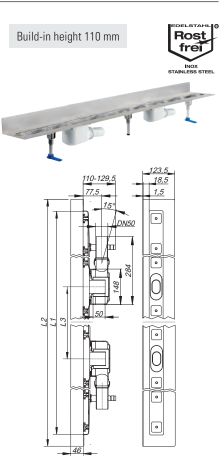
#### 

ITEM	L1	L 2	L3	PART NO.
shower channel CeraLin	e W Duo, 800 mm	900 mm	200 mm	521859
shower channel CeraLin	e W Duo, 900 mm	1000 mm	300 mm	521866
shower channel CeraLin	e W Duo, 1000 mm	1100 mm	300 mm	521873
shower channel CeraLin	e W Duo, 1100 mm	1200 mm	400 mm	521880
shower channel CeraLin	e W Duo, 1200 mm	1300 mm	400 mm	521897
shower channel CeraLin	e W Duo, 1300 mm	1400 mm	500 mm	524096
shower channel CeraLin	e W Duo, 1400 mm	1500 mm	500 mm	524102
shower channel CeraLin	e W Duo, 1500 mm	1600 mm	600 mm	524119
shower channel CeraLin	e W Duo, 1600 mm	1700 mm	600 mm	524126
shower channel CeraLin	e W Duo, 1700 mm	1800 mm	700 mm	524133
shower channel CeraLin	e W Duo, 1800 mm	1900 mm	700 mm	524140
shower channel CeraLin	e W Duo, 1900 mm	2000 mm	800 mm	524157
shower channel CeraLin	e W Duo, 2000 mm	2100 mm	800 mm	524164

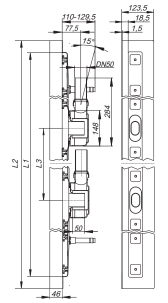
#### Options for CeraLine W Duo:

- Any made-to-measure length up to 2000 mm can be supplied
- Upstands can be on back, back and one end or back and both ends
- Upstand can be set back for stone, marble wall finish

#### Please enquire!



shower channel CeraLine W Duo 800 - 1000



shower channel CeraLine W Duo 1100 – 2000









#### DALLMER shower channel CeraLine Plan F

Linear drainage

with one drain body, outlet DN 50 horizontal, ball-joint adjustable 0-15 degrees

#### **SPECIFICATION**

- sound absorbing height adjustable levelling legs
- integral sand coated flange for secure bonding of under-tile waterproofing
- removable trap insert, 30 mm water seal
- height adjustable screws
- temporary blanking plate
- tiling gauges
- edge trim jigs

#### MATERIAL

channel 304 stainless steel, trap polypropylene

#### FLOW RATE TESTED TO DIN EN 1253 TAB. 3, (with 20 mm water over cover plate), conforming to DIN EN 274 Required Dallmer DN 50 0,4 l/s 0,7 l/s

ITEM	L1	L2	PART NO.
shower channel CeraLine P	lan F, 500 mm	600 mm	523013
shower channel CeraLine P	lan F, 600 mm	700 mm	523020
shower channel CeraLine P	lan F, 700 mm	800 mm	523037
shower channel CeraLine P	lan F, 800 mm	900 mm	523044
shower channel CeraLine P	lan F, 900 mm	1000 mm	523051
shower channel CeraLine P	lan F, 1000 mm	1100 mm	523068
shower channel CeraLine P	lan F, 1100 mm	1200 mm	523075
shower channel CeraLine P	lan F, 1200 mm	1300 mm	523082

#### Options for CeraLine Plan F:

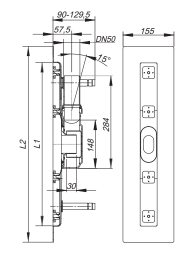
Any made-to-measure length up to 1200 mm can be supplied. Please enquire!

CeraLine 600 mm - 1100 mm can be used with the Poresta® BFR 75 unit!

The outlet connector can be supplied in ABS to suit British Standard sizes and PE-HD conforming to DIN EN 1519. Please enquire.

# Build-in height 90 mm

shower channel CeraLine Plan F 500 - 1200











#### DALLMER shower channel CeraLine Plan F Duo

Linear drainage

with two drain bodies, outlet DN 50 horizontal, ball-joint adjustable 0-15 degrees

#### **SPECIFICATION**

- sound-insulated height adjustable levelling legs
- integral sand coated flange for secure bonding of under-tile waterproofing
- removeable trap insert, 30 mm water seal
- height adjustable pedestals for levelling the cover-plate
- temporary blanking plate
- tiling gauges
- tile-trim jig

#### MATERIAL

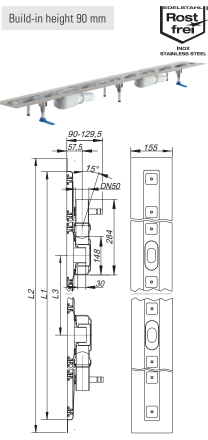
channel 304 stainless steel, trap polypropylene

FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)					
	Required	Dallmer			
DN 50	0,8 l/s	1,2 l/s			

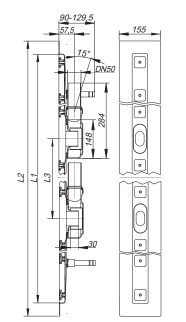
ITEM	L 1	L 2	L 3	PART NO.
shower channel CeraLine Plan	F Duo, 800 mm	900 mm	200 mm	521903
shower channel CeraLine Plan	F Duo, 900 mm	1000 mm	300 mm	521910
shower channel CeraLine Plan	F Duo, 1000 mm	1100 mm	300 mm	521927
shower channel CeraLine Plan	F Duo, 1100 mm	1200 mm	400 mm	521934
shower channel CeraLine Plan	F Duo, 1200 mm	1300 mm	400 mm	521941
shower channel CeraLine Plan	F Duo, 1300 mm	1400 mm	500 mm	524508
shower channel CeraLine Plan	F Duo, 1400 mm	1500 mm	500 mm	524515
shower channel CeraLine Plan	F Duo, 1500 mm	1600 mm	600 mm	524522
shower channel CeraLine Plan	F Duo, 1600 mm	1700 mm	600 mm	524539
shower channel CeraLine Plan	F Duo, 1700 mm	1800 mm	700 mm	524546
shower channel CeraLine Plan	F Duo, 1800 mm	1900 mm	700 mm	524553
shower channel CeraLine Plan	F Duo, 1900 mm	2000 mm	800 mm	524560
shower channel CeraLine Plan	F Duo, 2000 mm	2100 mm	800 mm	524577

#### Options for CeraLine Plan F Duo:

Any made-to-measure length up to 2000 mm can be supplied. Please enquire!



shower channel CeraLine Plan F Duo 800 - 1000



shower channel CeraLine Plan F Duo 1100 – 2000









#### DALLMER shower channel CeraLine Plan W

Linear drainage for installation at wall with one drain body, outlet DN 50 horizontal, ball-joint adjustable 0-15 degrees

#### **SPECIFICATION**

- sound absorbing height adjustable levelling legs
- integral sand coated flange for secure bonding of under-tile waterproofing
- removable trap insert, 30 mm water seal
- height adjustable screws,
- temporary blanking plate
- tiling gauges
- edge trim jigs

#### MATERIAL

channel 304 stainless steel, trap polypropylene

# FLOW RATE TESTED TO DIN EN 1253 TAB. 3, (with 20 mm water over cover plate), conforming to DIN EN 274 Required Dallmer DN 50 0.4 l/s 0.7 l/s

ITEM	L1	L 2	PART NO.
shower channel CeraLine Plan W,	500 mm	600 mm	523112
shower channel CeraLine Plan W,	600 mm	700 mm	523129
shower channel CeraLine Plan W,	700 mm	800 mm	523136
shower channel CeraLine Plan W,	800 mm	900 mm	523143
shower channel CeraLine Plan W,	900 mm	1000 mm	523150
shower channel CeraLine Plan W,	1000 mm	1100 mm	523167
shower channel CeraLine Plan W,	1100 mm	1200 mm	523174
shower channel CeraLine Plan W,	1200 mm	1300 mm	523181

#### Options for CeraLine Plan W:

- Any made-to-measure length up to 1200 mm can be supplied. Please enquire!
- Upstands can be on back, back and one end or back and both ends
- Upstand can be set back for stone, marble wall finish

Please enquire!

CeraLine 600 mm - 1100 mm can be used with the Poresta® BFR 75 unit!

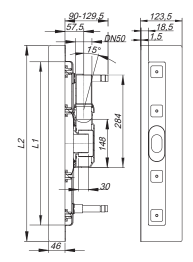
The outlet connector can be supplied in ABS to suit British Standard sizes and PE-HD conforming to DIN EN 1519. Please enquire.

#### Build-in height 90 mm





shower channel CeraLine Plan W 500 - 1200











#### DALLMER shower channel CeraLine Plan W Duo

Linear drainage for installation at wall with two drain bodies, outlet DN 50 horizontal, ball-joint adjustable 0 – 15 degrees

#### **SPECIFICATION**

- sound-insulated, height adjustable levelling legs
- integral sand coated flange for secure bonding of under-tile waterproofing
- removeable trap insert, 30 mm water seal
- height adjustable pedestals for levelling the cover-plate
- temporary blanking plate
- tiling gauges
- tile-trim jig

#### MATERIAL

channel 304 stainless steel, trap polypropylene

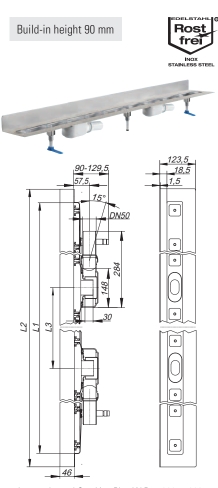
#### 

ITEM	L1	L2	L 3	PART NO.
shower channel CeraLine Plan W Du	ıo, 800 mm	900 mm	200 mm	521958
shower channel CeraLine Plan W Du	ıo, 900 mm	1000 mm	300 mm	521965
shower channel CeraLine Plan W Du	ıo, 1000 mm	1100 mm	300 mm	521972
shower channel CeraLine Plan W Du	ıo, 1100 mm	1200 mm	400 mm	521989
shower channel CeraLine Plan W Du	ıo, 1200 mm	1300 mm	400 mm	521996
shower channel CeraLine Plan W Du	ıo, 1300 mm	1400 mm	500 mm	524584
shower channel CeraLine Plan W Du	ıo, 1400 mm	1500 mm	500 mm	524591
shower channel CeraLine Plan W Du	ıo, 1500 mm	1600 mm	600 mm	524607
shower channel CeraLine Plan W Du	ıo, 1600 mm	1700 mm	600 mm	524614
shower channel CeraLine Plan W Du	ıo, 1700 mm	1800 mm	700 mm	524621
shower channel CeraLine Plan W Du	ıo, 1800 mm	1900 mm	700 mm	524638
shower channel CeraLine Plan W Du	ıo, 1900 mm	2000 mm	800 mm	524645
shower channel CeraLine Plan W Du	ıo, 2000 mm	2100 mm	800 mm	524652

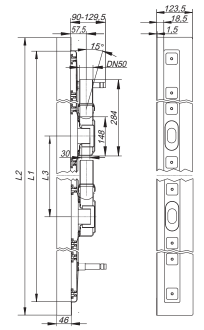
#### Options for CeraLine Plan W Duo:

- Any made-to-measure length up to 2000 mm can be supplied
- Upstands can be on back, back and one end or back and both ends
- Upstand can be set back for stone, marble wall finish

#### Please enquire



shower channel CeraLine Plan W Duo 800 - 1000



shower channel CeraLine Plan W Duo 1100 – 2000









#### DALLMER shower channel CeraLine Nano F

Linear drainage

with one drain body, outlet DN 50 horizontal

#### **SPECIFICATION**

- sound absorbing height adjustable levelling legs
- integral sand coated flange for secure bonding of under-tile waterproofing
- removable trap insert, 24 mm water seal
- height adjustable screws
- temporary blanking plate
- tiling gauges
- edge trim jigs

#### MATERIAL

channel 304 stainless steel, trap polypropylene

# FLOW RATE TESTED TO DIN EN 1253 TAB. 3, (with 20 mm water over cover plate), conforming to DIN EN 274 Required Dallmer DN 50 0,4 l/s 0,46 l/s

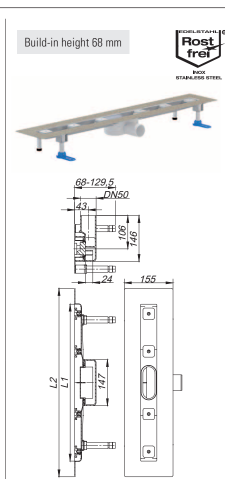
ITEM	L1	L 2	PART NO.
shower channel CeraLine Nano F,	500 mm	600 mm	523402
shower channel CeraLine Nano F,	600 mm	700 mm	523495
shower channel CeraLine Nano F,	700 mm	800 mm	523501
shower channel CeraLine Nano F,	800 mm	900 mm	523594
shower channel CeraLine Nano F,	900 mm	1000 mm	523600
shower channel CeraLine Nano F,	1000 mm	1100 mm	523693
shower channel CeraLine Nano F,	1100 mm	1200 mm	523709
shower channel CeraLine Nano F,	1200 mm	1300 mm	523792

#### Options for CeraLine Nano F:

Any made-to-measure length up to 1200 mm can be supplied. Please enquire!

CeraLine 600 mm - 1100 mm can be used with the Poresta® BFR 75 unit!

CeraLine 500 mm - 1100 mm can be used with the Schedel-Element LINE Dallmer UNIVERSAL!



shower channel CeraLine Nano F 500 - 1200









#### DALLMER shower channel CeraLine Nano F Duo

Linear drainage

with two drain bodies, outlet DN 50 horizontal

#### **SPECIFICATION**

- sound absorbing height adjustable levelling legs
- integral sand coated flange for secure bonding of under-tile waterproofing
- removable trap insert, 24 mm water seal
- height adjustable screws
- temporary blanking plate
- tiling gauges
- edge trim jigs

#### MATERIAL

channel 304 stainless steel, trap polypropylene

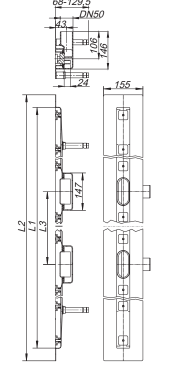
#### 

TEM	L1	L 2	L3	PART NO
shower channel CeraLine Nano F	Duo, 800 mm	900 mm	200 mm	522191
shower channel CeraLine Nano F	Duo, 900 mm	1000 mm	300 mm	522214
shower channel CeraLine Nano F	Duo, 1000 mm	1100 mm	300 mm	522221
shower channel CeraLine Nano F	Duo, 1100 mm	1200 mm	400 mm	522238
shower channel CeraLine Nano F	Duo, 1200 mm	1300 mm	400 mm	522276
shower channel CeraLine Nano F	Duo, 1300 mm	1400 mm	500 mm	524713
shower channel CeraLine Nano F	Duo, 1400 mm	1500 mm	500 mm	524720
shower channel CeraLine Nano F	Duo, 1500 mm	1600 mm	600 mm	524737
shower channel CeraLine Nano F	Duo, 1600 mm	1700 mm	600 mm	524744
shower channel CeraLine Nano F	Duo, 1700 mm	1800 mm	700 mm	524751
shower channel CeraLine Nano F	Duo, 1800 mm	1900 mm	700 mm	524768
shower channel CeraLine Nano F	Duo, 1900 mm	2000 mm	800 mm	524775
shower channel CeraLine Nano F	Duo, 2000 mm	2100 mm	800 mm	524782

#### Options for CeraLine Nano F Duo:

Any made-to-measure length up to 2000 mm can be supplied. Please enquire!





shower channel CeraLine Nano F Duo 800 – 2000









#### DALLMER shower channel CeraLine Nano W

Linear drainage for installation at wall with one drain body, outlet DN 50 horizontal

#### SPECIFICATION

- sound absorbing height adjustable levelling legs
- integral sand coated flange for secure bonding of under-tile waterproofing
- removable trap insert, 24 mm water seal
- height adjustable screws
- temporary blanking plate
- tiling gauges
- edge trim jigs

#### MATERIAL

channel 304 stainless steel, trap polypropylene

# FLOW RATE TESTED TO DIN EN 1253 TAB. 3, (with 20 mm water over cover plate), conforming to DIN EN 274 Required Dallmer DN 50 0,4 l/s 0,46 l/s

ITEM	L1	L 2	PART NO.
shower channel CeraLine Nano W,	500 mm	600 mm	523006
shower channel CeraLine Nano W,	600 mm	700 mm	523099
shower channel CeraLine Nano W,	700 mm	800 mm	523105
shower channel CeraLine Nano W,	800 mm	900 mm	523198
shower channel CeraLine Nano W,	900 mm	1000 mm	523204
shower channel CeraLine Nano W,	1000 mm	1100 mm	523297
shower channel CeraLine Nano W,	1100 mm	1200 mm	523303
shower channel CeraLine Nano W,	1200 mm	1300 mm	523396

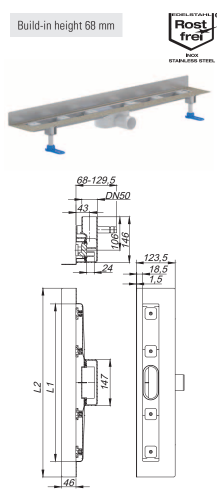
#### Options for CeraLine Nano W:

- Any made-to-measure length up to 1200 mm can be supplied.
- Upstands can be on back, back and one end or back and both ends
- Upstand can be set back for stone, marble wall finish

#### Please enquire!

CeraLine 600 mm - 1100 mm can be used with the Poresta $^{\rm @}$  BFR 75 unit!

CeraLine 500 mm - 1100 mm can be used with the Schedel-Element LINE Dallmer UNIVERSAL!



shower channel CeraLine Nano W 500 - 1200









#### DALLMER shower channel CeraLine Nano W Duo

Linear drainage for installation at wall with two drain bodies, outlet DN 50 horizontal

#### **SPECIFICATION**

- sound absorbing height adjustable levelling legs
- integral sand coated flange for secure bonding of under-tile waterproofing
- removable trap insert, 24 mm water seal
- height adjustable screws
- temporary blanking plate
- tiling gauges
- edge trim jigs

#### MATERIAL

channel 304 stainless steel, trap polypropylene

#### 

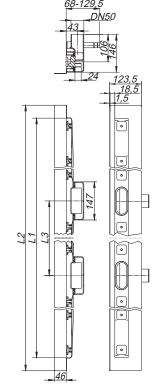
ITEM	L1	L 2	L3	PART NO.
shower channel CeraLine Nano	W Duo, 800 mm	900 mm	200 mm	522290
shower channel CeraLine Nano	W Duo, 900 mm	1000 mm	300 mm	522313
shower channel CeraLine Nano	W Duo, 1000 mm	1100 mm	300 mm	522320
shower channel CeraLine Nano	W Duo, 1100 mm	1200 mm	400 mm	522337
shower channel CeraLine Nano	W Duo, 1200 mm	1300 mm	400 mm	522375
shower channel CeraLine Nano	W Duo, 1300 mm	1400 mm	500 mm	524799
shower channel CeraLine Nano	W Duo, 1400 mm	1500 mm	500 mm	524805
shower channel CeraLine Nano	W Duo, 1500 mm	1600 mm	600 mm	524812
shower channel CeraLine Nano	W Duo, 1600 mm	1700 mm	600 mm	524829
shower channel CeraLine Nano	W Duo, 1700 mm	1800 mm	700 mm	524836
shower channel CeraLine Nano	W Duo, 1800 mm	1900 mm	700 mm	524843
shower channel CeraLine Nano	W Duo, 1900 mm	2000 mm	800 mm	524850
shower channel CeraLine Nano	W Duo, 2000 mm	2100 mm	800 mm	524867

#### Options for CeraLine Nano W Duo:

- $-\,$  Any made-to-measure length up to 2000 mm can be supplied
- Upstands can be on back, back and one end or back and both ends
- Upstand can be set back for stone, marble wall finish

#### Please enquire!





shower channel CeraLine Nano W Duo 800 – 2000









#### DALLMER shower channel CeraLine vertical F

conforming to DIN EN 1253

Linear drainage, with one drain body 40 S, outlet DN 50 vertical

#### **SPECIFICATION**

- sound absorbing height adjustable levelling legs
- integral sand coated flange for secure bonding of under-tile waterproofing
- removable trap insert, 50 mm water seal
- height adjustable screws
- temporary blanking plate
- tiling gauges
- edge trim jigs

#### MATERIAL

channel 304 stainless steel, trap polypropylene

FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)					
Required Dallmer					
DN 50	0,8 l/s	1,12 l/s			

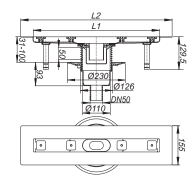
	ITEM	L1	L 2	PART NO.
<b>3</b>	shower channel CeraLine vertical F,	500 mm	600 mm	521606
E	shower channel CeraLine vertical F,	600 mm	700 mm	521613
E	shower channel CeraLine vertical F,	700 mm	800 mm	521620
E	shower channel CeraLine vertical F,	800 mm	900 mm	521637
E	shower channel CeraLine vertical F,	900 mm	1000 mm	521644
E	shower channel CeraLine vertical F,	1000 mm	1100 mm	521651
E	shower channel CeraLine vertical F,	1100 mm	1200 mm	521668
<b>3</b>	shower channel CeraLine vertical F,	1200 mm	1300 mm	521675

Fire protection system 2 (Part No. 515025) applicable.

