

## **ABOUT PEŠTAN COMPANY**

PEŠTAN Company holds a leading position in the production of plastic pipes and PVC profiles in Serbia. In order to meet high requirements of European standards, the Company significantly invests in modernization and automation of the equipment to representatively present its prestigious quality on markets worldwide.

Maintenance of existing and development of new tools PEŠTAN Company implements in their own tool room which has the state of the art equipment and software programs for making and processing tools in 3D animation.

PEŠTAN distributes their products through the sales network which has over 5000 customers, in domestic sales, as well as export. The company is export-oriented and implements its sales in more than 40 countries all over the world, such as countries in the region, EU, Middle East countries, Russia, Australia, Africa, North and South America.

Logistic support has a significant role in the company, considering the fact that PEŠTAN owns over 30 trucks, for delivering goods to end customers. Apart from the old hall, new production facilities were built, with the latest equipment, which occupies 30,000 m2 of closed and 40,000 m2 of open storage space.

The company employs 700 people in Serbia and 200 outside of Serbia. Innovations and improvements of personnel and equipment is a goal that company strives for, all that in order to create more satisfaction both with Serbian and worldwide customers.



# LABORATORY/RAW MATERIALS

All purchased raw materials and finished products, produced in PEŠTAN are permanently checking according to requirements of standards. Through self-monitoring of production line, planed control in the Sector of quality control and external audit in the most eminent accredited laboratories and certification in certification companies in several continents, PEŠTAN quarantees the quality of its products.

Well known international producers and our suppliers such as "BOREALIS", "BASEL", "SABIC", "SCHULMAN", "MOL", "OTTOMAN", "MARNGON" guarantee that raw materials that are being used are reliable and high quality. All extruders and tools come from famous companies such as "CINCINNATI", "THEYSOHN", "BATTENFIELD", "KRAUSSMAFFEI", "HAITIAN", "IFW", "INOEX", "ATSVAR" which provides the most advanced processing technology.

### **CERTIFICATES**

The entire production of PEŠTAN Company is adapted to the European standards, as mentioned in international certificates for quality of products such as: DVGW, MPA, SABS, TZW, VUPS, EMI, SKZ and FRAUNHOFER.

PEŠTAN Company has all necessary certificates for business operating in the European Union. The company operates in accordance with ISO 9001:2000 since 2004.

Year 2010 - PEŠTAN certified Integrated Quality Management System (according to the ISO 9001:2008), environmental protection (according to the ISO 14001:2004) and Healthcare and Safety at work (according to the BS OHSAS 18001:2007), which certification, supervision and recertification is performed by certification Company TUV.

















### **QUALITY AND FUNCTIONALITY**

PEŠTAN presents you Confluo brand with its sophisticated solutions that meet the needs of many designers and architects. New CONFLUO drain unites several modern solutions and represents a complete solution for water drainage in the modern bathroom. It is produced with one, two or three inputs and output with adjustable angle. Siphon design is created with high functionality, in order to prevent the entrance of sewer gases, even in cases when the water completely evaporates in the drain.

On the body of the drain it is possible to install carrier of waterproofing that provides assembly in a manner that completely prevents the entrance of water between the drain and the surrounding concrete. Height of a drain may be increased virtually unlimited by inserting a tube with a diameter of 110 mm between the body of a drain and drain grid.

#### FEATURES OF CONFLUO DRAINS ARE SET OUT AS FOLLOWS:

- Modern solution for modern methods of construction
- Easily adjustable installation height of a sink
- Easily adjustable angle of output duct thanks to the articulated connector

- Up to three connectors for entrance of water into a drain
- Modern design that stops the gas from sewage even when water from the pipe evaporates
- Possibility of mounting a carrier of waterproofing
- The inner diameter of the drain corresponds to the pipe with a diameter of 110 mm so that pipe grid may be set away from the body of a drain

#### **ADVANTAGES IN THE DESIGN AND USAGE**

PEŠTAN Company specialized and perfected drain manufacturing for the following segments:

#### BATHROOM, KITCHEN, COVERED GARAGE SPACE, GARDEN, ROOF

CONFLUO gutter is manufactured from high quality POLYPROPYLENE, material that is very suitable for high-quality drainage system, which has the following characteristics: high compressive strength, light weight, it is environmentally friendly, corrosion resistant, impact and heat resistant, easy to maintain, resistant to number of chemicals.

CONFLUO drains are designed carefully and with precision in order to improve the quality of all elements, extend the life of the product, ensure good flow capacity. For CONFLUO gutters grounding is not necessary, because polypropylene does not conduct electricity. A skilled team of designers and engineers of PEŠTAN Company provided long life of drains, as well as high amortization of sound. With low and flexible installation heights and reliable sealing, CONFLUO has a solution for every application and provides a number of possibilities and combinations of the product itself.

The great advantage of the CONFLUO drains is the position of the connector for outflow that is positioned at the same height as the surface, which allows a complete cleaning of body of a drain from sediment. CONFLUO drains are characterized with easy installation and ability to upgrade after installation. A large number of extensions (plug-ins) allow the fulfillment of all requirements at the installation.

In order to ensure that every requirement of drainage is fulfilled, professional team of PEŠTAN is always ready to respond to each specific request and thus create customized solutions.

06 CONFLUO DESIGN by PEŠTAN www.pestan.







# Confluo Premium

**SHAPE:** Line, highly adjustable to the slopes

**USAGE:** Private bathrooms, bathrooms in the hotels,

hospitals, fitness centers, etc.

**DETAILS:** Line, small size of the frame, stainless steel, adjustable to the slope

SIZE: Length of drains designed in variants of: 300mm, 450mm, 550mm,

650mm, 750mm, 850mm, 950mm, 1050mm and 1150mm

#### **FEATURES:**

Drain in a shape of a line, low profile, takes up little space under the floor

- Grid made of stainless steel with possible additions of elements made of glass

- Increased flow of a drain

- A simple model with good features

- Made from modern materials with high level of system security

- Easy to install

#### SPECIAL ACCESSORIES FOR CONFLUO DRAINS:

- Hair filter





# **SETS OF DRAINS** CONFLUO PREMIUM

LINE 300

LINE **450** 

LINE **550** 

NE **650** LINE **750** 

LINE **850** 

Article number 13100001

Article number 13100002

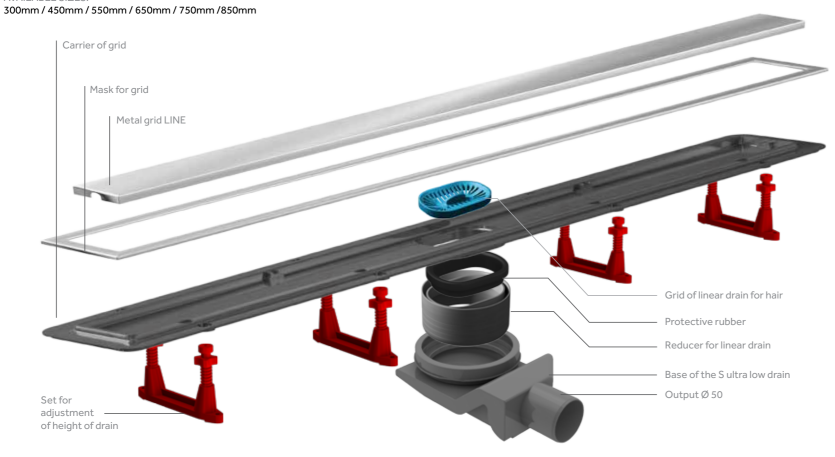
Article number 13100003

Article number 13100004

Article number 13100005

Article number 13100006

AVAILABLE SIZES:





Drains 300, 450 i 550 have one set for height adjustment.





10 year warranty on grids CLASS K3 Maximum allowed up to 300 kg







# **SETS OF DRAINS** CONFLUO PREMIUM

Line **300** 

Line **450** 

Line **550** Line **650** 

Line **750** 

Line **850** 

Article number 13100039

Article number 13100080

Article number 13100081

Article number 13100014

Article number 13100013

Article number 13100012

AVAILABLE SIZES: Black tempered glass 300mm / 450mm / 550mm / 650mm / 750mm /850mm Metal grid LINE Carrier of grid Mask for grid Grid of linear drain for hair Protective rubber Reducer for linear drain Base of the Sultra low drain Output Ø 50 Set for adjustment of height of drain

REFERENCE\*

Drains 300, 450 i 550 have one set for height adjustment.



