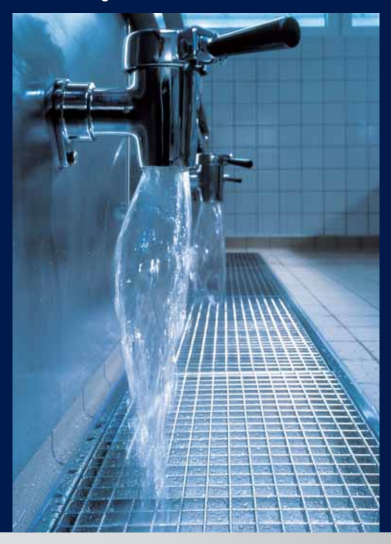
BLÜCHER® Channel

Product catalogue for channels and kitchen channels





BLÜCHER®

KEEPING UP THE FLOW







Safe solutions

BLÜCHER® stainless steel drainage products are installed in almost any kind of construction project, from multi-storey apartments and food processing factories to hospitals and on board prestigious cruise liners. We have specialised our compentencies within four main segments:

Housing

Commercial

Industrial

Marine

The BLÜCHER® drainage system is a modular system providing numerous possible product combinations.

BLÜCHER® Drain

Floor drains for light- to heavy-duty flow and load applications.

BLÜCHER® Channel

Standard, modular or customised channels and kitchen channels for all flow and load applications.

BLÜCHER® EuroPipe

Push-fit drainage pipe-work system for soil, waste and rainwater.

Customised solutions

To ensure that any drainage requirement can be fulfilled we are always ready to solve your special request.

Strong products

All BLÜCHER® drainage products are produced in stainless steel grade AISI 304 or optionally grade AISI 316L. This material is ideally suitable for high-quality drainage systems:

- · Fire resistant
- · High strength low weight
- · Environmentally friendly

Furthermore it is corrosion resistant, resistant to impacts and thermal stress and requires little maintenance.

In the BLÜCHER® drainage products the inherent qualities of stainless steel are enhanced by careful product design resulting in:

- · Long product life expectancy
- · Excellent hygienic properties
- · Easy installation
- · Whole-life cost advantages
- · Excellent flow capacities

All BLÜCHER* products are chemically descaled and passivated in order to enhance the natural corrosion resistance and provide a uniform matt-silver surface finish.

All stainless steel components are manufactured from recycled materials and are 100% recyclable.

Danish quality

Founded in Denmark in 1965, BLÜCHER has developed into a leading manufacturer of stainless steel drainage systems. Today, BLÜCHER is an international company with subsidiaries and representations worldwide. The BLÜCHER Group employs more than 350 staff worldwide.

Customers all over the World appreciate our know-how, dedicated service and common sense.

Through quality stainless steel products and drainage solutions that lead waste water away, BLÜCHER is committed to the promise of keeping up the flow.

The BLÜCHER* drainage products are manufactured in Denmark using the most modern production methods and in accordance with the internationally recognised quality standard ISO 9001. Furthermore, the most respected classification societies endorse the BLÜCHER* drainage products worldwide.







Selected references around the World

Hospitals, schools, commercial kitchens, the food and beverage industry and the pharmaceutical industry are among the customers that benefit from BLÜCHER stainless steel drainage systems.

Housing

BLÜCHER® stainless steel floor drains and pipe system are used all over the World in Scandinavian-style wet bathrooms in single and multi-storey buildings.

Commercial

Queen Mary Hospital, Hvidovre hospital, Princess Alexandra Hospital, Blackpool Victoria Hospital, Queen Elizabeth Hospital, St. James Hospital, University College London Hospital, Sportcentrum Fitness First, Czàszar Swimming Pool, Sports & Aquatic Centre, International Grammar School, Collège Bellevue, Elite University, Universitat Pompeu Fabra, Augustenborgskolan, Canadian International School, North Texas State University, Elderly Citizens Home Adelaide, Old Peoples Home Budapest, Maryland State Prison, Uppsala Polishus, Oslo Opera, Hilton Hotels, Hotel Marriot, Sofitel, Novotel, The Ritz Carlton Bahrain, McDonalds, Burger King, Pizza Hut, Le Louvre, Bahrain National Museum, Ministère de L'Industri, State Library of Victoria, Royal Danish Theatre, Copenhagen Zoo, Hong Kong Disneyland, Dubai Mall, IKEA, Tesco, Coop, Metro, Carrefour, Lidl, Woolworths, Gardamoen Oslo, Copenhagen Airport, Heathrow Airport, Barcelona Airport, New Athens Airport, Orly Airport, Arlanda Airport, Helsinki Airport.

Industrial

Pfizer, GSK, Astra Zeneca, Johnson & Johnson, Aventis, Kraft, Nestlé, Danish Crown, Daloon, Tulip, Knorr, Singapore Airport Catering, Ahlgreens, Estrella, Kelloggs, CocaCola, Pepsi, Heineken, Carlsberg, Whitbread Breweries, Budweiser, Tropicana Juice Processing, Absolut Vodka. Nestlé, Arla Food, Danone, Unilever, Almarai Dairy. Mercedes, Renault, L'Oreal, Sony, BASF, 3M, IBM World Headquarters, Honeywell, Colgate Palmolive, Royal Copenhagen, Hella.

Marine

Freedom of the Seas, Liberty of the Seas, Norwegian Star, Color Magic, Pride of Hawaii, Galaxy, AIDA Diva, Celebrity Solstice. MY Platinum (Dubai Ports Authority), M/S Caravelle (Jade Yachts), Safari (Blohm & Voss) Lady Haya (Pesaro), Pelorus (Lürssen Kröger Werft), Oceanco Kusch Yachts Agentur.

3 vehicle carriers and 10 container ships (MHI Japan), 6 container vessels (AP Møller), 35 commercial vessels (Mawai China), 24 container vessels (Dalian Shipyards China).

Agbami Off Shore, Consafe-Aberdeen Oil Platform Bingo I & Bingo II Offshore Oil Rigs. Auxillary vessel (British Navy), 5 frigates (Norwegian Navy), 2 logistics vessels (Danish Navy), 2 survey vessels Dutch Navy.

Table of contents



BLÜCHER® CHANNEL

Presentation of channels and kitchen channels							
Channels for concrete, tiled and resin floors without membrane							
Channels for concrete, tiled and resin floors with liquid membrane							
Channels for vinyl floors							
Kitchen channels for concrete, tiled and resin floors without membrane							
Kitchen channels for concrete, tiled and resin floors with liquid membrane 39 $$							
Kitchen channels for vinyl floors							
Lower parts for channels and kitchen channels - without membrane flange. $\ldots \ldots 41$							
Lower parts for channels and kitchen channels - with liquid membrane flange 42 $$							
Lower parts for channels and kitchen channels - with sheet membrane flange. $\dots \dots 43$							
Accessories for channels and kitchen channels							
Technical information and type number definition							
Material, maintenance, installation height and type number definition							



Channels and kitchen channels for commercial and industrial applications



Standard or customised solutions Hygienic design Gratings for any purpose and load class

Applications

For concrete, tiled, vinyl and epoxy flooring in:

- Industrial areas
- Commercial kitchens

Details

- Standard lengths 1 6 m (slot channels up to 12 m)
- Longitudinal and cross fall
- Several standard widths
- 2 mm material thickness (vinyl channels 1,5 mm)
- 20 mm frame width
- Anchor tangs
- Gratings for weight loads from 250 to 12000 kg
- Combinable with BLÜCHER® Drain Industrial accessories
- Stainless steel AISI304/EN 1.4301

Variants

- Outlet placed in end or center
- With or without outlet box
- With or without membrane flange

Options

- Removable water trap or P-trap
- Filter basket and sand bucket

Extras

- Reinforced frames for extra strong weight loads
- Stabiliser angle and adjustable legs
- Protective strip and grating lock device

Specialised in customised channels

Product database at www.blucher.com

Standard channel range or custom solutions

Standard channel range

The BLÜCHER® standard channel range comprises drainage channels for all common applications and for all common floor types, i.e. for concrete/tiled/resin floors or for vinyl floors.

Selecting a channel from the standard range is easy: Use the tables to identify type number for the channel to be selected. Then select grating, lower part and accessories, using the diagrams.

Most standard channels can be supplied from stock with short lead times.

Options and extras

Stabiliser angles, adjustable legs, edge infill, etc. are among the options available for the standard channel range.

Custom solutions

In addition to the BLÜCHER® standard channel range, BLÜCHER also offers purpose-made channels on request to ensure that all drainage requirements can be satisfied.

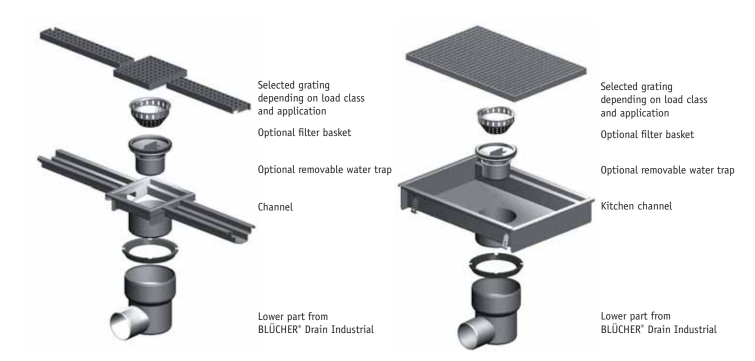
We manufacture channels in special widths, lengths, shapes, etc. or in stainless steel grade AISI 316L/EN 1.4404 for demanding environments.

Our drainage know-how enables us to provide extensive engineering assistance - please contact our sales department.





Complete channels and kitchen channels



Complete channels and kitchen channels

Channels or kitchen channels

Channel or kitchen channel without grating

Range of gratings for all load classes.

Accessories such as filter basket, sand bucket and water trap are not included - to be ordered separately

Lower part

Lower part with outlet is not included - to be ordered separately.

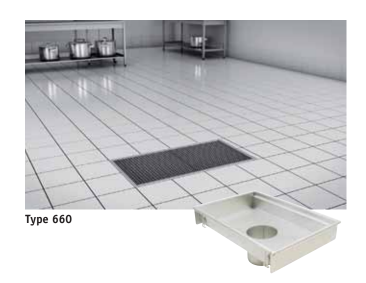














TYPE 670 Channel for concrete, tiled or resin floors

Width (grate location): 150, 200, 300 or 400 mm

Length (grate location): 1 - 6 metres

Outlet: OD110 and OD160 mm

Outlet position: End or center



Installation examples

Linear drainage in commercial kitchen, typically fitted with mesh gratings in 0,5 m lengths

With linear drainage it is easy to create the correct fall in the floor, and a large area can be drained in one location.

Mesh gratings are the ideal choice for kitchen areas as they are light-weight and non-skid. In lengths of 0,5 m they fit into an industrial dishwasher for cleaning. Channels with grate location width 150 mm have OD110 mm outlet and channels with larger grate location widths have outlet OD110 or OD160 mm. The outlet can be connected to a "P" water trap or a removable water trap and a filter basket.

Linear drainage in food industry, typically fitted with HygienicPro gratings

With linear drainage it is easy to create the correct fall in the floor, and a large area can be drained in one location.

HygienicPro cast stainless steel gratings are the ideal choice for the food industry as they have a good weight/strength ratio and are very easy to clean, thereby contributing to excellent hygiene. Channels with grate location width 150 mm have OD110 mm outlet and channels with larger grate location widths have outlet OD110 or OD160 mm. The outlet can be connected to a "P" water trap or a removable water trap and a filter basket.

See grating specifications for non-skid levels and load classes.

Customized channels

Standard variants

For all channel types a range of variants as described below can be specified:

Variants

Anchoring the channel firmly into the concrete is particularly important for channels that will be exposed to heavy weight loads and large temperature variations.

Two variants are available:



A: Stabilizer angle



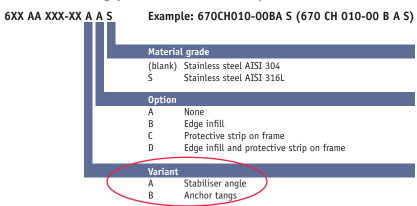
B: Anchor tangs

Stabilizer angle (variant A) is point welded to the channel, thus supporting the channel and creating a bond between channel and concrete in the entire length of the channel. Adjustable legs and anchor tangs can be fitted in the stabilizer angle. The stabilizer angle is recommended for all applications with heavy weight load.

Anchor tangs (variant B) are welded to the channel side at 500 mm distance. Before embedding the channel in concrete, the anchor tangs are bent out. Adjustable legs can be fitted into the holes of the anchor tangs. Anchor tangs are suitable for applications without high weight loads or thermal stress, for instance in shower rooms or light industrial applications.

Stabilizer angle and anchor tangs can be fitted with adjustable legs (type no. 670.000.001) to be able to adjust the position of the channel before embedding in concrete. In addition, anchor tangs (type no. 670.000.002) can be fitted to the stabilizer angles on site.

Channel type number explanation



Standard options

For all channel types a range of options as described below can be specified:



B: Edge infill



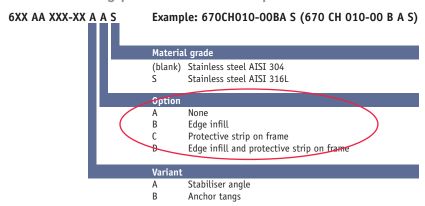
C: Protective strip

Edge infill (option B) - For optimum channel strength it is important that the channel is properly embedded in concrete. This is particularly necessary with regards to the underside of the channel edge profile. Whilst this can be filled on site it is also possible to have the filling carried out under factory conditions as part of the production process.

In addition to providing greater rigidity to the channel, the edge infill also eliminates voids and any potential for bacterial growth.

Protective strip (option C) The edge profile can be supplied with a protective strip which adheres lightly and is easily removed. This is to protect the edge profile during installation leaving a perfect visible edge once the installation is complete.

Channel type number explanation





Channel range overview

Type 670 Channel for concrete, tiled and

resin floors

Width: 150, 200, 300 or 400 mm grate location

Length: 1 - 6 metres grate location

Typical application: Shower areas, kitchens, food and beverage

production, chemical plants, abattoirs

Type 671 Channel with outlet box for

concrete, tiled and resin floors

Width: 150 mm grate location Length: 1 - 6 metres grate location Typical application: Kitchens, food and beverage

production, chemical plants, abattoirs

Type 673 20 mm slot channel with outlet box for

concrete, tiled and resin floors

Width: 20 mm aperture

Length: 1 - 12 metres grate location

Grating: For outlet box only

Typical application: Beverage production, chemical plants, breakwaters,

abattoirs, food and beverage production

Type 674 Channel with 50 mm liquid membrane

flange for concrete, tiled and resin floors

Width: 150, 200, 300 or 400 mm grate location

Length: 1 - 6 metres grate location

Typical application: Shower areas, kitchens, food and beverage

production, chemical plants, abattoirs, dairies

Type 677 8 mm slot channel with 50 mm liquid

membrane flange for concrete, tiled

and resin floors

Width: 8 mm aperture

Length: 1 - 3 metres grate location

Typical application: Shower areas, swimming pools, breakwaters

Type 672 Channel for vinyl floors

Width: 150, 200, 300 or 400 mm grate location

Length: 1 - 6 metres grate location Typical application: Shower areas, kitchens

All channels are available with vertical center or end outlet except for type 677 which is available only with horizontal end outlet.





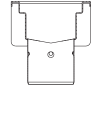
TYPE 670 Channel for concrete, tiled or resin floors

Width (grate location): 150, 200, 300 or 400 mm

Length (grate location): 1 - 6 metres

Outlet: OD110 and OD160 mm

Outlet position: End or center





Installation examples

Linear drainage in commercial kitchen, typically fitted with mesh gratings in 0,5 m lengths

With linear drainage it is easy to create the correct fall in the floor, and a large area can be drained in one location.