Options for CeraLine vertical F:

- Any made-to-measure length up to 1200 mm can be supplied.
- From 900 1200 mm, two traps can be also be fitted for 1.4 l/sec flow rate Please enquire!













#### DALLMER shower channel CeraLine vertical F Duo

conforming to DIN EN 1253

Linear drainage, with two floor drain bodies CIRCO V with +/- 15 mm lateral adjustment, outlet DN 50/DN 70 vertical

#### **SPECIFICATION**

- sound-insulated height adjustable levelling legs
- integral sand coated flange for secure bonding of under-tile waterproofing
- removeable trap insert, 50 mm water seal
- height adjustable screws for levelling the cover-plate
- temporary blanking plate
- tiling gauges
- edge trim jig

#### MATERIAL

channel 304 stainless steel, drain body polypropylene;

FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)				
		Required	Dallmer	
	DN 50	0,8 l/s	2,0 l/s	

	ITEM	L1	L 2	L3	PART NO.
•	shower channel CeraLine vertical F Duo,	1300 mm	1400 mm	500 mm	521682
	shower channel CeraLine vertical F Duo,	1400 mm	1500 mm	500 mm	521699
E	shower channel CeraLine vertical F Duo,	1500 mm	1600 mm	600 mm	521705
E	shower channel CeraLine vertical F Duo,	1600 mm	1700 mm	600 mm	521712
	shower channel CeraLine vertical F Duo,	1700 mm	1800 mm	700 mm	521729
•	shower channel CeraLine vertical F Duo,	1800 mm	1900 mm	700 mm	521736
	shower channel CeraLine vertical F Duo,	1900 mm	2000 mm	800 mm	521743
<b>=</b>	shower channel CeraLine vertical F Duo,	2000 mm	2100 mm	800 mm	521750

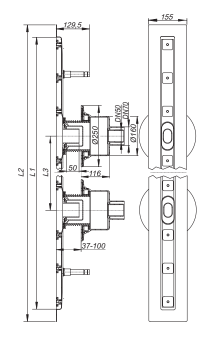
Fire protection system 1 ( Part No. 515018) applicable.

Options for CeraLine vertical F Duo:

Any made-to-measure length up to 2000 mm can be supplied. Please enquire!



shower channel CeraLine vertical F Duo 1300 – 2000



#### DALLMER cover plate CeraLine Standard

Cover plate for all CeraLine channels, suitable for all tile, stone finishes  $2-16\,\mathrm{mm}$  (incl. adhesive), 40 mm wide

#### MATERIAL

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

ITEM	LENGTH	PART NO.
cover plate CeraLine Standard	500 mm	520517
cover plate CeraLine Standard	600 mm	520524
cover plate CeraLine Standard	700 mm	520531
cover plate CeraLine Standard	800 mm	520548
cover plate CeraLine Standard	900 mm	520555
cover plate CeraLine Standard	1000 mm	520562
cover plate CeraLine Standard	1100 mm	520586
cover plate CeraLine Standard	1200 mm	520579
cover plate CeraLine Standard	1300 mm	524201
cover plate CeraLine Standard	1400 mm	524218
cover plate CeraLine Standard	1500 mm	524225
cover plate CeraLine Standard	1600 mm	524232
cover plate CeraLine Standard	1700 mm	524249
cover plate CeraLine Standard	1800 mm	524256
cover plate CeraLine Standard	1900 mm	524263
cover plate CeraLine Standard	2000 mm	524270



#### DALLMER cover plate CeraLine Standard, lockable

Cover plate for all CeraLine channels, lockable, suitable for all tile, stone finishes  $2-16\ mm$  (incl. adhesive), 40 mm wide

#### MATERIAL

128

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





Integrated locking system

ITEM	LENGTH	PART NO.
cover plate CeraLine Standard, lockable	500 mm	526014
cover plate CeraLine Standard, lockable	600 mm	526021
cover plate CeraLine Standard, lockable	700 mm	526038
cover plate CeraLine Standard, lockable	800 mm	526045
cover plate CeraLine Standard, lockable	900 mm	526052
cover plate CeraLine Standard, lockable	1000 mm	526069
cover plate CeraLine Standard, lockable	1100 mm	526076
cover plate CeraLine Standard, lockable	1200 mm	526083
cover plate CeraLine Standard, lockable	1300 mm	526090
cover plate CeraLine Standard, lockable	1400 mm	526106
cover plate CeraLine Standard, lockable	1500 mm	526113
cover plate CeraLine Standard, lockable	1600 mm	526120
cover plate CeraLine Standard, lockable	1700 mm	526137
cover plate CeraLine Standard, lockable	1800 mm	526144
cover plate CeraLine Standard, lockable	1900 mm	526151
cover plate CeraLine Standard, lockable	2000 mm	526168



#### DALLMER cover plate CeraLine Design brushed finish

Cover plate for all CeraLine channels, suitable for all tile, stone finishes  $5-19\,\mathrm{mm}$  (incl. adhesive), 40 mm wide

#### MATERIAL

304 stainless steel, 3 mm veneer, brushed, load class K 3 (300 kg)

ITEM	LENGTH	PART NO.
cover plate CeraLine Design brushed finish	500 mm	520616
cover plate CeraLine Design brushed finish	600 mm	520623
cover plate CeraLine Design brushed finish	700 mm	520630
cover plate CeraLine Design brushed finish	800 mm	520647
cover plate CeraLine Design brushed finish	900 mm	520654
cover plate CeraLine Design brushed finish	1000 mm	520661
cover plate CeraLine Design brushed finish	1100 mm	520685
cover plate CeraLine Design brushed finish	1200 mm	520678
cover plate CeraLine Design brushed finish	1300 mm	524287
cover plate CeraLine Design brushed finish	1400 mm	524294
cover plate CeraLine Design brushed finish	1500 mm	524300
cover plate CeraLine Design brushed finish	1600 mm	524317
cover plate CeraLine Design brushed finish	1700 mm	524324
cover plate CeraLine Design brushed finish	1800 mm	524331
cover plate CeraLine Design brushed finish	1900 mm	524348
cover plate CeraLine Design brushed finish	2000 mm	524355



#### DALLMER cover plate CeraLine Design brushed finish, lockable

Cover plate for all CeraLine channels, lockable, suitable for all tile, stone finishes  $5-19\,\mathrm{mm}$  (incl. adhesive),  $40\,\mathrm{mm}$  wide

#### MATERIAL

304 stainless steel, 3 mm veneer, brushed, load class K 3 (300 kg)





Integrated locking system

ITEM	LENGTH	PART NO.
cover plate CeraLine Design brushed finish, lockable	500 mm	526182
cover plate CeraLine Design brushed finish, lockable	600 mm	526199
cover plate CeraLine Design brushed finish, lockable	700 mm	526205
cover plate CeraLine Design brushed finish, lockable	800 mm	526212
cover plate CeraLine Design brushed finish, lockable	900 mm	526229
cover plate CeraLine Design brushed finish, lockable	1000 mm	526236
cover plate CeraLine Design brushed finish, lockable	1100 mm	526243
cover plate CeraLine Design brushed finish, lockable	1200 mm	526250
cover plate CeraLine Design brushed finish, lockable	1300 mm	526267
cover plate CeraLine Design brushed finish, lockable	1400 mm	526274
cover plate CeraLine Design brushed finish, lockable	1500 mm	526281
cover plate CeraLine Design brushed finish, lockable	1600 mm	526298
cover plate CeraLine Design brushed finish, lockable	1700 mm	526304
cover plate CeraLine Design brushed finish, lockable	1800 mm	526311
cover plate CeraLine Design brushed finish, lockable	1900 mm	526328
cover plate CeraLine Design brushed finish, lockable	2000 mm	526335

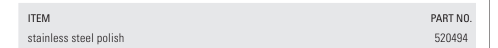


#### DALLMER stainless steel polish

to clean and polish uncoated stainless steel covers

#### **SPECIFICATION**

- 100 ml cleaner
- applicator
- buffing pad
- manual





stainless steel polish

#### DALLMER cover plate CeraLine Design stainless steel polished

Cover plate for all CeraLine channels, suitable for all tile, stone finishes 5-19 mm (incl. adhesive), 40 mm wide

#### MATERIAL

304 stainless steel, 3 mm veneer, mirror polished, load class K 3 (300 kg)

ITEM	LENGTH	PART NO.
cover plate CeraLine Design stainless steel polished	500 mm	523716
cover plate CeraLine Design stainless steel polished	600 mm	523723
cover plate CeraLine Design stainless steel polished	700 mm	523730
cover plate CeraLine Design stainless steel polished	800 mm	523747
cover plate CeraLine Design stainless steel polished	900 mm	523754
cover plate CeraLine Design stainless steel polished	1000 mm	523761
cover plate CeraLine Design stainless steel polished	1100 mm	523778
cover plate CeraLine Design stainless steel polished	1200 mm	523785



#### DALLMER cover plate CeraLine anthracite matt

Cover plate for all CeraLine channels, suitable for all tile, stone finishes  $5-19\,\mathrm{mm}$  (incl. adhesive), 40 mm wide

#### MATERIAL

304 stainless steel, 3 mm veneer, PVD coating in anthracite matt, load class K 3 (300 kg)

ITEM	LENGTH	PART NO.
cover plate CeraLine anthracite matt	500 mm	527097
cover plate CeraLine anthracite matt	600 mm	527158
cover plate CeraLine anthracite matt	700 mm	527165
cover plate CeraLine anthracite matt	800 mm	527172
cover plate CeraLine anthracite matt	900 mm	527189
cover plate CeraLine anthracite matt	1000 mm	527196
cover plate CeraLine anthracite matt	1100 mm	527240
cover plate CeraLine anthracite matt	1200 mm	527257



#### DALLMER cover plate CeraLine red gold matt

Cover plate for all CeraLine channels, suitable for all tile, stone finishes  $5-19\,\mathrm{mm}$  (incl. adhesive), 40 mm wide

#### MATERIAL

304 stainless steel, 3 mm veneer, PVD coating in red gold matt, load class K 3 (300 kg)

ITEM	LENGTH	PART NO.
cover plate CeraLine red gold matt	500 mm	527264
cover plate CeraLine red gold matt	600 mm	527271
cover plate CeraLine red gold matt	700 mm	527288
cover plate CeraLine red gold matt	800 mm	527295
cover plate CeraLine red gold matt	900 mm	527301
cover plate CeraLine red gold matt	1000 mm	527318
cover plate CeraLine red gold matt	1100 mm	527325
cover plate CeraLine red gold matt	1200 mm	527332



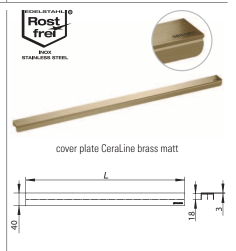
#### DALLMER cover plate CeraLine brass matt

Cover plate for all CeraLine channels, suitable for all tile, stone finishes  $5-19\,\mathrm{mm}$  (incl. adhesive), 40 mm wide

#### MATERIAL

304 stainless steel, 3 mm veneer, PVD coating in brass matt, load class K 3 (300 kg)

ITEM	LENGTH	PART NO.
cover plate CeraLine brass matt	500 mm	527349
cover plate CeraLine brass matt	600 mm	527356
cover plate CeraLine brass matt	700 mm	527363
cover plate CeraLine brass matt	800 mm	527370
cover plate CeraLine brass matt	900 mm	527387
cover plate CeraLine brass matt	1000 mm	527394
cover plate CeraLine brass matt	1100 mm	527400
cover plate CeraLine brass matt	1200 mm	527417



#### DALLMER cover plate CeraLine Individual

Cover plate for all CeraLine channels, with recess for customer's individual floor finish, suitable for all tile, stone finishes 16-30~mm (incl. adhesive), 40~mm wide

#### MATERIAL

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

ITEM	LENGTH	PART NO.
cover plate CeraLine Individual	500 mm	520715
cover plate CeraLine Individual	600 mm	520722
cover plate CeraLine Individual	700 mm	520739
cover plate CeraLine Individual	800 mm	520746
cover plate CeraLine Individual	900 mm	520753
cover plate CeraLine Individual	1000 mm	520760
cover plate CeraLine Individual	1100 mm	520784
cover plate CeraLine Individual	1200 mm	520777
cover plate CeraLine Individual	1300 mm	524362
cover plate CeraLine Individual	1400 mm	524379
cover plate CeraLine Individual	1500 mm	524386
cover plate CeraLine Individual	1600 mm	524393
cover plate CeraLine Individual	1700 mm	524409
cover plate CeraLine Individual	1800 mm	524416
cover plate CeraLine Individual	1900 mm	524423
cover plate CeraLine Individual	2000 mm	524430



#### DALLMER cover plate CeraLine Glass black

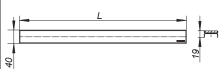
Cover plate for all CeraLine channels, suitable for all tile, stone finishes  $8-22\ mm$  (incl. adhesive), 40 mm wide

#### MATERIAL

304 stainless steel with glass insert black

ITEM	LENGTH	PART NO.
cover plate CeraLine Glass black	500 mm	523419
cover plate CeraLine Glass black	600 mm	523426
cover plate CeraLine Glass black	700 mm	523433
cover plate CeraLine Glass black	800 mm	523440
cover plate CeraLine Glass black	900 mm	523457
cover plate CeraLine Glass black	1000 mm	523464
cover plate CeraLine Glass black	1100 mm	523471
cover plate CeraLine Glass black	1200 mm	523488





#### DALLMER cover plate CeraLine Glass white

Cover plate for all CeraLine channels, suitable for all tile, stone finishes  $8-22\,\mathrm{mm}$  (incl. adhesive), 40 mm wide

#### MATERIAL

304 stainless steel with glass insert white

ITEM	LENGTH	PART NO.
cover plate CeraLine Glass white	500 mm	523518
cover plate CeraLine Glass white	600 mm	523525
cover plate CeraLine Glass white	700 mm	523532
cover plate CeraLine Glass white	800 mm	523549
cover plate CeraLine Glass white	900 mm	523556
cover plate CeraLine Glass white	1000 mm	523563
cover plate CeraLine Glass white	1100 mm	523570
cover plate CeraLine Glass white	1200 mm	523587



61

#### DALLMER natural stone kit CeraLine

 $2\ nos.\ pedestals,\ extra\ long\ for\ installation/height\ adjustment\ of\ CeraLine\ cover\ plate$  in floors with thicker finishes, e.g. natural stone

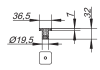
CeraLine	kits needed	
500 - 600	2	
700 – 1000	3	
1100 - 1200	4	
1300 - 1700	5	
1800 - 2000	6	

Combination with cover plate CeraLine	height adjustable
Standard	15 – 29 mm
Design	18 – 32 mm
Glass	21 – 35 mm
Teak	21 – 35 mm
Individuell	29 – 43 mm

ITEM	PART NO.
natural stone kit CeraLine built until July 2013	520913
natural stone kit CeraLine	523976



natural stone kit CeraLine built until July 2013



#### DALLMER adjustable pedestals

Standard height pedestals (supplied x 2), available as spare parts

CeraLine	kits needed
500 - 600	2
700 - 1000	3
1100 - 1200	4
1300 - 1700	5
1800 - 2000	6

ITEM	PART NO.
adjustable pedestals built until July 2013	521019
adjustable pedestals	523983



adjustable pedestals built until July 2013



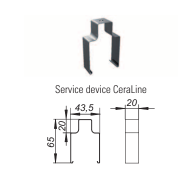
#### **DALLMER Service device CeraLine**

for easy removing of all CeraLine covers as well as locking and unlocking of the lockable types

#### MATERIAL

304 stainless steel

ITEM PART NO.
Service device CeraLine 521088



#### DALLMER sound-insulating pad CeraLine

for use with floor channel CeraLine.

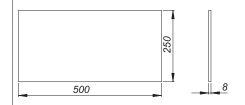
Tested to conform to DIN 4109/VDI 4100, certificate P BA 221/2008 (CeraLine).

ITEMDIMENSIONPART NO.sound-insulating pad CeraLine500 x 250 mm520869

Channels 1300 - 2000 needs two sound-insulating pads CeraLine.



sound-insulating pad CeraLine



#### DALLMER trap insert CeraLine as of 2009

spare part for shower channels CeraLine as of 2009

ITEM PART NO. trap insert CeraLine as of 2009 520845



trap insert CeraLine as of 2009



#### DALLMER trap insert CeraLine Plan

spare part for shower channels CeraLine Plan

ITEMPART NO.trap insert CeraLine Plan520852



trap insert CeraLine Plan





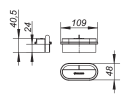
#### DALLMER trap insert CeraLine Nano

spare part for shower channels CeraLine Nano

ITEMPART NO.trap insert CeraLine Nano521774



trap insert CeraLine Nano



#### DALLMER levelling kit CeraLine

Two sound absorbing threaded levelling legs with mounting parts for floor channels CeraLine, drain bodys and collars CeraDrain as well as drain body CeraNiveau.

ITEM PART NO. levelling kit CeraLine 521033

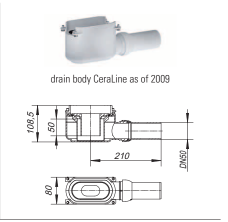


#### DALLMER drain body CeraLine as of 2009, DN 50

drain body CeraLine as of 2009

#### FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate) Required Dallmer DN 50 0,8 l/s 0,8 l/s

ITEM DN PART NO. drain body CeraLine as of 2009 DN 50 520692



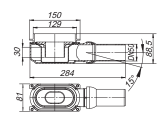
#### DALLMER drain body CeraLine Plan, DN 50

drain body CeraLine Plan

ITEM	DN	PART NO.
drain body CeraLine Plan	DN 50	520791



drain body CeraLine Plan

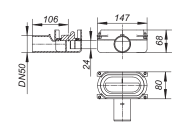


#### DALLMER drain body CeraLine Nano, DN 50

drain body CeraLine Nano

ITEM	DN	PART NO.
drain body CeraLine Nano	DN 50	521767





**TistoLine.** For great architecture — regardless of room size











Adding beauty, value and dimension to any bathroom, TistoLine is a compact drainage system for short linear drainage systems. The design and finishes are based on the multi-award-winning design of the CeraLine shower channel. TistoLine is a perfect fit for tiles and natural stone slabs.



# **TistoLine**

- Innovative, compact shower channel system
- Maximum installation safety, thanks to integrated Tisto anchoring
- TistoLine Plan 300 shower channel: with build-in heights from 90 mm ideal for renovations and refurbishments

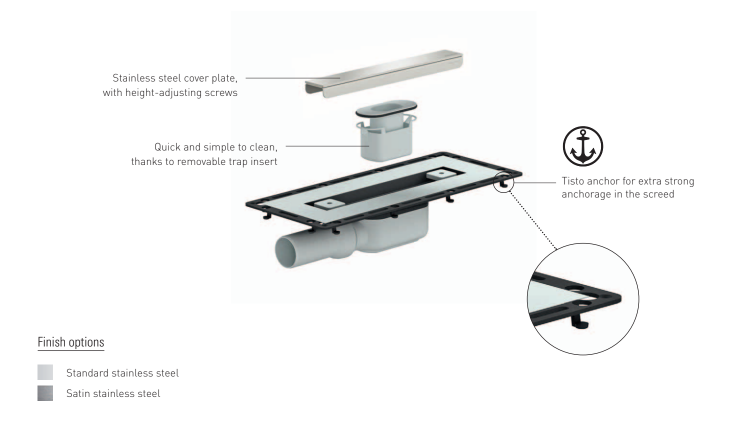
#### Technical information

Build-in heights: 90 mm / 110 mm / 32 mm Drainage rates: 0.67 l/s / 0.76 l/s / 1.12 l/s

(vertical)

Suitable for flooring: 5 – 15 mm

(incl. adhesive bed) Dimensions:  $300 \times 40 \text{ mm}$ 



#### Shower channels



# Linear drain TistoLine

#### DALLMER linear drain TistoLine 300

outlet DN 50 horizontal, ball-joint adjustable 0 - 15 degrees

#### **SPECIFICATION**

- waterproofing flange with fleece surface
- Tisto-membrane
- temporary blanking plate
- trap insert easily removable for cleaning, 50 mm water seal
- height adjustable pedestals to level cover with mosaic, tile, stone etc.
- tile trim jig

#### MATERIAL

drain body polypropylene

#### ▶ linear drain TistoLine Standard 300

cover plate 304 stainless steel, 300 x 40 mm, load class K 3 (300 kg), for flooring 2-12 mm (incl. adhesiv)

#### ► linear drain TistoLine Design 300

cover plate 304 stainless steel,  $300 \times 40 \text{ mm}$ , 3 mm veneer, brushed, load class K 3 (300 kg), for flooring 5 - 15 mm (incl. adhesiv)

#### FLOW RATE TESTED TO DIN EN 1253 TAB. 3,

(with 20 mm water over cover plate), conforming to DIN EN 274

	Required	Dallmer
DN 50	0,4 l/s	0,76 l/s

ITEM	DN	PART NO.
linear drain TistoLine Standard 300	DN 50	530264
linear drain TistoLine Design 300	DN 50	530271

Also available with recessed cover and with connectors to suit PVC and HDPE pipe.