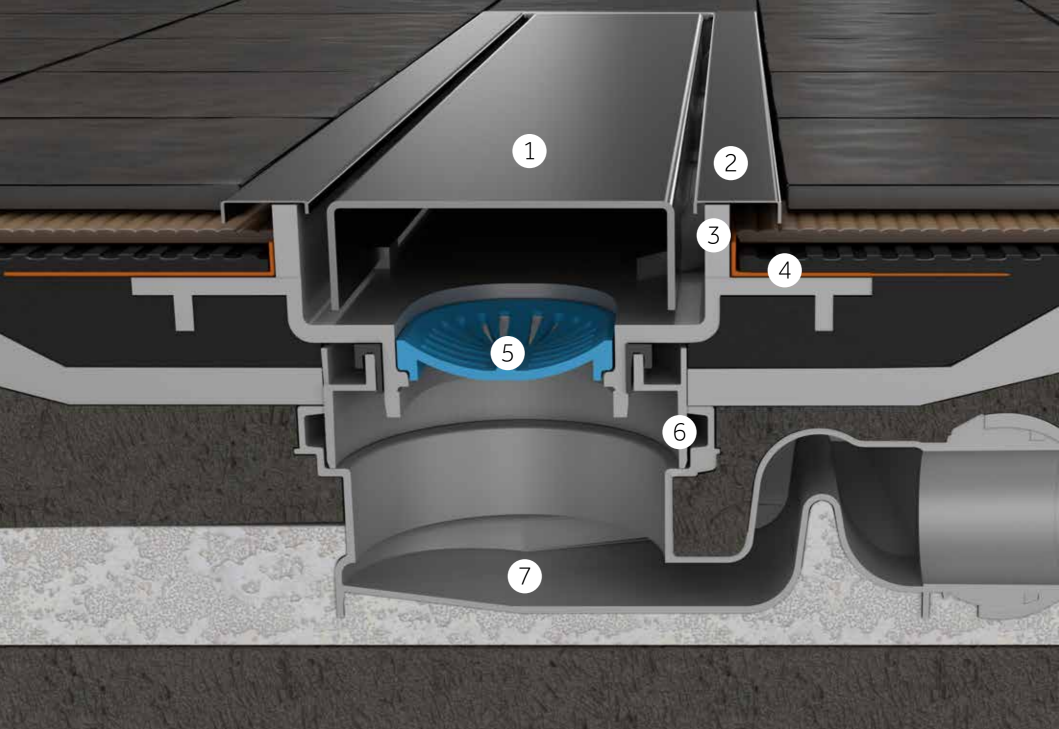


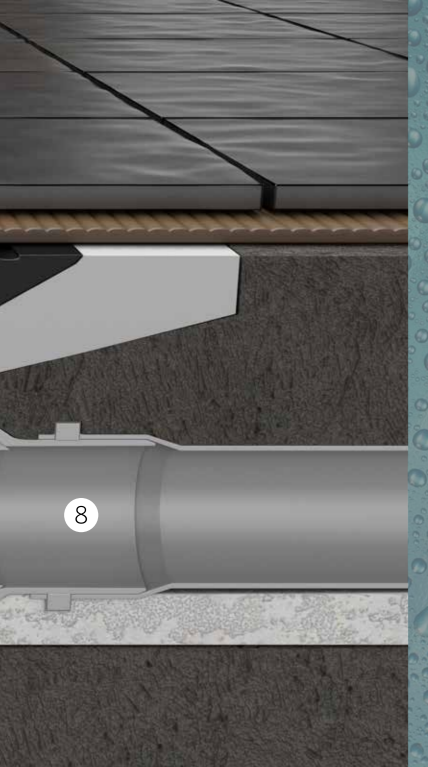
Line **300** Line **450** Line **550** 13100082 13100083 13100084 Line **650** Line **750** Line **850** 13100085 13100086 13100087





10 year
warranty on grids
CLASS K3
Maximum allowed
up to 300 kg





# CROSS-SECTION OF LINEAR DRAIN

- 1 Metal grid LINE
- 2 Mask for grid
- 3 Carrier for grid
- 4 Hydro isolation layer
- 5 Grid of linear drain for hair
- 6 Reducer for linear drain
- 7 Base of S drain
- 8 Output Ø 50



# **SETS OF DRAINS** CONFLUO SLIM LINE

Slim 300 Slim 450 Slim 550 Slim 650 Slim 750 Slim 850 Slim 950 Slim 1050 Slim 1150

Article number Article numb

13100030

13100031

13100032

13100033

13100034

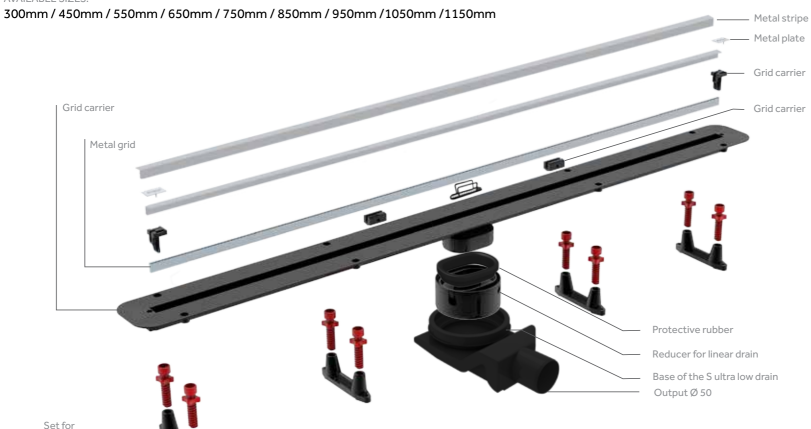
Article numbe 13100035

Article number 13100036

Article number 13100037

Article number 13100038

AVAILABLE SIZES:





The ability to adjust height and position of the grid decorative plate using a screw.





10 year warranty on grids CLASS K3 Maximum allowed up to 300 kg

Type of steel AISI 304 Optional AISI 316

adjustment — of height of drain

Drains 300, 450 i 550 have one set for height adjustment.



# **SETS OF DRAINS CONFLUO PREMIUM GOLD**

Line **300** 

Line **450** 

Line **550** Line **650** 

Line **750** 

Line **850** 

6µ the thickness of the gold plating

24K GOLD

Article number 13100050

Article number 13100051

Article number 13100052

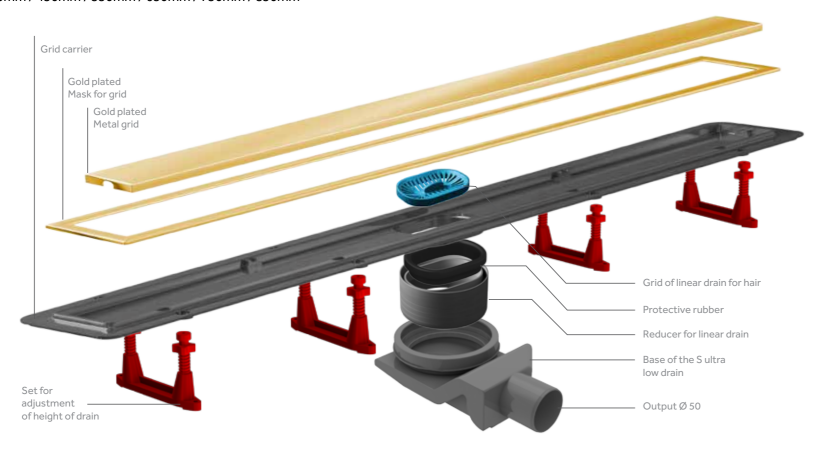
Article number 13100053

Article number 13100054

Article number 13100055

AVAILABLE SIZES:

300mm / 450mm / 550mm / 650mm / 750mm / 850mm



REFERENCE\*

Drains 300, 450 i 550 have one set for height adjustment.