Mesh gratings are the ideal choice for kitchen areas as they are light-weight and non-skid. In lengths of 0,5 m they fit into an industrial dishwasher for cleaning. Channels with grate location width 150 mm have OD110 mm outlet and channels with larger grate location widths have outlet OD110 or OD160 mm. The outlet can be connected to a "P" water trap or a removable water trap and a filter basket.

Linear drainage in food industry, typically fitted with HygienicPro gratings

With linear drainage it is easy to create the correct fall in the floor, and a large area can be drained in one location.

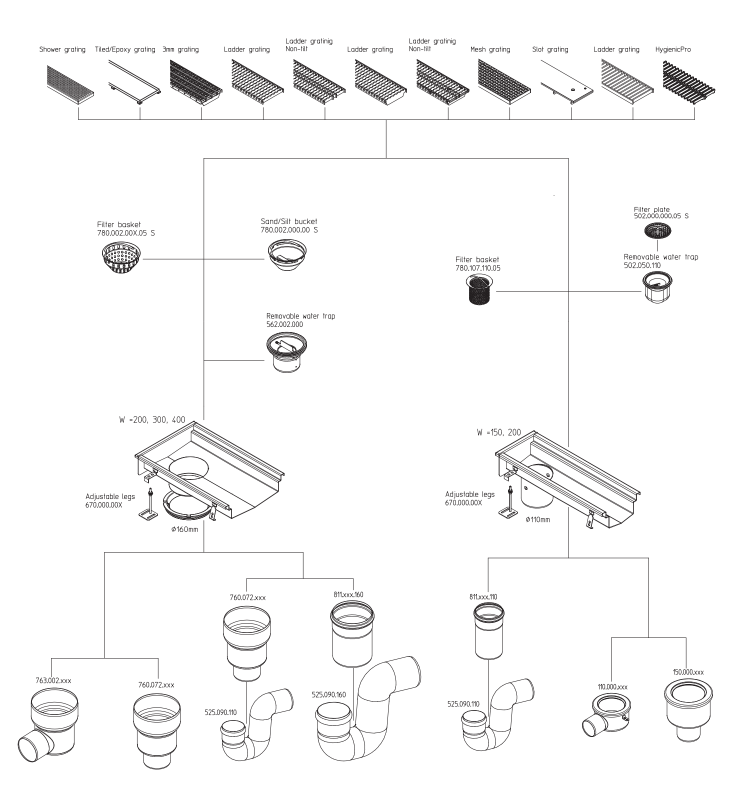
HygienicPro cast stainless steel gratings are the ideal choice for the food industry as they have a good weight/strength ratio and are very easy to clean, thereby contributing to excellent hygiene. Channels with grate location width 150 mm have OD110 mm outlet and channels with larger grate location widths have outlet OD110 or OD160 mm. The outlet can be connected to a "P" water trap or a removable water trap and a filter basket.

See grating specifications for non-skid levels and load classes.

Customized channels

Accessories

Accessories and outlet configurations available for channel type 670:



TYPE 671 Channel with outlet box for concrete, tiled or resin floors

Widt (grate location): 150 mm Length (grate location): 1 - 6 metres Outlet: 0D160 mm Outlet position: End or center



Installation examples

Linear drainage in industrial facilities, typically fitted with ladder gratings

With linear drainage it is easy to create the correct fall in the floor, and a large area can be drained in one location.

Ladder gratings are the ideal choice for industrial facilities as they are in a relatively high load class and have a high non-skid value.

The channels have 150 mm grate location width and OD160 mm outlet that can be connected to a "P" water trap or a removable water trap and a filter basket. The ladder grating is available in sizes fitting the channel and the outlet box.

Linear drainage in food industry/industrial facilities, typically fitted with slot gratings

With linear drainage it is easy to create the correct fall in the floor, and a large area can be drained in one location.

Slot gratings are the ideal choice for the food industry where strength (high load class) and hygiene are essential.

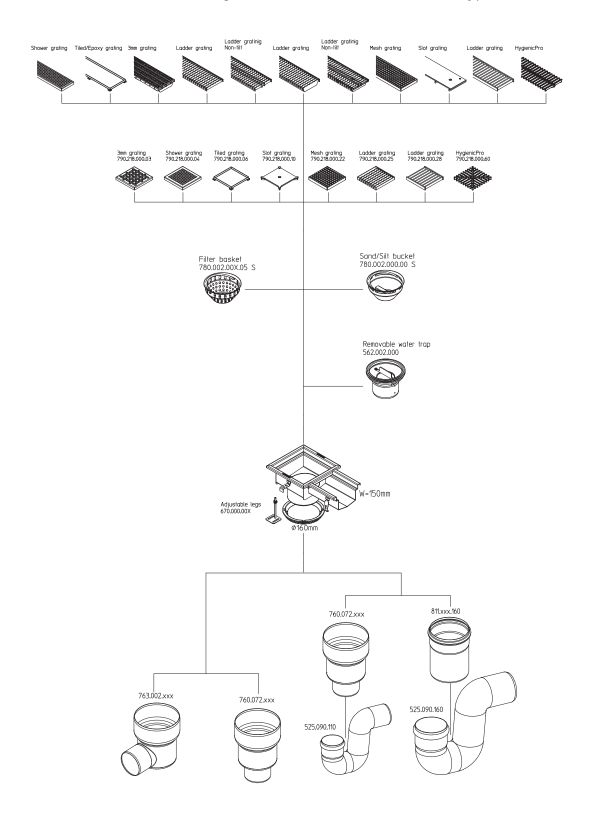
The channels have 150 mm grate location width and OD160 mm outlet that can be connected to a "P" water trap or a removable water trap and a filter basket. The slot grating is available in sizes fitting the channel and the outlet box.

See grating specifications for non-skid levels and load classes.

Customized channels

Accessories

Accessories and outlet configurations available for channel type 671:





TYPE 673

20 mm slot channel with outlet box for concrete, tiled or resin floors

Aperture: 20 mm

Length (grate location): 1 - 12 metres Outlet: 0D160 mm Outlet position: End or center



Installation examples

Linear drainage in commercial kitchens, typically fitted with non-skid mesh gratings in the outlet box

With linear drainage it is easy to create the correct fall in the floor, and a large area can be drained in one location.

Particularly suitable as breakwater in floors with considerable water discharge to separate wet and dry zones.

The total visible width of the channels is 60 mm, and they have OD160 mm outlet that can be connected to a "P" water trap or a removable water trap and a filter basket.

Linear drainage in industrial facilities, typically fitted with ladder gratings in the outlet box

With linear drainage it is easy to create the correct fall in the floor, and a large area can be drained in one location.

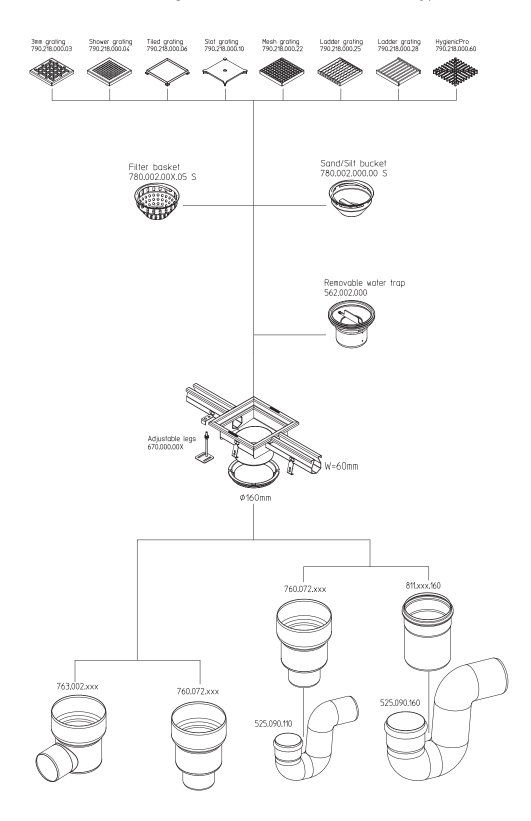
Particularly suitable as breakwater in floors with considerable water discharge to separate wet and dry zones, with ladder grating for high weight load The total visible width of the channels is 60 mm, and they have OD160 mm outlet that can be connected to a "P" water trap or a removable water trap and a filter basket.

See grating specifications for non-skid levels and load classes.

Customized channels

Accessories

Accessories and outlet configurations available for channel type 673:





TYPE 674

Channel with 50 mm liquid membrane flange for concrete, tiled or floors

150, 200, 300 or 400 mm Width (grate location):

Length (grate location): 1 - 6 metres

Outlet: OD110 and OD160 mm

Outlet position: End or center



Installation examples

Linear drainage in commercial shower room, typically fitted with shower grating

With linear drainage it is easy to create the correct fall in the floor, and a large area can be drained in one location.

The shower grating is approved for barefoot areas and consequently particularly suitable for shower rooms. In addition, the large open area ensures high flow through the grating.

Channels with grate location width 150 mm have OD110 mm outlet and channels with larger grate location widths have outlet OD110 or OD160 mm. The outlet can be connected to a "P" water trap or a removable water trap and a filter basket.

Linear drainage in commercial shower room with focus on design, typically fitted with tiled/epoxy grating

With linear drainage it is easy to create the correct fall in the floor, and a large area can be drained in one

The tiled/epoxy grating is approved for barefoot areas and consequently particularly suitable for shower rooms. In addition, the 8 mm aperture between grating and frame ensures high flow through the grating. Channels with grate location width 150 mm have OD110 mm outlet and channels with larger grate location widths have outlet OD110 or OD160 mm. The outlet can be connected to a "P" water trap or a removable water trap and a filter basket.

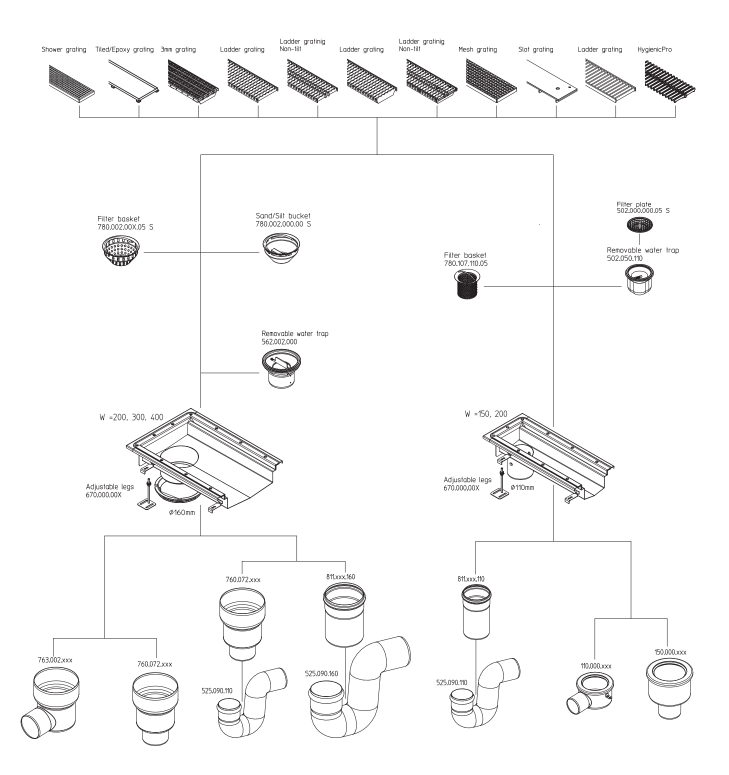
See grating specifications for non-skid levels and load classes.

Customized channels



Accessories

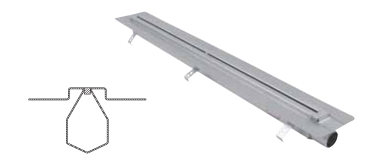
Accessories and outlet configurations available for channel type 672:



TYPE 677

8 mm slot channel with 50 mm liquid membrane flange for concrete, tiled or resin floors

Aperture: Length (grate location): 1 - 3 metres **OD50** mm Outlet position: End, horizontal



Installation example

Linear drainage in commercial shower areas/wet rooms

With linear drainage it is easy to create the correct fall in the floor, and a large area can be drained in one location.

Particularly suitable as breakwater in floors with considerable water discharge to separate wet and dry zones. 8 mm aperture.

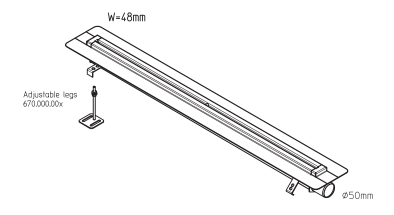
The total visible width of the channels is 48 mm, and they have OD50 mm outlet at the channel end that can be connected to either a "P" water trap or a removable water trap and a filter basket.

Comes with 50 mm liquid membrane flange.

Customized channels

Accessories

Accessories and outlet configurations available for channel type 677:





TYPE 672 Channel for vinyl floors

Width (grate location): 150, 200, 300 or 400 mm

1 - 6 metres Length (grate location):

Outlet: OD110 and OD160 mm

Outlet position: End or center



Installation examples

Linear drainage in commercial shower room with vinyl floor, typically fitted with tiled/epoxy grating where design is a parameter

With linear drainage it is easy to create the correct fall in the floor, and a large area can be drained in one location.

The tiled/epoxy grating is approved for barefoot areas and consequently particularly suitable for shower rooms. In addition, the 8 mm aperture between grating and frame ensures high flow through the grating. Channels with grate location width 150 mm have OD110 mm outlet and channels with larger grate location widths have outlet OD110 or OD160 mm. The outlet can be connected to a "P" water trap or a removable water trap and a filter basket.

Linear drainage in commercial shower room with vinyl floor, typically fitted with shower grating

With linear drainage it is easy to create the correct fall in the floor, and a large area can be drained in one location.

The shower grating is approved for barefoot areas and consequently particularly suitable for shower rooms. In addition, the large open area ensures high flow through the grating.

Channels with grate location width 150 mm have OD110 mm outlet and channels with larger grate location widths have outlet OD110 or OD160 mm. The outlet can be connected to a "P" water trap or a removable water trap and a filter basket.

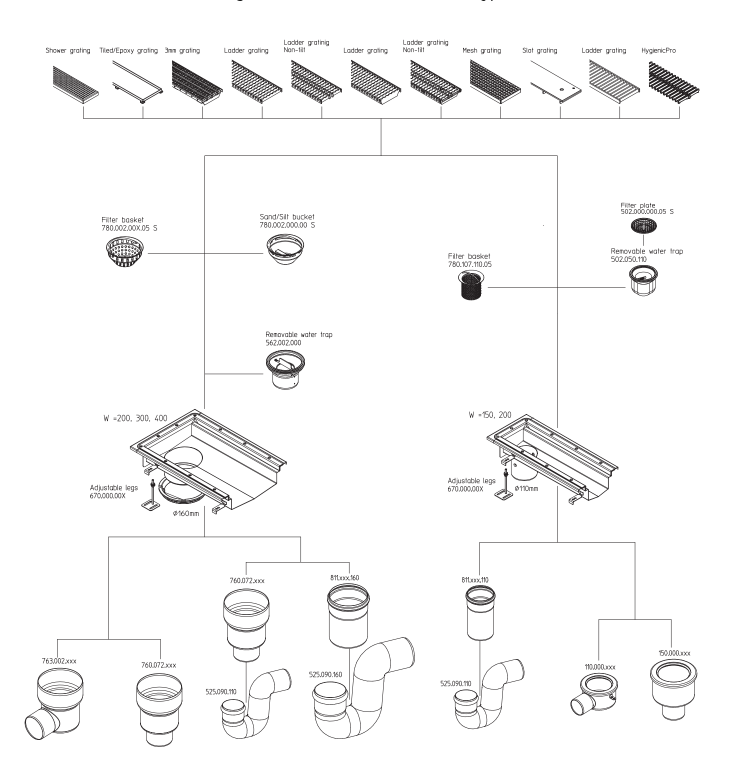
See grating specifications for non-skid levels and load classes.