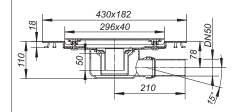


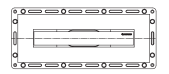
linear drain TistoLine Standard 300

#### Build-in height 110 mm



linear drain TistoLine Design 300





# Linear drain TistoLine

#### DALLMER linear drain TistoLine Plan 300

outlet DN 50 horizontal, ball-joint adjustable 0-15 degrees

#### **SPECIFICATION**

- waterproofing flange with fleece surface
- Tisto-membrane
- temporary blanking plate
- trap insert easily removable for cleaning, 30 mm water seal
- height adjustable pedestals to level cover with mosaic, tile, stone etc.
- tile-trim jig

#### MATERIAL

drain body polypropylene

#### ▶ linear drain TistoLine Plan Standard 300

cover plate 304 stainless steel, 300 x 40 mm, load class K 3 (300 kg), for flooring 2-12 mm (incl. adhesiv)

#### ▶ linear drain TistoLine Plan Design 300

cover plate 304 stainless steel,  $300 \times 40 \text{ mm}$ , 3 mm veneer, brushed, load class K 3 (300 kg), for flooring 5 - 15 mm (incl. adhesiv)

#### FLOW RATE TESTED TO DIN EN 1253 TAB. 3,

(with 20 mm water over cover plate), conforming to DIN EN 274

	Required	Dallmer
DN 50	0,4 l/s	0,67 l/s

ITEM	DN	PART NO.
linear drain TistoLine Plan Standard 300	DN 50	530103
linear drain TistoLine Plan Design 300	DN 50	530202

Available with connectors to suit PVC and HDPE pipe.

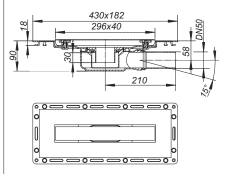


linear drain TistoLine Plan Standard 300

#### Build-in height 90 mm



linear drain TistoLine Plan Design 300



# Linear drain TistoLine

#### DALLMER linear drain TistoLine vertical 300

outlet DN 50 vertical

#### **SPECIFICATION**

- waterproofing flange with fleece surface
- Tisto-membrane
- temporary blanking plate
- trap insert easily removable for cleaning, 50 mm water seal
- height adjustable pedestals to level cover with mosaic, tile, stone etc.
- tile trim jig

#### MATERIAL

drain body polypropylene

#### ► linear drain TistoLine vertical Standard 300

cover plate 304 stainless steel, 300 x 40 mm, load class K 3 (300 kg), for flooring 2-12 mm (incl. adhesiv)

#### ▶ linear drain TistoLine vertical Design 300

cover plate 304 stainless steel,  $300 \times 40$  mm, 3 mm veneer, brushed, load class K 3 (300 kg), for flooring 5-15 mm (incl. adhesiv)

FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over cover plate)					
	Required	Dallmer			
DN 50	0,8 l/s	1,12 l/s			

	ITEM	DN	PART NO.
<b>B</b>	linear drain TistoLine vertical Standard 300	DN 50	530301
<b>B</b>	linear drain TistoLine vertical Design 300	DN 50	530318

Fire protection system 2 (Part No. 515025) applicable.

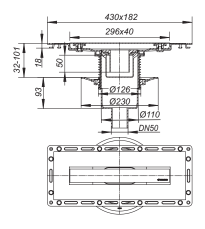
Can be connected to British standard pipework with adaptor part No. 880727.

# German Design Award SPECAL MENTION 2015

linear drain TistoLine vertical Standard 300



linear drain TistoLine vertical Design 300



#### DALLMER PVC pipe coupling, DN 50

DN 50 pipe coupling with solvent weld socket DN 50

#### MATERIAL

PVC

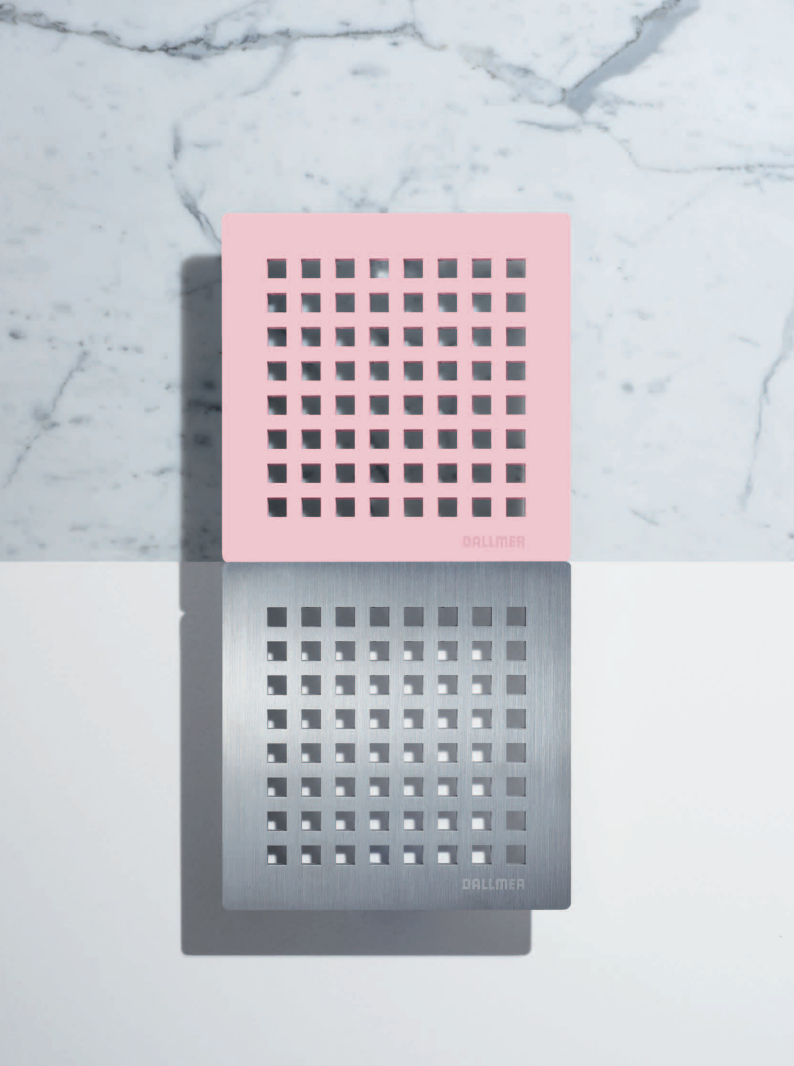
ITEM	DN	PART NO.
PVC pipe coupling	DN 50	691125



PVC pipe coupling



Dallmer GmbH + Co. KG All orders are subject to our standard terms and conditions: www.dallmer.de/en/agb



## CeraDrain

- Compact and flat
- Maximum installation safety, thanks to polymer concrete collar with integrated steel mesh reinforcement
- Suitable for high mechanical stress
- Thanks to build-in heights as low as 76 mm (CeraDrain Plan), also ideal for renovation/refurbishment projects, e.g. in old buildings or building upgrades

#### Technical information

Build-in height: 76 mm (Plan) / 105 mm (48 K) / 35 mm (49 K)

Drainage rates: 0.5 l/s (Plan) / 0.85 l/s

(48K) / 1.15 l/s (49 K)

Available for flooring: 7-15 mm

(incl. adhesive bed)

Suitable for designer cover plates



#### Floor drains





#### DALLMER floor drain CeraDrain Plan

conforming to DIN EN 1253 (approval) outlet DN 40/DN 50 horizontal, with ball-joint, adjustable 0 – 15 degrees

#### **SPECIFICATION**

- polymer concrete collar with steel mesh reinforcement
- sound absorbing and height adjustable levelling legs
- glassfibre mat reinforcement
- removable trap insert, 40 mm water seal
- temporary blanking plate
- height and laterally adjustable grating

#### MATERIAL

ABS/polypropylene grate 304 stainless steel, load class K 3 (300 kg)

- ► floor drain CeraDrain Plan K 10 frame ABS, 100 x 100 mm
- ► floor drain CeraDrain Plan K 12 frame ABS, 120 x 120 mm
- ► floor drain CeraDrain Plan VC 10 frame 304 stainless steel, 100 x 100 mm
- ► floor drain CeraDrain Plan VC 12 frame 304 stainless steel, 120 x 120 mm

## FLOW RATE TESTED TO DIN EN 1253 TAB. 3, (with 20 mm water over grate), conforming to DIN EN 274 $\,$

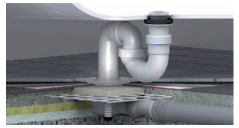
	Required	Dallmer
DN 40/DN 50	0,4 l/s	0,5 l/s

ITEM	DN	DIMENSION	PART NO.
floor drain CeraDrain Plan K 10	DN 40/DN 50	100 x 100 mm	514080
floor drain CeraDrain Plan K 12	DN 40/DN 50	120 x 120 mm	514097
floor drain CeraDrain Plan VC 10	DN 40/DN 50	100 x 100 mm	514028
floor drain CeraDrain Plan VC 12	DN 40/DN 50	120 x 120 mm	514035

Applicable where a lower, second tanking system is not being used. For the highest level of load-bearing.

#### DALLMER bathtub connector CeraDrain Plan

Connector with rubber seal and flexible lip seals made of TPE for safe connection of bathtubs to floor drains CeraDrain Plan VC 12 and CeraDrain Plan K 12



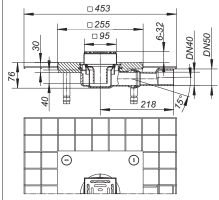
Bathtub connector CeraDrain Plan VC 12/K 12

ITEM	DN	PART NO.
bathtub connector CeraDrain Plan	DN 50	494009

#### Build-in height 76 mm



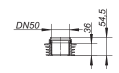
floor drain CeraDrain Plan K 10



recess size: 550 x 550 mm



bathtub connector CeraDrain Plan



#### DALLMER sound-insulating floor drain CeraDrain Plan

conforming to DIN EN 1253 (approval) tested to conform to DIN 4109/VDI4100, certificate P-BA 226/2008 outlet DN 40/DN 50 horizontal, with ball-joint, adjustable 0 – 15 degrees

#### **SPECIFICATION**

- polymer concrete collar with steel mesh reinforcement
- sound absorbing and height adjustable levelling legs
- glassfibre mat reinforcement
- removable trap insert, 40 mm water seal
- temporary blanking plate
- height- and laterally adjustable grating
- soundproofing pad 500 x 500 mm

#### MATERIAL

ABS/polypropylene grate 304 stainless steel, load class K 3 (300 kg)

- sound-insulating floor drain CeraDrain Plan VC 10 frame 304 stainless steel, 100 x 100 mm
- sound-insulating floor drain CeraDrain Plan VC 12 frame 304 stainless steel, 120 x 120 mm

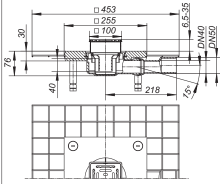


ITEM	DN	DIMENSION	PART NO.
sound-insulating floor drain CeraDrain Plan VC 10	DN 40/DN 50	100 x 100 mm	514042
sound-insulating floor drain CeraDrain Plan VC 12	DN 40/DN 50	120 x 120 mm	514059

Applicable if increased sound proofing requirements must be complied with and where a lower, second tanking system is not being used. For the highest level of load-bearing.



sound-insulating floor drain CeraDrain Plan VC 10



recess size: 550 x 550 mm

#### DALLMER floor drain CeraDrain 48

conforming to DIN EN 1253 outlet DN 50 horizontal, with ball-joint, adjustable 0 – 15 degrees

#### **SPECIFICATION**

- polymer concrete collar with steel mesh reinforcement
- sound absorbing and height adjustable levelling legs
- height and laterally adjustable grating
- glassfibre mat reinforcement
- removable trap insert, 50 mm water seal
- temporary blanking plate

#### MATERIAL

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

- ► floor drain CeraDrain 48 K 10 frame ABS, 100 x 100 mm
- ► floor drain CeraDrain 48 K 12 frame ABS, 120 x 120 mm
- ► floor drain CeraDrain 48 VC 10 frame 304 stainless steel, 100 x 100 mm

FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)			
Required Dallmer			
DN 50	0,8 l/s	0,85 l/s	

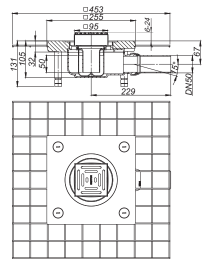
ITEM	DN	DIMENSION	PART NO.
floor drain CeraDrain 48 K 10	DN 50	100 x 100 mm	513397
floor drain CeraDrain 48 K 12	DN 50	120 x 120 mm	513403
floor drain CeraDrain 48 VC 10	DN 50	100 x 100 mm	514066

Applicable where a lower, second tanking system is not being used. For the highest level of load-bearing.

Can also be supplied with BS2" PVC or HDPE 56 outlet, please enquire!



floor drain CeraDrain 48 K 10



recess size: 550 x 550 mm

#### DALLMER sound-insulating floor drain CeraDrain 48 K

conforming to DIN EN 1253 tested to conform to DIN 4109/VDI 4100, certificate P-BA 224/2008 outlet DN 50 horizontal, with ball-joint, adjustable 0-15 degrees

#### **SPECIFICATION**

- polymer concrete collar with steel mesh reinforcement
- sound absorbing and height adjustable levelling legs
- laterally adjustable upper collar (+/- 3 mm)
- glassfibre mat reinforcement
- removable trap insert, 50 mm water seal
- temporary blanking plate
- height adjustable grating
- soundproofing pad 500 x 500 mm

#### MATERIAL

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

- ► sound-insulating floor drain CeraDrain 48 K 10 frame ABS, 100 x 100 mm
- sound-insulating floor drain CeraDrain 48 K 12 frame ABS, 120 x 120 mm

FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)			
	Required	Dallmer	
DN 50	0,8 l/s	0,85 l/s	

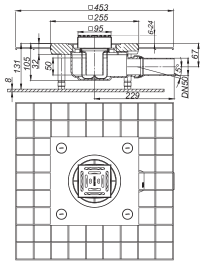
ITEM	DN	DIMENSION	PART NO.
sound-insulating floor drain CeraDrain 48 K 10	DN 50	100 x 100 mm	513946
sound-insulating floor drain CeraDrain 48 K 12	DN 50	120 x 120 mm	513953

Applicable if increased sound proofing requirements must be complied with and where a lower, second tanking system is not being used. For the highest level of load-bearing.

Can also be supplied with BS2" PVC or HDPE 56 outlet, please enquire!



sound-insulating floor drain CeraDrain 48 K 10



recess size: 550 x 550 mm

#### DALLMER floor drain CeraDrain 49

conforming to DIN EN 1253 outlet DN 50 vertical

#### **SPECIFICATION**

- polymer concrete collar with steel mesh reinforcement
- sound absorbing and height adjustable levelling legs
- laterally adjustable upper collar (+/- 3 mm)
- glassfibre mat reinforcement
- removable trap insert, 50 mm water seal
- height adjustable grating

#### MATERIAL

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

- ► floor drain CeraDrain 49 K 10 frame ABS, 100 x 100 mm
- ► floor drain CeraDrain 49 K 12 frame ABS, 120 x 120 mm
- ► floor drain CeraDrain 49 VC 10 frame 304 stainless steel, 100 x 100 mm

FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)			
	Required	Dallmer	
DN 50	0,8 l/s	1,15 l/s	

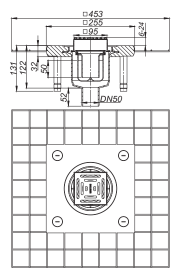
	ITEM	DN	DIMENSION	PART NO.
	floor drain CeraDrain 49 K 10	DN 50	100 x 100 mm	513410
<b>3</b>	floor drain CeraDrain 49 K 12	DN 50	120 x 120 mm	513427
<b>3</b>	floor drain CeraDrain 49 VC 10	DN 50	100 x 100 mm	514073

Fire protection system 2 (Part No. 515025) applicable.

Applicable where a lower, second tanking system is not being used. For the highest level of load-bearing.



floor drain CeraDrain 49 K 10



recess size: 550 x 550 mm

Dallmer GmbH + Co. KG All orders are subject to our standard terms and conditions: www.dallmer.de/en/agb



## **Tisto**

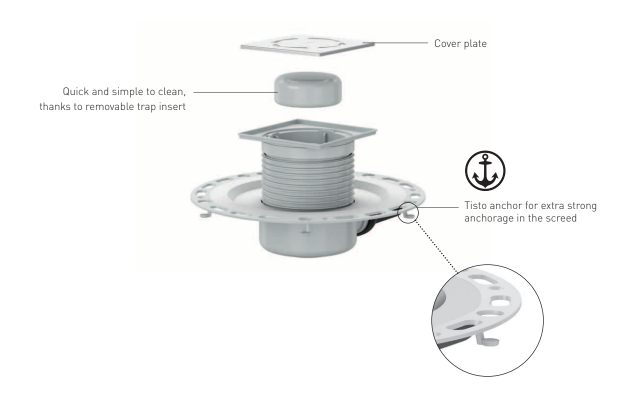
- An innovation for drainage systems in bonded waterproofing
- Ensures quick, clean working, a high level of safety and a long service life
- New Tisto sealing sleeve for improved connection to the waterproofing layer
- Additional anchorages to the undersides of the flange
- The drain sits more securely in the screed
- Tisto technology is only available from DALLMER

#### Technical information

Build-in height: 78 mm (Plan)/ 69 mm (Primus) Drainage rates: 0.6 l/s (Plan) / 1.34 l/s (Vertical) / 0.4 l/s (Primus) Available for flooring: 6 – 30 mm

(incl. adhesive bed)

Suitable for designer cover plates



#### Floor drains



#### DALLMER floor drain TistoPlan

conforming to DIN EN 1253 (approval) outlet DN 40/DN 50 horizontal, with ball-joint, adjustable 0 – 15 degrees

#### **SPECIFICATION**

- flange with fleece surface
- Tisto-membrane
- removable trap insert, 40 mm water seal
- temporary blanking plate
- height adjustable grating

#### MATERIAL

polypropylene

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

- ► floor drain TistoPlan K 10 frame ABS, 100 x 100 mm
- ► floor drain TistoPlan K 12 frame ABS. 120 x 120 mm
- ► floor drain TistoPlan VC 10 frame 304 stainless steel, 100 x 100 mm
- ► floor drain TistoPlan Quadra 10 with design grate Quadra, 304 stainless steel, frame 304 stainless steel, 100 x 100 mm
- ► floor drain TistoPlan Quadra 12 with design grate Quadra, 304 stainless steel, frame 304 stainless steel, 120 x 120 mm

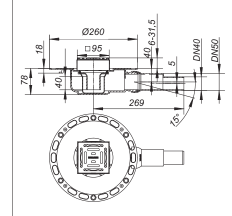
## FLOW RATE TESTED TO DIN EN 1253 TAB. 3, (with 20 mm water over grate), conforming to DIN EN 274 Required Dallmer DN 40/DN 50 0,4 l/s 0,6 l/s

ITEM	DN	DIMENSION	PART NO.
floor drain TistoPlan K 10	DN 40/DN 50	95 x 95 mm	513113
floor drain TistoPlan K 12	DN 40/DN 50	120 x 120 mm	513090
floor drain TistoPlan VC 10	DN 40/DN 50	100 x 100 mm	513748
floor drain TistoPlan Quadra 10	DN 40/DN 50	100 x 100 mm	514301
floor drain TistoPlan Quadra 12	DN 40/DN 50	120 x 120 mm	514318

#### Build-in height 78 mm



floor drain TistoPlan K 10



#### DALLMER trap insert for TistoPlan

Spare part for floor drains TistoPlan, CIRCOPlan, CeraDrain Plan

#### MATERIAL

polypropylene

ITEM	PART NO.
trap insert for TistoPlan	482013



trap insert for TistoPlan



#### DALLMER sound-insulating floor drain TistoPlan

conforming to DIN EN 1253 (approval) tested to conform to DIN 4109/VDI4100, certificate P-BA 226/2008 outlet DN 40/DN 50 horizontal, with ball-joint, adjustable 0 – 15 degrees