10 year warranty on grids CLASS K3 Maximum allowed up to 300 kg



# **SETS OF DRAINS CONFLUO PREMIUM GOLD**

Gold **300** 

Gold **450** 

Gold **550** Gold **650** 

Gold **750** 

Gold **850** 

6µ the thickness of the gold plating

24K GOLD

Article number 13100094

Article number 13100095

Article number 13100096

Article number 13100097

Article number 13100098

Article number 13100099

**AVAILABLE SIZES:** 

300mm / 450mm / 550mm / 650mm / 750mm / 850mm



#### REFERENCE\*

Drains 300, 450 i 550 have one set for height adjustment.





Line <b>300</b>	Line <b>450</b>	Line <b>550</b>
13100093	13100092	13100091
Line <b>650</b>	Line <b>750</b>	Line <b>850</b>
13100090	13100089	13100088





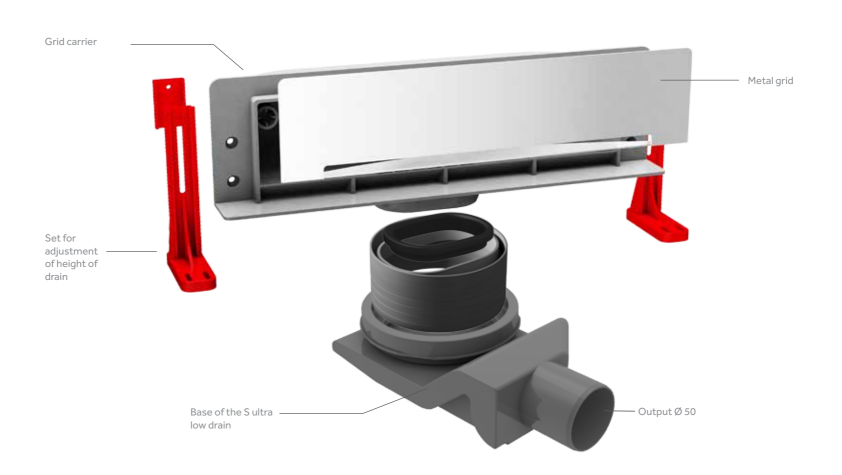
10 year warranty on grids CLASS K3 Maximum allowed up to 300 kg

Metal grid of wall drain 26 **CONFLUO**DESIGN by **PEŠTAN** www.pestan.net

# **SETS OF DRAINS** CONFLUO PREMIUM WALL

#### Wal

Article number 13100060











# **SETS OF DRAINS** CONFLUO PREMIUM WALL GOLD













Setting of a base with the ball (output ø50) on the bathroom floor in the proper position. Adjusting the angle of a drain (output) according to the situation in the bathroom.



During installation make sure that all rubber seals are lubricated. Before the holder of a grate, reducer for linear drain is set, on which grate holder of linear drain is placed.



There is a grate holder which is adjusted according to the height with special feet with a screw - pillar.





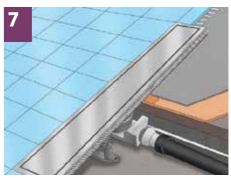
After setting a grate holder and it's adjustment, leveling layer on the bathroom floor is made, up to the level of grate holder.



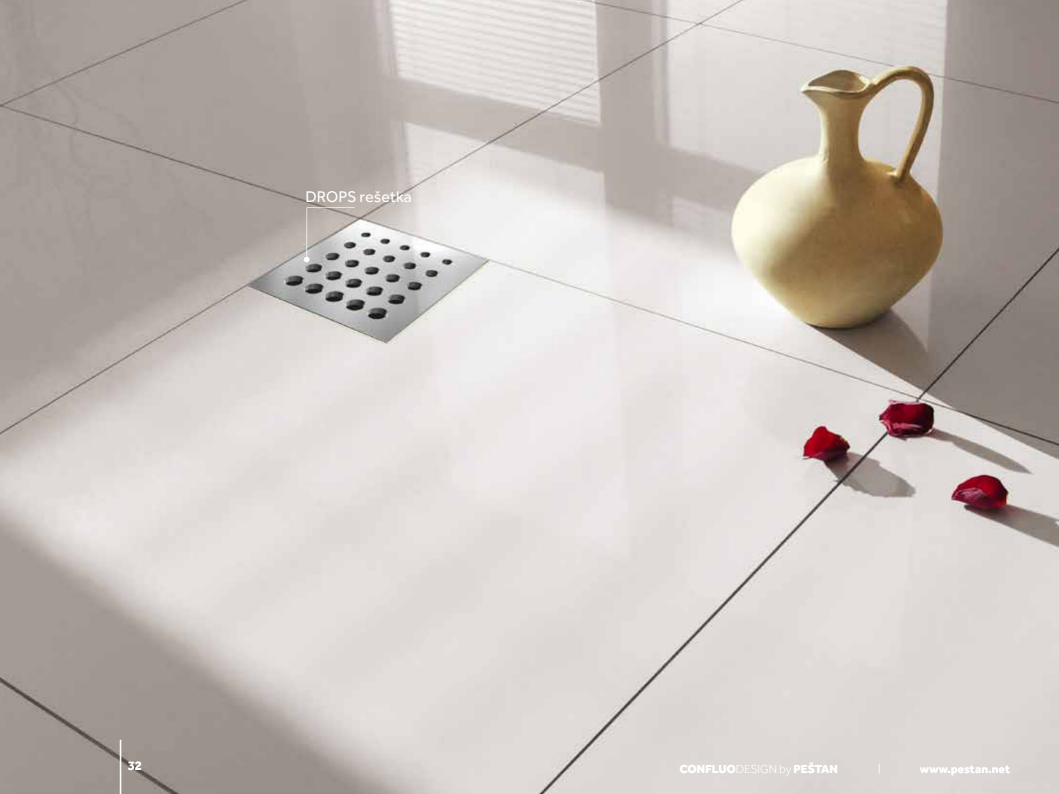
Then, setting up the reinforcement mash for the hydroinsulating layers and its connections with selected insulating materials in the bathroom.



After setting up the hydroinsulation, hair stopper is inserted, and setting up the tiles in the bathroom can start.



Setting of a selected stainless steel grid.



# Confluo Standard

**SHAPE:** Square and angular

**USAGE:** Private bathrooms

Bathrooms in the hotels, hospitals, fitness centers, saunas,

spas, swimming pools Commercial kitchens

Supermarkets Restaurants

Airports

Glazed terraces, etc.

**DETAILS:** Square and angular shape, small frame height, stainless steel,

adjustable to the angle, modern design, functionality

SIZE: Minimum height of the drain (all bases, except for the S base): 92 mm

Minimum height of the drain with S base: 84 mm

#### **CHARACTERISTICS:**

- The mechanism of the drain itself is thinner and takes up little space under the floor
- Easy to install, adaptable to the needs because of the moving parts
- Sound isolated
- The model is characterized by low height of mechanism
- Possibility of application of Modern solutions with a classic look
- High flow
- Possibility to connect more sinks into one drain (up to 3 sinks)
- Drain is modular each element of the superstructure corresponds to each base,
   allowing easy adaptation to various needs of the specific project
- A simple model, with good features and safety systems
- Created from quality materials with a high level of system security

#### SPECIAL ACCESSORIES FOR CONFLUO DRAINS:

- Grid for hair
- Irreversible valve (to prevent the return of foam, water, odor)
- Siphon inserted to block the odor

