



AIKIT SYSTEM **eVO** SERIES

Easy-to-install integrated waterproof
membrane and trapped floor gully

Product guide



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DESCRIPTION, COMPONENTS AND CHARACTERISTICS

It is comprised of a low profile siphon, a connector which is factory-sealed to a section of WATER-STOP membrane to connect to the drain and a stainless steel grill and plastic body.

TECHNICAL AND PRACTICAL BENEFITS

Separate installation of the drain body and the waterproof membrane, which is easier and more practical.

Push-fit, flexible connections with elastic uncoupling: no gluing.

The floor gully is easy to adjust and align with the flooring because of the flexibility of the connections.

At the drain point, a minimum base thickness of 90 mm is required (including 3 to 25 mm tile thickness with adhesive).

Dripping holes for secondary drainage with backflow preventer system.

The water seal can be eliminated.

DRAIN

10.5 x 10.5 cm PVC drain extension for 4-way slope central draining.



AISI 304 stainless steel cover. The 10 x 10 cm grill fits in a 10.8 x 10.8 housing which is flush to the floor.

WATERPROOFING

2 x 1.5 m section of WATER-STOP membrane with the connector centred widthways and 2/3 lengthways



AIKIT eVO includes a 0.6 mm-thick die-stamped grill with satin finish and round holes pattern laser-cut.



AIKITPLUS eVO has a 2 mm-thick grill with satin finish and square holes pattern laser-cut.



(66 cm from the nearest end).

DRAINAGE

Low profile trapped floor gully which complies to EN 1253, parts 1 and 2

Side outlet with DN/ID 50 connector. It can be angled through 360°

50 mm-high water seal (can be eliminated)

Reducer: DN 50/40

Push fit connections with O-rings and sliding joints; not gluing

Drain body and connector: ABS ; Reducer: PP; Joints: EPDM

Flow rate: 0.4 l/s minimum

INSTALLATION AND MAINTENANCE ACCESSORIES

Template to mark the suitable screed level according to the tile thickness and protect the mouth.

2 sealing reinforcement for interior corners W-S DIN.

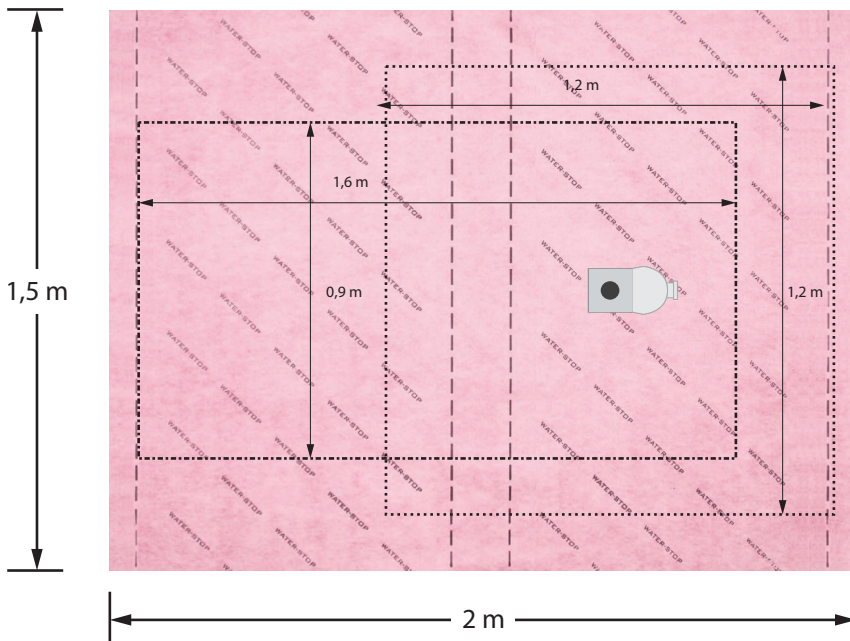
2 sealing reinforcement for shower inlet pipes W-S TUBO.

Hair trap.