#### **SPECIFICATION**

- flange with fleece surface
- Tisto-membrane
- removable trap insert, 40 mm water seal
- temporary blanking plate
- height adjustable grating
- sound-proofing pad 500 x 500 mm

#### MATERIAL

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

- ► sound-insulating floor drain TistoPlan K 10 frame ABS, 100 x 100 mm
- ► sound-insulating floor drain TistoPlan K 12 frame ABS, 120 x 120 mm

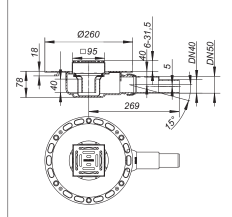
	STED TO DIN EN 1 over grate), conformin	
	Required	Dallmer
DN 40/DN 50	0,4 l/s	0,6 l/s

ITEM	DN	DIMENSION	PART NO.
sound-insulating floor drain TistoPlan K 10	DN 40/DN 50	100 x 100 mm	513922
sound-insulating floor drain TistoPlan K 12	DN 40/DN 50	120 x 120 mm	513939

Applicable if increased sound proofing requirements must be complied with and where a lower, second tanking system is not being used.



sound-insulating floor drain TistoPlan K 10



#### DALLMER floor drain TistoPlan vertical

conforming to DIN EN 1253 outlet DN 50 vertical

#### **SPECIFICATION**

- flange with fleece surface
- Tisto-membrane
- removable trap insert, 50 mm water seal
- temporary blanking plate
- height adjustable grating

#### MATERIAL

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

- ► floor drain TistoPlan vertical K 10 frame ABS, 100 x 100 mm
- ► floor drain TistoPlan vertical K 12 frame ABS, 120 x 120 mm
- ► floor drain TistoPlan vertical VC 10 frame 304 stainless steel, 100 x 100 mm

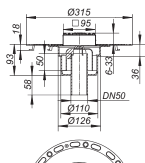
FLOW RATE T (with 20 mm wat	TESTED TO DIN EN 1253 eer over grate)	
	Required	Dallmer
DN 50	0,8 l/s	1,34 l/s

	ITEM	DN	DIMENSION	PART NO.
<b>3</b>	floor drain TistoPlan vertical K 10	DN 50	100 x 100 mm	513489
<b>3</b>	floor drain TistoPlan vertical K 12	DN 50	120 x 120 mm	513472
	floor drain TistoPlan vertical VC 10	DN 50	100 x 100 mm	513991

Fire protection system 2 (Part No. 515025) applicable.



floor drain TistoPlan vertical K 10





#### DALLMER floor drain TistoDrain

conforming to DIN EN 1253 Perfect for wetrooms on timber floors! outlet DN 50 horizontal, with ball-joint, adjustable 0 - 15 degrees

#### SPECIFICATION

- flange with fleece surface
- removable trap insert, 50 mm water seal
- sawing template
- temporary blanking plate
- height adjustable grating

#### MATERIAL

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

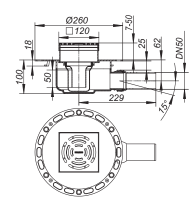
- ► floor drain TistoDrain CKC 12 frame ABS, 120 x 120 mm
- ► floor drain TistoDrain CS 12 frame 304 stainless steel, outlet DN 50 or BS 2"

	TESTED TO DIN EN ter over grate), conformi	
	Required	Dallmer
DN 50	0,4 l/s	0,68 l/s

ITEM	DN	DIMENSION	PART NO.
floor drain TistoDrain CKC 12	DN 50	120 x 120 mm	513786
floor drain TistoDrain CS 12	DN 50	120 x 120 mm	513793



floor drain TistoDrain CKC 12



#### DALLMER floor drain TistoPrimus

seals when water dries out outlet DN 40 horizontal, with ball-joint, adjustable 0-15 degrees

#### **SPECIFICATION**

- removable Primus trap insert, using a floating bell, which sinks to seal the trap if water evaporates, 30 mm water seal
- flange with fleece surface
- Tisto-membrane
- temporary blanking plate
- height adjustable grating

#### MATERIAL

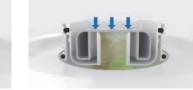
polypropylene grate 304 stainless steel, load class K 3 (300 kg)

- ► floor drain TistoPrimus K 12 frame polypropylene, 120 x 120 mm
- ► floor drain TistoPrimus C 12 frame 304 stainless steel, 120 x 120 mm

## FLOW RATE TESTED TO DIN EN 1253 TAB. 3, (with 20 mm water over grate), conforming to DIN EN 274 Required Dallmer DN 40 0,4 l/s 0,4 l/s

#### The Primus system:





with water, it's a bell-trap

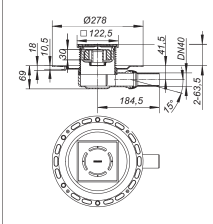
without water the bell sinks to seal the pipe

ITEM	DN	DIMENSION	PART NO.
floor drain TistoPrimus K 12	DN 40	120 x 120 mm	513458
floor drain TistoPrimus C 12	DN 40	120 x 120 mm	513465

#### Build-in height 69 mm



floor drain TistoPrimus K 12



#### DALLMER trap insert Primus

spare part for floor drains TistoPrimus

Trap insert using a floating bell which sinks to seal the trap if water (30 mm) evaporates.

#### MATERIAL

polypropylene

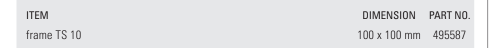
ITEN	Л	PART NO.
trap	insert Primus	494993



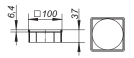
30 A 4 7 7 7 7 8 9 9 10 5 9 9 10 5 9

#### DALLMER frame TS 10

for floor drains type TistoPlan and CeraDrain Plan spigot ABS frame 304 stainless steel,  $100 \times 100 \text{ mm}$ , used with grates  $90 \times 90 \text{ mm}$ 







#### **DALLMER grate Primus 115**

specially designed for floor drains with Primus trap insert (using a floating bell, witch sinks to seal the trap if water evaporates)

#### MATERIAL

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

ITEM	DIMENSION	PART NO.
grate Primus 115	115 x 115 mm	502377



grate Primus 115



#### **DALLMER grate Saturn 115**

for 120 x 120 mm frames and floor drains TistoPrimus design grate, satin finish, with design Saturn

#### MATERIAL

5 mm 316L stainless steel, 115 x 115 mm

ITEM	DIMENSION	PART NO.
grate Saturn 115	d = 115 mm	502353

Colour coated grates on request.



grate Saturn 115



#### DALLMER floor drain Fast Trap

Perfect for wetrooms on timber floors! outlet BS 2" horizontal, ball-joint adjustable 0-15 degrees

#### SPECIFICATION

- flange with fleece surface
- removable trap insert, 50 mm water seal
- sawing template
- temporary blanking plate
- height adjustable grating

#### MATERIAL

polypropylene

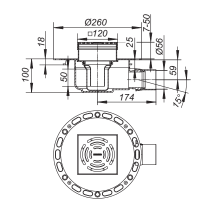
grate 304 stainless steel, load class K 3 (300 kg)

ITEM	DN	DIMENSION	PART NO.
floor drain Fast Trap	2" BS	120 x 120 mm	513137

Also available with connectors to suit PVC and HDPE pipe.



floor drain Fast Trap



## Complete shower and bathroom drain assemblies Tisto

#### DALLMER under-tile waterproofing floor drain 55 VC

conforming to DIN EN 1253

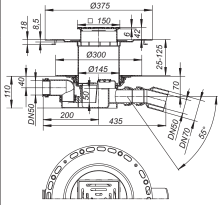
Floor drain body 55\*, TistoDrain raising piece S 15 and type VC 15 grating. Height adjustable up to 35 mm with +/- 13 mm lateral adjustment.

FLOW RATE TES (with 20 mm water of	TED TO DIN EN 1 over grate)	253
	Required	Dallmer
DN 50 DN 70	0,8 l/s 0,8 l/s	0,96 l/s 0,87 l/s

ITEM	DN	DIMENSION	PART NO.
under-tile waterproofing floor drain 55 VC	DN 50/DN 70	150 x 150 mm	563224

<sup>\*</sup> Trapped drain body with access to trap and outlet via rodding eye.





recess size: 240 x 450 mm

#### DALLMER under-tile waterproofing floor drain 61 HT/VC

conforming to DIN EN 1253

Floor drain body 61 HT, TistoDrain raising piece S 15 and type VC 15 grating. Height adjustable up to 35 mm with  $\pm$ 1 mm lateral adjustment.

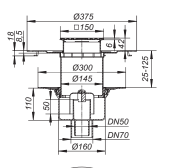
#### 

	ITEM	DN	DIMENSION	PART NO.
<b>3</b>	under-tile waterproofing floor drain 61 HT/VC	DN 50/DN 70	150 x 150 mm	563231

Fire protection system 1 (Part No. 515018) applicable.



under-tile waterproofing floor drain 61 HT/VC





recess size: 200 x 240 mm core drill: d: 180 mm

## Complete shower and bathroom drain assemblies Tisto

#### DALLMER under-tile waterproofing floor drain 42

Floor drain body 42 S, TistoDrain raising piece S 10 and a up to 40 mm height adjustable grating with  $\pm$  5.5 mm lateral adjustment.

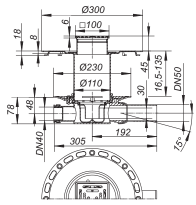
- under-tile waterproofing floor drain 42 VC with grating VC 10 (frame made of 304 stainless steel), 100 x 100 mm
- under-tile waterproofing floor drain 42 VE with grating VE 10 (frame made of ABS), 100 x 100 mm

FLOW RATE TESTED TO DIN EN 1253 TAB. 3, (with 20 mm water over grate), conforming to DIN EN 274			
	Required	Dallmer	
DN 50	0,4 l/s	0,62 l/s	

ITEM	DN	DIMENSION	PART NO.
under-tile waterproofing floor drain 42 VC	DN 50	100 x 100 mm	513199
under-tile waterproofing floor drain 42 VE	DN 50	100 x 100 mm	513151



under-tile waterproofing floor drain 42 VC



recess size: 180 x 350 mm

#### DALLMER under-tile waterproofing floor drain 40

conforming to DIN EN 1253

Floor drain body 40 S, TistoDrain raising piece S 10 and a up to 40 mm height adjustable grating with  $\pm$  5.5 mm lateral adjustment.

- under-tile waterproofing floor drain 40 VC with grating VC 10 (frame made of 304 stainless steel), 100 x 100 mm
- ▶ under-tile waterproofing floor drain 40 VE with grating VE 10 (frame made of ABS), 100 x 100 mm

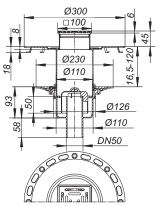
FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)			
	Required	Dallmer	
DN 50	0,8 l/s	1,34 l/s	

	ITEM	DN	DIMENSION	PART NO.
	under-tile waterproofing floor drain 40 VC	DN 50	100 x 100 mm	513182
<b>3</b>	under-tile waterproofing floor drain 40 VE	DN 50	100 x 100 mm	513298

Fire protection system 2 (Part No. 515025) applicable.



under-tile waterproofing floor drain 40 VC



recess size: 150 x 180 mm core drill: d: 130 mm

## Complete shower and bathroom drain assemblies Tisto

#### DALLMER floor drain type 32 ERP 12

conforming to DIN EN 1253 with clamp ring for flexible flooring, 1 — 4 mm outlet DN 50 horizontal, with ball-joint, adjustable 0 — 15 degrees

#### **SPECIFICATION**

- side inlet DN 40
- height adjustable grating ERP 12
- removable trap insert, 50 mm water seal
- temporary blanking plate
- seal CeraDrain S 10

#### MATERIAL

polypropylene

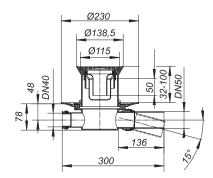
frame ABS, grate 304 stainless steel, d: 115 mm, load class K 3 (300 kg)

# | FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate) | | Required | Dallmer | DN 50 | 0,8 l/s | 0,8 l/s |

ITEM	DN	DIMENSION	PART NO.
floor drain type 32 ERP 12	DN 50	d: 115 mm	420329



floor drain type 32 ERP 12



recess size: 180 x 350 mm

#### DALLMER floor drain type 30 ERP 12

conforming to DIN EN 1253 with clamp ring for flexible flooring, 1 - 4 mm outlet DN 50 vertical

#### SPECIFICATION

- height adjustable grating ERP 12
- removable trap insert, 50 mm water seal
- temporary blanking plate
- seal CeraDrain S 10

#### MATERIAL

polypropylene

frame ABS, grate 304 stainless steel, d: 115 mm, load class K 3 (300 kg)

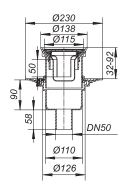


	ITEM	DN	DIMENSION	PART NO.
<b>=</b>	floor drain type 30 ERP 12	DN 50	d: 115 mm	405326

Fire protection system 2 (Part No. 515025) applicable.



floor drain type 30 ERP 12



recess size: 150 x 180 mm core drill: d: 130 mm

Dallmer GmbH + Co. KG All orders are subject to our standard terms and conditions: www.dallmer.de/en/agb



## **TistoStone**

- Suitable for tiling with individual floor coverings; so you choose whether to add contrasting touches to your shower area or to maintain the uniformity of the overall bathroom landscape
- No change in material (the shower area flows directly into the bathroom or spa flooring)
- Maximum installation safety thanks to integrated Tisto anchoring

#### Technical information

Build-in height: 89 mm (Plan) / 113 mm/

35 mm (Vertical)

Drainage rates: 0.62 l/s (Plan) / 0.82 l/s /

1.18 l/s (Vertical)

Suitable for flooring: 6 - 22 mm

(incl. adhesive bed)

Dimensions:  $100 \times 100$  mm,  $150 \times 150$  mm



#### Floor drains







## Complete shower and bathroom drain assemblies TistoStone

#### DALLMER floor drain TistoStone Plan

floor drain with a stainless steel grating for tiling with customers floor finish outlet DN 50 horizontal, with ball-joint, adjustable 0-15 degrees

#### **SPECIFICATION**

- flange with fleece surface
- Tisto-membrane
- removable trap insert, 30 mm water seal
- temporary blanking plate
- grating laterally adjustable +/- 4 mm, height adjustable for floorings 5 22 mm (incl. adhesive)

#### MATERIAL

polypropylene

- ► floor drain TistoStone Plan VC 10 grating 304 stainless steel, 100 x 100 mm
- floor drain TistoStone Plan VN 10 grating 304 stainless steel, screwable, 100 x 100 mm
- ► floor drain TistoStone Plan VC 15 grating 304 stainless steel, 150 x 150 mm
- ► floor drain TistoStone Plan VN 15 grating 304 stainless steel, screwable, 150 x 150 mm

## FLOW RATE TESTED TO DIN EN 1253 TAB. 3, (with 20 mm water over grate), conforming to DIN EN 274 Required Dallmer DN 50 0,4 l/s 0,62 l/s

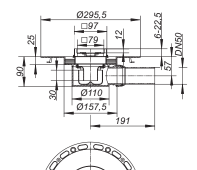
ITEM	DN	DIMENSION	PART NO.
floor drain TistoStone Plan VC 10	DN 50	100 x 100 mm	516206
floor drain TistoStone Plan VN 10	DN 50	100 x 100 mm	516268
floor drain TistoStone Plan VC 15	DN 50	150 x 150 mm	516220
floor drain TistoStone Plan VN 15	DN 50	150 x 150 mm	516282

#### Build-in height 89 mm





floor drain TistoStone Plan VC 10



## Complete shower and bathroom drain assemblies TistoStone

#### DALLMER floor drain TistoStone

conforming to DIN EN 1253

floor drain with a stainless steel grating for tiling with customers floor finish outlet DN 50 horizontal, with ball-joint, adjustable 0-15 degrees

#### **SPECIFICATION**

- flange with fleece surface
- Tisto-membrane
- removable trap insert, 50 mm water seal
- temporary blanking plate
- grating laterally adjustable +/- 4 mm, height adjustable for floorings 5 22 mm (incl. adhesive)

#### MATERIAL

polypropylene

- ► floor drain TistoStone VC 10 grating 304 stainless steel, 100 x 100 mm
- ► floor drain TistoStone VN 10 grating 304 stainless steel, screwable, 100 x 100 mm
- ► floor drain TistoStone VC 15 grating 304 stainless steel, 150 x 150 mm
- floor drain TistoStone VN 15 grating 304 stainless steel, screwable, 150 x 150 mm

## | FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate) | | Required | Dallmer | DN 50 | 0,8 l/s | 0,82 l/s |

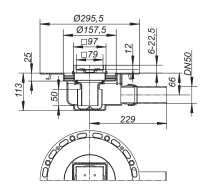
ITEM	DN	DIMENSION	PART NO.
floor drain TistoStone VC 10	DN 50	100 x 100 mm	516213
floor drain TistoStone VN 10	DN 50	100 x 100 mm	516275
floor drain TistoStone VC 15	DN 50	150 x 150 mm	516237
floor drain TistoStone VN 15	DN 50	150 x 150 mm	516299

#### Build-in height 113 mm





floor drain TistoStone VC 10



## Complete shower and bathroom drain assemblies TistoStone

#### DALLMER floor drain TistoStone vertical

conforming to DIN EN 1253

floor drain with a stainless steel grating for tiling with customers floor finish outlet DN 50 vertical  $\,$ 

#### **SPECIFICATION**

- flange with fleece surface
- Tisto-membrane
- removable trap insert, 50 mm water seal
- seal
- spacer
- temporary blanking plate
- grating laterally adjustable +/- 4 mm, height adjustable for floorings 5 22 mm (incl. adhesive)

#### MATERIAL

polypropylene

- ► floor drain TistoStone vertical VC 10 grating 304 stainless steel, 100 x 100 mm
- floor drain TistoStone vertical VN 10 grating 304 stainless steel, screwable, 100 x 100 mm
- ► floor drain TistoStone vertical VC 15 grating 304 stainless steel, 150 x 150 mm
- floor drain TistoStone vertical VN 15 grating 304 stainless steel, screwable, 150 x 150 mm

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

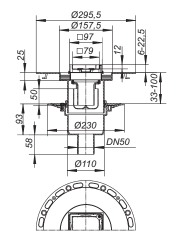
	Required	Dallmer
DN 50	0,8 l/s	1,18 l/s

ITEM	DN	DIMENSION	PART NO.
floor drain TistoStone vertical VC 10	DN 50	100 x 100 mm	516244
floor drain TistoStone vertical VN 10	DN 50	100 x 100 mm	516305
floor drain TistoStone vertical VC 15	DN 50	150 x 150 mm	516251
floor drain TistoStone vertical VN 15	DN 50	150 x 150 mm	516312





floor drain TistoStone vertical VN 10



Dallmer GmbH + Co. KG All orders are subject to our standard terms and conditions: www.dallmer.de/en/agb



### Series 10: DN 50 connections

- Three variable modules to suit every installation situation, particularly in the case of shallow floor structures
- The modular system is based on sophisticated individual components that have been tried and tested thousands of times
- System for bonded waterproofing as per DIN 18534 with the additional option of a second waterproofing layer

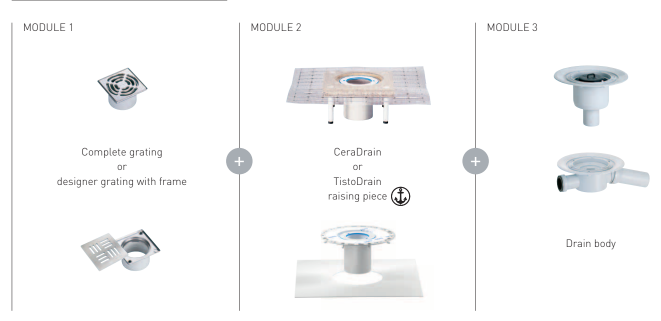
#### CeraDrain system technology, Series 10

- Raising piece for safety during high mechanical loads
- Simple assembly, high structural stability, sound insulation
- Bonds firmly with the screed, thanks to the anchorage of the reinforcement steel mesh in the polymer concrete
- Compact versions available
- The fibre glass mat included in delivery enables optimum integration in the bonded waterproofing

#### TistoDrain system technology, Series 10

- Can be adapted to very shallow floor structures
- Raising piece for direct accommodation of the bonded waterproofing
- Additional anchorages to the undersides of the flange
- The Tisto sealing sleeve included in delivery enables optimum integration in the bonded waterproofing

#### Example of individual components, Series 10



### Module 1

Complete grating series 10



grating VC 10 100 x 100 mm grate 304 stainless steel

Part no. 400352



grating VN 10 100 x 100 mm grate 304 stainless steel, secured

Part no. 400376



grating VS 10 100 x 100 mm grate 5 mm 316L stainless steel, secured

Part no. 400369



grating CD 10/100 100 x 100 mm grate 5 mm 316L stainless steel, Design-grate

Part no. 400413



grating VE 10 100 x 100 mm grate 304 stainless steel, frame ABS

Part no. 400383



grating VC, S 10/120 120 x 120 mm grate 304 stainless steel

Part no. 400468

### Module 2

CeraDrain collar series 10 or TistoDrain collar series 10



collar CeraDrain S 10 polymer concret collar with steel mesh reinforcement, sound-absorbing levelling legs