Customized channels



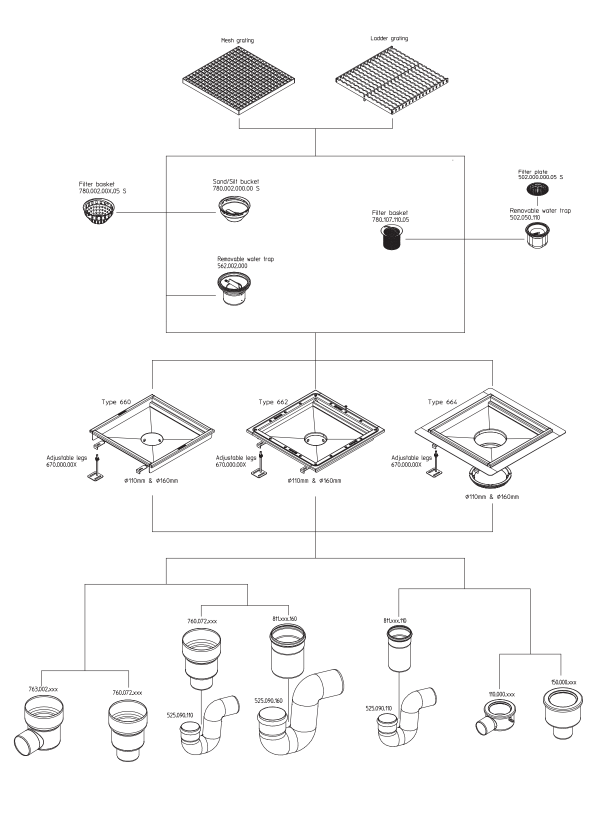
Accessories

Accessories and outlet configurations available for channel type 672:



Accessories

Accessories and outlet configurations available for kitchen channels:



TYPE 660 Kitchen channel for concrete, tiled and resin floors

Width (grate location): 200, 250, 300, 400 or 500 mm Length (grate location): 200, 250, 300, 400, 500, 800

or 1000 mm

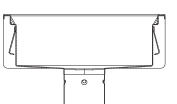
Outlet: OD110 and OD160 mm Outlet position: Kitchen channel center



Installation example

Drainage in commercial kitchen, typically fitted with mesh grating

With a kitchen channel it is easy to create the correct fall in the floor, and a large area can be drained in one location and directly into the kitchen channel. Mesh gratings are the ideal choice for kitchen areas as they are light-weight and non-skid. In addition, they fit into an industrial dishwasher for cleaning. Kitchen channels have OD110 or OD160 mm outlet. The outlet can be connected to a "P" water trap or a removable water trap and a filter basket.



Customized kitchen channels



TYPE 664

Kitchen channel with 50 mm liquid membrane flange, for concrete, tiled and resin floors

Width (grate location): 200, 250, 300, 400 or 500 mm Length (grate location): 200, 250, 300, 400, 500, 800

or 1000 mm

Outlet: OD110 and OD160 mm Outlet position: Kitchen channel center

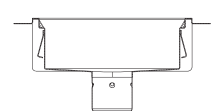


Installation example

Drainage in commercial kitchen/wet zones, typically fitted with mesh grating

With a kitchen channel it is easy to create the correct fall in a floor with liquid membrane, and a large area can be drained in one location and directly into the kitchen channel.

Mesh gratings are the ideal choice for kitchen areas as they are light-weight and non-skid. In addition, they fit into an industrial dishwasher for cleaning. Kitchen channels have OD110 or OD160 mm outlet The outlet can be connected to a "P" water trap or a removable water trap and a filter basket.



Customized kitchen channels

TYPE 662 Kitchen channel for vinyl floors

Square/rectangular:

Width (grate location): 400 or 500 mm

Length (grate location): 400, 500, 800 or 1000 mm

Circular:

Diameter (grate location): OD200 or OD300 mm OD110 and OD160 mm Outlet: Outlet position: Kitchen channel center



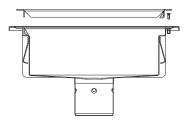
Drainage in commercial kitchen/wet zones, typically fitted with mesh grating

With a kitchen channel it is easy to create the correct fall in a floor with sheet vinyl floor covering, and a large area can be drained in one location and directly into the kitchen channel.

Mesh gratings are the ideal choice for kitchen areas as they are light-weight and non-skid. In addition, they fit into an industrial dishwasher for cleaning.

Kitchen channels have OD110 or OD160 mm outlet The outlet can be connected to a "P" water trap or a removable water trap and a filter basket.



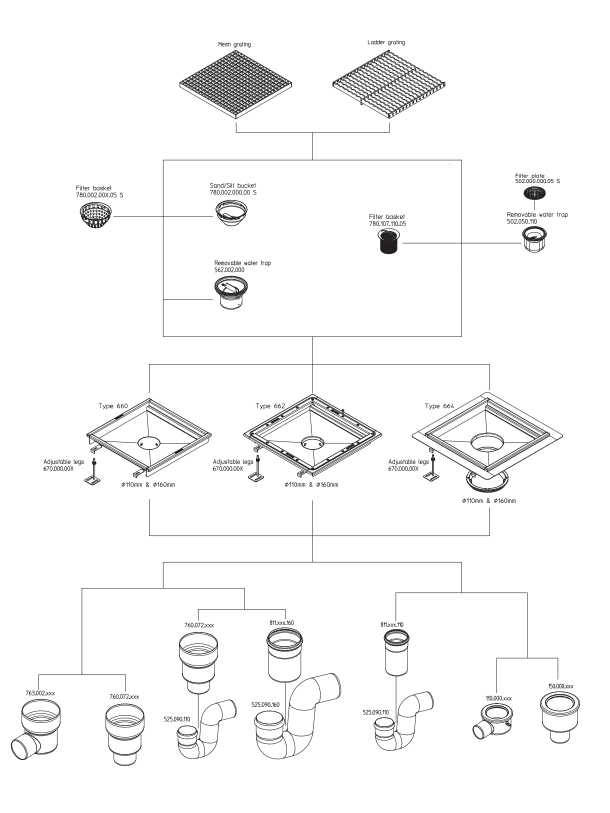




Customized kitchen channels

Accessories

Accessories and outlet configurations available for kitchen channels:



Channel standard gratings overview

Mesh grating 696.223.XXX.XX

Suitable for commercial kitchen where gratings with large aperture are necessary to ensure quick discharge of fluids through the grating. Non-skid. Leight-weight. Can be cleaned in industrial dishwasher.

Shower grating 697.015.XXX.XX

Suitable for shower rooms and other barefoot areas as the holes in the gratings do not exceed 8 mm.

Not suitable for heavy weight loads (+250 kg). If a higher load class is requested in a barefoot area, we recommend the tiled/epoxy grating.

Tiled/epoxy grating 697.020.XXX.XX

Suitable for shower rooms in commercial applications where design is a parameter. Approved for barefoot areas.

Not suitable for weight loads in excess of 250 kg. The grating is designed for fitting with tiles, concrete, epoxy or similar.

3 mm grating, lengthwise placed bars 697.025.XXX.XX

Suitable for industrial applications requiring safe non-skid surface, e.g. slippery industrial flooring with frequent pedestrian traffic. Medium load class and suitable for areas with light traffic, e.g. pallet trolleys

Ladder grating, 25 mm height 697.125.XXX.XX

Suitable for industrial applications requiring safe non-skid surface and high load class. Grating can be turned upside down if non-skid surface is not requested. High load class and large aperture for quick discharge of fluid through the grating.

Ladder grating, non-tilt 697.127.XXX.XX

Similar to ladder grating 697.125.XXX.XX, but fitted with extra lengthwise support bars to enable the grating to withstand vehicles starting/braking lengthwise on the grating. Particularly suitable in areas with frequent heavy-loaded trucks lengthwise on the grating.





Channel standard gratings overview

Ladder grating, 50 mm height 697.150.XXX.XX

Suitable for industrial applications requiring safe non-skid surface and high load class. Higher load class than 697.125.XXX.XX and same large aperture for quick discharge of fluid through the grating.

Ladder grating, non-tilt 697.157.XXX.XX

Similar to ladder grating 697.150.XXX.XX, but fitted with extra lengthwise support bars to enable the grating to withstand vehicles starting/braking lengthwise on the grating. Particularly suitable in areas with frequent heavy-loaded trucks lengthwise on the grating.

Ladder grating, 8 mm material, fully welded 697.225.XXX.XX

Suitable for industrial applications requiring safe non-skid surface and hygiene. Fully welded in 8 mm steel bars ensuring a high load class and no crevices collecting dirt and particles in the grating.

Slot grating 697.200.XXX.XX

Suitable where design and high flow capacity are parameters. 10 mm steel sheet with support bars and an aperture along the sides and ends of the grating for discharge of fluids.

HygienicPro grating 697.250.XXX.XX

Suitable where high load class, hygiene and design are parameters. Fully welded grating without crevices collecting dirt. Large aperture for quick discharge of fluid through the grating



Customized solutions from BLÜCHER

BLÜCHER also offers purpose-made channels on request to ensure that any drainage requirement can be satisfied, e.g.:

- Channels with corners
- Channels with T-pieces
- Channels in customized lengths
- Channels and gratings in customized widths
- Channels in customized designs
- · Channels for other types of flooring
- Channels in acid-resistant stainless steel grade AISI 316L
- Other types of gratings

Due to our experience in working with customized products, we are able to deliver purpose-made channels with short lead times.

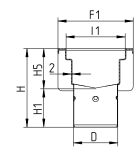
Our drainage know-how enables us to provide extensive engineering assistance. For further information, please contact our sales department.

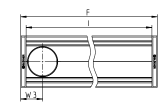
without membrane

CHANNEL TYPE 670

END OUTLET







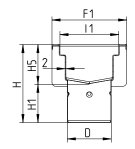
Type no.	EAN no.	Name	D	F	F1	Н	H1	H5	I	I1	W3	
670CH010-00BA	5705499125726	150x1000	110	1040	187	195	95	100	1000	147	80	
670CH015-00BA	5705499125733	150x1500	110	1540	187	195	95	100	1500	147	80	
670CH020-00BA	5705499125740	150x2000	110	2040	187	195	95	100	2000	147	80	
670CH030-00BA	5705499125757	150x3000	110	3056	187	225	95	130	3016	147	80	
670CH040-00BA	5705499129465	150x4000	110	4072	187	225	95	130	4032	147	80	
670CH050-00BA	5705499129489	150x5000	110	5072	187	225	95	130	5032	147	80	
670CH060-00BA	5705499129502	150x6000	110	6088	187	225	95	130	6048	147	80	
670DH010-00BA	5705499129526	200x1000	110	1040	237	225	95	130	1000	197	80	
670DH015-00BA	5705499129540	200x1500	110	1540	237	225	95	130	1500	197	80	
670DH020-00BA	5705499129564	200x2000	110	2040	237	225	95	130	2000	197	80	
670DH030-00BA	5705499129588	200x3000	110	3056	237	225	95	130	3016	197	80	
670DH040-00BA	5705499129601	200x4000	110	4072	237	225	95	130	4032	197	80	
670DH050-00BA	5705499129625	200x5000	110	5072	237	225	95	130	5032	197	80	
670DH060-00BA	5705499129649	200x6000	110	6088	237	225	95	130	6048	197	80	
670DK010-00BA	5705499125771	200x1000	160	1040	237	180	80	100	1000	197	105	
670DK015-00BA	5705499125788	200x1500	160	1540	237	180	80	100	1500	197	105	
670DK020-00BA	5705499125795	200x2000	160	2040	237	180	80	100	2000	197	105	
670DK030-00BA	5705499125801	200x3000	160	3056	237	210	80	130	3016	197	105	
670DK040-00BA	5705499129700	200x4000	160	4072	237	210	80	130	4032	197	105	
670DK050-00BA	5705499129724	200x5000	160	5072	237	210	80	130	5032	197	105	
670DK060-00BA	5705499129748	200x6000	160	6088	237	210	80	130	6048	197	105	
670EK010-00BA	5705499129762	300x1000	160	1040	337	210	80	130	1000	297	105	
670EK015-00BA	5705499129809	300x1500	160	1540	337	210	80	130	1500	297	105	
670EK020-00BA	5705499129823	300x2000	160	2040	337	210	80	130	2000	297	105	
670EK030-00BA	5705499129847	300x3000	160	3056	337	210	80	130	3016	297	105	
670EK040-00BA	5705499129861	300x4000	160	4072	337	210	80	130	4032	297	105	
670EK050-00BA	5705499129885	300x5000	160	5072	337	210	80	130	5032	297	105	
670EK060-00BA	5705499129908	300x6000	160	6088	337	210	80	130	6048	297	105	
670FK010-00BA	5705499129922	400x1000	160	1040	437	210	80	130	1000	397	105	
670FK015-00BA	5705499129946	400x1500	160	1540	437	210	80	130	1500	397	105	
670FK020-00BA	5705499129960	400x2000	160	2040	437	210	80	130	2000	397	105	
670FK030-00BA	5705499129984	400x3000	160	3056	437	210	80	130	3016	397	105	
670FK040-00BA	5705499130003	400x4000	160	4072	437	210	80	130	4032	397	105	
670FK050-00BA	5705499130027	400x5000	160	5072	437	210	80	130	5032	397	105	
670FK060-00BA	5705499130041	400x6000	160	6088	437	210	80	130	6048	397	105	

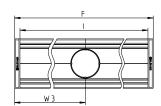
without membrane

CHANNEL TYPE 670

CENTER OUTLET







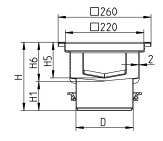
Type no.	EAN no.	Name	D	F	F1	Н	H1	H5	I	I1	W3
670CH010-05BA	5705499129427	150x1000	110	1040	187	195	95	100	1000	147	520
670CH015-08BA	5705499129434	150x1500	110	1540	187	195	95	100	1500	147	770
670CH020-10BA	5705499129441	150x2000	110	2040	187	195	95	100	2000	147	1020
670CH030-15BA	5705499129458	150x3000	110	3056	187	225	95	130	3016	147	1528
670CH040-20BA	5705499129472	150x4000	110	4072	187	225	95	130	4032	147	2036
670CH050-25BA	5705499129496	150x5000	110	5072	187	225	95	130	5032	147	2536
670CH060-30BA	5705499129519	150x6000	110	6088	187	225	95 	130	6048	147	3044
670DH010-05BA	5705499129533	200x1000	110	1040	237	225	95	130	1000	197	520
670DH015-08BA	5705499129557	200x1500	110	1540	237	225	95	130	1500	197	770
670DH020-10BA	5705499129571	200x2000	110	2040	237	225	95	130	2000	197	1020
670DH030-15BA	5705499129595	200x3000	110	3056	237	225	95	130	3016	197	1528
670DH040-20BA	5705499129618	200x4000	110	4072	237	225	95	130	4032	197	2036
670DH050-25BA	5705499129632	200x5000	110	5072	237	225	95	130	5032	197	2536
670DH060-30BA	5705499129656	200x6000	110	6088	237	225	95	130	6048	197	3044
670DK010-05BA	5705499129663	200x1000	160	1040	237	180	80	100	1000	197	520
670DK015-08BA	5705499129670	200x1500	160	1540	237	180	80	100	1500	197	770
670DK020-10BA	5705499129687	200x2000	160	2040	237	180	80	100	2000	197	1020
670DK030-15BA	5705499129694	200x3000	160	3056	237	210	80	130	3016	197	1528
670DK040-20BA	5705499129717	200x4000	160	4072	237	210	80	130	4032	197	2036
670DK050-25BA	5705499129731	200x5000	160	5072	237	210	80	130	5032	197	2536
670DK060-30BA	5705499129755	200x6000	160	6088	237	210	80	130	6048	197	3044
670EK010-05BA	5705499129779	300x1000	160	1040	337	210	80	130	1000	297	520
670EK015-08BA	5705499129816	300x1500	160	1540	337	210	80	130	1500	297	770
670EK020-10BA	5705499129830	300x2000	160	2040	337	210	80	130	2000	297	1020
670EK030-15BA	5705499129854	300x3000	160	3056	337	210	80	130	3016	297	1528
670EK040-20BA	5705499129878	300x4000	160	4072	337	210	80	130	4032	297	2036
670EK050-25BA	5705499129892	300x5000	160	5072	337	210	80	130	5032	297	2536
670EK060-30BA	5705499129915	300x6000	160	6088	337	210	80	130	6048	297	3044
670FK010-05BA	5705499129939	400x1000	160	1040	437	210	80	130	1000	397	520
670FK015-08BA	5705499129953	400x1500	160	1540	437	210	80	130	1500	397	770
670FK020-10BA	5705499129977	400x2000	160	2040	437	210	80	130	2000	397	1020
670FK030-15BA	5705499129991	400x3000	160	3056	437	210	80	130	3016	397	1528
670FK040-20BA	5705499130010	400x4000	160	4072	437	210	80	130	4032	397	2036
670FK050-25BA	5705499130034	400x5000	160	5072	437	210	80	130	5032	397	2536
670FK060-30BA	5705499130058	400x6000	160	6088	437	210	80	130	6048	397	3044