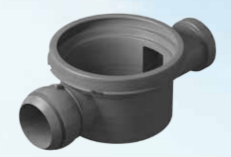


# **HEIGHTS AND FLOW RATES**



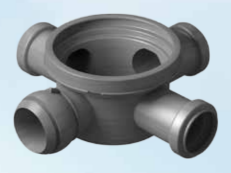












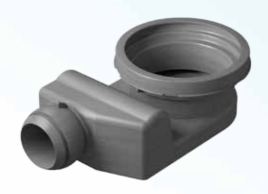






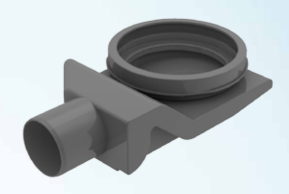






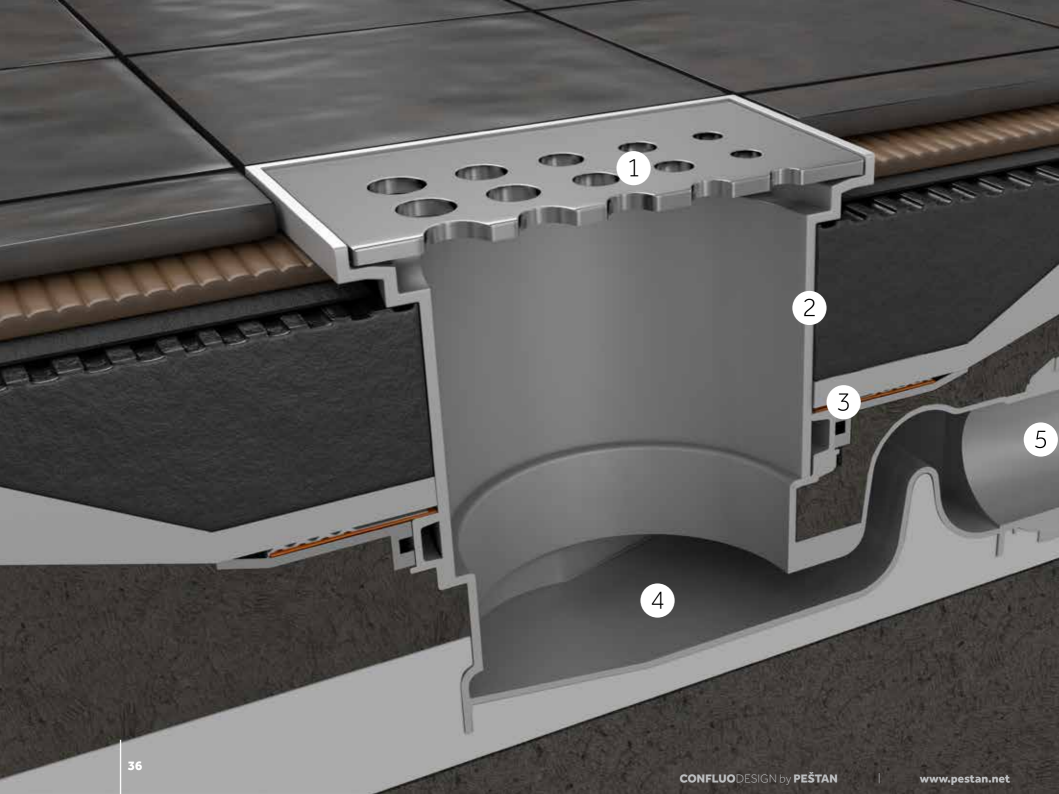


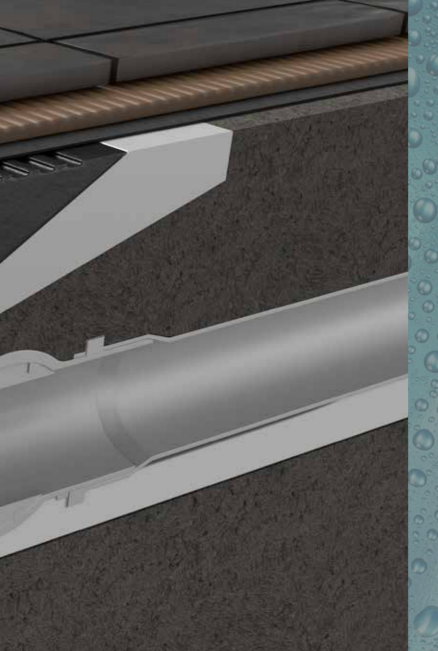












# CROSS-SECTION OF STANDARD DRAIN

- 1 Grid of a drain
- 2 Carrier of grid
- Tin flange for hydro isolation and hoop for hydro isolation between which sealing colar is embedded
- 4 Base of drain
- 5 Output Ø50

### **GRID DESIGN**

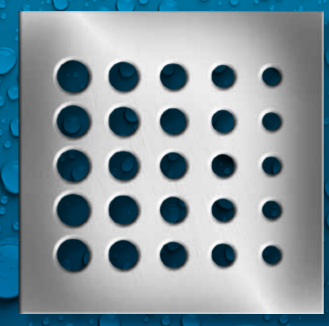


CONFLUO SQUARE



CONFLUO TIDE

### **GRID DESIGN**



CONFLUO DROPS



CONFLUO ANGLE

10 year warranty on grids

STANDARD

**CLASS K3** 

Maximum allowed up to 300 kg

AISI 304, 316



### **SETS OF DRAINS** CONFLUO STANDARD

Tide 1

Article number 1300001

Tide 2

Article number 1300002

Tide 3

Article number 13000003

Tide 4

Article number 13000004

Vertical Tide

Article number 13000018



150mm 150mm

10 year warranty on grids CLASS K3 Maximum allowed up to 300 kg AISI 304 AISI 316