Part no. 513069



collar TistoDrain S 10
with fleece surface on flange

Part no. 513168

### Module 3

Floor drain body series 10



floor drain body type 40 S \* DN 50

Part no. 405128



floor drain body type 42\*

Part no. 420022



floor drain body type 42/3 \* DN 50

Part no. 421722



floor drain body type 46 S\* DN 50

Part no. 460059

■ R 30 – 120 option available

\* DallBit type also available: d: 420 mm collar of 5.0 mm thick bituminous membrane, welded to the flange and secured with stainless steel clamp ring

## Compact version

Type CeraDrain drain body can be combined only with module 1 or 1b

#### Build-in height 105 mm



floor drain body type CeraDrain 48 DN 50

Part no. 513205

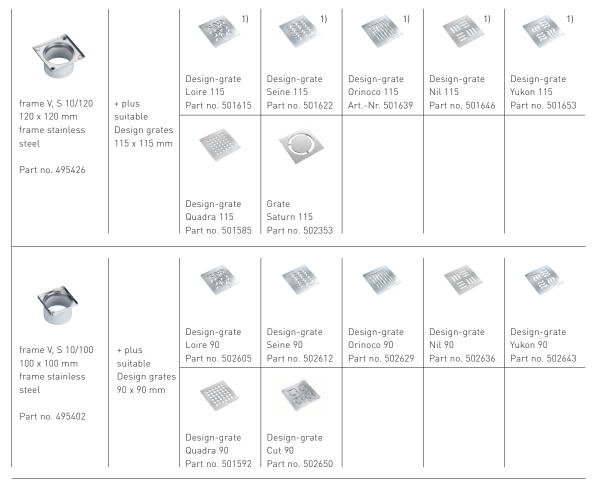


floor drain body type CeraDrain 49 DN 50

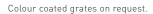
Part no. 513212

## Module 1b

Frame series 10 with design grate











#### DALLMER floor drain body type 40

conforming to DIN EN 1253 outlet DN 50 vertical

#### **SPECIFICATION**

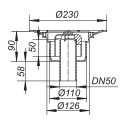
- removable trap insert, 50 mm water seal
- temporary blanking plate
- floor drain body type 40 S polypropylene
- floor drain body type 40 PE polyethylene

FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)			
	Required	Dallmer	
DN 50 DN 50/OD 50	0,8 l/s 0,8 l/s	1,34 l/s 1,34 l/s	

	ITEM	DN	PART NO.
<b>3</b>	floor drain body type 40 S	DN 50	405128
	floor drain body type 40 PE	DN 50/0D 50	405135

Fire protection system 2 (Part No. 515025) applicable.

floor drain body type 40 S



recess size: 150 x 180 mm core drill: d: 130 mm

#### DALLMER floor drain body type 40 DallBit

conforming to DIN EN 1253

with d: 420 mm collar of 5.0 mm thick bituminous membrane, welded to the flange and secured with stainless steel clamp ring. outlet DN 50 vertical

#### **SPECIFICATION**

- removable trap insert, 50 mm water seal
- temporary blanking plate

#### MATERIAL

polypropylene

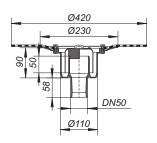
FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)			
	Required	Dallmer	
DN 50	0,8 l/s	1,34 l/s	

	ITEM	DN	PART NO.
•	floor drain body type 40 DallBit	DN 50	405227

Fire protection system 2 (Part No. 515025) applicable.



floor drain body type 40 DallBit



recess size: 150 x 180 mm core drill: d: 130 mm

#### DALLMER floor drain body type 42

outlet DN 50 horizontal, with ball-joint, adjustable 0-15 degrees

#### **SPECIFICATION**

- removable trap insert, 30 mm water seal
- temporary blanking plate

#### MATERIAL

polypropylene

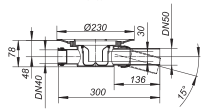
- ► floor drain body type 42 S, inlet DN 40 with DN 40 side inlet
- ► floor drain body type 42/3, 3 inlets DN 40 with three DN 40 side inlets
- ► floor drain body type 42 S, without inlet without side inlet



ITEM	DN	PART NO.
floor drain body type 42 S, inlet DN 40	DN 50	420022
floor drain body type 42/3, 3 inlets DN 40	DN 50	421722
floor drain body type 42 S, without inlet	DN 50	420060



floor drain body type 42 S, inlet DN 40



recess size: 180 x 350 mm

#### DALLMER floor drain body type 42 DallBit

With d: 420 mm collar of 5.0 mm thick bituminous membrane, welded to the flange and secured with stainless steel clamp ring. outlet DN 50 horizontal, with ball-joint, adjustable 0-15 degrees

#### SPECIFICATION

- removable trap insert, 30 mm water seal
- temporary blanking plate
- DN 40 side inlet

#### MATERIAL

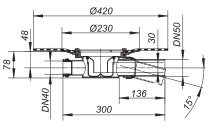
polypropylene



ITEM	DN	PART NO.
floor drain body type 42 DallBit, inlet DN 40	DN 50	422026



floor drain body type 42 DallBit, inlet DN 40



recess size: 180 x 350 mm

#### DALLMER floor drain body type 46 S, DN 40 side inlet

conforming to DIN EN 1253 outlet DN 50 horizontal, with ball-joint, adjustable 0-15 degrees

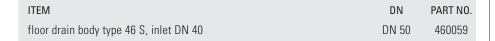
#### **SPECIFICATION**

- DN 40 side inlet
- removable trap insert, 50 mm water seal
- temporary blanking plate

#### MATERIAL

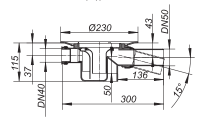
polypropylene

## | FLOW RATE TESTED TO DIN EN 1253 | (with 20 mm water over grate) | | Required | Dallmer | | DN 50 | 0,81 |/s | 0,81 |/s |





floor drain body type 46 S, inlet DN 40



recess size: 180 x 350 mm

### DALLMER floor drain body type 46 DallBit, DN 40 side inlet

conforming to DIN EN 1253

With d:  $4\overline{20}$  mm collar of 5.0 mm thick bituminous membrane, welded to the flange and secured with stainless steel clamp ring. outlet DN 50 horizontal, with ball-joint, adjustable 0 – 15 degrees

#### **SPECIFICATION**

- DN 40 side inlet
- 50 mm water seal
- temporary blanking plate

#### MATERIAL

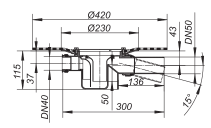
polypropylene

FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)			
	Required	Dallmer	
DN 50	0,8 l/s	0,81 l/s	

ITEM	DN	PART NO.
floor drain body type 46 DallBit, inlet DN 40	DN 50	462053



floor drain body type 46 DallBit, inlet DN 40



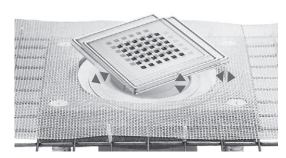
recess size: 180 x 350 mm

#### DALLMER collar CeraDrain S 10

used with floor drain bodies 40, 42 and 46, balcony drain types 83 and 84

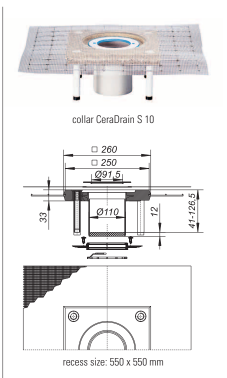
#### **SPECIFICATION**

- polymer concrete collar with steel mesh reinforcement
- height adjustable levelling legs
- ABS raising piece
- laterally adjustable upper collar
- glassfibre mat reinforcement
- seal\*
- spacer
- temorary blanking plate



Gratings for CeraDrain S 10/ TistoDrain S 10 are continuously adjustable.

lateral adjustment: +/- 5,5 mm height adjustable: up to 40 mm



ITEMPART NO.collar CeraDrain S 10513069

#### DALLMER collar TistoDrain S 10

used with floor drain bodies 40, 42 and 46, balcony drain types 83 and 84

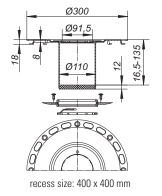
#### SPECIFICATION

- ABS flange with fleece surface
- ABS spigot
- laterally adjustable upper collar
- Tisto membrane
- seal\*
- spacer
- temorary blanking plate

ITEMPART NO.collar TistoDrain S 10513168



collar TistoDrain S 10



<sup>\*</sup> Please note: in cases where a secondary membrane is used and a DallBit drain was installed, then an S 10 seal (Art. Nr. 495020) must be used instead of the CeraDrain seal.

#### DALLMER grating VC 10

for CeraDrain S 10 and TistoDrain S 10

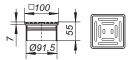
height adjustable up to 40 mm with +/- 5.5 mm lateral adjustment, spigot ABS, frame 304 stainless steel, 100 x 100 mm, grate 304 stainless steel, load class K 3 (300 kg)

 ITEM
 DIMENSION
 PART NO.

 grating VC 10
 100 x 100 mm
 400352



grating VC 10



#### **DALLMER** grating VN 10

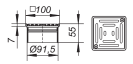
for CeraDrain S 10 and TistoDrain S 10 height adjustable up to 40 mm with  $\pm$ -5.5 mm lateral adjustment, spigot ABS, frame 304 stainless steel, 100 x 100 mm, grate 304 stainless steel, secured, load class K 3 (300 kg)

 ITEM
 DIMENSION
 PART NO.

 grating VN 10, secured
 100 x 100 mm
 400376



grating VN 10, secured



#### DALLMER grating VS 10

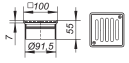
for CeraDrain S 10 and TistoDrain S 10 height adjustable up to 40 mm with +/- 5.5 mm lateral adjustment, spigot ABS, frame 304 stainless steel,  $100 \times 100$  mm, grate 5 mm 316L stainless steel, secured, load class L 15 (1.5 t)

 ITEM
 DIMENSION
 PART NO.

 grating VS 10
 100 x 100 mm
 400369



grating VS 10



#### DALLMER grating Quadra CD 10/100

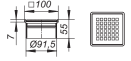
for CeraDrain S 10 and TistoDrain S 10 height adjustable up to 40 mm with  $\pm$ -5.5 mm lateral adjustment, spigot ABS, frame 304 stainless steel, 100 x 100 mm, design grate 5 mm 316L stainless steel, load class L 15 (1.5 t)

 ITEM
 DIMENSION
 PART NO.

 grating Quadra CD 10/100
 100 x 100 mm
 400413



grating Quadra CD 10/100



#### DALLMER grating VC, S 10/120

for CeraDrain S 10 and TistoDrain S 10

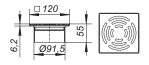
height adjustable up to 40 mm with +/- 5.5 mm lateral adjustment, spigot ABS, frame 304 stainless steel, 120 x 120 mm, grate 304 stainless steel, load class K 3 (300 kg)

 ITEM
 DIMENSION
 PART NO.

 grating VC, S 10/120
 120 x 120 mm
 400468



grating VC, S 10/120



#### **DALLMER** grating VE 10

for CeraDrain S 10 and TistoDrain S 10

height adjustable up to 40 mm with +/- 5.5 mm lateral adjustment, spigot ABS, frame ABS, 100 x 100 mm, grate 304 stainless steel, load class K 3 (300 kg)

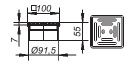
DIMENSION PART NO. ITEM grating VE 10

frame stainless steel, with threaded inserts,  $120 \times 120 \text{ mm}$ , used with grates  $115 \times 115 \text{ mm}$ 

100 x 100 mm 400383



grating VE 10



#### DALLMER frame V, S 10/120

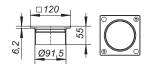
for CeraDrain S 10 and TistoDrain S 10 height adjustable up to 40 mm with +/- 5.5 mm lateral adjustment, spigot ABS,

- ► frame V, S 10/120, 304 stainless steel 304 stainless steel
- ► frame V, S 10/120, 316L stainless steel 316L stainless steel

ITEM	DIMENSION	PART NO.
frame V, S 10/120, 304 stainless steel	120 x 120 mm	495426
frame V, S 10/120, 316L stainless steel	120 x 120 mm	495440



frame V, S 10/120



#### DALLMER frame V, S 10/100

for CeraDrain S 10 and TistoDrain S 10 height adjustable up to 40 mm with +/- 5.5 mm lateral adjustment, spigot ABS,

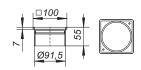
frame stainless steel, with threaded inserts, 100 x 100 mm, used with grates 90 x 90 mm

- ► frame V, S 10/100, 304 stainless steel, 100 x 100 mm 304 stainless steel
- ► frame V, S 10/100, 316L stainless steel 316L stainless steel

ITEM	DIMENSION	PART NO.
frame V, S 10/100, 304 stainless steel	100 x 100 mm	495402
frame V, S 10/100, 316L stainless steel	100 x 100 mm	495495



frame V, S 10/100



#### **DALLMER frame KEN**

for CeraDrain S 10 and TistoDrain S 10 frame ABS with threaded inserts, 150 x 150 mm, used with grates 140 x 140 mm

ITEM	DIMENSION	PART NO.
frame KEN S 10/150	150 x 150 mm	400338



frame KEN S 10/150





#### DALLMER floor drain body CeraDrain 48

conforming to DIN EN 1253 outlet DN 50 horizontal, with ball-joint, adjustable 0 – 15 degrees

#### **SPECIFICATION**

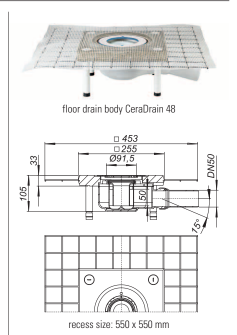
- polymer concrete collar with steel mesh reinforcement
- glassfibre mat reinforcement
- height adjustable levelling legs
- laterally adjustable upper collar
- removable trap insert, 50 mm water seal
- temporary blanking plate

#### MATERIAL

polypropylene

# FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate) Required DN 50 0,8 l/s 0,85 l/s

ITEM	DN	PART NO.
floor drain body CeraDrain 48	DN 50	513205



#### DALLMER floor drain body CeraDrain 49

conforming to DIN EN 1253 outlet DN 50 vertical

#### **SPECIFICATION**

- polymer concrete collar with steel mesh reinforcement
- height adjustable levelling legs
- laterally adjustable upper collar
- glassfibre mat reinforcement
- removable trap insert, 50 mm water seal
- temporary blanking plate

#### MATERIAL

polypropylene

DN 50

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

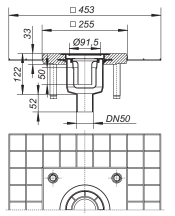
0,8 l/s

ITEM	DN	PART NO.
floor drain body CeraDrain 49	DN 50	513212

1,1 l/s



floor drain body CeraDrain 49



recess size: 550 x 550 mm

Used with gratings and frames for CeraDrain S 10/TistoDrain S 10.

#### DALLMER back flow seal S 10

seals between drain body and grating

For use with S 10 clamp ring (part no. 839503) or DallBit floor drain bodies S 10.

ITEM

PART NO. 495020

back flow seal S 10, d: 110 mm

Ø120 Ø110

back flow seal S 10

#### DALLMER clamp ring S 10

for securing all single-ply membranes, used with floor drains S 10 and type 85 raising piece

#### **SPECIFICATION**

- stainless steel screws
- rubber seal

#### MATERIAL

stainless steel

ITEM PART NO. clamp ring \$ 10 839503



clamp ring S 10





#### DALLMER PVC pipe coupling, DN 50

DN 50 pipe coupling with solvent weld socket DN 50

#### MATERIAL

PVC

ITEM	DN	PART NO.
PVC pipe coupling	DN 50	691125



PVC pipe coupling



#### DALLMER bell trap for floor drain body type 40

spare part for floor drain body type 40

ITEM

PART NO.

bell trap for floor drain body type 40

590275



bell trap for floor drain body type 40



#### DALLMER trap insert for floor drain body type 42

spare part for floor drain body type 42

ITEM

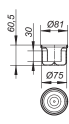
Р

trap insert for floor drain body type 42

PART NO. 495044



trap insert for floor drain body type 42



#### DALLMER trap insert for floor drain body type 46

spare part for floor drain body type 46

ITEM

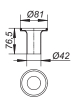
PART NO.

trap insert for floor drain body type 46

495051



trap insert for floor drain body type 46



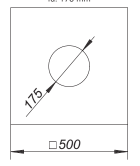
#### DALLMER glassfibre mat S 10

Spare part for collar CeraDrain S 10.

ITEMDIMENSIONPART NO.glassfibre mat S 10, reinforced500 mm x 500 mm, di: 175 mm595102



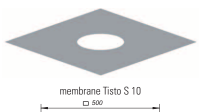
glassfibre mat S 10, reinforced, 500 x 500 mm, id: 175 mm

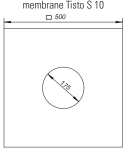


#### DALLMER membrane Tisto S 10

Spare part for collar TistoDrain S 10.

ITEM PART NO. membrane Tisto S 10 513304





#### DALLMER two-way seal CeraDrain type S 10

Spare part for collars CeraDrain/TistoDrain S 10.

ITEMPART NO.two-way seal CeraDrain type S 10495075

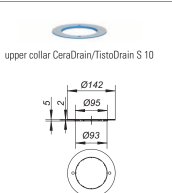




#### DALLMER upper collar CeraDrain/TistoDrain S 10

Spare part for collars CeraDrain/TistoDrain S 10.

ITEMPART NO.upper collar CeraDrain/TistoDrain S 10495082





### Series 15: DN 50, DN 70 and DN 100 connections

- Three variable modules to suit every installation situation, particularly when high flow rates are required
- The modular system is based on sophisticated individual components that have been tried and tested thousands of times
- System for bonded waterproofing as per DIN 18534 with the additional option of a second waterproofing layer

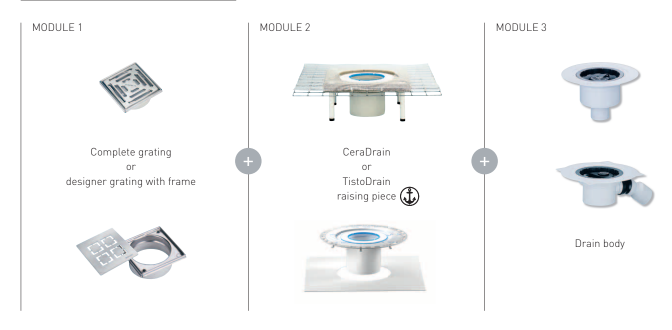
#### CeraDrain system technology, Series 15

- Raising piece for safety during high mechanical loads
- Simple assembly, high structural stability, sound insulation
- Bonds firmly with the screed, thanks to the anchorage of the reinforcement steel mesh in the polymer concrete
- The fibre glass mat included in delivery enables optimum integration in the bonded waterproofing

#### TistoDrain system technology, Series 15

- Raising piece for direct accommodation of the bonded waterproofing
- Additional anchorages to the undersides of the flange
- The Tisto sealing sleeve included in delivery enables optimum integration in the bonded waterproofing

#### Example of individual components, Series 15



### Module 1

Complete grating series 15



grating VC 15 150 x 150 mm grate 304 stainless

Part no. 500359



grating VN 15 150 x 150 mm grate 304 stainless steel, secured

Part no. 500397



grating VS 15 150 x 150 mm grate 5 mm, 316L stainless steel, secured

Part no. 500366



grating VSR 15 150 x 150 mm grate non-slip 5 mm, 316L stainless steel, secured

Part no. 500342



grating CD 15 150 x 150 mm grate 5 mm, 316L stainless steel, Design-grate

Part no. 500465

### Module 2

CeraDrain collar series 15 or TistoDrain collar series 15



collar CeraDrain S 15 polymer concret collar with steel mesh reinforcement, sound absorbing levelling legs

Part no. 563002



collar TistoDrain S 15 with fleece surface on flange

Part no. 563200



### Module 3

Floor drain body series 15



floor drain body type 61 HT\* DN 50 Part no. 611024

DN 50/DN 70 Part no. 611055

DN 100 Part no. 611062



floor drain body type 54 \* DN 50/DN 70 Part no. 541055



floor drain body type 55\* DN 50/DN 70 Part no. 551054



floor drain body type 57 \* DN 70/DN 100 Part no. 571076

floor drain body type 58\* DN 70/DN 100 DN 50 side inlet Part no. 581075



<sup>\*</sup> DallBit type also available: d: 500 mm collar of 5.0 mm thick bituminous membrane, welded to the flange and secured with stainless steel clamp ring

### Module 1b

Frame series 15 with design grate



frame V, S 15/150 150 x 150 mm frame stainless steel, +/- 13 mm lateral adjustment

Part no. 503022



+ plus

+ plus

+ plus

suitable Design grates

d: 145 mm

suitable

Design grates

115 x 115 mm

suitable

Design grates

140 x 140 mm

Design-grate Cut 140 Part no. 502315



Design-grate Quadra 140

Part no. 501226



Design-grate QuadraStone 140 Individuell













frame V, S 15/120 120 x 120 mm frame stainless steel, +/- 13 mm lateral adjustment



Design-grate Loire 115 Part no. 501615



Design-grate Seine 115 Part no. 501622



Design-grate Orinoco 115 Part no. 501639

Design-grate Nil 115 Part no. 501646

Design-grate Yukon 115 Part no. 501653

Part no. 495419



Quadra 115 Part no. 501585



grate Saturn 115 Part no. 502353



frame V, S 15/ d: 155 d: 155 mm

Part no. 503039



Design-grate Puls 145 Part no. 502308



Design-grate

Part no. 502285

Galaxy 145



Design-grate Design-grate Saturn 145 Quadra Ø 145 Part no. 502247 Part no. 502292

Colour coated grates on request.