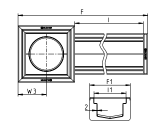
without membrane

CHANNEL TYPE 671

END OUTLET, WITH OUTLET BOX





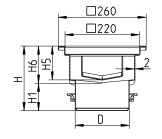


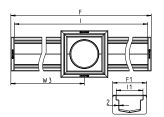
Type no.	EAN no.	Name	D	F	F1	Н	H1	H5	H6	I	I1	W3
671CK010-00BA	5705499125818	150x1000	160	1280	187	190	80	100	110	1000	147	130
671CK015-00BA	5705499125825	150x1500	160	1780	187	190	80	100	110	1500	147	130
671CK020-00BA	5705499125832	150x2000	160	2280	187	190	80	100	110	2000	147	130
671CK030-00BA	5705499125849	150x3000	160	3296	187	220	80	130	140	3016	147	130
671CK040-00BA	5705499130089	150x4000	160	4304	187	220	80	130	140	4024	147	130
671CK050-00BA	5705499130102	150x5000	160	5312	187	220	80	130	140	5032	147	130
671CK060-00BA	5705499130126	150x6000	160	6328	187	220	80	130	140	6048	147	130

CHANNEL TYPE 671

CENTER OUTLET, WITH OUTLET BOX







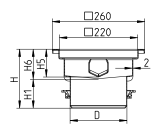
Type no.	EAN no.	Name	D	F	F1	Н	H1	H5	Н6	I	I1	W3
671CK020-10BA	5705499130065	150x2000	160	2300	187	190	80	100	110	2260	147	1150
671CK030-15BA	5705499130072	150x3000	160	3300	187	220	80	130	140	3260	147	1650
671CK040-20BA	5705499130096	150x4000	160	4300	187	220	80	130	140	4260	147	2150
671CK050-25BA	5705499130119	150x5000	160	5332	187	220	80	130	140	5292	147	2666
671CK060-30BA	5705499130133	150x6000	160	6332	187	220	80	130	140	6292	147	3166

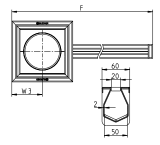
without membrane

SLOT CHANNEL TYPE 673

END OUTLET, WITH OUTLET BOX





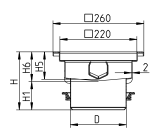


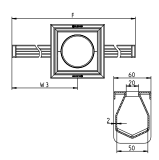
Type no.	EAN no.	Name	D	F	Н	H1	H5	Н6	W3	
673AK010-00BA	5705499130751	20x1000	160	1000	165	80	78	85	130	
673AK015-00BA	5705499130768	20x1500	160	1500	165	80	78	85	130	
673AK020-00BA	5705499130775	20x2000	160	2000	165	80	78	85	130	
673AK030-00BA	5705499130799	20x3000	160	3000	165	80	78	85	130	

SLOT CHANNEL TYPE 673

CENTER OUTLET, WITH OUTLET BOX





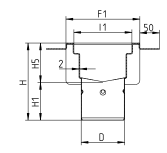


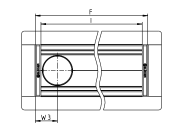
Type no.	EAN no.	Name	D	F	Н	H1	H5	Н6	W3	
673AK020-10BA	5705499130782	20x2000	160	2000	165	80	78	85	1000	
673AK030-15BA	5705499125856	20x3000	160	3000	165	80	78	85	1500	
673AK040-20BA	5705499125863	20x4000	160	4000	165	80	78	85	2000	
673AK050-25BA	5705499125870	20x5000	160	5000	165	80	78	85	2500	
673AK060-30BA	5705499125887	20x6000	160	6000	165	80	78	85	3000	
673AK070-35BA	5705499125894	20x7000	160	7000	180	80	93	100	3500	
673AK080-40BA	5705499125900	20x8000	160	8000	180	80	93	100	4000	
673AK090-45BA	5705499125917	20x9000	160	9000	180	80	93	100	4500	
673AK100-50BA	5705499125924	20x10000	160	10000	180	80	93	100	5000	
673AK110-55BA	5705499125931	20x11000	160	11000	180	80	93	100	5500	
673AK120-60BA	5705499125948	20x12000	160	12000	200	80	108	120	6000	

CHANNEL TYPE 674

END OUTLET





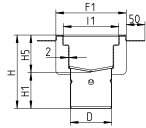


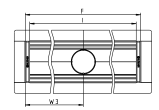
Type no.	EAN no.	Name	D	F	F1	Н	H1	H5	I	I1	W3	
674CH010-00BA	5705499131758	150x1000	110	1040	187	195	95	100	1000	147	80	
674CH015-00BA	5705499130812	150x1500	110	1540	187	195	95	100	1500	147	80	
674CH020-00BA	5705499130836	150x2000	110	2040	187	195	95	100	2000	147	80	
674CH030-00BA	5705499130850	150x3000	110	3056	187	225	95	130	3016	147	80	
674CH040-00BA	5705499130874	150x4000	110	4072	187	225	95	130	4032	147	80	
674CH050-00BA	5705499130898	150x5000	110	5072	187	225	95	130	5032	147	80	
674CH060-00BA	5705499130911	150x6000	110	6088	187	225	95 	130	6048	147	80	
674DH010-00BA	5705499130935	200x1000	110	1040	237	225	95	130	1000	197	80	
674DH015-00BA	5705499130959	200x1500	110	1540	237	225	95	130	1500	197	80	
674DH020-00BA	5705499130973	200x2000	110	2040	237	225	95	130	2000	197	80	
674DH030-00BA	5705499130997	200x3000	110	3056	237	225	95	130	3016	197	80	
674DH040-00BA	5705499131017	200x4000	110	4072	237	225	95	130	4032	137	80	
674DH050-00BA	5705499131031	200x5000	110	5072	237	225	95	130	5032	197	80	
674DH060-00BA	5705499131062	200x6000	110	6088	237	225	95	130	6048	197	80	
674DK010-00BA	5705499131086	200x1000	160	1040	237	180	80	100	1000	197	105	
674DK015-00BA	5705499131109	200x1500	160	1540	237	180	80	100	1500	197	105	
674DK020-00BA	5705499131123	200x2000	160	2040	237	180	80	100	2000	197	105	
674DK030-00BA	5705499131215	200x3000	160	3056	237	210	80	130	3016	197	105	
674DK040-00BA	5705499131154	200x4000	160	4072	237	210	80	130	4032	197	105	
674DK050-00BA	5705499131178	200x5000	160	5072	237	210	80	130	5032	197	105	
674DK060-00BA	5705499131192	200x6000	160	6088	237	210	80	130	6048	197	105	
674EK010-00BA	5705499131222	300x1000	160	1040	337	210	80	130	1000	297	105	
674EK015-00BA	5705499131246	300x1500	160	1540	337	210	80	130	1500	297	105	
674EK020-00BA	5705499131260	300x2000	160	2040	337	210	80	130	2000	297	105	
674EK030-00BA	5705499131284	300x3000	160	3056	337	210	80	130	3016	297	105	
674EK040-00BA	5705499131307	300x4000	160	4072	337	210	80	130	4032	297	105	
674EK050-00BA	5705499131321	300x5000	160	5072	337	210	80	130	5032	297	105	
674EK060-00BA	5705499131345	300x6000	160	6088	337	210	80	130	6048	297	105	
674FK010-00BA	5705499131369	400x1000	160	1040	437	210	80	130	1000	397	105	
674FK015-00BA	5705499131383	400x1500	160	1540	437	210	80	130	1500	397	105	
674FK020-00BA	5705499131406	400x2000	160	2040	437	210	80	130	2000	397	105	
674FK030-00BA	5705499131420	400x3000	160	3056	437	210	80	130	3016	397	105	
674FK040-00BA	5705499131444	400x4000	160	4072	437	210	80	130	4032	397	105	
674FK050-00BA	5705499131468	400x5000	160	5072	437	210	80	130	5032	397	105	
674FK060-00BA	5705499131482	400x6000	160	6088	437	210	80	130	6048	397	105	

CHANNEL TYPE 674

CENTER OUTLET





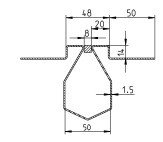


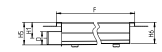
						-						
Type no.	EAN no.	Name	D	F	F1	Н	H1	H5	I	I1	W3	
674CH010-05BA	5705499130805	150x1000	110	1040	187	195	95	100	1000	147	520	
674CH015-08BA	5705499130829	150x1500	110	1540	187	195	95	100	1500	147	770	
674CH020-10BA	5705499130843	150x2000	110	2040	187	195	95	100	2000	147	1020	
674CH030-15BA	5705499130867	150x3000	110	3056	187	225	95	130	3016	147	1528	
674CH040-20BA	5705499130881	150x4000	110	4072	187	225	95	130	4032	147	2036	
674CH050-25BA	5705499130904	150x5000	110	5072	187	225	95	130	5032	147	2536	
674CH060-30BA	5705499130928	150x6000	110	6088	187	225	95	130	6048	147	3044	
674DH010-05BA	5705499130942	200x1000	110	1040	237	225	95	130	1000	197	520	
674DH015-08BA	5705499130966	200x1500	110	1540	237	225	95	130	1500	197	770	
674DH020-10BA	5705499130980	200x2000	110	2040	237	225	95	130	2000	197	1020	
674DH030-15BA	5705499131000	200x3000	110	3056	237	225	95	130	3016	197	1528	
674DH040-20BA	5705499131024	200x4000	110	4072	237	225	95	130	4032	197	2036	
674DH050-25BA	5705499131055	200x5000	110	5072	237	225	95	130	5032	197	2536	
674DH060-30BA	5705499131079	200x6000	110	6088	237	225	95	130	6048	197	3044	
674DK010-05BA	5705499131093	200x1000	160	1040	237	180	80	100	1000	197	520	
674DK015-08BA	5705499131116	200x1500	160	1540	237	180	80	100	1500	197	770	
674DK020-10BA	5705499131130	200x2000	160	2040	237	180	80	100	2000	197	1020	
674DK030-15BA	5705499131147	200x3000	160	3056	237	210	80	130	3016	197	1528	
674DK040-20BA	5705499131161	200x4000	160	4072	237	210	80	130	4032	197	2036	
674DK050-25BA	5705499131185	200x5000	160	5072	237	210	80	130	5032	197	2536	
674DK060-30BA	5705499131208	200x6000	160	6088	237	210	80	130	6048	197	3044	
674EK010-05BA	5705499131239	300x1000	160	1040	337	210	80	130	1000	297	520	
674EK015-08BA	5705499131253	300x1500	160	1540	337	210	80	130	1500	297	770	
674EK020-10BA	5705499131277	300x2000	160	2040	337	210	80	130	2000	297	1020	
674EK030-15BA	5705499131291	300x3000	160	3056	337	210	80	130	3016	297	1528	
674EK040-20BA	5705499131314	300x4000	160	4072	337	210	80	130	4032	297	2036	
674EK050-25BA	5705499131338	300x5000	160	5072	337	210	80	130	5032	297	2536	
674EK060-30BA	5705499131352	300x6000	160	6088	337	210	80	130	6048	297	3044	
674FK010-05BA	5705499131376	400x1000	160	1040	437	210	80	130	1000	397	520	
674FK015-08BA	5705499131390	400x1500	160	1540	437	210	80	130	1500	397	770	
674FK020-10BA	5705499131413	400x2000	160	2040	437	210	80	130	2000	397	1020	
674FK030-15BA	5705499131437	400x3000	160	3056	437	210	80	130	3016	397	1528	
674FK040-20BA	5705499131451	400x4000	160	4072	437	210	80	130	4032	397	2036	
674FK050-25BA	5705499131475	400x5000	160	5072	437	210	80	130	5032	397	2536	
674FK060-30BA	5705499131499	400x6000	160	6088	437	210	80	130	6048	397	3044	

SLOT CHANNEL TYPE 677

END OUTLET





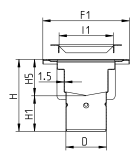


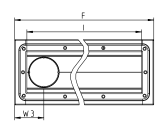
Type no.	EAN no.	Name	D	F	H1	H5	Н6
677AN010-00BA	5705499128246	8x1000	50	1000	60	85	80
677AN015-00BA	5705499128260	8x1500	50	1500	60	85	77
677AN020-00BA	5705499128284	8x2000	50	2000	60	85	75
677AN030-00BA	5705499128307	8x3000	50	3000	60	85	70