MINIMAL HEIGHT

RATE

48 l/min

FLOW RATE
48 I/min

MINIMAL HEIGHT 195 mm

FLOW RATE
48 I/min

MINIMAL HEIGHT

195 mm

FLOW RATE
48 I/min

MINIMAL HEIGHT 164 mm

FLOW RATE 48 I/min

MINIMAL HEIGHT 185 mm



### **SETS OF DRAINS** CONFLUO STANDARD

Drops 1

Article number 13000009

Drops 2

Article number 13000010

Drops 3

Article number 13000011

Drops 4

Article number 13000012

Vertical Drops

Article number 13000020









48 l/min



















### **SETS OF DRAINS** CONFLUO STANDARD

Square 1

Article number 1300005

Square 2

Article number 1300006

Square 3

Article number 13000007

Square 4

Article number 13000008

Vertical Square

Article number 13000019













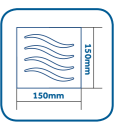


















### **SETS OF DRAINS** CONFLUO STANDARD

Angle 1

Article number 131000013







Angle 2

Article number 13000014







Vertical angle

Article number 131000021















### **SETS OF DRAINS** CONFLUO STANDARD

Dry 1

Article number 13000015

Dry 2

Article number 13000016

Dry 3

Article number 13000017

Vertical dry

Article number 13000022





48 I/min

**M**INIMAL

HEIGHT



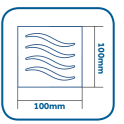
















FLOW RATE

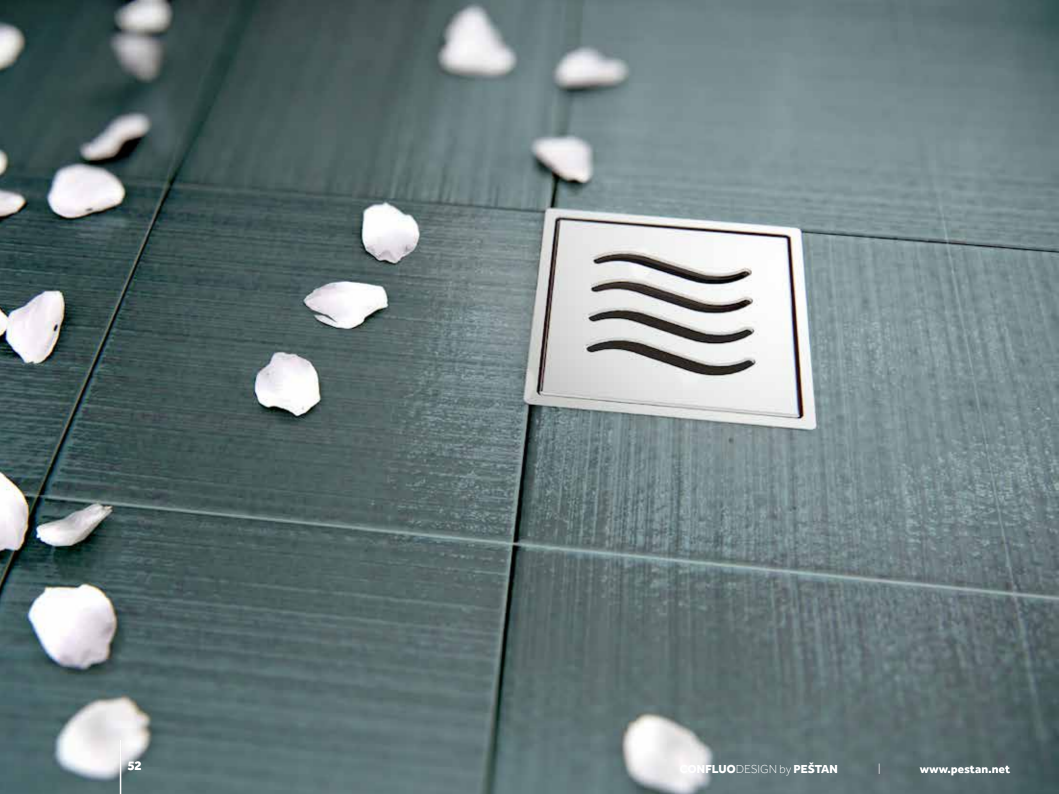
**48** I/min

MINIMAL HEIGHT









#### **SETS OF DRAINS** CONFLUO STANDARD

Tide **1 maska** 

Tide 2 maska

Tide **3 maska** 

Tide **4 maska** 

Vertical tide maska

Article number 13000070

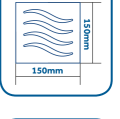
Article number 13000071

Article number 13000080

Article number 13000081

Article number 13000069



























#### **SETS OF DRAINS** CONFLUO STANDARD

Drops **1** maska

Article number 13000072

Drops 2 maska

Article number 13000077

Drops **3** maska

Article number 13000078

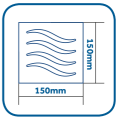
Drops 4 maska

Article number 13000079

Vertical drops maska

Article number 13000075





























#### **SETS OF DRAINS** CONFLUO STANDARD

Square **1** maska

Article number 13000073

Square **2** maska

Article number 13000082

Square **3** maska

Article number 13000083

Square 4 maska

Article number 13000084

Vertical square maska

Article number 13000076







48 l/min



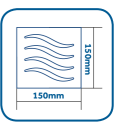










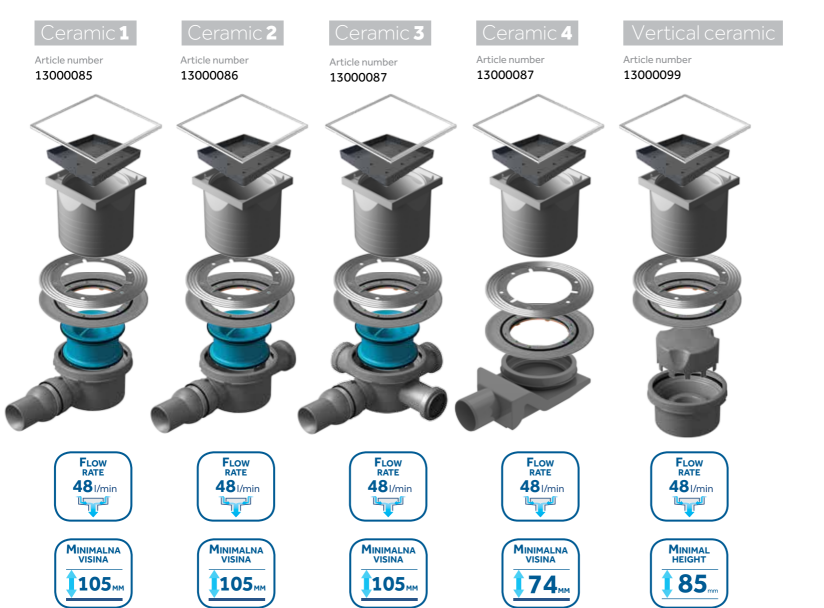








### **SETS OF DRAINS** CONFLUO STANDARD







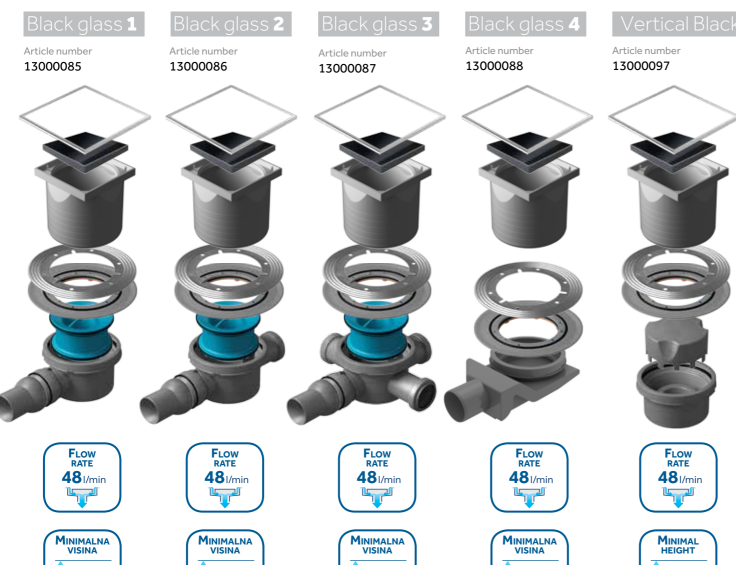




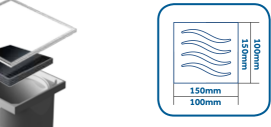
#### **SETS OF DRAINS** CONFLUO STANDARD

105<sub>мм</sub>

105<sub>MM</sub>



105<sub>MM</sub>



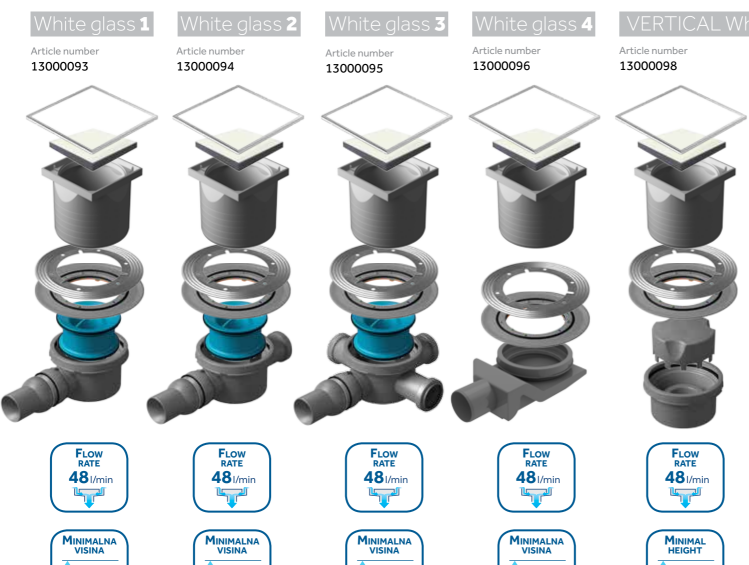




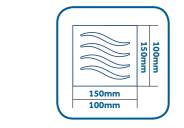
#### **SETS OF DRAINS** CONFLUO STANDARD

105<sub>мм</sub>

105<sub>MM</sub>



105<sub>MM</sub>



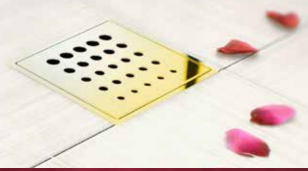
AISI 304



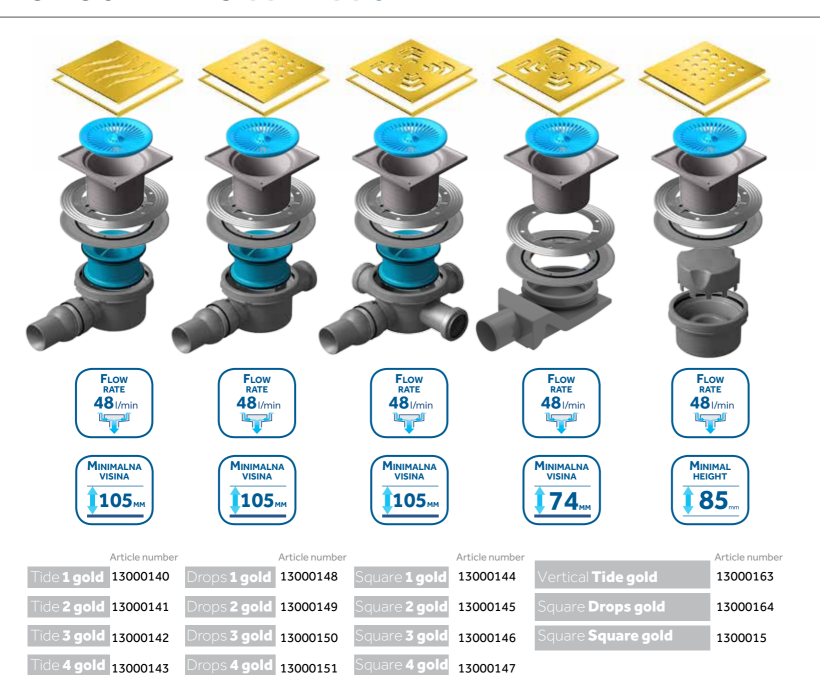


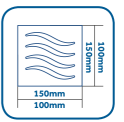
### **GOLD DRAINS**

STANDARD DRAINS GOLD PLATED WITH 24K GOLD 60 THE THICKNESS OF THE GOLD PLATING



#### **SETS OF DRAINS** CONFLUO STANDARD





10 year
warranty on grids
CLASS K3
Maximum allowed
up to 300 kg
AISI 304
AISI 316







