







level invisible shower tray



hidden drain, linear level /sloped showers



hidden drain, **sumi level** /sloped showers



dry50 tileable linear /sloped showers



dry50 linear steel /sloped showers



dry50 sumi /sloped showers



dry50 linear mc /sloped showers



dry50 linear slim /sloped showers

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see our installation guides available at www.revestech.com





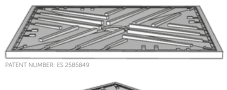
Vi. Hour slopes Cleaning



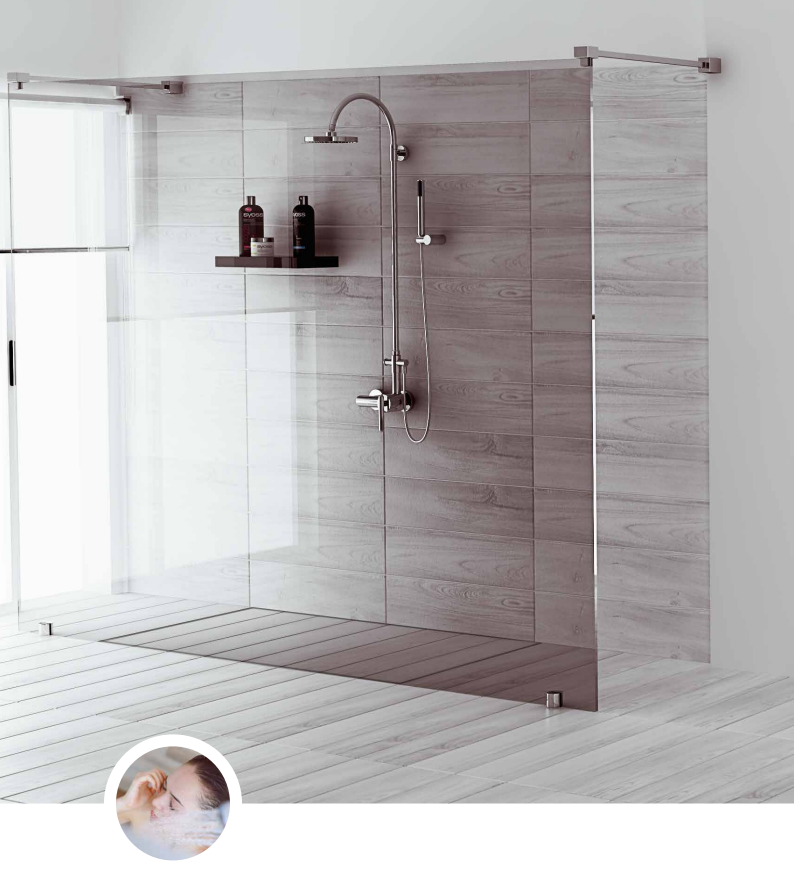
level invisible shower tray

hidden slopes

The prefabricated level tray is invisible because it is covered by the chosen tiling. The final aesthetic is a completely flat shower floor and at the same level as the rest of the bathroom. The slopes of the shower are hidden under the tiles, receiving the water that filters through the joints, and finally evacuating through the drain. It includes a horizontal siphon drain, located in the centre of the tray and positionable at 360°. An innovative integrated shower system that adapts to any style. Versatile and efficient.







open-plan space

Without obstacles. Where the shower is integrated into the bathroom and the bathroom into the shower, forming a whole. A homogeneous, extensive and accessible space without separations, faithful to functional and elegant design.