INSTALLATION PROCEDURE FOR THE AIKIT *eVO* / AIKITPLUS *eVO* SYSTEM

Prepare the shower area

NEW CONNECTOR POSITION / MORE SHOWER CONFIGURATION OPTIONS



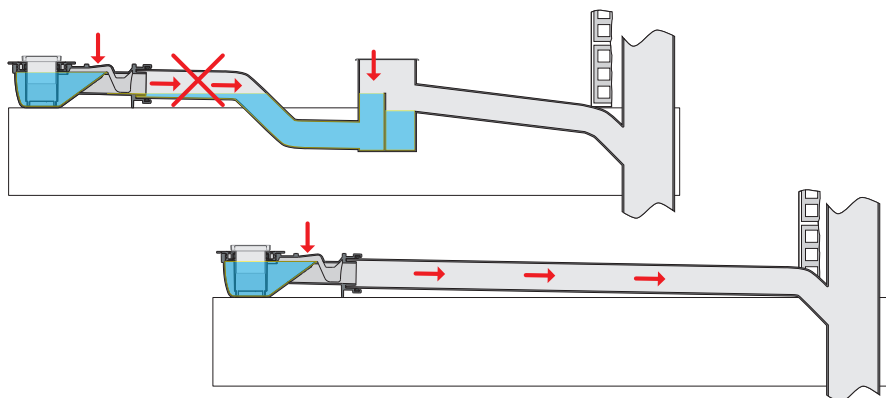


- Decide on the height or depth required to ensure at least 1.5 % gradient towards the drain. At the drain point, a minimum base thickness of 90 mm is required (including 3 to 25 mm tile thickness with adhesive).

Install the siphon body

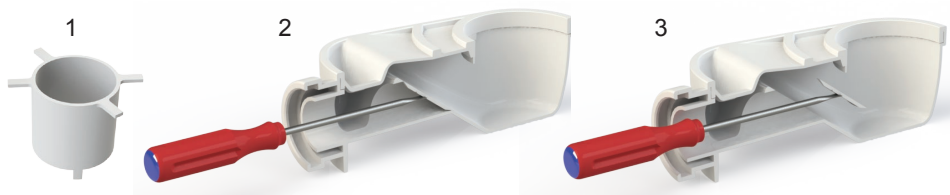
Warning (only in the case that you want instal a drain without water seal): Before starting the installation it is very important to check if you need a trapped drain.

The system main body is designed as a trapped drain but the water seal can be left out to avoid the risk of clogging for double-trapping when installed with an external drum trap: just remove



the tubular piece (1) and then open the bottom part of the outlet pipe (2). This is a section made with breaking line that can be easily broken using a screwdriver or similar (3).

You cannot remove the water seal after the installation nor replace it. It is advisable to keep the drain trapped and connect directly to the waste pipe without going through an external trap.



- Install the floor gully body and position the outlet to allow connection to the waste pipe.
- Check that the outlet has the necessary gradient (minimum 1.5 %) towards the waste pipe.
- Connect the floor gully outlet to the drain pipe. If needed use the reducer 50/40 supplied. Lubricate the joint with soapy water, introduce the drain pipe and slide up to the limit.

Make up the cement screed base

- Cover the siphon body mouth with the installation template supplied.



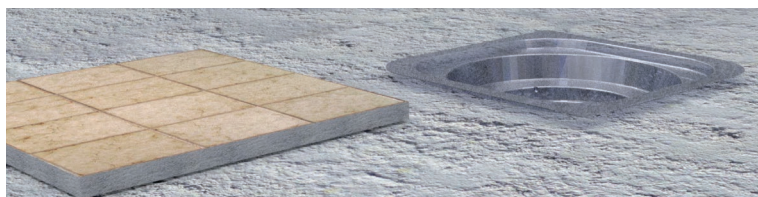
- The template has 3 levels marked to show the height of the screed depending on the thickness of the flooring being installed in order to have a flush finish.
- Pour cement up to the appropriate screed level and make the necessary slope depending on model and position of the drain. Use the following references as a guide:



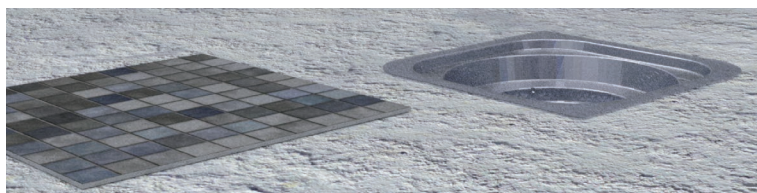
- For total flooring thickness of 25 mm or higher including adhesives and tiles, pour screed up to the bottom level.



- For flooring thickness of 9 mm or thicker, pour screed up to the second level and adjust the height of the drain extension if necessary.



- For flooring thickness of 2 to 4 mm such as mosaic tiles, pour screed up to the top level.



Install the waterproof barrier

- Once the cement base has set remove the installation template, unroll and position the WATER-STOP



membrane. Cut to size (remember to leave 10 cm on each side to seal wall and floor joints).

- Connect the membrane by introducing the adapter into the floor gully and press down until it pushes home.
- Apply a small amount of C2 class tile adhesive under the membrane in the hollow left by the template and bond the membrane by pressing to fit the shape.
- Fix the membrane with C2 tile adhesive to the cement base which must be clean and dry.
- Extend the ends of the membrane up the wall by at least 10 cm.

Position the shower drain

- Lay a piece of the flooring to set a reference height for the installation.