Selection of the appropriate base and the corresponding drain assembly. Installation of a selected base with a ball (output Ø 50) on the bathroom floor in proper position for connecting of other cables. Adjusting of output drain according to the situation in the bathroom.



During installation make sure that all rubber seals are lubricated. Inserting of socket into the base (if we are talking about S base, this step does not exist, -S base does not have socket).

Setting of a hoop for hydro isolation to the selected base.



After setting of a hoop for hydro isolation, leveling layer on the bathroom floor is made, up to the level of hoop.



Installation of flange for hydro isolation.

Between it and hoop, hydro isolation is inserted.

It is tightened with screws so that hydro isolation cannot fall out (pull through).





adjusting according to the height and slope.



Inserting - setting of grid carrier and its Setting of a temporary safety cover. Setting of tiles on the bathroom floor.



Inserting of a grid for hair (or irreversible valve - depending on the customer's choice)



Setting of the selected stainless steel bars.





### Confluo Gardino

SHAPE: Square

**USAGE:** Yards and open garage spaces

**DETAILS:** Square shape, small size of the frame, stainless steel, adjustable to

the slope, modern design, functional

SIZE: Minimum height of the drain (all bases, except for the S base): 92 mm

Minimum height of the drain with S base: 84 mm

#### **FEATURES**

- A simple model with good features

- Made from modern materials with high level of system security
- Keeps leaves out
- High flow
- Drainage add-on

### **SETS OF DRAINS CONFLUO GARDINO**

Iron



### Iron 2

Article number 13200002



#### Optional



Irretrievable valve Article number 13500002

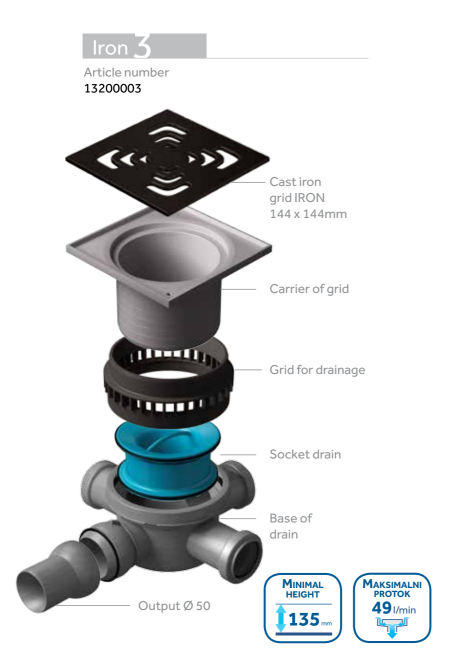


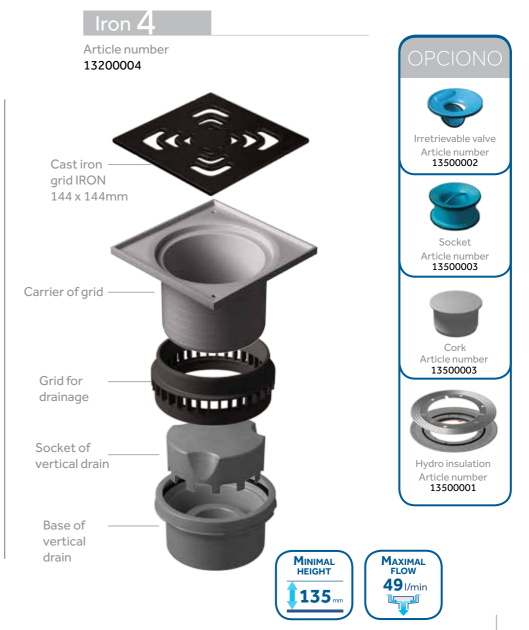
Cork Article number 13500003



hydro insulation Article number 13500001

### **SETS OF DRAINS CONFLUO GARDINO**









The first step of installation is choosing the proper base and corresponding drain assembly. Installation of a selected base with a ball (output Ø50) on the garage floor (driveway), or garden, in proper position for connecting of other cables.

Adjusting the angle of output (exit) according to the situation.



During installation make sure that all rubber seals are lubricated. Insert a socket in the base. Set up a grid for drainage.





Inserting-setting of grid carrier and its adjusting according to the height and slope.



Setting the tiles or the chosen finish layer on the garage floor, driveway (if it is a grassed area, this step does not exist). Setting of a selected grid (stainless steel or cast-iron, depending on the wish of a customer).





# Confluo Top

**SHAPE:** Little cap

**USAGE:** Flat roofs

**DETAILS:** Small size of the frame, stainless steel, adjustable to the slope,

modern design, functional

**SIZE:** Minimum height of the drain (all bases, except for the S base): 92 mm

Minimum height of the drain with S base: 84 mm

#### **FEATURES:**

- A simple model with good features

- Made from modern materials with high level of system security

- Keeps leaves out

- High flow

Top 1
Article number

Article numbe



Top 2

Article number 13300002



Top **3** 

Article number 13300003



Top **4** 

Article number 13300004











The first step of installation is choosing the proper base and corresponding drain assembly. Installation of a selected base with a ball (output Ø50) on the top in proper position for connecting of other cables. Adjusting the angle of output (exit) according to the situation.



During installation make sure that all rubber seals are lubricated.
Insert a socket in the base.
Setting of a hoop for hydro isolation to the selected base.
Setting up of layers of flat roof.



Installation of flange for hydro isolation. Between it and hoop, hydro isolation is inserted.







It is tightened with screws so that hydro isolation can not fall out (pull through). Setting of the final layer of flat roof, and then setting a grid for leaves.



Installed drain.