Design-grate AstraStone Sol Individuell Part no. 501851



Design-grate Individuell



AstraStone Sirius







suitable

Design grates

d: 115 mm

frame V, S 15/ d: 120 d: 120 mm

Part no. 495433

Design-grate Quadra d: 115

Part no. 502223



Part no. 501806



Design-grate Aquarius 115









reddot design award winner 2008



#### DALLMER floor drain body type 54

conforming to DIN EN 1253

outlet DN 50/DN 70 horizontal, with double ball-joint, adjustable 0 - 55 degrees

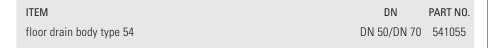
#### **SPECIFICATION**

- trap insert, 50 mm water seal
- rodding eye\*
- temporary blanking plate

#### MATERIAL

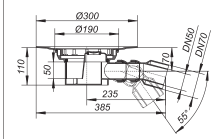
polypropylene

#### 





floor drain body type 54



recess size: 240 x 370 mm

#### DALLMER floor drain body type 54 DallBit

conforming to DIN EN 1253

with d: 500 mm collar of 5.0 mm thick bituminous membrane, welded to the flange and secured with stainless steel clamp ring.

outlet DN 50/DN 70 horizontal, with double ball-joint, adjustable 0 - 55 degrees

#### **SPECIFICATION**

- trap insert, 50 mm water seal
- rodding eye\*
- temporary blanking plate

#### MATERIAL

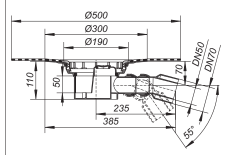
polypropylene

FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)			
	Required	Dallmer	
DN 50 DN 70	0,8 l/s 0,8 l/s	0,96 l/s 0,87 l/s	

ITEM	DN	PART NO.
floor drain body type 54 DallBit	DN 50/DN 70	542052



floor drain body type 54 DallBit



recess size: 240 x 370 mm

The outlet connector can be supplied in ABS to suit British Standard sizes and PE-HD conforming to DIN EN 1519. Please enquire.

<sup>\*</sup> Access to trap and outlet via rodding eye.

#### DALLMER floor drain body type 55

conforming to DIN EN 1253 outlet DN 50/DN 70 horizontal, with double ball-joint, adjustable 0-55 degrees

#### **SPECIFICATION**

- DN 50 side inlet, swivelling 180 degrees
- trap insert, 50 mm water seal
- rodding eye\*
- temporary blanking plate

#### MATERIAL

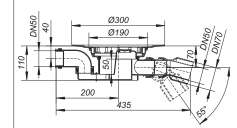
polypropylene

#### 

ITEM	DN	PART NO.
floor drain body type 55, inlet DN 50	DN 50/DN 70	551054



floor drain body type 55, inlet DN 50  $\,$ 



recess size: 240 x 450 mm

#### DALLMER floor drain body type 55 DallBit

conforming to DIN EN 1253

with d: 500 mm collar of 5.0 mm thick bituminous membrane, welded to the flange and secured with stainless steel clamp ring. outlet DN 50/DN 70 horizontal, with double ball-joint, adjustable 0-55 degrees

#### **SPECIFICATION**

- DN 50 side inlet, swivelling 180 degrees
- trap insert, 50 mm water seal
- rodding eye\*
- temporary blanking plate

#### MATERIAL

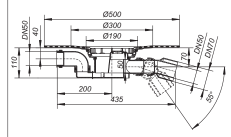
polypropylene

FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)			
	Required	Dallmer	
DN 50 DN 70	0,8 l/s 0,8 l/s	0,96 l/s 0,87 l/s	

ITEM	DN	PART NO.
floor drain body type 55 DallBit, inlet DN 50	DN 50/DN 70	552051



floor drain body type 55 DallBit, inlet DN 50



recess size: 240 x 450 mm

The outlet connector can be supplied in ABS to suit British Standard sizes and PE-HD conforming to DIN EN 1519. Please enquire.

<sup>\*</sup> Access to trap and outlet via rodding eye.

#### DALLMER floor drain body type 57

conforming to DIN EN 1253 outlet DN 70/DN 100 horizontal

#### **SPECIFICATION**

- trap insert, 60 mm water seal
- rodding eye\*
- temporary blanking plate

#### MATERIAL

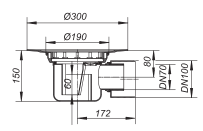
polypropylene

# FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate) Required Dallmer DN 70 0,8 l/s 1,47 l/s DN 100 1,4 l/s 1,67 l/s

ITEM	DN	PART NO.
floor drain body type 57	DN 70/DN 100	571076



floor drain body type 57



recess size: 240 x 370 mm

#### DALLMER floor drain body type 57 DallBit

conforming to DIN EN 1253

with d: 500 mm collar of 5.0 mm thick bituminous membrane, welded to the flange and secured with stainless steel clamp ring.
outlet DN 70/DN 100 horizontal

#### **SPECIFICATION**

- trap insert, 60 mm water seal
- rodding eye\*
- temporary blanking plate

#### MATERIAL

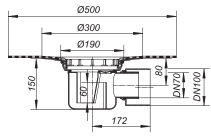
polypropylene

FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)			
	Required	Dallmer	
DN 70 DN 100	0,8 l/s 1,4 l/s	1,47 l/s 1,67 l/s	

ITEM	DN	PART NO.
floor drain body type 57 DallBit	DN 70/DN 100	572073



floor drain body type 57 DallBit



recess size: 240 x 370 mm

The outlet connector can be supplied in ABS to suit British Standard sizes and PE-HD conforming to DIN EN 1519. Please enquire.

DN 70 connects to BS4514 75 mm pipework with 880345 adaptor.

<sup>\*</sup> Access to trap and outlet via rodding eye.

#### DALLMER floor drain body type 58

conforming to DIN EN 1253 outlet DN 70/DN 100 horizontal

#### **SPECIFICATION**

- DN 50 side inlet
- trap insert, 60 mm water seal
- rodding eye\*
- temporary blanking plate

#### MATERIAL

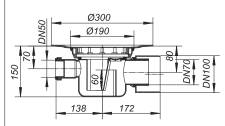
polypropylene

#### 

ITEM	DN	PART NO.
floor drain body type 58, inlet DN 50	DN 70/DN 100	581075



floor drain body type 58, inlet DN 50



recess size: 240 x 450 mm

#### DALLMER floor drain body type 58 DallBit

conforming to DIN EN 1253

with d: 500 mm collar of 5.0 mm thick bituminous membrane, welded to the flange and secured with stainless steel clamp ring. outlet DN 70/DN 100 horizontal

#### **SPECIFICATION**

- DN 50 side inlet
- trap insert, 60 mm water seal
- rodding eye\*
- temporary blanking plate

#### MATERIAL

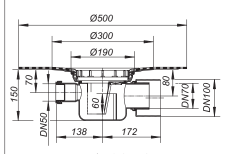
polypropylene

FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)			
	Required	Dallmer	
DN 70 DN 100	0,8 l/s 1,4 l/s	1,47 l/s 1,67 l/s	

ITEM	DN	PART NO.
floor drain body type 58 DallBit, inlet DN 50	DN 70/DN 100	582072



floor drain body type 58 DallBit, inlet DN 50



recess size: 240 x 450 mm

The outlet connector can be supplied in ABS to suit British Standard sizes and PE-HD conforming to DIN EN 1519. Please enquire.

DN 70 connects to BS4514 75 mm pipework with 880345 adaptor.

<sup>\*</sup> Access to trap and outlet via rodding eye.

#### DALLMER floor drain body type 61 HT

conforming to DIN EN 1253 outlet vertical spigot, for connection to plastic pipework

#### **SPECIFICATION**

- removable trap insert, 50 mm water seal
- temporary blanking plate

#### MATERIAL

polypropylene

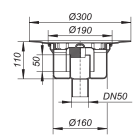
# FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate) Required DAIlmer DN 50 0,8 |/s 1,78 |/s DN 70 0,8 |/s 1,97 |/s DN 100 1,4 |/s 1,98 |/s

	ITEM	DN	PART NO.
<b>3</b>	floor drain body type 61 HT	DN 50	611024
	floor drain body type 61 HT	DN 50/DN 70	611055
<b>3</b>	floor drain body type 61 HT	DN 100	611062

For sizes up to DN 70, fire protection system 1 may be used (Part No. 515018), DN 100 with fire protection system 2 (Part No. 515025).



floor drain body type 61 HT



recess size: 200 x 240 mm core drill: d: 180 mm

#### DALLMER floor drain body type 61 HT DallBit

conforming to DIN EN 1253

With d: 500 mm collar of 5.0 mm thick bituminous membrane, welded to the flange and secured with stainless steel clamp ring.

outlet vertical spigot, for connection to plastic pipework

#### SPECIFICATION

- removable trap insert, 50 mm water seal
- temporary blanking plate

#### MATERIAL

polypropylene

FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)			
	Required	Dallmer	
DN 50 DN 70 DN 100	0,8 l/s 0,8 l/s 1,4 l/s	1,78 l/s 1,97 l/s 1,98 l/s	

	ITEM	DN	PART NO.
<b>3</b>	floor drain body type 61 HT DallBit	DN 50	612021
	floor drain body type 61 HT DallBit	DN 50/DN 70	612052
•	floor drain body type 61 HT DallBit	DN 100	612069

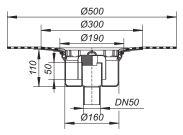
For sizes up to DN 70, fire protection system 1 may be used (Part No. 515018), DN 100 with fire protection system 2 (Part No. 515025).

The outlet connector can be supplied in ABS to suit British Standard sizes and PE-HD conforming to DIN EN 1519. Please enquire.

DN 70 connects to BS4514 75 mm pipework with 880345 adaptor



floor drain body type 61 HT DallBit



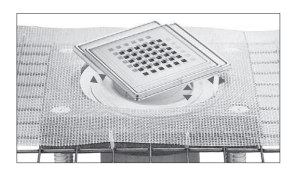
recess size: 200 x 240 mm core drill: d: 180 mm

#### DALLMER collar CeraDrain S 15

used with polypropylene floor drain bodies 54/55, 57/58, 61 and 61/1

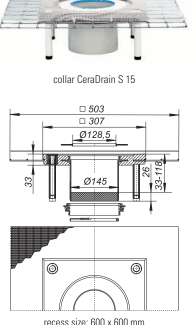
#### **SPECIFICATION**

- polymer concrete collar with steel mesh reinforcement
- height adjustable levelling legs
- ABS raising piece
- laterally adjustable upper collar
- glassfibre mat reinforcement
- seal\*
- spacer
- temporary blanking plate



Gratings for CeraDrain S 15/ TistoDrain S 15 with lateral adjustment: +/- 13 mm (type VR 15 and

V,S 15/d: 155 +/- 5 mm), height adjustable 40 mm



recess size: 600 x 600 mm

ITEM	PART NO.
collar CeraDrain S 15	563002

#### DALLMER collar TistoDrain S 15

used with polypropylene floor drain bodies 54/55, 57/58, 61 and 61/1

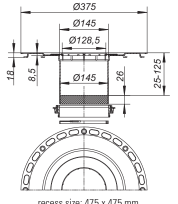
#### **SPECIFICATION**

- ABS flange with fleece surface
- ABS spigot
- laterally adjustable upper collar
- Tisto membrane
- seal\*
- spacer
- temporary blanking plate

ITEM PART NO. collar TistoDrain S 15 563200



collar TistoDrain S 15



recess size: 475 x 475 mm

<sup>\*</sup> Please note: in cases where a secondary membrane is used and a DallBit drain was installed, then an S 15 seal (Art. Nr. 590022) must be used instead of the CeraDrain seal.

#### DALLMER grating VC 15

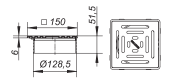
for CeraDrain S 15 and TistoDrain S 15, height adjustable up to 40 mm with +/- 13 mm lateral adjustment, spigot ABS, frame 304 stainless steel, 150 x 150 mm, grate 304 stainless steel, load class K 3 (300 kg)

 ITEM
 DIMENSION
 PART NO.

 grating VC 15
 150 x 150 mm
 500359



grating VC 15



#### **DALLMER grating VN 15**

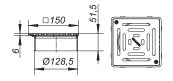
for CeraDrain S 15 and TistoDrain S 15, height adjustable up to 40 mm with  $\pm$ 13 mm lateral adjustment, spigot ABS, frame 304 stainless steel, 150 x 150 mm, grate 304 stainless steel, secured, load class K 3 (300 kg)

 ITEM
 DIMENSION
 PART NO.

 grating VN 15
 150 x 150 mm
 500397



grating VN 15



#### DALLMER grating VS 15

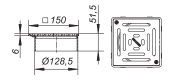
for CeraDrain S 15 and TistoDrain S 15, height adjustable up to 40 mm with  $\pm$ 13 mm lateral adjustment, spigot ABS, frame 304 stainless steel, 150 x 150 mm, grate 5 mm 316L stainless steel, secured, load class L 15 (1.5 t)

 ITEM
 DIMENSION
 PART NO.

 grating VS 15
 150 x 150 mm
 500366



grating VS 15



#### DALLMER grating VSR 15

for CeraDrain S 15 and TistoDrain S 15, height adjustable up to 40 mm with +/- 13 mm lateral adjustment, spigot ABS, frame 304 stainless steel, 150 x 150 mm

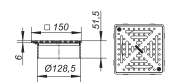
- grating VSR 15, massive grate, non-slip, secured grate 5 mm 316L stainless steel, secured, conforming to DIN 51097 in swimming and shower areas non-slip class B, conforming to DIN 51130 non-slip class R 12, load class L 15 (1.5 t)
- ▶ grating VSR 15, 1.5 mm grate, non-slip, secured grate 304 stainless steel, secured, conforming to DIN 51097 in swimming and shower areas non-slip class B, conforming to DIN 51130 non-slip class R 11, load class K 3 (300 kg)

ITEM	DIMENSION	PART NO.
grating VSR 15, massive 5.0 mm grate, non-slip, secured grating VSR 15, 1.5 mm grate, non-slip, secured	150 x 150 mm 150 x 150 mm	

Type RHS 140 grate non-slip Class C on request.



grating VSR 15



#### DALLMER grating Quadra CD 15

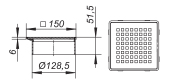
for CeraDrain S 15 and TistoDrain S 15, height adjustable up to 40 mm with  $\pm$ 13 mm lateral adjustment, spigot ABS, frame 304 stainless steel, 150 x 150 mm, design grate 5 mm 316L stainless steel, load class L 15 (1.5 t)

 ITEM
 DIMENSION
 PART NO.

 grating Quadra CD 15
 150 x 150 mm
 500465



grating Quadra CD 15



#### **DALLMER grating VR 15**

for CeraDrain S 15 and TistoDrain S 15,

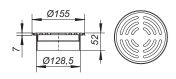
height adjustable up to 40 mm with  $\pm$ 1-5 mm lateral adjustment, spigot ABS, frame 304 stainless steel, d: 155 mm, grate d: 145 mm diameter circular, 304 stainless steel, load class K 3 (300 kg)

 ITEM
 DIMENSION
 PART NO.

 grating VR 15
 d: 155 mm
 500458



grating VR 15



#### DALLMER frame S 15/150

for CeraDrain S 15 and TistoDrain S 15 spigot ABS, 1 x 16 mm, 1 x 42,5 mm

► frame S 15/150, 304 stainless steel

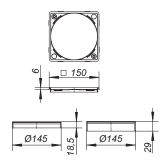
frame 304 stainless steel, 150 x 150 mm, used with grates 140 x 140 mm

► frame S 15/150, 316L stainless steel frame 316L stainless steel, 150 x 150 mm, used with grates 140 x 140 mm

ITEM	DIMENSION	PART NO.
frame S 15/150, 304 stainless steel	150 x 150 mm	503077
frame S 15/150, 316L stainless steel	150 x 150 mm	503084



frame S 15/150



#### DALLMER frame V, S 15/150

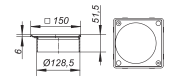
for CeraDrain-S 15 and TistoDrain S 15, height adjustable up to 40 mm with +/- 13 mm lateral adjustment, spigot ABS

- frame V, S 15/150, 304 stainless steel, 150 x 150 mm frame 304 stainless steel, with threaded inserts, 150 x 150 mm, used with grates 140 x 140 mm
- ► frame V, S 15/150, 316L stainless steel frame 316L stainless steel, with threaded inserts, 150 x 150 mm, used with grates 140 x 140 mm

ITEM	DIMENSION	PART NO.
frame V, S 15/150, 304 stainless steel	150 x 150 mm	503022
frame V, S 15/150, 316L stainless steel	150 x 150 mm	503053



frame V, S 15/150



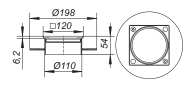
#### DALLMER frame V, S 15/120

for CeraDrain S 15 and TistoDrain S 15 height adjustable up to 40 mm with  $\pm$ 13 mm lateral adjustment, with centring collar, spigot ABS, frame 304 stainless steel, with threaded inserts, 120 x 120 mm, used with grates 115 x 115 mm

ITEM	DIMENSION	PART NO.
frame V, S 15/120	120 x 120 mm	495419



frame V, S 15/120



#### DALLMER frame V, S 15/d: 155

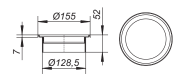
for CeraDrain S 15 and TistoDrain S 15, height adjustable up to 40 mm with +/- 5 mm lateral adjustment, spigot ABS

- frame V, S 15/d: 155, 304 stainless steel frame 304 stainless steel, d: 155 mm, used with grates d: 145 mm
- ► frame V, S 15/d: 155, 316L stainless steel frame 316L stainless steel, d: 155 mm, used with grates d: 145 mm

ITEM	DIMENSION	PART NO.
frame V, S 15/d: 155, 304 stainless steel	d: 155 mm	503039
frame V, S 15/d: 155, 316L stainless steel	d: 155 mm	503091



frame V, S 15/d: 155



#### DALLMER frame V, S 15/d: 120

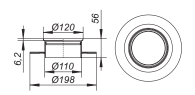
for CeraDrain S 15 and TistoDrain S 15,

height adjustable up to 40 mm with  $\pm$ 13 mm lateral adjustment, with centring collar, spigot ABS, frame 304 stainless steel, d: 120 mm, used with grates d: 115 mm

ITEM	DIMENSION	PART NO.
frame V, S 15/d: 120 mm	d: 120 mm	495433



frame V, S 15/d: 120



#### DALLMER back flow seal S 15

seals between grating and floor drain body For use with S 15 sealing kit or DallBit floor drain bodies S 15

ITEM

PART NO.

back flow seal S 15

590022



back flow seal S 15



#### DALLMER sealing kit S 15

for installation of a floor drain body with a waterproofing membrane, used with floor drains S 15 and type 550 raising piece

#### SPECIFICATION

- stainless steel clamp ring
- PE lip seal
- PP support ring
- temporary blanking plate/template

ITEM

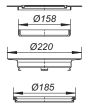
PART NO.

sealing kit S 15

560506



sealing kit S 15



#### DALLMER back flow seal CeraDrain S 15

Spare part for collars CeraDrain and TistoDrain S 15.

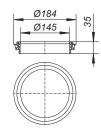
ITEM

back flow seal CeraDrain S 15

PART NO. 693006



back flow seal CeraDrain S 15



#### DALLMER upper collar CeraDrain/TistoDrain S 15

Spare part for collars CeraDrain S 15 and TistoDrain S 15. For height and laterally adjustable positioning of frames and grates.

ITEM

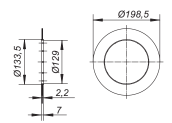
PART NO.

upper collar CeraDrain/TistoDrain S 15

693099







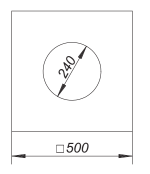
#### DALLMER glassfibre mat S 15

Spare part for collar CeraDrain S 15.