CHANNEL TYPE 672

END OUTLET





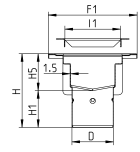


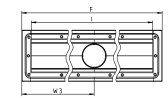
Type no.	EAN no.	Name	D	F	F1	Н	H1	H5	I	I1	W3	
672CH010-00BA	5705499124798	150x1000	110	1088	235	195	95	100	1000	147	105	
672CH015-00BA	5705499124804	150x1500	110	1588	235	195	95	100	1500	147	105	
672CH020-00BA	5705499124811	150x2000	110	2088	235	195	95	100	2000	147	105	
672CH030-00BA	5705499124828	150x3000	110	3104	235	225	95	130	3016	147	105	
672CH040-00BA	5705499130188	150x4000	110	4120	235	225	95	130	4032	147	105	
672CH050-00BA	5705499130201	150x5000	110	5120	235	225	95	130	5032	147	105	
672CH060-00BA	5705499130225	150x6000	110	6136	235	225	95 	130	6048	147	105	
672DH010-00BA	5705499130249	200x1000	110	1088	285	225	95	130	1000	197	105	
672DH015-00BA	5705499130263	200x1500	110	1588	285	225	95	130	1500	197	105	
672DH020-00BA	5705499130287	200x2000	110	2088	285	225	95	130	2000	197	105	
672DH030-00BA	5705499130300	200x3000	110	3104	285	225	95	130	3016	197	105	
672DH040-00BA	5705499130324	200x4000	110	4120	285	225	95	130	4032	197	105	
672DH050-00BA	5705499130348	200x5000	110	5120	285	225	95	130	5032	197	105	
672DH060-00BA	5705499130362	200x6000	110	6136	285	225	95	130	6048	197	105	
672DK010-00BA	5705499124835	200x1000	160	1088	285	180	80	100	1000	197	130	
672DK015-00BA	5705499124842	200x1500	160	1588	285	180	80	100	1500	197	130	
672DK020-00BA	5705499124859	200x2000	160	2088	285	180	80	100	2000	197	130	
672DK030-00BA	5705499124866	200x3000	160	3104	285	210	80	130	3016	197	130	
672DK040-00BA	5705499130423	200x4000	160	4120	285	210	80	130	4032	197	130	
672DK050-00BA	5705499130447	200x5000	160	5120	285	210	80	130	5032	197	130	
672DK060-00BA	5705499130461	200x6000	160	6136	285	210	80	130	6048	197	130	
672EK010-00BA	5705499130485	300x1000	160	1088	385	210	80	130	1000	297	130	
672EK015-00BA	5705499130492	300x1500	160	1588	385	210	80	130	1500	297	130	
672EK020-00BA	5705499130508	300x2000	160	2088	385	210	80	130	2000	297	130	
672EK030-00BA	5705499130515	300x3000	160	3104	385	210	80	130	3016	297	130	
672EK040-00BA	5705499130522	300x4000	160	4120	385	210	80	130	4032	297	130	
672EK050-00BA	5705499130553	300x5000	160	5120	385	210	80	130	5032	297	130	
672EK060-00BA	5705499130584	300x6000	160	6136	385	210	80	130	6048	297	130	
672FK010-00BA	5705499130607	400×1000	160	1088	485	210	80	130	1000	397	130	
672FK015-00BA	5705499130621	400x1500	160	1588	485	210	80	130	1500	397	130	
672FK020-00BA	5705499130645	400x2000	160	2088	485	210	80	130	2000	397	130	
672FK030-00BA	5705499130669	400x3000	160	3104	485	210	80	130	3016	397	130	
672FK040-00BA	5705499130683	400x4000	160	4120	485	210	80	130	4032	397	130	
672FK050-00BA	5705499130713	400x5000	160	5120	485	210	80	130	5032	397	130	
672FK060-00BA	5705499130737	400x6000	160	6136	485	210	80	130	6048	397	130	

CHANNEL TYPE 672

CENTER OUTLET





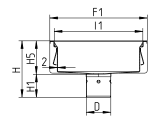


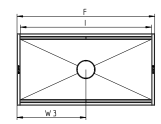
Type no.	EAN no.	Name	D	F	F1	Н	H1	H5	I	I1	W3
672CH010-05BA	5705499130140	150x1000	110	1088	235	195	95	100	1000	147	544
672CH015-08BA	5705499130157	150x1500	110	1588	235	195	95	100	1500	147	794
672CH020-10BA	5705499130164	150x2000	110	2088	235	195	95	100	2000	147	1044
672CH030-15BA	5705499130171	150x3000	110	3104	235	225	95	130	3016	147	1552
672CH040-20BA	5705499130195	150x4000	110	4120	235	225	95	130	4032	147	2060
672CH050-25BA	5705499130218	150x5000	110	5120	235	225	95	130	5032	147	2560
672CH060-30BA	5705499130232	150x6000	110	6136	235	225	95 	130	6048	147	3068
672DH010-05BA	5705499130256	200x1000	110	1088	285	225	95	130	1000	197	544
672DH015-08BA	5705499130270	200x1500	110	1588	285	225	95	130	1500	197	794
672DH020-10BA	5705499130294	200x2000	110	2088	285	225	95	130	2000	197	1044
672DH030-15BA	5705499130317	200x3000	110	3104	285	225	95	130	3016	197	1552
672DH040-20BA	5705499130331	200x4000	110	4120	285	225	95	130	4032	197	2060
672DH050-25BA	5705499130355	200x5000	110	5120	285	225	95	130	5032	197	2560
672DH060-30BA	5705499130379	200x6000	110	6136	285	225	95	130	6048	197	3068
672DK010-05BA	5705499130386	200x1000	160	1088	285	180	80	100	1000	197	544
672DK015-08BA	5705499130393	200x1500	160	1588	285	180	80	100	1500	197	794
672DK020-10BA	5705499130409	200x2000	160	2088	285	180	80	100	2000	197	1044
672DK030-15BA	5705499130416	200x3000	160	3104	285	210	80	130	3016	197	1552
672DK040-20BA	5705499130430	200x4000	160	4120	285	210	80	130	4032	197	2060
672DK050-25BA	5705499130454	200x5000	160	5120	285	210	80	130	5032	197	2560
672DK060-30BA	5705499130478	200x6000	160	6136	285	210	80	130	6048	197	3068
672EK010-05BA	5705499124873	300x1000	160	1088	385	210	80	130	1000	297	544
672EK015-08BA	5705499124880	300x1500	160	1588	385	210	80	130	1500	297	794
672EK020-10BA	5705499124897	300x2000	160	2088	385	210	80	130	2000	297	1044
672EK030-15BA	5705499124903	300x3000	160	3104	385	210	80	130	3016	297	1552
672EK040-20BA	5705499130546	300x4000	160	4120	385	210	80	130	4032	297	2060
672EK050-25BA	5705499130577	300x5000	160	5120	385	210	80	130	5032	297	2560
672EK060-30BA	5705499130591	300x6000	160	6136	385	210	80	130	6048	297	3068
672FK010-05BA	5705499130614	400x1000	160	1088	485	210	80	130	1000	397	 544
672FK015-08BA	5705499130638	400x1500	160	1588	485	210	80	130	1500	397	794
672FK020-10BA	5705499130652	400x2000	160	2088	485	210	80	130	2000	397	1044
672FK030-15BA	5705499130676	400x3000	160	3104	485	210	80	130	3016	397	1552
672FK040-20BA	5705499130706	400x4000	160	4120	485	210	80	130	4032	397	2060
672FK050-25BA	5705499130720	400x5000	160	5120	485	210	80	130	5032	397	2560
672FK060-30BA	5705499130744	400x6000	160	6136	485	210	80	130	6048	397	3068

without membrane

KITCHEN CHANNEL TYPE 660





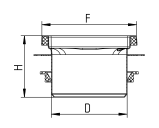


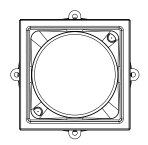
Type no.	EAN no.	Name	D	F	F1	Н	H1	H5	I	I1	W3	
660FH004-06	5705499126174	400x400	110	437	437	163	103	60	397	397	218	
660FH004-11	5705499126181	400x400	110	437	437	213	103	110	397	397	218	
660FH004-15	5705499126198	400x400	110	437	437	253	103	150	397	397	218	
660FH008-06	5705499126204	400x800	110	837	437	163	103	60	797	397	418	
660FH008-11	5705499126211	400x800	110	837	437	213	103	110	797	397	418	
660FH008-15	5705499126228	400x800	110	837	437	253	103	150	797	397	418	
660FK004-06	5705499126235	400x400	160	437	437	145	85	60	397	397	218	
660FK004-11	5705499126242	400x400	160	437	437	195	85	110	397	397	218	
660FK004-15	5705499126259	400x400	160	437	437	235	85	150	397	397	218	
660FK008-06	5705499126273	400x800	160	837	437	145	85	60	797	397	418	
660FK008-11	5705499126280	400x800	160	837	437	195	85	110	797	397	418	
660FK008-15	5705499126297	400x800	160	837	437	235	85	150	797	397	418	
	-											
660GH005-06	5705499126303	500x500	110	537	537	163	103	60	497	497	268	
660GH005-11	5705499126310	500x500	110	537	537	213	103	110	497	497	268	
660GH005-15	5705499126327	500x500	110	537	537	253	103	150	497	497	268	
660GH010-06	5705499127874	500x1000	110	1037	537	163	103	60	997	497	518	
660GH010-11	5705499127881	500x1000	110	1037	537	213	103	110	997	497	518	
660GH010-15	5705499126334	500x1000	110	1037	537	253	103	150	997	497	518	
660GK005-06	5705499126341	500x500	160	537	537	145	85	60	497	497	268	
660GK005-11	5705499126358	500x500	160	537	537	195	85	110	497	497	268	
660GK005-15	5705499126365	500x500	160	537	537	235	85	150	497	497	268	
660GK010-06	5705499126372	500x1000	160	1037	537	145	85	60	997	497	518	
660GK010-11	5705499126389	500x1000	160	1037	537	195	85	110	997	497	518	
660GK010-15	5705499126396	500x1000	160	1037	537	235	85	150	997	497	518	

KITCHEN CHANNEL TYPE 660

SQUARE



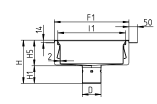


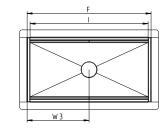


Type no.	EAN no.	D	F	Н
660DK002-00	5705499120387	160	200x200	130
660CK001-00	5705499131611	160	250x250	132
660EK003-00	5705499120394	160	300x300	160

KITCHEN CHANNEL TYPE 664





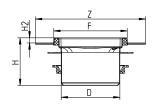


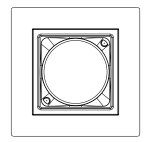
Type no.	EAN no.	Name	D	F	F1	Н	H1	H5	I	I1	W3	
664FH004-15	5705499126013	400x400	110	437	437	253	103	150	397	397	218	
664FH008-15	5705499126020	400x800	110	837	437	253	103	150	797	397	418	
664FK004-06	5705499126037	400x400	160	437	437	145	85	60	397	397	218	
664FK004-11	5705499126044	400x400	160	437	437	195	85	110	397	397	218	
664FK004-15	5705499126051	400x400	160	437	437	235	85	150	397	397	218	
664FK008-06	5705499126075	400x800	160	837	437	145	85	60	797	397	418	
664FK008-15	5705499131895	400x800	160	837	437	235	85	150	797	397	418	
664GH005-15	- 5705499126082	500x500	110	537	537	253	103	150	497	497	268	
664GH010-15	5705499126099	500x1000	110	1037	537	253	103	150	997	497	518	
664GK005-06	5705499126105	500x500	160	537	537	145	85	60	497	497	268	
664GK005-15	5705499126112	500x500	160	537	537	235	85	150	497	497	268	
664GK010-06	5705499126129	500x1000	160	1037	537	145	85	60	997	497	518	
664GK010-15	5705499127867	500x1000	160	1037	537	235	85	150	997	497	518	

KITCHEN CHANNEL TYPE 664

SQUARE



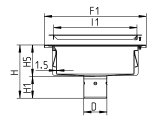


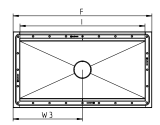


Type no.	EAN no.	D	F	Z	Н	H2
664DK002-00	5705499120417	160	200x200	300x300	130	14
664CK001-00	5705499131628	160	250x250	350x350	132	14
664EK003-00	5705499120424	160	300x300	400x400	160	14

KITCHEN CHANNEL TYPE 662





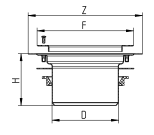


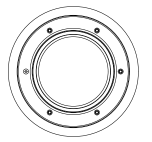
Type no.	EAN no.	Name	D	F	F1	Н	H1	H5	I	I1	W3	
662FH004-06	5705499126433	400x400	110	485	485	163	103	60	397	397	242	
662FH004-15	5705499126440	400x400	110	485	485	253	103	150	397	397	242	
662FH008-06	5705499126457	400x800	110	885	485	163	103	60	797	397	442	
662FH008-15	5705499126464	400x800	110	885	485	253	103	150	797	397	442	
662FK004-06	5705499126471	400x400	160	485	485	145	85	60	397	397	242	
662FK004-11	5705499126488	400x400	160	485	485	195	85	110	397	397	242	
662FK004-15	5705499126495	400x400	160	485	485	235	85	150	397	397	242	
662FK008-06	5705499126518	400x800	160	885	485	145	85	60	797	397	442	
662FK008-15	5705499126525	400x800	160	885	485	235	85	150	797	397	442	
	-											
662GH005-06	5705499126532	500x500	110	585	585	163	103	60	497	497	292	
662GH005-15	5705499126549	500x500	110	585	585	253	103	150	497	497	292	
662GH010-06	5705499126556	500x1000	110	1085	585	163	103	60	997	497	492	
662GH010-15	5705499126563	500x1000	110	1085	585	253	103	150	997	497	492	
662GK005-06	5705499131901	500x500	160	585	585	145	85	60	497	497	292	
662GK005-15	5705499126587	500x500	160	585	585	235	85	150	497	497	292	
662GK010-06	5705499126594	500x1000	160	1085	585	145	85	60	997	497	292	
662GK010-15	5705499127850	500x1000	160	1085	585	235	85	150	997	497	292	

KITCHEN CHANNEL TYPE 662

ROUND





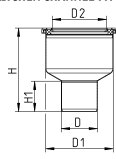


Type no.	EAN no.	Name	D	F	Z	Н	
662DK002-00	5705499120400	Ø200	160	Ø232	Ø275	125	
662EK003-00	5705499126426	Ø300	160	Ø332	Ø375	155	

- without membrane flange

LOWER PART FOR CHANNEL AND KITCHEN CHANNEL TYPE 150

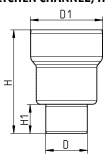




Type no.	EAN no.	D	D1	Н	H1	D2	
150.000.075	5705499107074	75	140	173	63	113	
150.000.110	5705499107098	110	140	141	79	113	

LOWER PART FOR CHANNEL AND KITCHEN CHANNEL, HIGH MODEL TYPE 760.07



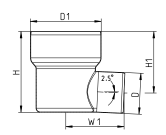


Type no.	EAN no.	D	D1	Н	H1
760.072.075	5705499118742	75	190	266	65
760.072.110	5705499118766	110	190	277	76

Sealing ring included with the upper part

LOWER PART FOR CHANNEL AND KITCHEN CHANNEL TYPE 763.00





Type no.	EAN no.	D	D1	Н	H1	W1
763.002.075	5705499109825	75	190	217	184	253
763.002.110	5705499109849	110	190	217	165	156

Sealing ring included with the upper part. Lower parts with outlet other than D=110mm come with adaptor.

- with liquid membrane flange

LOWER PART FOR CHANNEL AND KITCHEN CHANNEL, HIGH MODEL TYPE 774.07



Type no.	EAN no.	D	D1	Z	Н	H1
774.072.075	5705499118780	75	190	Ø409	266	65
774.072.110	5705499118803	110	190	Ø409	277	76

Sealing ring included with the upper part

LOWER PART FOR CHANNEL AND KITCHEN CHANNEL TYPE 769.00



Type no.	EAN no.	D	D1	Z	Н	H1	W1
769.002.075	5705499110869	75	190	Ø409	217	184	253
769.002.110	5705499110883	110	190	Ø409	217	165	156

Sealing ring included with the upper part. Lower parts with outlet other than D=110mm come with adaptor.

- with sheet membrane flange

LOWER PART FOR CHANNEL AND KITCHEN CHANNEL, HIGH MODEL TYPE 775.07



Type no.	EAN no.	D	D1	Z	Н	H1
775.072.075	5705499118827	75	190	Ø409	266	65
775.072.110	5705499118841	110	190	Ø409	277	76

Sealing ring included with the upper part

LOWER PART FOR CHANNEL AND KITCHEN CHANNEL TYPE 771.00

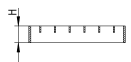


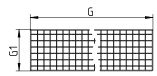
Type no.	EAN no.	D	D1	Z	Н	H1	W1
771.002.075	5705499111224	75	190	Ø409	217	184	253
771.002.110	5705499111248	110	190	Ø409	217	165	156

Sealing ring included with the upper part. Lower parts with outlet other than D=110mm come with adaptor.