# PREMIUM













Reducer for linear drain

Grid of linear drain for hair

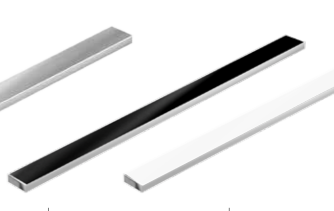
Set for adjustment of height of drain

Protective rubber

Output Ø50







Carrier of grid	
300 mm	
450 mm	
550 mm	
650 mm	
750 mm	
850 mm	

300 mm 450 mm 550 mm 650 mm 750 mm

850 mm

Mask for grid

Grid LINE 300 mm 450 mm

550 mm 650 mm 750 mm 850 mm Black tempered GLASS

300 mm 450 mm 550 mm 650 mm 750 mm 850 mm White tempered GLASS

300 mm 450 mm

550 mm 750 mm 650 mm 850 mm

# PREMIUM GOLD











Reducer for linear drain

Grid of linear drain for hair

Set for adjustment of height of drain

Protective rubber

Output Ø50



### Carrier of grid

300 mm 450 mm 550 mm 650 mm 750 mm 850 mm

### Mask for grid GOLD

300 mm 450 mm 550 mm 650 mm 750 mm 850 mm

#### Grid GOLD

300 mm 450 mm 550 mm 650 mm 750 mm 850 mm

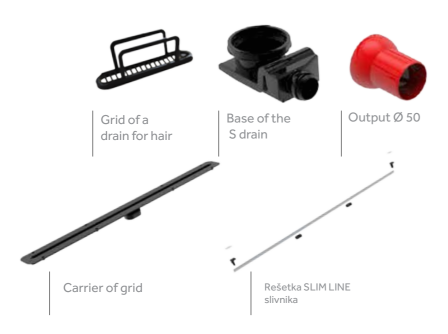
### Black tempered GLASS

300 mm 450 mm 550 mm 650 mm 750 mm 850 mm

### White tempered GLASS

300 mm 450 mm 550 mm 650 mm 750 mm 850 mm

## SLIM LINE





Set for adjustment of height of drain



Reducer for linear drain



Base of the S drain

## PREMIUM WALL



Base of the S drain

# PREMIUM WALL



Base of the S drain



Output Ø 50



Set for adjustment of height of drain



Carrier of grid



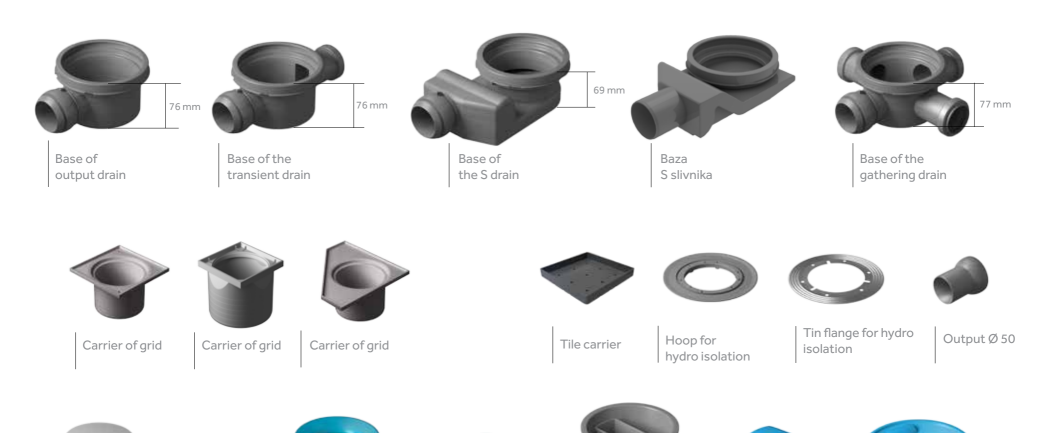
Mask for grid GOLD skivnika GOLD

Mask for grid skivnika

Corck

Corck

## STANDARD



Grid of a drain for hair

Socket of dry

drain

Cover of socket

of dry drain

Socket drain

Irretrievable

valve

# **SETOVI SLIVNIKA** CONFLUO

# GARDINO









Base of the transient drain

Base of the gathering drain

Base of vertical drain







Carrier of grid

Hoop for hydro isolation

Tin flange for hydro isolation

Output Ø 50













Corck

Corck

Socket drain slivnika

Grid for drainagedrenažu

Socket of vertical drain

Irretrievable valve

# **SETOVI SLIVNIKA** CONFLUO

## **CONFLUO GRIDS**

## TOP



Base of output drain



Base of the transient drain



Base of the gathering drain



Base of the gathering drain



Hoop for hydro isolation



Tin flange for hydro isolation



Output Ø 50



Protective cork



Grid for leaves



Socket of vertical drain



Square



Tide



Drops



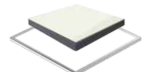
Angle



Iron



Tempered glass



Tempered glass



Grid with metal frame

			STANDARD																			
	TIDE 1	TIDE 2	TIDE 3	TIDE 4	SQUARE 1	SQUARE 2	SQUARE 3	SQUARE 4	DROPS 1	DROPS 2	DROPS 3	DROPS 4	ANGLE 1	ANGLE 2	DRY 1	DRY 2	DRY 3	VERTICAL TIDE	VERTICAL SQUARE	VERTICAL DROPS	VERTICAL ANGLE	VERTICAL DRY
BASE OF OUTPUT DRAIN	√				√				√				√		√							
BASE OF THE TRANSIENT DRAIN		√				√				√						√						
BASE OF THE S DRAIN				√				√				√		√								
BASE OF THE GATHERING DRAIN			√				√				√						√					
BASE OF VERTICAL DRAIN																		√	√	√	✓	√
OUTPUT_Ø_50	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√					
SOCKET DRAIN	√	√	√		√	√	√		√	√	√		√									
HOOP FOR HYDRO ISOLATION	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√
TIN FLANGE FOR HYDRO ISOLATION	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	
CARRIER OF GRID	√	√	√	√	√	√	√	√	√	√	√	√	√	√				√	√	√		
CARRIER OF ANGLE GRID													√	√							√	
GRID OF A DRAIN FOR HAIR	√	√	√	√	√	√	√	√	√	√	√	√	√	√				√	√	√	√	
GRID OF A DRAIN TIDE	√	√	√	√											√	√	√	√				✓
GRID OF A DRAIN SQUARE					√	√	√	√											√			
GRID OF A DRAIN DROPS									√	√	√	√								√		
GRID OF A DRAIN ANGLE													√	√							√	
GRID OF A DRAIN IRON																						
GRID OF A DRAIN LINE																						
COVER Ø110	√	<b>√</b>	√	√	<b>√</b>	√	<b>√</b>	√	√	√	<b>√</b>	√	√	√								
GRID FOR LEAVES																						
CARRIER OF GRID															√	√	√					✓
SOCKET OF DRY DRAIN															√	√	√					<b>√</b>
COVER OF SOCKET OF DRY DRAIN															√	√	√					√
SOCKET OF VERTICAL DRAIN																		√	√	√	√	√
MASK FOR GRID																						
CARRIER OF GRID FOR LINEAR DRAIN																						
REDUCER FOR LINEAR DRAIN																						
SET FOR ADJUSTMENT OF HEIGHT OF DRAIN																						
GRID FOR DRAINAGE																						

## STANDARD

	TIDE 1 MASK	TIDE 2 MASK	TIDE 3 MASK	TIDE 4 MASK	SQUARE 1 MASK	SQUARE 2 MASK	SQUARE 3 MASK	SQUARE 4 MASK	DROPS 1 MASK	DROPS 2 MASK	DROPS 3 MASK	DROPS 4 MASK	ANGLE 1	ANGLE 2	DRY 1 MASK	DRY 2 MASK	DRY 3 MASK	VERTICAL TIDE MASK	VERTICAL SQUARE	VERTICAL DROPS	VERTICAL ANGLE	VERTICAL DRY MASK
BASE OF OUTPUT DRAIN	√				√				√				√		<b>√</b>							
BASE OF THE TRANSIENT DRAIN		√				✓				√						√						
BASE OF THE S DRAIN				√				√				√		√								
BASE OF THE GATHERING DRAIN			√				√				√						√					
BASE OF VERTICAL DRAIN																		√	√	<b>√</b>	√	√
OUTPUT_Ø_50	<b>√</b>	√	√	√	√	<b>√</b>	√	√	√	√	√	√	√	√	√	√	√					
SOCKET DRAIN	✓	√	√		√	√	√		√	√	√		√									
HOOP FOR HYDRO ISOLATION	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√
TIN FLANGE FOR HYDRO ISOLATION	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	
CARRIER OF GRID	<b>√</b>	<b>√</b>	<b>√</b>	√	√	√	√	√	√	√	√	√	√	√				√	<b>√</b>	√		
CARRIER OF ANGLE GRID													√	√							√	
GRID OF A DRAIN FOR HAIR	<b>√</b>	<b>√</b>	<b>√</b>	√	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√				<b>√</b>	<b>√</b>	<b>√</b>	√	
GRID OF A DRAIN TIDE	√	<b>√</b>	<b>√</b>	√											√	√	<b>√</b>	√				√
GRID OF A DRAIN SQUARE					√	<b>√</b>	<b>√</b>	<b>√</b>											√			
GRID OF A DRAIN DROPS									√	√	√	√								√		
GRID OF A DRAIN ANGLE													√	√							√	
GRID OF A DRAIN IRON																						
GRID OF A DRAIN LINE																						
COVER Ø110	√	√	√	√	√	√	<b>√</b>	√	√	√	√	√	√	√								
GRID FOR LEAVES																						
CARRIER OF GRID															√	√	√					√
SOCKET OF DRY DRAIN															√	√	<b>√</b>					√
COVER OF SOCKET OF DRY DRAIN															<b>√</b>	√	<b>√</b>					√
SOCKET OF VERTICAL DRAIN																		√	√	<b>√</b>	<b>√</b>	√
MASK FOR GRID																						
CARRIER OF GRID FOR LINEAR DRAIN																						
REDUCER FOR LINEAR DRAIN																						
SET FOR ADJUSTMENT OF HEIGHT OF DRAIN																						
GRID FOR DRAINAGE																						