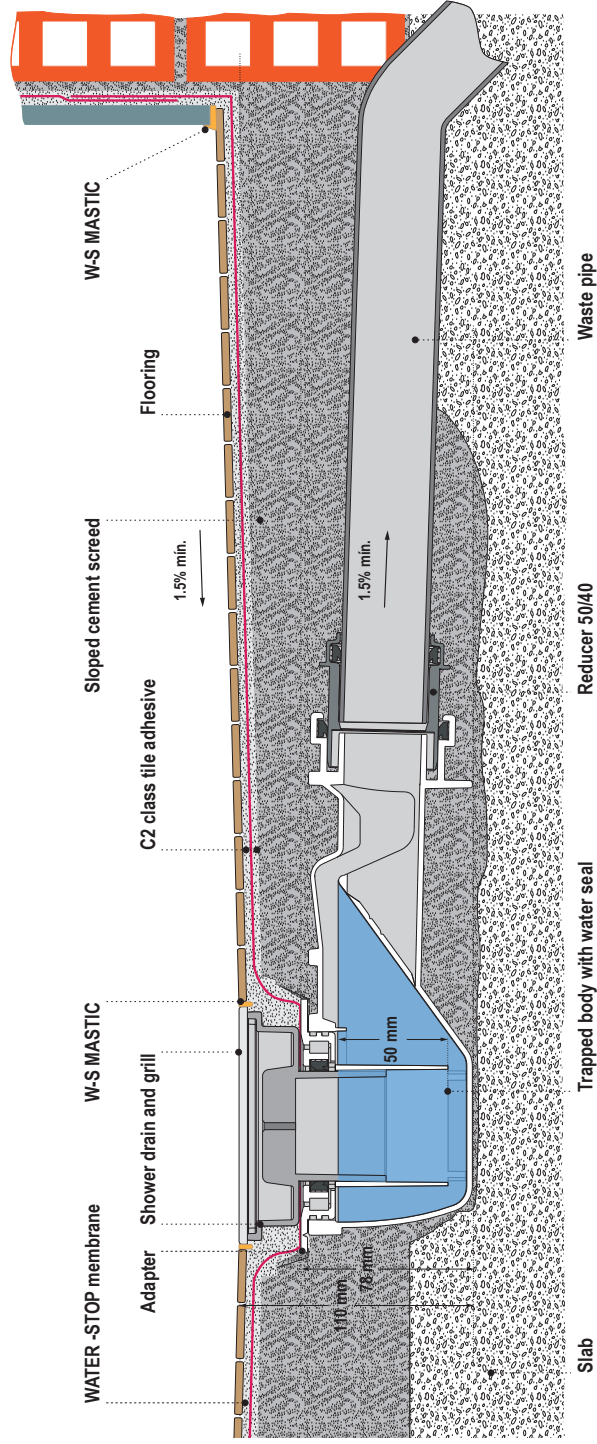


- Lubricate the shower drain outlet with soapy water and slide into the connector.
- Adjust the height, align and level according to floor thickness so that the upper edge of the frame is flush to the flooring.

Position the flooring

- Cement directly to the WATER-STOP membrane using C2 tile adhesive.
- Seal the joint between the housing and the flooring with W-S MASTIC or similar and position the shower grill.

INSTALLATION DIAGRAM



AKIT-PLUS **eVO** installation example with 4 mm flooring thickness



IMPORTANT: REMARKS AND RECOMMENDATIONS

The outlet pipe must have a gradient of at least 1.5% towards the drain (a 1.5 to 2 cm drop every metre). The length of this section must not exceed 1 metre.

The flooring must be flush with the grill so when installing the drain body, ensure that its height allows the flooring to be installed later.

The nominal flow rate at 3 bars of pressure for most domestic shower heads is between 9 and 20 litres/minute (between 0.15 and 0.35 l/s). Shower drains must have a minimum capacity of 0.40 l/s (24 litres/minute) for a single shower head. These values do not apply to multi-jet showers or where multiple showers are installed with a single drain.

The stated minimum installation height is the minimum possible for the floor gully dimensions. Each installation will require a real minimum height that allows the outlet pipe to have the required gradient towards the main drain, plus the thickness of flooring and adhesive.

TO ADAPT THE POSITION OF THE DRAIN: if the position of the drain needs to be moved, leading to an overlap of membrane on one side and a gap on the other, the membrane can be cut (always bearing in mind the minimum required 10 cm overlap at the wall) and stuck back to cover the gap, respecting the 5 to 10 cm overlap required for joints, and ensuring that the proud edge is facing downstream from the water flow.

TO COMPLETE THE WATERPROOF MEMBRANE: bear in mind that to ensure complete waterproofing, the walls must be sealed as well as the floor, with the membrane installed to a height of 2 m.

As a minimum we recommend sealing the walls around the inlet and outlet plumbing by 10 cm above the height of the plumbing and down to the floor.