MESH GRATING FOR CHANNEL





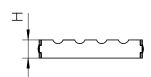


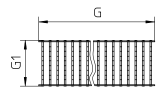
Type no.	EAN no.	Name	G	G1	Н	EN1253	EN1433	Non slip	
696.223.144.49	5705499124415	150x500	499	144	25	L 1800 kg	A 1800 kg	R12	
696.223.144.99	5705499124439	150x1000	998	144	25	L 1800 kg	A 1800 kg	R12	
696.223.194.49	5705499124477	200x500	499	194	25	L 1350 kg	A 1350 kg	R12	
696.223.194.99	5705499124491	200x1000	998	194	25	L 1350 kg	A 1350 kg	R12	
696.223.294.49	5705499131505	300x500	499	294	25	L 1350 kg	A 1350 kg	R12	
696.223.294.99	5705499131512	300x1000	998	294	25	L 1350 kg	A 1350 kg	R12	
696.223.394.49	5705499131529	400x500	499	394	25	L 1350 kg	A 1350 kg	R12	
696.223.394.99	5705499131536	400x1000	998	394	25	L 1350 kg	A 1350 kg	R12	

LADDER GRATING FOR CHANNEL

25 MM HEIGHT





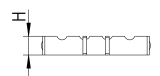


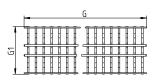
Type no.	EAN no.	Name	G	G1	Н	EN1253	EN1433	Non slip	
697.125.150.50	5705499103465	150x500	499	145	25	L 5000 kg	A 5000 kg	R11	
697.125.200.50	5705499103502	200x500	499	195	25	L 7000 kg	A 7000 kg	R11	
697.125.300.50	5705499103540	300x500	499	295	25	L 7000 kg	A 7000 kg	R11	
697.125.400.50	5705499131574	400x500	499	395	25	L 7000 kg	A 7000 kg	R11	

LADDER GRATING FOR CHANNEL, NON-TILT

25 MM HEIGHT





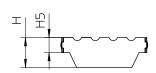


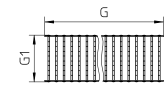
Type no.	EAN no.	Name	G	G1	Н	EN1253	EN1433	Non slip	
697.127.150.50	5705499128727	150x500	499	145	25	L 5000 kg	A 5000 kg	R11	
697.127.200.50	5705499128734	200x500	499	195	25	L 7000 kg	A 7000 kg	R11	

LADDER GRATING FOR CHANNEL

50 MM HEIGHT





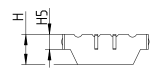


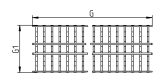
Type no.	EAN no.	Name	G	G1	Н	H5	EN1253	EN1433	Non slip	
697.150.150.50	5705499103588	150x500	499	145	50	25	M 8400 kg	B 8400 kg	R11	
697.150.200.50	5705499103625	200x500	499	195	50	25	M 8400 kg	B 8400 kg	R11	
697.150.300.50	5705499103663	300x500	499	295	50	25	M 8400 kg	B 8400 kg	R11	
697.150.400.50	5705499131581	400x500	499	395	50	25	M 8400 kg	B 8400 kg	R11	

LADDER GRATING FOR CHANNEL, NON-TILT

50 MM HEIGHT





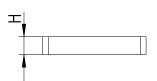


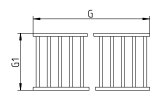
Type no.	EAN no.	Name	G	G1	Н	H5	EN1253	EN1433	Non slip	
697.157.150.50	5705499128741	150x500	499	145	50	25	M 8400 kg	B 8400 kg	R11	
697.157.200.50	5705499128758	200x500	499	195	50	25	M 8400 kg	B 8400 kg	R11	

LADDER GRATING FOR CHANNEL

8 MM MATERIAL, FULLY WELDED





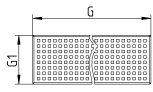


Type no.	EAN no.	Name	G	G1	Н	EN1253	EN1433	Non slip	
697.225.150.50	5705499128642	150x500	499	144	25	M 10000 kg	B 10000 kg	R11	
697.225.200.50	5705499128659	200x500	499	194	25	M 10000 kg	B 10000 kg	R11	
697.225.300.50	5705499128666	300x500	499	294	25	M 12000 kg	B 12000 kg	R11	
697.225.400.50	5705499128673	400x500	499	394	25	M 12000 kg	B 12000 kg	R11	

SHOWER GRATING FOR CHANNEL



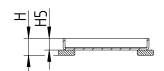


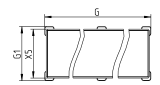


Type no.	EAN no.	Name	G	G1	Н	EN1253	Non slip
697.015.150.50	5705499103182	150x500	499	144	25	K 250 kg	R10
697.015.150.99	5705499117394	150x1000	998	144	25	K 250 kg	R10
697.015.200.50	5705499117424	200x500	499	194	25	K 250 kg	R10
697.015.200.99	5705499124538	200x1000	998	194	25	K 250 kg	R10

TILED/EPOXY GRATING FOR CHANNEL



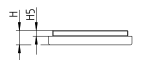


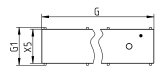


Type no.	EAN no.	Name	G	G1	Н	H5	X5	EN1253
697.020.150.49	5705499128574	150x500	499	145	26	18	131	K 250 kg
697.020.200.49	5705499128581	200x500	499	195	26	18	181	K 250 kg
697.020.300.49	5705499128598	300x500	499	295	26	18	281	K 250 kg

SLOT GRATING FOR CHANNEL



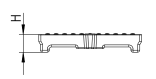


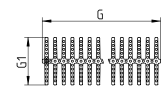


Type no.	EAN no.	Name	G	G1	Н	H5	X5	EN1253	EN1433	Non slip	
697.200.150.49	5705499124552	150x500	499	145	25	10	131	L 3500 kg	A 3000 kg	R10	
697.200.150.99	5705499115499	150x1000	998	145	25	10	131	L 3500 kg	A 3000 kg	R10	
697.200.200.50	5705499126884	200x500	499	195	25	10	181	L 3500 kg	A 3500 kg	R10	
697.200.200.99	5705499115529	200x1000	998	195	25	10	181	L 3500 kg	A 3500 kg	R10	
697.200.300.50	5705499131598	300x500	499	295	25	10	281	L 3500 kg	A 3500 kg	R10	
697.200.300.99	5705499131604	300x1000	998	295	25	10	281	L 3500 kg	A 3500 kg	R10	

HYGIENIC-PRO GRATING FOR CHANNEL





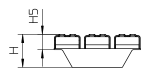


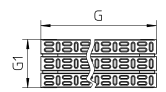
Type no.	EAN no.	Name	G	G1	Н	EN1253	EN1433	Non slip	
697.250.150.50	5705499117868	150x500	499	145	25	L 4000 kg	A 6000 kg	R10	
697.250.200.50	5705499117967	200x500	499	195	25	L 5500 kg	A 7000 kg	R10	

3MM GRATING FOR CHANNEL

LENGTH-WISE PLACED BARS

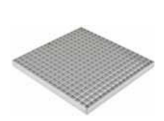




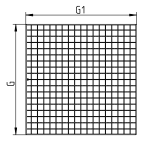


Type no.	EAN no.	Name	G	G1	Н	H5	EN1253	EN1433	Non slip	
697.025.150.50	5705499103229	150x500	499	144	55	25	L 1000 kg	A 1000 kg	R10	
697.025.150.99	5705499103267	150x1000	998	144	55	25	L 1000 kg	A 1000 kg	R10	
697.025.200.50	5705499103304	200x500	499	194	55	25	L 1200 kg	A 1200 kg	R10	
697.025.200.99	5705499103342	200x1000	998	194	55	25	L 1200 kg	A 1200 kg	R10	
697.025.300.50	5705499103380	300x500	499	294	55	25	L 1200 kg	A 1200 kg	R10	
697.025.300.99	5705499103427	300x1000	998	294	55	25	L 1200 kg	A 1200 kg	R10	
697.025.400.50	5705499131550	400x500	499	394	55	25	L 1000 kg	A 1000 kg	R10	
697.025.400.99	5705499131567	400x1000	998	394	55	25	L 1000 kg	A 1000 kg	R10	

MESH GRATING FOR KITCHEN CHANNEL

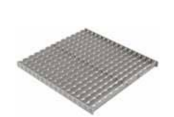


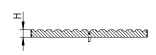


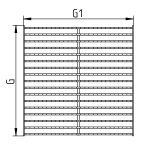


Type no.	EAN no.	Name	G	G1	Н	Non slip
696.223.394.395	5705499117356	400x400	394	394	25	R12
696.223.494.495	5705499117363	500x500	494	494	25	R12

LADDER GRATING FOR KITCHEN CHANNEL



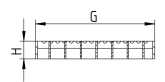




Type no.	EAN no.	Name	G	G1	Н	Non slip	
697.125.4 697.125.5		400x400 500x500	395 495	392 492	25 25	R11	
697.125.4 697.125.5		400x400 500x500	395 495	392 492	25 25	R11 R11	

MESH GRATING FOR OUTLET BOX

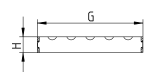




Type no.	EAN no.	Name	G	Н	EN1253	EN1433	Non slip	
790.218.000.22	5705499128680	250x250	218x218	25	L 1500 kg	A 1500 kg	R12	

LADDER GRATING FOR OUTLET BOX



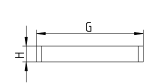


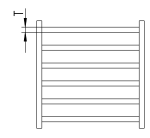
Type no.	EAN no.	Name	G	Н	EN1253	EN1433	Non slip	
790.218.000.25	5705499128703	250x250	218x218	25	L 4000 kg	A 4000 kg	R11	

LADDER GRATING FOR OUTLET BOX

8 MM MATERIAL, FULLY WELDED

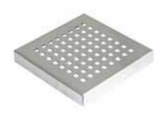






Type no.	EAN no.	Name	G	Н	T	EN1253	EN1433	Non slip	
790.218.000.2	28 5705499128604	250x250	218x218	25	8	M 8400 kg	B 8400 kg	R11	

SHOWER GRATING FOR OUTLET BOX

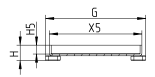




Type no.	EAN no.	Name	G	Н	EN1253	Non slip	
790.218.000.04	5705499128444	250x250	218x218	25	K 250 kg	R10	

TILED/EPOXY GRATING FOR OUTLET BOX

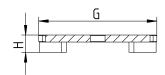




Type no.	EAN no.	Name	G	Н	Н5	X5	EN1253
790.218.000.06	5705499128536	250x250	219x219	26	15	206	K 250 kg

SLOT GRATING FOR OUTLET BOX

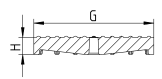




Type no.	EAN no.	Name	G	Н	EN1253	EN1433	Non slip	
790.218.000.10	5705499128710	250x250	220x220	25	L 4000 kg	A 4000 kg	R10	

HYGIENIC-PRO GRATING FOR OUTLET BOX

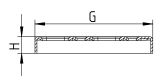




Type no.	EAN no.	Name	G	Н	EN1253	EN1433	Non slip	
790.218.000.60	5705499128338	250x250	220x220	24	L 4000 kg	A 4000 kg	R10	

3MM GRATING FOR OUTLET BOX



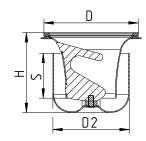


Type no.	EAN no.	Name	G	Н	EN1253	EN1433	Non slip	
790.218.000.03	5705499128697	250x250	218x218	24	L 1000 kg	A 1000 kg	R10	

Water traps

REMOVABLE TWO-PART WATER TRAP TYPE 502.050



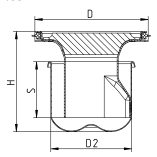


Type no.	EAN no.	D	Н	S	D2	Max Flow (l/s)
502.050.110	5705499124064	108	89	50	85	1.7

Accurate flow rate depending on type of channel and grating.

REMOVABLE WATER TRAP TYPE 502.052



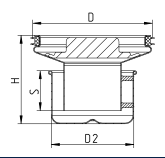


Type no.	EAN no.	D	Н	S	D2	Max Flow (L/s)
502.052.110	5705499105582	108	93	52	75	1.3

Accurate flow rate depending on type of channel and grating.

REMOVABLE WATER TRAP TYPE 562.00





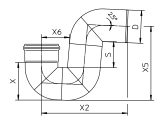
Type no.	EAN no.	D	Н	S	D2	Max Flow (I/s)
562.002.000 S	5705499107968	157	115	52	107	3.3

Accurate flow rate depending on type of channel and grating.

Water traps

P-TRAP 87.5° TYPE 525.090



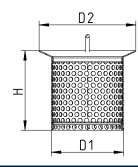


Type no.	EAN no.	D	S	Х	X2	X5	Х6	Max Flow (l/s)
525.090.075 S	5705499101478	75	81	89	222	189	74	2.5
525.090.110 S	5705499101485	110	89	126	289	249	94	3.4
525.090.160 S	5705499101492	160	105	178	388	338	121	7.5

Accurate flow rate depending on installation.

FILTER BASKET



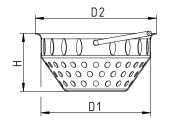


Type no.	EAN no.	D1	Н	D2
780.107.110.05 S	5705499104486	80	88	107

Only for use in drains without removable water trap

FILTER BASKET TYPE 780



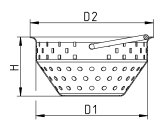


ı	Type no.	EAN no.	D1	Н	D2	
	780.002.000.05	5705499113358	140	74	155	

FILTER BASKET TYPE 780

WITH 6 MM HOLES

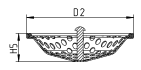




Type no.	EAN no.	D1	Н	D2
780.002.003.05	5705499119909	140	74	155

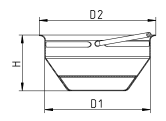
FILTER BASKET FOR TWO-PART WATER TRAP





SAND BUCKET TYPE 780

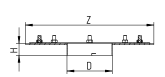




Type no.	EAN no.	D1	Н	D2	
780.002.000.00	5705499113334	140	74	155	

MEMBRANE CLAMPING FLANGE FOR LOWER PART TYPE 325

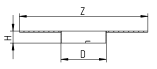




Type no.	EAN no.	D	Z	Н	
325.302.000	5705499107920	113	Ø320	30	

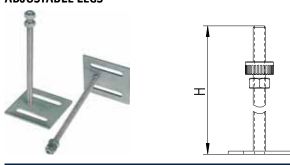
FLANGE FOR LOWER PART TYPE 326





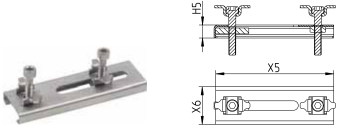
Type no.	EAN no.	D	Z	Н	
326.302.000	5705499107944	113	Ø320	30	

ADJUSTABLE LEGS



Type no.	EAN no.	Н		
670.000.001	5705499116243	150		
670.000.005	5705499131741	300		

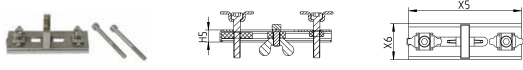
GRATING LOCK



Type no.	EAN no.	H5	X5	X6	
670.000.003 S	5705499120493	11	100	32	

For gratings with height max 25mm. Used for locking the grating + grating combination.

GRATING LOCK

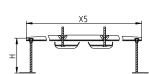


Type no.	EAN no.	H5	X5	Х6
670.000.004 S	5705499128512	11	100	32

Used for locking the grating + cross-bar + grating combination.

MOUNTING BRACKET FOR CHANNELS





Type no.	EAN no.	Н	X5	X6	
670.000.000	5705499129342	150	680	54	

BLÜCHER® TECHNICAL INFORMATION

Stainless steel













Long product life Fire resistant Lightweight Hygienic

Long product life

- · Corrosion resistant
- Resistant to impact damages
- Resistant to temperature variations

Fire resistant

- Non combustible
- No need for special fire insulation
- No toxic fumes are released in case of fire

Available in stainless steel AISI304/EN 1.4301 or AISI316L/EN 1.4404

Light-weight

- Low weight high strength
- Weight only one third of cast iron
- Large pipes are easily handled by one man

Hygienic

- Low surface roughness
- High flow capacity
- Smooth surface prevents bacterial growth
- Smooth surface prevents blockages

BLÜCHER® TECHNICAL INFORMATION

Material properties of stainless steel

What is stainless steel?