ITEM	DIMENSION	PART NO.
glassfibre mat S 15, reinforced	500 mm x 500 mm, di: 240 mm	693143



glassfibre mat S 15, reinforced, 500 x 500 mm, i.d. 240 mm



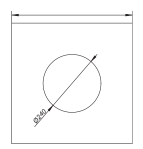
#### DALLMER membrane Tisto S 15

Spare part for collar TistoDrain S 15.

ITEM PART NO. membrane Tisto S 15 563309



membrane Tisto S 15



Dallmer GmbH + Co. KG All orders are subject to our standard terms and conditions: www.dallmer.de/en/agb



# Quadra series

The square as a striking design element. The clear-cut design of the Quadra cover plate oozes sophistication and precision.

The satin stainless steel surface conveys quality and solidity.





Quadra is particularly well-suited to a purist environment.



### **Dimensions series**

Multi-award-winning design and precision craftsmanship

The Dimensions series in satin stainless steel has everything you need to make your bathroom and spa stand out from the crowd.













The designer cover plates of the Dimensions series broaden your scope for individual bathroom design.



### Flow series

The cover plates of the Flow series creatively reflect the movement of the water. From a gentle linear flow through to turbulent water torrents.







The Flow series is a simple but striking addition to any bathroom.

#### DALLMER grate QuadraStone Individuell 140

for 150 x 150 mm frames, with central recess for 50 x 50 mm stone insert, design grate satin finish, square design

#### MATERIAL

5 mm 316L stainless steel, 140 x 140 mm

ITEM	DIMENSION	PART NO.
grate QuadraStone Individuell 140	140 x 140 mm	501509



grate QuadraStone Individuell 140



#### DALLMER grate Quadra

design grate satin finish, square design

#### MATERIAL

5 mm 316L stainless steel

- ► grate Quadra 90 for 100 x 100 mm frames
- ► grate Quadra 115 for 120 x 120 mm frames
- ► grate Quadra 140 for 150 x 150 mm frames

ITEM	DIMENSION	PART NO.
grate Quadra 90	90 x 90 mm	501592
grate Quadra 115	115 x 115 mm	501585
grate Quadra 140	140 x 140 mm	501226



grate Quadra 90





grate Quadra 115





grate Quadra 140



#### DALLMER grate Cut

design grate satin finish, with design Cut

#### MATERIAL

5 mm 316L stainless steel

- ► grate Cut 90 for 100 x 100 mm frames
- ► grate Cut 140 for 150 x 150 mm frames

ITEM	DIMENSION	PART NO.
grate Cut 90	90 x 90 mm	502650
grate Cut 140	140 x 140 mm	502315









grate Cut 90





grate Cut 140



#### DALLMER grate Saturn 115

for 120 x 120 mm frames and floor drains TistoPrimus design grate, satin finish, with design Saturn

#### MATERIAL

5 mm 316L stainless steel, 115 x 115 mm

ITEM	DIMENSION	PART NO.
grate Saturn 115	d = 115 mm	502353



grate Saturn 115



#### **DALLMER** grate Loire

design grate satin finish, with design Loire

#### MATERIAL

5 mm 316L stainless steel

- ► grate Loire 90 for 100 x 100 mm frames
- ► grate Loire 115 for 120 x 120 mm frames

ITEM	DIMENSION	PART NO.
grate Loire 90	90 x 90 mm	502605
grate Loire 115	115 x 115 mm	501615





grate Loire 90





grate Loire 115



#### **DALLMER** grate Seine

design grate satin finish, with design Seine

#### MATERIAL

5 mm 316L stainless steel

- ► grate Seine 90 for 100 x 100 mm frames
- ► grate Seine 115 for 120 x 120 mm frames

ITEM	DIMENSION	PART NO.
grate Seine 90	90 x 90 mm	502612
grate Seine 115	115 x 115 mm	501622





grate Seine 90





grate Seine 115



#### DALLMER grate Orinoco

design grate satin finish, with design Orinoco

#### MATERIAL

5 mm 316L stainless steel

- grate Orinoco 90 for 100 x 100 mm frames
- ► grate Orinoco 115 for 120 x 120 mm frames

ITEM	DIMENSION	PART NO.
grate Orinoco 90	90 x 90 mm	502629
grate Orinoco 115	115 x 115 mm	501639





grate Orinoco 90





grate Orinoco 115



#### DALLMER grate Nil

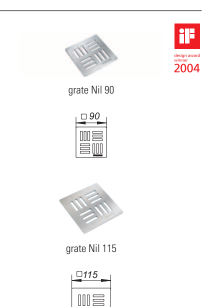
design grate satin finish, with design Nil

#### MATERIAL

5 mm 316L stainless steel

- ► grate Nil 90 for 100 x 100 mm frames
- ► grate Nil 115 for 120 x 120 mm frame

ITEM	DIMENSION	PART NO.
grate Nil 90	90 x 90 mm	502636
grate Nil 115	115 x 115 mm	501646



#### DALLMER grate Yukon

design grate satin finish, with design Yukon

#### MATERIAL

5 mm 316L stainless steel

- ► grate Yukon 90 for 100 x 100 mm frames
- ► grate Yukon 115 for 120 x 120 mm frames

ITEM	DIMENSION	PART NO.
grate Yukon 90	90 x 90 mm	502643
grate Yukon 115	115 x 115 mm	501653



#### DALLMER grate AstraStone Individuell 145

for frames with d: 155 mm and for one-piece stone shower trays, grate with central recess for a stone insert with d: 45 mm  $\,$ 

#### MATERIAL

5 mm 316L stainless steel

grate AstraStone Sirius Individuell design grate, d: 145 mm, satin finish, with design Sirius

► grate AstraStone Sol IndividueII design grate, d: 145 mm, satin finish, with design sol

ITEM	DIMENSION	PART NO.
grate AstraStone Sirius IndividueII	d: 145 mm	501868
grate AstraStone Sol IndividueII	d: 145 mm	501851



grate AstraStone Sirius Individuell 145





grate AstraStone Sol Individuell 145



#### DALLMER grate Astra Pavo 145

for frames with d: 155 mm and for one-piece stone shower trays, design grate satin finish, with design Pavo

#### MATERIAL

5 mm 316L stainless steel

ITEM	DIMENSION	PART NO.
grate Astra Pavo	d: 145 mm	501820



grate Astra Pavo



#### **DALLMER** grate Aquarius 115

for frames with d: 120 mm

design grate satin finish, with design Aquarius

#### MATERIAL

5 mm 316L stainless steel

ITEM	DIMENSION	PART NO.
grate Aquarius 115	d: 115 mm	501806



grate Aquarius 115



#### DALLMER round grate Quadra

design grate satin finish, square design

#### MATERIAL

5 mm 316L stainless steel

► round grate Quadra 115 for frames with d: 120 mm

► round grate Quadra 145

for frames with d: 155 mm and for one-piece stone shower trays

ITEM	DIMENSION	PART NO.
round grate Quadra 115	d: 115 mm	502223
round grate Quadra 145	d: 145 mm	502247



grate Quadra 115





grate Quadra 145



#### **DALLMER grate Galaxy 145**

for frames with d: 155 mm and for one-piece stone shower trays, design grate satin finish, with design Galaxy

#### MATERIAL

5 mm 316L stainless steel

ITEMDIMENSIONPART NO.grate Galaxyd: 145 mm502285









grate Galaxy



#### DALLMER grate Saturn 145

for frames with d: 155 mm and for one-piece stone shower trays, design grate satin finish, with design Saturn

#### MATERIAL

5 mm 316L stainless steel

ITEMDIMENSIONPART NO.grate Saturnd: 145 mm502292









grate Saturn



#### **DALLMER grate Puls 145**

for frames with d: 155 mm and for one-piece stone shower trays, design grate satin finish, with design Puls

#### MATERIAL

5 mm 316L stainless steel

ITEM	DIMENSION	PART NO.
grate Puls	d: 145 mm	502308





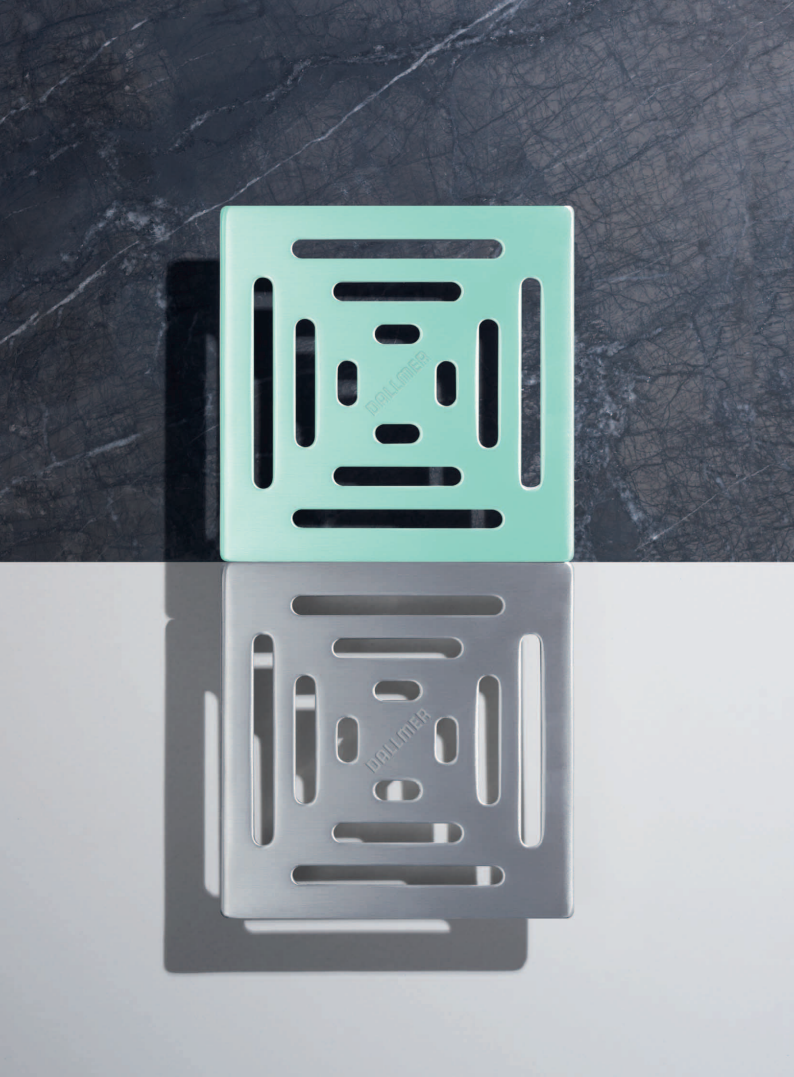




grate Puls



Dallmer GmbH + Co. KG All orders are subject to our standard terms and conditions: www.dallmer.de/en/agb



### CeraBoard with CIRCO

- Waterproof shower underlay with surface that can be tiled directly
- Pre-sloped
- CIRCO high-performance drain (up to 93 l/min) is ideal for the installation of large rain showers
- CIRCOPlan (99 mm build-in height) is ideal for renovation projects
- $-\,$  All versions are suitable for wheelchairs for tile sizes of 50  $\times$  50 mm or larger
- Practical and stress-free assembly, thanks to patented lateral adjustment of the drain body

### Technical information

Build-in height: 125 mm (CIRCO) / 99 mm

(Plan) / 40 mm (V)

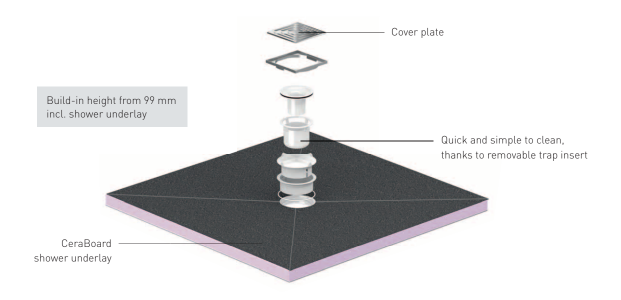
Drainage rates: 1.12 l/s (CIRCO) / 0.5 l/s

(Plan) / 1.55 l/s (V)

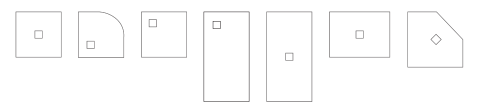
Available for flooring from: 7 mm

(incl. adhesive bed)

Suitable for designer cover plates



### Installation options



### Floor drains for CeraBoard



### DALLMER shower underlay CeraBoard

waterproof shower base for a tiled, level access shower, with central drain position

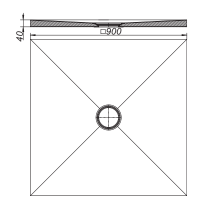
### MATERIAL

extruded polystyrene foam core with fibreglass reinforced, polymer modified cement coating on both sides

ITEM	DIMENSION	PART NO.
shower underlay CeraBoard	40 x 900 x 900 mm	513601
shower underlay CeraBoard	40 x 1000 x 1000 mm	513625
shower underlay CeraBoard	40 x 1200 x 1200 mm	513632
shower underlay CeraBoard	40 x 1500 x 1500 mm	513649
shower underlay CeraBoard	40 x 900 x 1200 mm	513618



shower underlay CeraBoard



### DALLMER shower underlay CeraBoard off-set

waterproof shower base for a tiled, level access shower, with off-set drain position

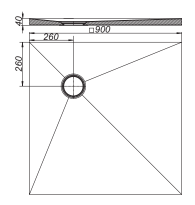
### MATERIAL

extruded polystyrene foam core with fibreglass reinforced, polymer modified cement coating on both sides

ITEM	DIMENSION	PART NO.
shower underlay CeraBoard off-set	40 x 900 x 900 mm	513656
shower underlay CeraBoard off-set	40 x 1000 x 1000 mm	513663
shower underlay CeraBoard off-set	40 x 1200 x 1200 mm	513670
shower underlay CeraBoard off-set	40 x 1500 x 1500 mm	513687



shower underlay CeraBoard off-set



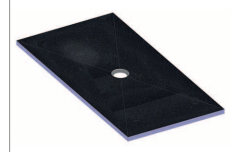
### DALLMER shower underlay CeraBoard 180 x 90

waterproof shower base with dimensions of standard bathtub for a tiled, level access shower, with central or off-set drain position

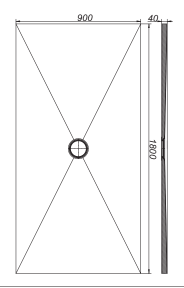
### MATERIAL

extruded polystyrene foam core with fibreglass reinforced, polymer modified cement coating on both sides

ITEM	DIMENSION	PART NO.
shower underlay CeraBoard, central	40 x 1800 x 900 mm	513694
shower underlay CeraBoard off-set 350 x 350 mm	40 x 1800 x 900 mm	513700
shower underlay CeraBoard off-set 450 x 350 mm	40 x 1800 x 900 mm	513762



shower underlay CeraBoard, central



### DALLMER shower underlay CeraBoard Corner

waterproof shower base with radius 550 mm, for a tiled, level access shower, with off-set drain position  $\,$ 

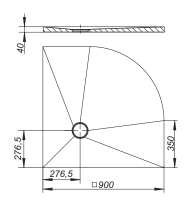
### MATERIAL

extruded polystyrene foam core with fibreglass reinforced, polymer modified cement coating on both sides

ITEM	DIMENSION	PART NO.
shower underlay CeraBoard corner	40 x 900 x 900 mm	513717
shower underlay CeraBoard corner	40 x 1000 x 1000 mm	513724



shower underlay CeraBoard corner



### DALLMER shower underlay CeraBoard pentagon

waterproof shower base for a tiled, level access shower, with central drain position

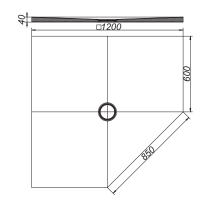
### MATERIAL

extruded polystyrene foam core with fibreglass reinforced, polymer modified cement coating on both sides

ITEM	DIMENSION	PART NO.
shower underlay CeraBoard pentagon	40 x 1200 x 1200 mm	513731



shower underlay CeraBoard pentagon



### DALLMER sound-insulating pad CeraBoard

tested to conform to DIN 4109/VDI 4100, certificate P-BA 227/2008 for use with CeraBoard shower underlays and floor drains CIRCOPlan

### ► sound-insulating pad CeraBoard 1200

for use with CeraBoard shower underlays up to dimension 1200 mm and floor drains CIRCOPlan

### ► sound-insulating pad CeraBoard 1500

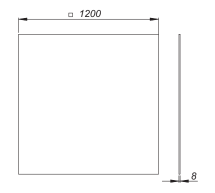
for use with CeraBoard shower underlays up to dimension 1500 mm and floor drains CIRCOPlan

ITEM	DIMENSION	PART NO.
sound-insulating pad CeraBoard 1200	1200 x 1200 mm	513960
sound-insulating pad CeraBoard 1500	1500 x 1500 mm	513977

180 x 90 CeraBoard needs two CeraBoard 1200 sound insulating pads.



sound-insulating pad CeraBoard



### DALLMER floor drain CIRCO

conforming to DIN EN 1253 only for use with CeraBoard shower underlays

### **SPECIFICATION**

- lateral adjustable inner casing (+/- 15 mm) for connecting CeraBoard
- height adjustable levelling legs
- type valve
- removable trap insert, 50 mm water seal
- temporary blanking plate and assembly key

### MATERIAL

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

### ► floor drain CIRCO 50.1

outlet DN 50 horizontal, frame ABS, 120 x 120 mm  $\,$ 

### ► floor drain CIRCO 50.2

outlet DN 50 horizontal, frame ABS, 100 x 100 mm

### ► floor drain CIRCO 70

outlet DN 70 horizontal, frame ABS, 142 x 142 mm

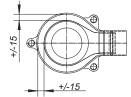
FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)			
	Required	Dallmer	
50.1/DN 50	0,8 l/s	0,82 l/s	
50.2/DN 50	0,8 l/s	0,88 l/s	
DN 70	0.8 l/s	1.12 l/s	

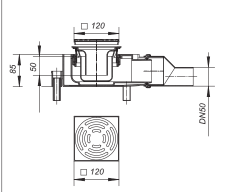
ITEM		DN	DIMENSION	PART NO.
floor di	rain CIRCO 50.1	DN 50	120 x 120 mm	513519
floor di	rain CIRCO 50.2	DN 50	100 x 100 mm	513526
floor di	rain CIRCO 70	DN 70	150 x 150 mm	513502



floor drain CIRCO 50.1







### DALLMER floor drain CIRCO V

conforming to DIN EN 1253 only for use with CeraBoard shower underlays outlet DN 50/DN 70 vertical

### **SPECIFICATION**

- lateral adjustable inner casing (+/- 15 mm) for connecting CeraBoard
- height adjustable levelling legs
- type valve
- removable trap insert, 50 mm water seal
- temporary blanking plate and assembly key

### MATERIAL

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

- ► floor drain CIRCO V.1 frame ABS, 120 x 120 mm
- ► floor drain CIRCO V.2 frame ABS, 100 x 100 mm
- ► floor drain CIRCO V.3 frame ABS, 142 x 142 mm

FLOW RATE TESTED TO DIN EN 1253 (with 20 mm water over grate)				
	Required	Dallmer		
V.1, DN 50	0,8 l/s	1,18 l/s		
V.1, DN 70	0,8 l/s	1,30 l/s		
V.2, DN 50	0,8 l/s	1,15 l/s		
V.2, DN 70	0,8 l/s	1,25 l/s		
V.3, DN 50	0,8 l/s	1,55 l/s		
V.4, DN 70	0,8 l/s	1,38 l/s		

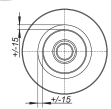
ITEM	DN	DIMENSION	PART NO.
floor drain CIRCO V.1	DN 50/DN 70	120 x 120 mm	513564
floor drain CIRCO V.2	DN 50/DN 70	100 x 100 mm	513571
floor drain CIRCO V.3	DN 50/DN 70	150 x 150 mm	513557

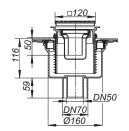
Fire protection system 1 (Part No. 515018) applicable.



floor drain CIRCO V.1







### DALLMER floor drain CIRCOPlan

conforming to DIN EN 1253 (approval) only for use with CeraBoard shower underlays outlet DN 40 horizontal

### **SPECIFICATION**

- lateral adjustable inner casing (+/- 15 mm) for connecting CeraBoard
- removable trap insert, 40 mm water seal
- temporary blanking plate and assembly key

### MATERIAL

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

- ► floor drain CIRCOPlan 40.1 frame ABS, 120 x 120 mm
- ► floor drain CIRCOPlan 40.2 frame ABS, 100 x 100 mm

FLOW RATE TESTED TO DIN EN 1253 TAB. 3, (with 20 mm water over grate), conforming to DIN EN 274			
	Required	Dallmer	
DN 40	0,4 l/s	0,5 l/s	