TO BOND OVERLAPS: in showers and small indoor surfaces which will not be at risk of flooding, C2 tile adhesive can be used. If water tightness is required, the overlaps can be sealed using a mastic sealant as W-S MASTIC or W-S BUTIL double-sided tape.

TO BOND WATER-STOP TO THE SURFACE: on concrete, brick or render use C2 tile adhesive. For other surfaces such as plaster, old tiles and others, ensure the adhesive is appropriate for use with the base and follow the manufacturer's instructions.

TO BOND FLOORING MATERIAL TO WATER-STOP: on tiled floors use C2 tile adhesive. For other surfaces such as wood, textile, vinyl and others, uses an appropriate adhesive for the material and for use in wet conditions and follow the manufacturer's instructions.



TECHNICAL DATA SHEET

NORMATIVE REFERENCES; PRODUCT DESCRIPTION

EN 1253-1 / EN 1253-2 / NF 076 DT 4

Description: Trapped floor gully with factory-sealed integrated waterproofing comprising a section of WATER-STOP membrane.

Use: the construction of tiled showers for domestic or public use.

CHARACTERISTICS	METHOD	REQUIREMENTS	VALUE
	EN 1253-2	EN 1253-1	

Normative information:

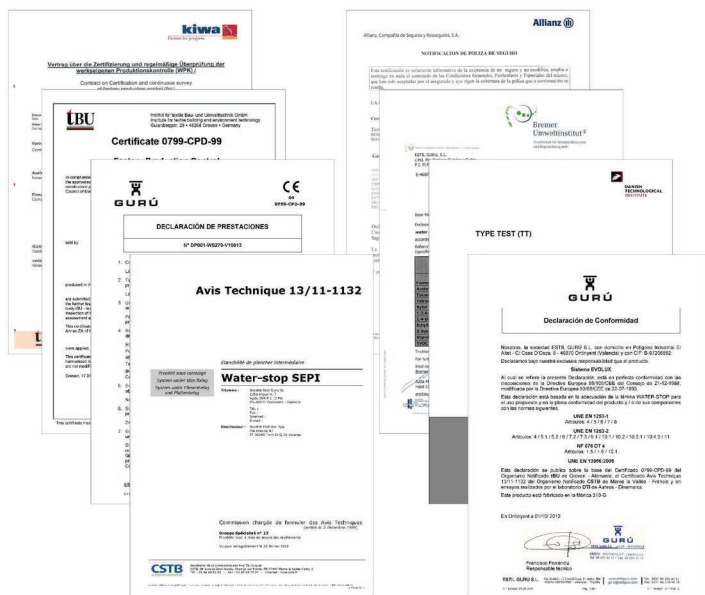
Flow rate	Article 11	0.4 l/s	0.5 l/s
Depth of water seal	Article 5.1	50 mm	50 mm
Resistance of water seal to pressure	Article 5.2	>400 Pa	>700 Pa
Self-cleansing capacity	Article 7.2	Article 8.6.2	Pass
Blockage prevention	Article 7.3	Article 8.6.3	Pass
Thermal behaviour	Article 9.1	93 (±2) °C / 1500 cycles (100h)	Pass
Watertightness for bodies	Article 10.2	Pressure: 0.01 MPa/15 min	Watertight
Watertightness for extensions	Article 10.2	Pressure: 0.01 MPa/15 min	Watertight
Odour-tightness	Article 10.1	Article 8.9.1	Pass
Watertightness of floor gully used with membrane (vacuum test)	Article 10.3.1	Articles 8.9.3 y 8.9.4	Watertight
Mechanical strength of the factory fixed membrane attachment	Article 10.4.3	Article 8.10.3	Pass
Apertures in gratings (dimensiones)	Article 6	Art. 8.5 (+ NF 076 DT 4 10.1)	Pass
Nominal size		Article 6	DN 50/40
Appearance		Art. 8.2 (+Art. 1.6 NF 076 DT 4)	Pass
Materials		Art. 7 (+Art. 1.5 NF 076 DT 4)	Pass

Additional information of components:

SYSTEM COMPONENTS	COMPOSITION	DIMENSIONS	UNIT
AIKIT EVO grill	Stainless steel AISI 304	100 x 100 x 0.6	mm
AIKIT PLUS EVO grill		100 x 100 x 2.5	mm
Housing		108 x 108 x 0.8	mm
Drain extension	PVC	105 x 105 / DN/OD 50	mm
Coupling flange/connector	ABS	DN/ID 50	mm
Main drain body		Side outlet connection DN/ID 50	mm
Reducer	PP	DN 50/40	mm
Waterproof membrane	WATER-STOP	2 x 1.5 = (3 m ²)	m
O rings / Sliding joints	EPDM		-



Waterproofing systems using the WATER-STOP barrier are backed by a 10 year guarantee.



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