The designation stainless steel covers a wide range of alloys with different properties. One property common to all stainless steels is that they contain at least 12% chromium.

The stainless steels can be divided into three main groups and a few mixed types according to the structure of the steel:

- Austenitic stainless steel
- Ferritic stainless steel
- Martensitic stainless steel

Austenitic stainless steel is the most important, representing approx. 90% of total stainless steel consumption. Austenitic steel is also the only stainless steel suitable for drainage installations, and it is, of course, the type used by BLÜCHER.

Importance of alloying elements

Austenitic stainless steel contains at least 18% chromium and 8% nickel - thus the well-known designation »18/8« steel. Corrosion resistance generally increases with increasing content of chromium. In alloys with 12-13% chromium, the passive layer is strong enough to prevent the steel from corroding in normal or mildly aggressive media. The main effect of the alloying element nickel is on the structure of the steel and its mechanical properties. The steel's structure is austenitic with an adequate content of nickel. In contrast to the pure chromium steels (ferritic stainless steel), this results in significant changes in the mechanical properties, such as increased workability and ductility, better resistance to thermal stress and improved weldability. The austenitic structure also results in a change in the physical properties of the steel. For example, the steel is not magnetic and has higher thermal conductivity.

Nickel also increases resistance to corrosion caused by certain media. Molybdenum has the same effect on the structure as chromium, but it also has a strongly positive influence on corrosion resistance. Molybdenum-containing steel is normally designated »acid-resistant« because of the resistance of these steels to certain types of acids. But acid-resistant stainless steel will also have limited resistance to some media such as chlorine-containing media (see table of resistance).

Why is steel »stainless«?

carbon steel.

The addition of chromium to the steel results in the formation of a passivating oxide film with a high content of chromium oxides. This oxide film protects the surface of the steel against oxygen in air and water. An outstanding property of stainless steel is that the chromium oxide film automatically regenerates if the surface

of the steel is exposed. This restitution of the oxide film can only occur if the surface of the steel is completely clean and free of tempering agents and slag from welding processes and residues from tools made from ordinary

If this surface contamination is not removed, the steel may ultimately corrode. To prevent this, the steel surfaces should be cleaned after welding and processing, e.g. by means of so-called acid pickling of the stainless steel.

The pickling effectively removes all impurities from the surface of the steel and permits the reestablishment of a strong, uniform chromium oxide film. The pickling bath normally consists of 0.5-5% v/v HF (hydrofluoric acid) and 8-20% v/v HNO₃ (nitric acid) at a temperature of 25-60°C. This acid bath removes residues, the existing chromium oxide film and traces of iron, leaving the clean steel surface. The restitution of a strong chromium oxide film starts in the subsequent rinsing in water.

Material Specification

Material	AISI 316 L 1.4404	AISI 304 1.4301
Analysis	·	
Carbon (C %)	Max. 0,03	Max. 0,07
Chromium (Cr %)	16,5 - 18,5	17,0 - 19,0
Nickel (Ni %)	11,0 - 14,0	8,5 - 10,5
Molybdenum (Mo %)	2,0 - 2,5	-
Manganese (Mn %)	Max. 2,0	Max. 2,0
Silicium (Si %)	Max. 1,0	Max. 1,0
Sulphur (S %)	Max. 0,030	Max. 0,030

Physical Properties

Structure	Austeni (nonmagn	
State		Non-annealed
Specific gravity (g/cm³)	7,98	7,9
Melting point (°C)	Ca. 1400	Ca. 1400
Decortication temperature in air (°C)	800 - 86	800 - 860
Expansion coefficient 20 - 100 °C (m/m · °C)	16,5 x 1	0 ⁻⁶ 16,5 x 10 ⁻⁶
Specific resistance (20° C) (0hm · mm²/m)	0,75	0,73
Heat conductivity (20°C) (W/°C-m)	15	15
Specific heat (J/g · k)	0,5	0,5

Mechanical Properties

Ultimate tensile strength (Rm) (N/mm²)	490 - 690	500 - 700
Yield point (Rpo2) (N/mm²)	190	195
Modulus of elasticity (E) (20° C) (N/mm²)	2,0 x 10 ⁵	2,0 x 10 ⁵
Hardness Brinell (HB) (N/mm²)	120 - 180	130 - 180



TECHNICAL INFORMATION

CHEMICAL RESISTANCE TABLE

The table is based on laboratory experiments with chemically pure sub-stances. The values should therefore be regarded as for guidance only.

A = Very good service to operating limit of material B = Moderate service C = Limited or variable service D = Unsatisfactory	AISI 316 L Stainless	AISI 304 Stainless	EPDM	NBR	FРМ
Acetone	Α	Α	Α	D	D
Acetic acid (dilute.) 30% or 50%	Α	Α	Α	В	В
Acetic acid 100%	Α	Α	Α	С	С
Acetic anhydride	Α	Α	В	С	D
Aluminium chloride	D	D	Α	Α	Α
Aluminium sulfate	A	D	Α	A	Α
Ammonium carbonate	A	A	A	D	-
Ammonium chloride/salmiac	В	С	A	A	-
Ammonium hydroxide	A	Α	Α	D	В
Amyl chloride	A	Α	-	-	-
Aniline	A	A	В	D	С
Anilin hydrochloride	D	D	В	В	В
Barium chloride	B A	B A	A	A	A
Barium hydroxide	A	A	A	D	D
Benzaldehyde	A	A	D	D	A
Benzene Benzoic acid	A	A	-	-	A
	A	A	A	В	A
Borax/sodium borat Boric acid	A	A	A	A	A
Bromine Bromine	D	D	_ A	_ A	A
Bromine chloride	D	D	A	В	A
Bromoethylene/vinyl bromide	A	A	_ A	-	
Butanol	A	A	D	A	A
Butyl acetat	A	A	В	-	D
Butyric acid	A	A	-	-	-
Calcium bisulfate	A	A	D	Α	Α
Calcium chloride	В	В	A	A	A
Calcium hydroxide	A	A	A	A	A
Calcium hypochlorite	В	C	A	C	A
Carbon disulfide	A	A	-	-	-
Carbon tetrachloride	Α	Α	D	С	Α
Chloroacetic acid (Mono)	D	D	В	-	-
Chlorine (dry)	Α	Α	-	-	Α
Chlorobenzene	Α	Α	D	D	Α
Chlorosulfonic acid	В	С	D	D	С
Copper chloride	В	В	Α	Α	Α
Copper nitrate	Α	Α	-	-	-
Copper sulfate	Α	Α	Α	Α	Α
Ether	Α	Α	-	-	-
Ethyl chloride	Α	Α	Α	Α	Α
Fatty acid	Α	Α	D	В	Α
Fluorine (dry)	Α	Α	-	-	-
Hydrofluoric acid	D	D	В	D	Α
Formaldehyde	Α	Α	Α	В	Α
Formic acid	Α	Α	Α	В	С
Furfural	Α	Α	В	D	D
Gallic acid	Α	Α	В	В	Α
Hydrobromic acid	D	D	Α	D	Α
Hydrochloric acid	D	D	Α	D	Α
Hydrogen peroxide	Α	Α	С	D	В
Iodine (wet)	D	D	-	-	-
Kloroform	В	В	D	D	Α
Lead acetate	Α	Α	Α	В	-
Magnesium chloride	В	В	A N C E	Α	Α

Assumptions:	20°C	room	temperature

References
Corrosion Data Survey, 1969 Edition, Nace
Corrosion Tables, Stainless Steels, 1979, Jernkontoret
Chemical Resistance of Plastic Piping Materials, Cabot Corporation, 1979

PLEASE NOTE!

Concentration level, length of exposure, temperature and in particular the combination of several chemicals have a direct influence on the resistance of stainless steel to certain chemicals. Each application should therefore be carefully reviewed to

determine the suitability of stainless steel.

In particular, be careful with the use of hydrous cleaning agents containing compounds of chlorine.

 A = Very good service to operating limit of material B = Moderate service C = Limited or variable service D = Unsatisfactory 	AISI 316 L Stainless	AISI 304 Stainless	EPDM	NBR	FPM
Magnesium sulfate	Α	Α	Α	Α	Α
Mercury	Α	Α	Α	Α	Α
Methanol	Α	Α	Α	Α	С
Methyl chloride	A	Α	С	D	A
Methylene chloride	В	В	D	D	В
Natphalene	A	A	D	D	A
Nickel chloride Nickel sulfate	B A	B A	A	A	A
Nitric acid	C	C	C	D	A
Oxalic acid	C	C	A	В	A
Perchloric acid	D	D	В	-	A
Phorsphoric acid	A	A	В	D	A
Picric acid	A	A	В	В	A
Potassium bromide	A	A	-	-	-
Potassium carbonate	Α	Α	-	-	-
Potassium chlorate	Α	Α	-	-	-
Potassium cyanide	Α	Α	Α	Α	Α
Potassium hydroxide	Α	Α	Α	В	В
Potassium nitrate	Α	Α	Α	Α	Α
Potassium permanganate	Α	Α	-	-	-
Potassium sulfate	Α	Α	Α	Α	Α
Potassium sulfide	Α	Α	-	-	-
Potassium chloride	В	В	Α	Α	A
Prophylene dichloride	A	Α	-	-	-
Silver nitrate	A	A	A -	В	Α -
Soda (ash)/sodium Sodium acetate	A	A	- A	- В	- D
Sodium bicarbonate	A	A	A	A	A
Sodium bisulfate	A	C	-	_	-
Sodium bisulfite	A	A	Α	A	A
Sodium bromide	В	В	-	-	-
Sodium chlorate	A	A	-	-	-
Sodium chloride	D	D	-	-	-
Sodium cyanide	Α	Α	Α	Α	Α
Sodium fluoride	Α	Α	-	-	-
Sodium hydroxide	Α	Α	Α	В	В
Sodium hypoklorite	D	D	В	В	Α
Sodium nitrate	Α	Α	Α	В	-
Sodium sulfate	Α	Α	Α	Α	A
Sodium sulfide	A	Α	-	-	-
Sodium sulfite	A	A	-	-	-
Stannous chloride/tin chloride Sulfur	B A	C	B A	A D	A
Sulfur chloride	A	A	D	С	A
Sulfur dioxide	A	В	A	D	A
Sulfuric acid	D	D	В	D	A
Sulfurous acid	A	C	В	В	A
Thionyl chloride	A	A	D	-	A
Toluene/toluol	A	A	D	D	A
Trichloroethylene	A	A	D	C	A
Turpentine	Α	Α	D	A	Α
Xylene/xylol	Α	Α	-	-	-
Zinc sulfate	Α	Α	-	-	-
VALUES TO BE REGARDED AS FO)R GI	JIDA	NCE	ONL	Y



Material properties of rubber seals

Rubber types

International designation	EPDM	NBR	FPM
Rubber type	Ethylene propene	Nitrile	Fluorine (Viton)
Nominal hardness IRHD	60 (+/-5)	60 (+/-5)	60(+/-5)
Colour	Black	Black/yellow dot	Purple
Tensile strength MPa	≥ 10 N/mm²	≥ 10 N/mm²	≥ 8 N/mm²
Elongation after fracture %	≥ 300%	≥ 300%	≥ 260%
Max. temperatur range	-35/+100° C	-30/+80° C	-25/+200° C

Resistance

Wearability	В	В	В
Resistance to mineral oil	D	A	A
Resistance to vegetable oil	В	A	A
Resistance to benzene/petrol	D	Α	A
Resistance to aromatic compounds and hydrocarbons	D	В	A
Resistance to ketones	A	D	D
Resistance to ordinary diluted acids and alkalines	A	A	A
Resistance to ozone and weather stresses	A	С	A
Resistance to air diffusion	D	С	A

A = Very good service - B = Moderate service - C = Limited or variable service - D = Unsatisfactory

A lip sealing ring constitutes the seal between socket an spigot end. The lip sealing ring ensures quick and efficient jointing of the pipe system while providing a tight seal in case of both pressure and vacuum. BLÜCHER® sealing rings are available in three different rubber qualities.

EPDM

This sealing ring is black and made of ethylene propene rubber. This is BLÜCHER's standard sealing ring and it is suitable for all rainwater and waste water installations where there is no oil or no petrol residues in the waste water. The EPDM lip seal is a good all-round rubber quality suitable for a wide range of applications.

NBR

This sealing ring is black with a yellow spot and made from nitrile rubber and is the sealing ring to be used where there are petrol or oil residues on the waste water (e.g. in connection with oil and petrol separators at service stations, garages etc.).

The NBR lip seal should not be used where there is a risk of temperatures above 80°C. NBR is not resistant to solvents

This sealing ring is purple and made from fluorine rubber (Viton®).

This is BLÜCHER's sealing ring for special applications. The material is particularly heat-resistant and resistant to oil, solvents and strong acids. However, the FPM seal has only limited resistance to e.g. butyl acetate, acetone and methyl alcohol.

For advice regarding the suitability of the different rubber qualities, consult BLÜCHER.





Non-slip gratings

Gratings are non-slip tested according to DIN 51130

Load classes

BLÜCHER gratings for INDOOR use are tested and classified according to EN 1253.



K 3 (3 kN)

300 kg Barefoot areas





L 15 (15 kN)

1.500 kg Light vehicular traffic in commercial premises, excl. fork-lift trucks



M 125 (125 kN) 12.500 kg Car parks, factories

and workshops

BLÜCHER gratings for OUTDOOR use are tested and classified according to EN 1433.





A 15 (15 kN) 1.500 kg Pedestrian and pedal cyclists



B 125 (125 kN) 12.500 kg Footways, pedestrian areas, private car parks car parking

BLÜCHER® TECHNICAL INFORMATION

Approvals

BLÜCHER has own testing facilities and coorporates with internationally recognized independent institutes. At BLÜCHER we also play an active part in setting international standards.

The functionality of our products has been documented by test reports and approvals from international institutes such as Sitac (SE), LGA (DE), BBA (UK), VTT (FI), ETA (DK) etc.

All pipes and channels are CE marked.

For a complete list of all current product approvals we refer to www.blucher.com.

Furhermore, we use approved institutes for fire and sound testing, for instance DTI (DK) and Fraunhofer Institut (DE)

All production is carried out in Denmark in accordance with ISO 9001.

Maintenance

BLÜCHER stainless steel drainage products require only a minimum of maintenance.

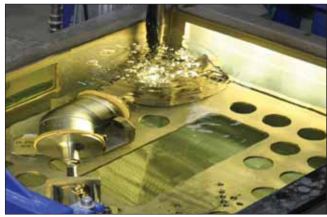
The smooth, acid-pickled surface retains its uniform matt silver finish in most environments such as wet rooms, bathrooms and kitchens. However, in particularly demanding environments such as the food industry, laboratories, the chemical industry and agriculture, it may be necessary to clean the installation to avoid formation of coatings which can cause subsequent corrosion.

Cleaning can for instance be done by means of high pressure flushing. In some cases it may be necessary to use diluted citric acid. After use take care to rinse with plenty of water.

Please also notice that particularly aggressive and hazardous substances should be collected in containers and disposed of in another way and not through the drainage system.

Production

Excellent workmanship, common sense and the most sophisticated production technology are combined to ensure the highest quality in our products.