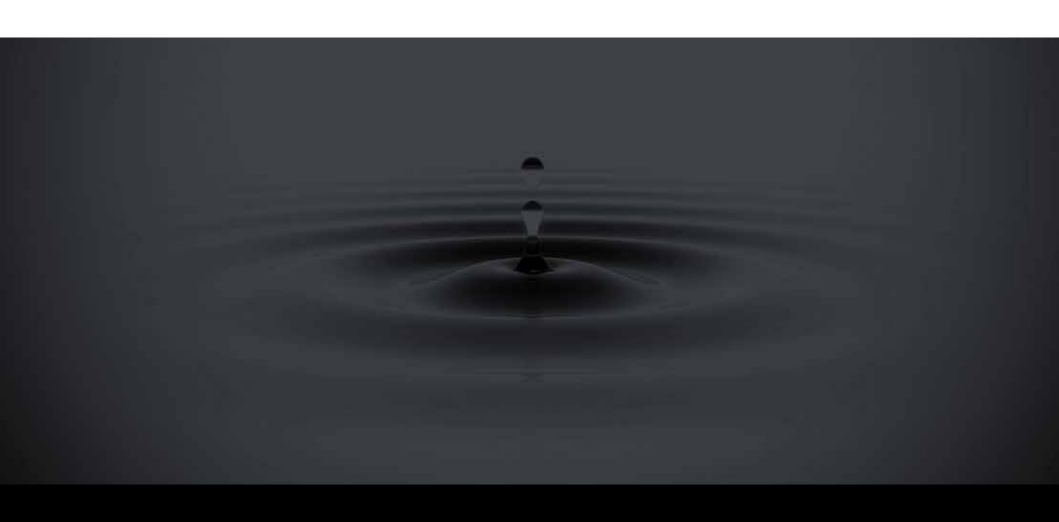
										P	REMI	UM								
	SLIM 300	SLIM 450	SLIM 550	SLIM 650	SLIM 750	SLIM 850	SLIM 950	SLIM 1050	SLIM 1150	GOLD 300	GOLD 450	GOLD 550	GOLD 650	GOLD 750	GOLD 850	WALL gold	WALL			
BASE OF OUTPUT DRAIN																				
BASE OF THE TRANSIENT DRAIN																				
BASE OF THE S DRAIN	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√			
BASE OF THE GATHERING DRAIN																				
BASE OF VERTICAL DRAIN																				
OUTPUT_Ø_50	√	√	√	√	√	✓	√	√	√	√	√	√	√	√	√	√	√			
SOCKET DRAIN																				
HOOP FOR HYDRO ISOLATION																				
TIN FLANGE FOR HYDRO ISOLATION																				
CARRIER OF GRID																√	√			
CARRIER OF ANGLE GRID																				
GRID OF A DRAIN FOR HAIR	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√					
GRID OF A DRAIN SLIM LINE	√	√	√	√	√	√	√	√	√											
GRID OF A DRAIN WALL																				
GRID OF A DRAIN WALL GOLD																√				
GRID OF A DRAIN LINE GOLD										√	√	√	√	√	√					
COVER Ø110																				
GRID FOR LEAVES																				
CARRIER OF GRID																√	√			
SOCKET OF DRY DRAIN																				
COVER OF SOCKET OF DRY DRAIN																				
SOCKET OF VERTICAL DRAIN																				
MASK FOR GRID	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√			
CARRIER OF GRID FOR LINEAR DRAIN	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√					
REDUCER FOR LINEAR DRAIN	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√					
SET FOR ADJUSTMENT OF HEIGHT OF DRA	N √	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√			
GRID FOR DRAINAGE																				

			PREM	1IUM				GAR	DINO			T				
	LINE 300	LINE 450	LINE 550	LINE 650	LINE 750	LINE 850	IRON 1	IRON 2	IRON 3	IRON 4	TOP 1	TOP 2	TOP 3	TOP 4		
BASE OF OUTPUT DRAIN							√				√					П
BASE OF THE TRANSIENT DRAIN								<b>√</b>				√				
BASE OF THE S DRAIN	√	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>										
BASE OF THE GATHERING DRAIN									V				<b>√</b>			
BASE OF VERTICAL DRAIN										√				√		
OUTPUT_Ø_50	√	√	√	√	√	√	√	<b>√</b>	√	√	√	√	√	✓		
SOCKET DRAIN							<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√	<b>√</b>	<b>√</b>		
HOOP FOR HYDRO ISOLATION											<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		
TIN FLANGE FOR HYDRO ISOLATION											<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		
CARRIER OF GRID							<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>						
CARRIER OF ANGLE GRID																
GRID OF A DRAIN FOR HAIR	√	<b>√</b>	√	<b>√</b>	<b>√</b>	<b>√</b>										
GRID OF A DRAIN TIDE																
GRID OF A DRAIN SQUARE																
GRID OF A DRAIN DROPS																
GRID OF A DRAIN ANGLE																
GRID OF A DRAIN IRON							√	√	√	√						
GRID OF A DRAIN LINE	√	√	√	√	√	√										
COVER Ø110							√	√	√	√						
GRID FOR LEAVES											√	√	√	√		
CARRIER OF GRID																
SOCKET OF DRY DRAIN																
COVER OF SOCKET OF DRY DRAIN																
SOCKET OF VERTICAL DRAIN										<b>√</b>				<b>√</b>		
MASK FOR GRID	√	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>										
CARRIER OF GRID FOR LINEAR DRAIN	√	√	√	√	√	√										
REDUCER FOR LINEAR DRAIN	√	√	√	<b>√</b>	<b>√</b>	<b>√</b>										
SET FOR ADJUSTMENT OF HEIGHT OF DRAIN	√	√	√	√	√	√										
GRID FOR DRAINAGE							√	√	√	√						

# Content:

3	ABOUT PEŠTAN
)4	LABORATORY / RAW MATERIALS / CERTIFICATES
06	QUALITY AND FUNCTIONALITY ADVANTAGES IN THE DESIGN AND USAGE
7	TYPES OF CONFLUO DRAINS
9	CONFLUO PREMIUM
.1	DESIGN OF GRIDS PREMIUM
.3	SETS OF DRAINS CONFLUO PREMIUM
.7	SETS OF DRAINS CONFLUO PREMIUM WITH TEMPERED GLASS
.8	CROSS SECTION OF PREMIUM DRAIN
11	SETS OF DRAINS CONFLUO SLIM LINE
23	SETS OF DRAINS CONFLUO PREMIUM GOLD
25	SETS OF DRAINS CONFLUO PREMIUM GOLD WITH TEMPERED GLASS
27	SETS OF DRAINS PREMIUM WALL
19	SETS OF DRAINS PREMIUM WALL GOLD
0	THE PROCESS OF DRAIN INSTALLATION CONFLUO PREMIUM
4	NEW ULTRA LOW S BASE
6	CROSS SECTION OF STANDARD DRAINS
8	DESIGN OF GRIDS CONFLUO STANDARD
66	THE PROCESS OF DRAIN INSTALLATION CONFLUO STANDARD
8	SETS OF DRAINS CONFLUO GARDINO
2	THE PROCESS OF DRAIN INSTALLATION CONFLUO GARDINO
4	SETS OF DRAINS CONFLUO TOP
8	THE PROCESS OF DRAIN INSTALLATION CONFLUO TOP
30	PARTS
86	TABLE OF CONTENTS







1300 Kaplara br. 189 34301 Bukovik, Aranđelovac Srbija Centrala: +381 (0) 34/700-300 Komercijala: +381 (0) 34/700-336

+381 (0) 34/700-306

+381 (0) 34/700-338

office@pestan.net www.pestan.net