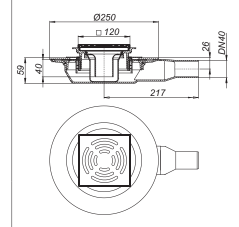
ITEM	DN	DIMENSION	PART NO.
floor drain CIRCOPlan 40.1	DN 40	120 x 120 mm	
floor drain CIRCOPlan 40.2	DN 40	100 x 100 mm	

### Build-in height incl. shower underlay 99 mm



floor drain CIRCOPlan 40.1





### **DALLMER frame CK 15**

used with type CIRCO 70 and CIRCO V.3

### MATERIAL

ABS, 142 x 142 mm, used with grates 140 x 140 mm

 ITEM
 DIMENSION
 PART NO.

 frame CK 15
 150 x 150 mm
 500809



frame CK 15





### **DALLMER frame CS 15**

used with type CIRCO 70 and CIRCO V.3

### MATERIAL

304 stainless steel, 150 x 150 mm, secured, used with grates 140 x 140 mm

ITEM	DIMENSION	PART NO.
frame CS 15	150 x 150 mm	500823



frame CS 15





### **DALLMER extension CKR 15**

used with type CK 15 frame and grates d: 145 mm, extended by bonding to each other

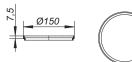
### MATERIAL

ABS, d: 150 x 7,5 mm

ITEM	DIMENSION	PART NO.
extension CKR 15	d: 150 x 7,5 mm	500816



extension CKR 15, d: 150 x 7,5 mm



### DALLMER frame CK 12

used with type CIRCO 50, CIRCO V.1 and CIRCO V.2

### MATERIA

ABS, 120 x 120 mm, used with grates 115 x 115 mm

ITEM	DIMENSION	PART NO.
frame CK 12	120 x 120 mm	495709



frame CK 12



### DALLMER frame CS 12

used with type CIRCO 50, CIRCO V.1 and CIRCO V.2

### MATERIA

304 stainless steel, with threaded inserts, 120 x 120 mm, used with grates 115 x 115 mm

ITEM	DIMENSION	PART NO.
frame CS 12	120 x 120 mm	495358



frame CS 12





### DALLMER frame CSR 12

used with type CIRCO 50, CIRCO V.1 and CIRCO V.2

### MATERIAL

304 stainless steel, d: 120 mm, used with grates d: 115 mm

ITEM	DIMENSION	PART NO.
frame CSR 12	d: 120 mm	495723



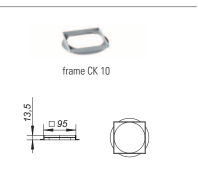
### DALLMER frame CK 10

used with type CIRCO 50, CIRCO V.1 and CIRCO V.2

### MATERIAL

ABS, 100 x 100 mm, used with grates 90 x 90 mm

ITEM	DIMENSION	PART NO.
frame CK 10	100 x 100 mm	495716



### DALLMER extension C 50

used with frames CS 12, CSR 12, CK 10, CK 12 and grates d: 115 mm

### MATERIAL

ABS

ITEM	DIMENSION	PART NO.
extension C 50	d: 120 x 40 mm	495730



### DALLMER supportset CeraBoard Easy

for CeraBoard shower base. Allows base incorporating type CIRCO floor drain, to be fitted quickly at correct height. No need for infill material.

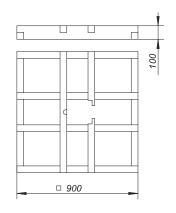
### MATERIAL

extruded polystyrene foam core with fibreglass reinforced, polymer modified cement coating on both sides

ITEM	DIMENSION	PART NO.
supportset CeraBoard Easy	900 x 900 mm	513533
supportset CeraBoard Easy	1200 x 1200 mm	513540



supportset CeraBoard Easy



### DALLMER trap insert ORIO built 2004 - May 2010

spare part for:

- shower drain bodies ORIO and ORIO V manufactured between 2004 to may 2010
- floor drains 30 N/32 N
- floor drains 30/32 ERP 12
- floor drains CIRCO 50.1, 50.2, V.1, V.2
- shower drains 48 KE/49 KE

### MATERIAL

polypropylene

TTEM PART NO.
trap insert ORIO built 2004 - May 2010 160966



trap insert ORIO built 2004 - May 2010



### DALLMER trap insert for CIRCO 70 and CIRCO V.3

Spare part for floor drains CIRCO 70 and CIRCO V.3

### MATERIAL

polypropylene

trap insert for CIRCO 70 and CIRCO V.3 513885



trap insert for CIRCO 70 and CIRCO V.3



### DALLMER trap insert for TistoPlan

Spare part for floor drains TistoPlan, CIRCOPlan, CeraDrain Plan

### MATERIAL

polypropylene

ITEM	PART NO.
trap insert for TistoPlan	482013



trap insert for TistoPlan



Dallmer GmbH + Co. KG All orders are subject to our standard terms and conditions: www.dallmer.de/en/agb



### Serias 1200

A user-friendly design where nothing interrupts the architectural line. The Serias 1200 shower underlay is a level-access, waterproof shower underlay that is pre-sloped and has an integrated drain body.



Serias 1200 shower underlay



Extension elements





# Installing an in-line shower in three easy steps:

- Place the ready-to-use underlay sections on the floor against the wall and connect pipework
- 2. Lay the screed
- 3. Lay the tiles
- The distances between the drain points can be created quickly and easily using extension elements, which can be cut to
- Integrated drain body with 0.8 l/s flow rate
- The Primus trap insert reliably blocks drain smells even without a water trap
- The pre-slope facilitates the creation of in-line shower systems

# Shower underlay Serias 1200

### DALLMER shower underlay Serias 1200

waterproof one-piece base with integrated slope and drain body for level access showers, for direct tiling, outlet DN 50 horizontal, 180 degrees rotation

### **SPECIFICATION**

- removable Primus bell trap
- 50 mm water seal
- mechanically sealing device

### MATERIAL

core is CFC-free expanded polystyrene rigid foam, coated with polymer-modified mortar with a glassfibre reinforcing mesh, drain body in polypropylene

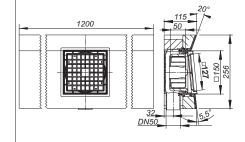


ITEM	DN	DIMENSION	PART NO.
shower underlay Serias 1200, 1200 x 256 x 115 mm	DN 50	1200 mm	516008

The outlet connector can be supplied in ABS to suit British Standard sizes and PE-HD conforming to DIN EN 1519. Please enquire.



shower underlay Serias 1200



### DALLMER extension shower underlay Serias

waterproof extension for shower underlay Serias 1200, for direct tiling

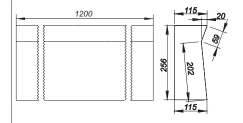
### MATERIAL

core is CFC-free expanded polystyrene rigid foam, coated with polymer-modified mortar with a glassfibre reinforcing mesh

ITEM	DIMENSION	PART NO.
extension shower underlay Serias, 1200 x 256 x 115 mm	1200 mm	516015
extension shower underlay Serias, 600 x 256 x 115 mm	600 mm	516022
extension shower underlay Serias, 300 x 256 x 115 mm	300 mm	516039



extension shower underlay Serias



### **DALLMER** grating Serias

for shower underlay Serias 1200, with recess, for tiling with customers floor finish, height adjustable 7 - 17 mm

### MATERIAL

**ABS** 

ITEM	DIMENSION	PART NO.
grating Serias grey	150 x 150 mm	516046
grating Serias black	150 x 150 mm	516053
grating Serias chromed	150 x 150 mm	516060



grating Serias grey



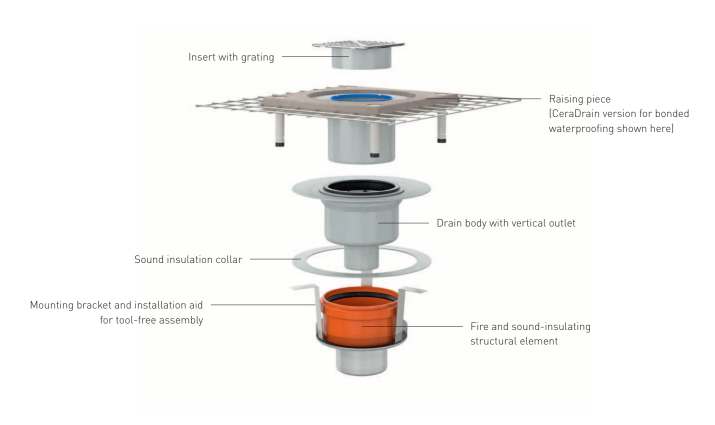
Dallmer GmbH + Co. KG All orders are subject to our standard terms and conditions: www.dallmer.de/en/agb



### Fire protection for floor drains

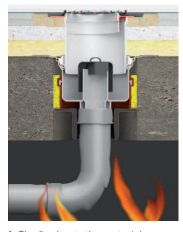
Tested and approved: Fire protection systems for floor drains

Within the context of preventive fire protection, plastic floor drains with vertical outlets are regarded as pipe/ceiling feed-throughs that require sealing off. Dallmer has satisfied this requirement with a fire protection system that can be installed quickly and easily and without tools. It is suitable for ceilings that fall in fire protection classes F 30/60/90/120. The assembly system includes a sound insulation collar that separates the drain body from the main building structure, thus preventing any structure-borne sound.



### Operation in case of fire

The fire insulating structural element has a fire insulating insert made up of an intumescent material (material that foams in the event of a fire), which begins to foam at a heat of approx. 150 °C. The volume of the material increases approx. 15/20-fold. This seals off the ceiling feed-through quickly, reliably and safely and prevents the spread of any heat, flames or smoke via this feed-through.



 The fire heats the material that foams in the event of a fire (formation of insulating material)



2. Ceiling feed-through is sealed off

### DALLMER fire and sound-insulating collar – installation kit 1

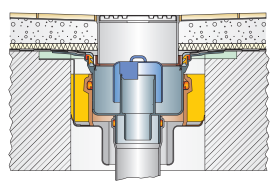
used with floor channel CeraLine vertical F 1300 – F 2000, floor drain bodies 61 HT, 61 HT DallBit, 61 GA, 61 GA DallBit, floor drains 61 HT/E, 61 HT/KE in DN 50 and DN 50/DN 70 sizes without inlet, type 62 roof drains DN 70 and floor drains CIRCO V. For F 30/60/90/120 rated floors.

### **SPECIFICATION**

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

### connects to:

plastic pipework DN 50 and DN 70 with couplings



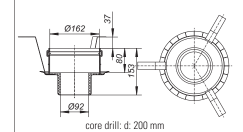
### Installation kit 1

with floor drain body 61 HT DallBit DN 50/DN 70 and grating KE 15

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



fire and sound-insulating collar – installation kit 1



ITEM	DN	PART NO.
fire and sound-insulating collar — installation kit 1	DN 50/DN 70	515018

### DALLMER sleeve former No 1

coated styrofoam, used when installing fire and sound-insulating collar – installation kit 1 and 5

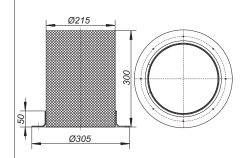
### SPECIFICATION

holder in polypropylene

ITEM	DIMENSION	PART NO.
sleeve former No 1	d: 215 mm	590268



sleeve former No 1



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

used with floor channel CeraLine vertical F 500 - F 1200, floor drains TistoLine and TistoPlan vertical, floor drain bodies 40 S, 40 PE, 40 DallBit and floor drains 40 SE, 40 SE 12. For F 30/60/90/120 rated floors.

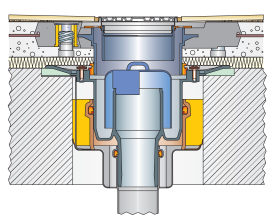
### **SPECIFICATION**

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

### 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)



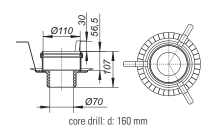
### Installation kit 2

with floor drain body 40 S, CeraDrain collar S 10 and grating VC 10  $\,$ 

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



fire and sound-insulating collar – installation kit 2



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

### DALLMER sleeve former No 2

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

### **SPECIFICATION**

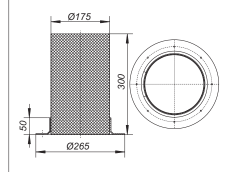
holder in polypropylene

 ITEM
 PART NO.

 sleeve former No 2 DD 160, d: 175 mm
 495501



sleeve former No 2 DD 160



### DALLMER fire and sound-insulating collar - installation kit 3

used with shower drains ORIO V and 49 KE, DN 50 size. For F 30/60/90/120 rated floors.

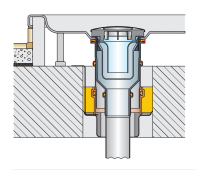
#### **SPECIFICATION**

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

### connects to:

plastic pipework DN 50 with couplings,

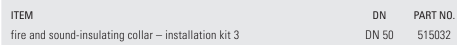
cast iron pipework DN 50 with DALLMER HT/SML pipe coupling DN 50/DN 50 (part-no. 880024)



### Installation kit 3

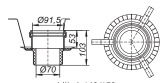
with ORIO V shower trap

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





fire and sound-insulating collar – installation kit 3



core drill: d: 140/150 mm

### DALLMER fire and sound-insulating collar - installation kit 4

used with car-parking deck drain bodies 606.0, 606.1, 616.0, 616.1, 616.0 DallBit and 616.1 Dallbit, DN 100 size.

For F 30/60/90 rated floors.

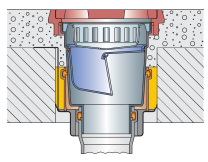
### **SPECIFICATION**

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

### connects to:

plastic pipework DN 100 with couplings,

cast iron pipework DN 100 with DALLMER HT/SML pipe coupling DN 100/DN 100 (part no. 880062)



### Installation kit 4

with yard drain 606.11)

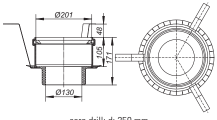
Fire protection class R 30/60/90/120 approval number Z-19.17-1547

ITEM	DN	PART NO.
fire and sound-insulating collar – installation kit 4	DN 100	515049





fire and sound-insulating collar - installation kit 4



core drill: d: 250 mm

### DALLMER fire and sound-insulating collar - installation kit 5

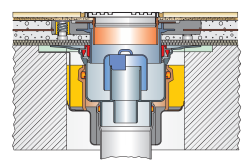
used with floor drain bodies 61 HT, 61 HT DallBit, 61 HT PP-NIRO, 61 HT DallBit PP-NIRO, 61 GA, 61 GA DallBit in DN 100 size and type 62 H roof drains DN 70 For F 30/60/90/120 rated floors.

### **SPECIFICATION**

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

### connects to:

plastic pipework DN 100 with couplings (if used with types 61 HT), cast iron pipework DN 100 with Rapid-connectors (if used with types 61 GA)



### Installation kit 5

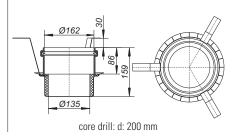
with floor drain body 61 HT DN 100, CeraDrain collar S 15 and grating VC 15

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





fire + sound-insulating collar - installation kit 5



### DALLMER fire and sound-insulating collar - installation kit 11

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

### **SPECIFICATION**

- insertion element
- intumescent material
- built-in hangers
- mounting accessories
- mortar guard
- blanking plate

### connects to:

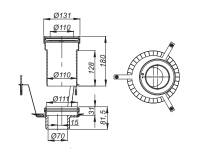
plastic pipework DN 50 with couplings,

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 11	DN 50	515308



fire + sound-insulating collar - installation kit 11



### DALLMER fire and sound-insulating collar – installation kit 11 Duo

used with floor drain bodies DallFlex Duo vertical. For F 30/60/90/120 rated floors.

### **SPECIFICATION**

- insertion element
- intumescent material
- built-in hangers
- mounting accessories
- mortar guard
- blanking plate

### connects to:

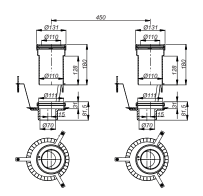
plastic pipework DN 50 with couplings,

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 11 Duo	DN 50	515315



fire + sound-insulating collar - installation kit 11 Duo



Dallmer GmbH + Co. KG All orders are subject to our standard terms and conditions: www.dallmer.de/en/agb

# Dallmer — a tradition for innovation

From workshop to a top architect brand





Founded 100 years ago as an engraving house in Arnsberg, Dallmer has evolved from a simple workshop to a top architect brand for building drainage. The high-grade product range comprises all kinds of drainage systems, shower channels, waterproofings and seals, urinal systems, fire safety and soundproofing systems, and special yard, cellar, roof, parking level and balcony drains. The guiding principle of this fourth-

generation family business is: maximum functionality, top material quality and exceptional design. This is why Dallmer continues to set innovative benchmarks in the world of modern bathroom architecture.

# Continually redefining the bathroom landscape — Design from Dallmer

Dallmer products regularly receive awards for their style and ingenuity



















































red<mark>dot</mark> design award winner 2015











DESIGN PLUS





### Architects' Darling Awards 2011 Gold / Awards 2014 Silver

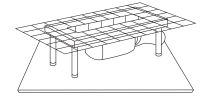
In 2011, Dallmer received special recognition at the Architects' Darling Awards: in the renowned industry survey conducted by Heinze Market Research, more than 1,800 architects and planners voted for Dallmer, placing it first in the Sanitary technology category. The "Architects' Darling 2014" award was also an impressive endorsement of Dallmer's unassailable position in the construction industry as one of Germany's most innovative manufacturers.

Progressive experimentation with forms and functions is not just Dallmer's guiding principle; it is an integral part of its day-to-day operations. Countless awards underscore Dallmer's claim of delivering the highest quality in terms of creativity Dallmer enjoys international acclaim for the exceptional aesthetic quality of its products and has been a pioneer of sanitary technology and bathroom design for many years.

### The Dallmer sound insulation concept

An element of sophisticated drainage technology: efficient sound insulation





Within the context of construction quality, sound insulation has become an increasingly key criterion for the value stability of an apartment or building. Sound insulation measures in ceilings and floors are developed based on the expected level of airborne and impact sound transmission in order to develop a concept that ensures maximum acoustic insulation.

The minimum requirements are specified in DIN 4109 / VDI 4100 "Sound insulation in building constructions". Proposals for increased sound insulation are provided in supplementary sheet 2 of the standard and are considerably more rigorous than the

minimum requirements. However, compliance with the minimum requirements is mandatory.

Many of Dallmer's drainage systems not only meet the standard, but also comply with the proposals for increased sound insulation. These include the classic CeraLine shower channels, the CeraDrain shower drain and the CeraBoard shower underlay with CircoPlan drain body. And it goes without saying that it also includes all the shower channels of the DallFlex system family.

### The Dallmer fire protection system technology

Drainage technology that can be integrated perfectly in the fire protection system





Within the context of preventive fire protection, plastic floor drains with vertical outlets are regarded as pipe/ceiling feed-throughs that require sealing off. The same applies to roof drains on flat roofs if they are to comply with DIN 18234. Dallmer has met both of these requirements by developing an assembly system that can be installed quickly, easily and without tools.

It is suitable for ceilings that fall in fire protection classes F 30/60/90/120. The assembly system includes a sound insulation collar that separates the drain body from the main building structure, thus preventing any structure-borne sound. For concrete flat roofs,

fire insulating structural elements 1 and 5, used in combination with our roof drain 62, ensure tested and approved fire protection in classes R 30/60/90/120.

Fire insulating elements 8, 9 and 10 offer fire protection for roof drains in steel trapezoidal-profiled roofs (IndBauRL – Industrial Building Directive).

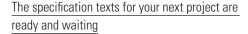
# What is included in our offering

We make light work of everyday chores – from the warranty right through to all aspects of technology





A promise which you can extend to your customers



Together with our partners "ausschreiben.de" and "heinze.de", we enable quick and easy compilation of specification texts for our products. Why not find out more at dallmer.de/de/services

<u>Stay up-to-date:</u> <u>Interesting seminars for installers</u>

What's new? What will I learn? How do I obtain further qualifications? Take a look at dallmer.de/seminare. Here you will find an overview of our seminar topics. For news on upcoming events call +49 800 3255637 or +44 1787 248244.





The new Dallmer app for professionals

Our new Dallmer app is ideal for all those who work in building services. It not only offers architects, planners, installers, clients and property owners detailed product information, but also includes a range of useful additional functions.

These include:

- Assembly instructions
- Installation videos
- Catalogues/brochures
- Attractive images
- Search tool and barcode scanner
- News and product innovations

On-call support:
The DALLMER Service Hotline

+49 800 3255637

Monday to Thursday: 7.15 a.m. to 5 p.m., Friday: 7.15 a.m. to 2 p.m.





Dallmer GmbH + Co. KG Wiebelsheidestrasse 25 59757 Arnsberg Germany T +49 2932 9616 - 0
F +49 2932 9616 - 222
E info@dallmer.de
W www.dallmer.de