All BLÜCHER® products are tested for leakages before leaving the factory



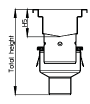
The most modern pipe production machinery in Europe

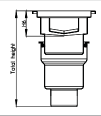
Total installation heights for channels

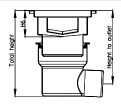
(Minimum - maximum height)

			Channels										
			Туре	670	Туре	671		Type 673		Туре	674	Туре	672
			Ħ.				च			Ţ		Ī	
	Low	er parts	H5 = 100	H5 = 130	H6 = 110	H6 = 140	H6 = 85	H6 = 100	H6 = 120	H5 = 100	H5 = 130	H5 = 100	H5 = 130
	mm	150.000.075	296-346	326-376						296-346	326-376	296-346	326-376
	Ø110mm	150.300.110	264-314	294-344						264-314	294-344	264-314	294-344
		760.072.075	371-421	401-451	381-431	411-461	356-406	371-421	391-441	371-421	401-451	371-421	401-451
		760.072.110	382-432	412-462	392-442	422-472	367-417	382-432	402-452	382-432	412-462	382-432	412-462
		763.002.075	322-372	352-402	332-382	362-412	307-357	322-372	342-392	322-372	352-402	322-372	352-402
		763.002.110	289-339	319-369	399-449	329-379	274-324	289-339	409-459	289-339	319-369	289-339	319-369
			322-372	352-402	332-382	362-412	307-357	322-372	342-392	322-372	352-402	322-372	352-402
	-	774.072.075	270-320	300-350	280-330	310-360	255-305	270-320	250-300	270-320	300-350	270-320	300-350
outlet			371-421	401-451	381-431	411-461	356-406	371-421	391-441	371-421	401-451	371-421	401-451
Channel outlet	шı	774.072.110	382-432	412-462	392-442	422-472	367-417	382-432	402-452	382-432	412-462	382-432	412-462
)	Ø160mm	769.002.075	322-372	352-402	332-382	362-412	307-357	322-372	342-392	322-372	352-402	322-372	352-402
		769.002.110	289-339	319-369	399-449	329-379	274-324	289-339	409-459	289-339	319-369	289-339	319-369
			322-372	352-402	332-382	362-412	307-357	322-372	342-392	322-372	352-402	322-372	352-402
		775.072.075	270-320	300-350	280-330	310-360	255-305	270-320	250-300	270-320	300-350	270-320	300-350
			371-421	401-451	381-431	411-461	356-406	371-421	391-441	371-421	401-451	371-421	401-451
		775.072.110	382-432	412-462	392-442	422-472	367-417	382-432	402-452	382-432	412-462	382-432	412-462
		771.002.075	322-372	322-372	322-372	322-372	322-372	322-372	322-372	322-372	322-372	322-372	322-372
		771.002.110	289-339 322-372										
		T	289-339	289-339	289-339	289-339	289-339	289-339	289-339	289-339	289-339	289-339	289-339

The table shows total installation heights (minimum - maximum) from frame top to lowest point of lower part. Dimensions on grey background are heights (minimum - maximum) from frame top to centre of horizontal outlet.





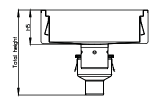


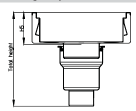
Total installation heights for kitchen channels

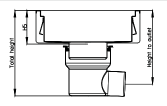
(Minimum - maximum height)

						nels	els				
				Type 660			Type 662			Type 664	
				16	>>						
	Low	er parts	H5 = 60	H5 = 110	H5 = 150	H5 = 60	H5 = 110	H5 = 150	H5 = 60	H5 = 110	H5 = 150
		150.000.075	266-316	316-366	356-406	266-316	316-366	356-406	266-316	316-366	356-406
	Ø110mm	150.300.110	234-284	284-334	324-374	234-284	284-334	324-374	234-284	284-334	324-374
		760.072.075	331-381	381-431	421-471	331-381	381-431	421-471	331-381	381-431	421-471
		760.072.110	342-392	392-442	432-482	342-392	392-442	432-482	342-392	392-442	432-482
		763.002.075	282-332	332-382	372-422	282-332	332-382	372-422	282-332	332-382	372-422
		763.002.110	249-299	299-349	339-389	249-299	299-349	339-389	249-299	299-349	339-389
			282-332	332-382	372-422	282-332	332-382	372-422	282-332	332-382	372-422
		774.072.075	230-280	280-330	320-370	230-280	280-330	320-370	230-280	280-330	320-370
outlet			331-381	381-431	421-471	331-381	381-431	421-471	331-381	381-431	421-471
Channel outlet	Щ	774.072.110	342-392	392-442	432-482	342-392	392-442	432-482	342-392	392-442	432-482
O	Ø160mm	769.002.075	282-332	332-382	372-422	282-332	332-382	372-422	282-332	332-382	372-422
		769.002.110	249-299	299-349	339-389	249-299	299-349	339-389	249-299	299-349	339-389
			282-332	332-382	372-422	282-332	332-382	372-422	282-332	332-382	372-422
		775.072.075	230-280	280-330	320-370	230-280	280-330	320-370	230-280	280-330	320-370
			331-381	381-431	421-471	331-381	381-431	421-471	331-381	381-431	421-471
		775.072.110	342-392	392-442	432-482	342-392	392-442	432-482	342-392	392-442	432-482
		771.002.075	322-372	322-372	322-372	322-372	322-372	322-372	322-372	322-372	322-372
		771.002.110	289-339 322-372								
		T	289-339	289-339	289-339	289-339	289-339	289-339	289-339	289-339	289-339

The table shows total installation heights (minimum - maximum) from frame top to lowest point of lower part. Dimensions on grey background are heights (minimum - maximum) from frame top to centre of horizontal outlet.

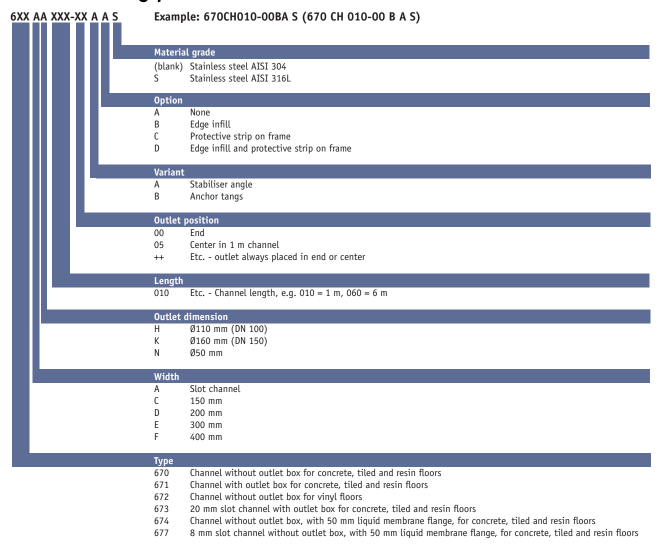






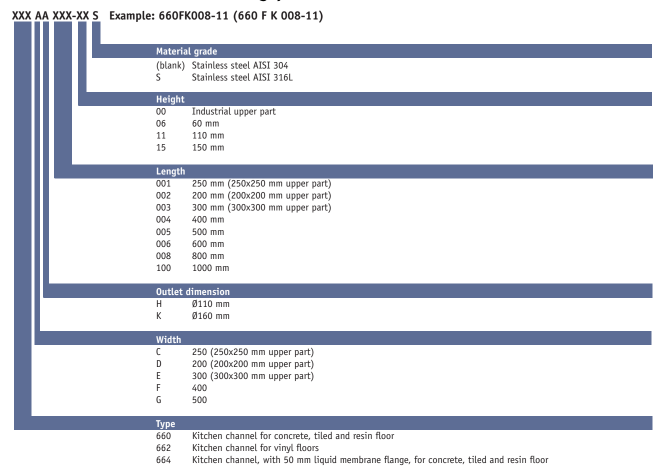


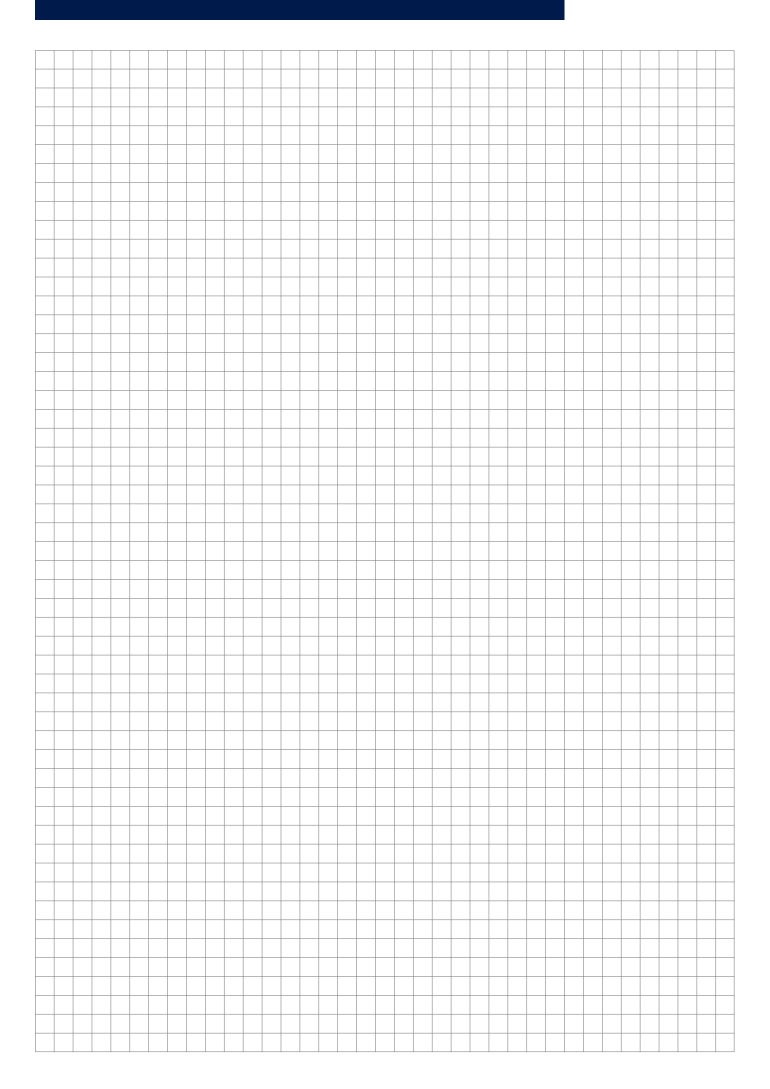
Channel type numbers

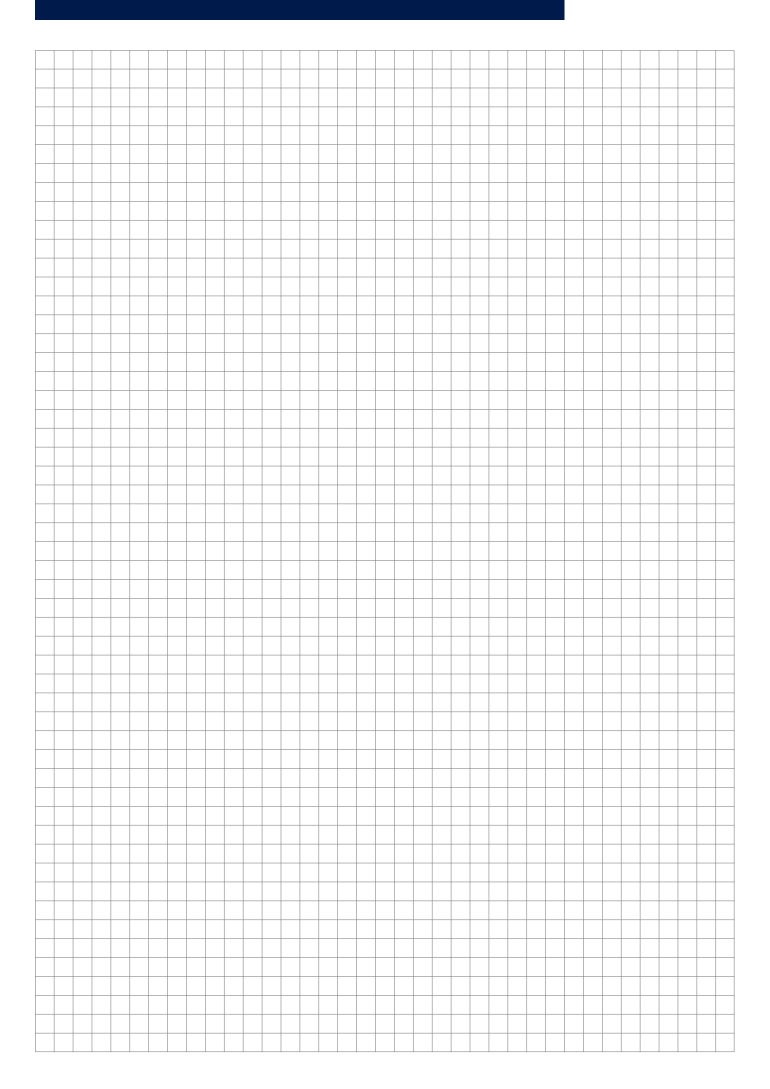


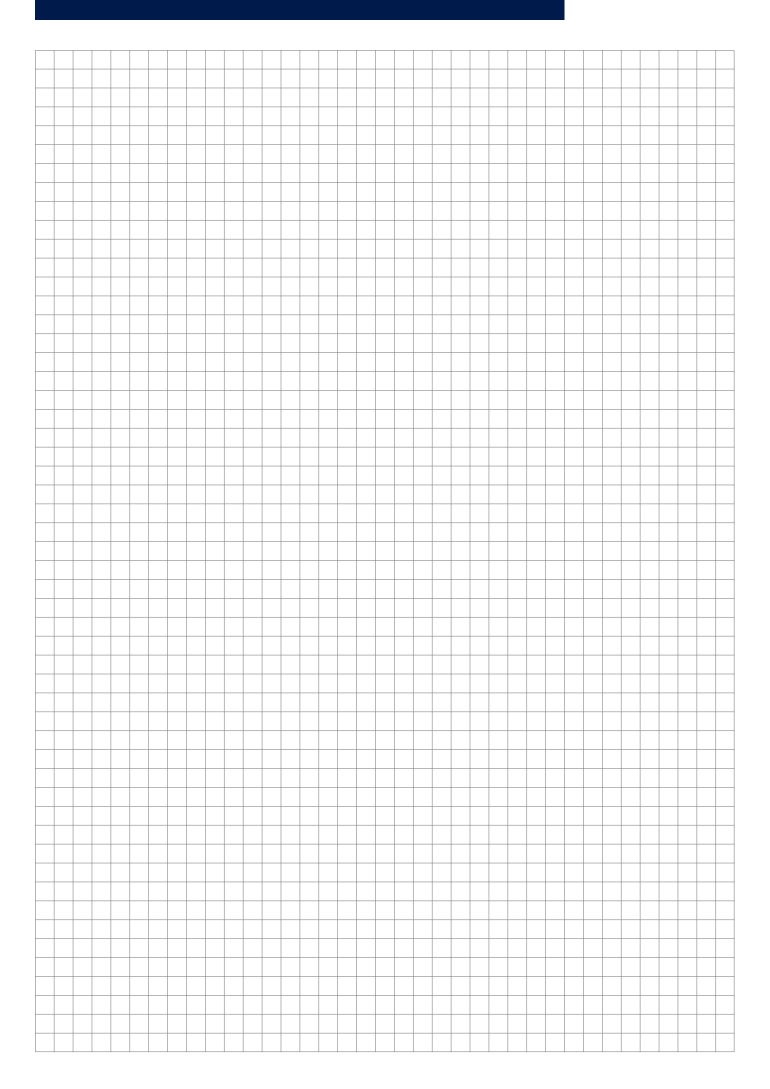


Kitchen channel type numbers











At BLÜCHER® more than 300 employees create an annual turnover of more than 50 million euro.

Through know-how, dedicated service and common sense we develop, produce and market high quality stainless steel drainage solutions for customers within the housing, commercial, industrial and marine sectors all over the world.

Find your local BLÜCHER® specialist at www.blucher.com

BLÜCHER® EuroPipe

BLÜCHER® Channel

BLÜCHER® Drain





KEEPING