maximum comfort

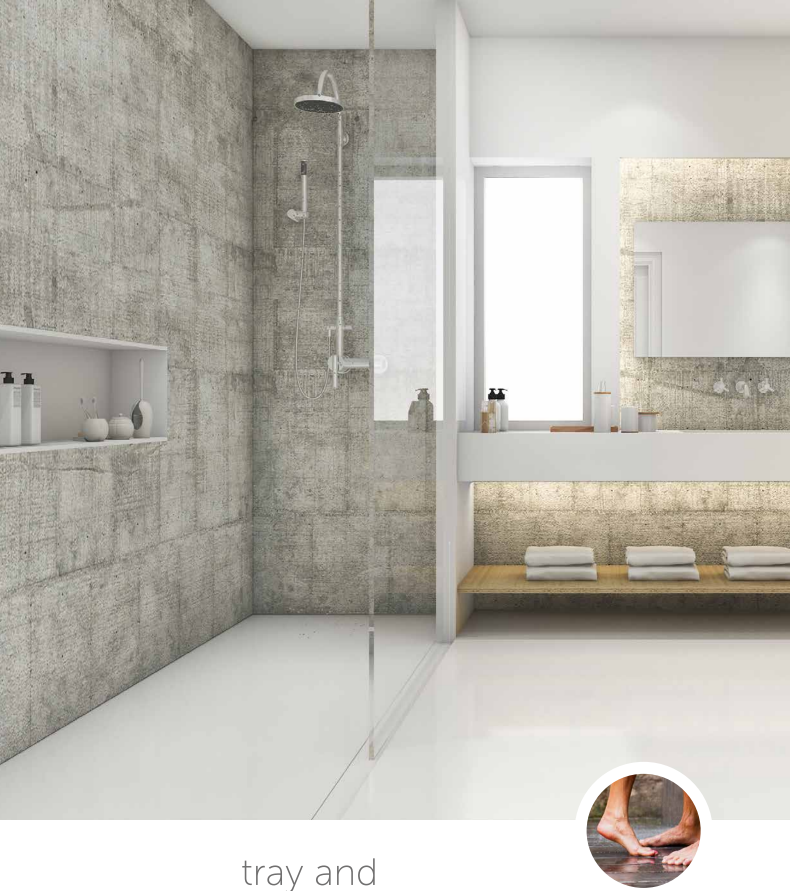
In the absence of steps and slopes. For freedom of movement being a completely flat shower, at the same level as the rest of the bathroom. Perfect for people with disabilities. Ideal for those looking for that feeling of freedom, which gives a truly integrated shower. Where the luxury of absolute comfort is experienced every day.



maximum cleaning

The level shower tray, in addition to having a self-cleaning surface with antibacterial and fungicidal sanitary treatment, has a profiling system to easily lift the tiling. Thus allowing access to the interior of the tray and to the siphon drain.

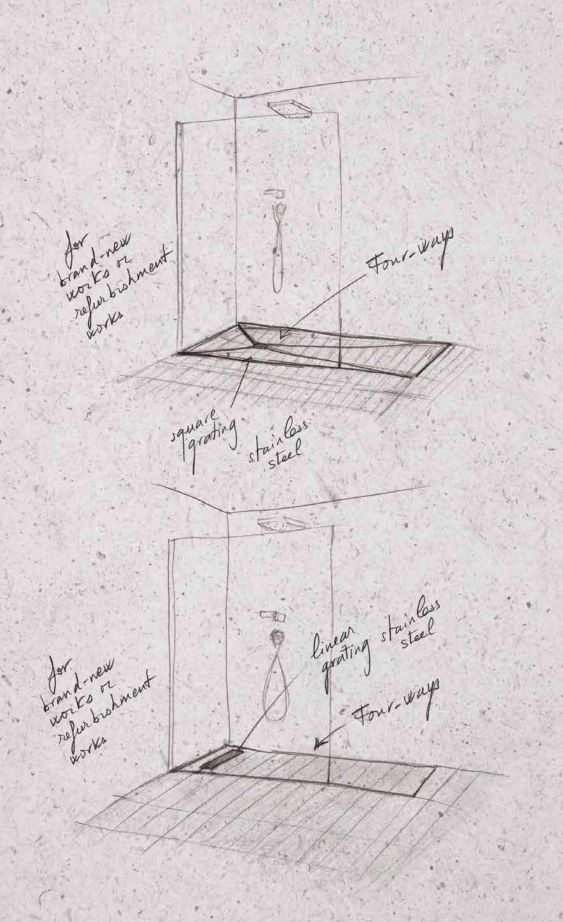




tray and tiling measures

The different measures of the level shower tray, permit the installation of different forms of tiles provided that we cover at least one of the distances of the tray, either the width or length (as appropriate). The tiles to choose will preferably be porcelain

To select the measures of the tray and of the tiles, see pages 33 to 35.





sloped showers

The solutions from Revestech are installed with different types of drainage and grates so that your shower is the shower that you like

Be that a 4-sloped hidden drain sumi level or with a square steel grid. Or, a one or two sloped hidden level linear drain or with a linear steel grid.

Unlike prefabricated trays, the system is valid for any shower size, being a fully flexible solution to the dimensions of the bathroom.

In the invisible, the drains from Revestech offer high performance, both for their easy installation, and their perfect functionality.

In the visible, the hidden drains (level system) as well as the dry50 kits with different grid designs, define a wide variety of finishes with two common factors: comfort and elegance.





linear level shower

linear hidden drain

The linear level receives the water from a single slope, and drains through the floor joints up to reaching the base level and the drain. The characteristics are identical to those of the invisible level tray, except it is smaller in size and framed in a sloped shower. A new concept of invisible drain, convenient to use and with a stylish feel.



To select the appropriate waterproofing kit for the linear level shower, see pages **53** and **58-59**.





sumi level shower

square hidden drain

The sumi level receives the water from four slopes and drains through the floor joints. As with the linear level, the characteristics are identical to those of the invisible level tray, except it is smaller in size and framed in a sloped shower. Ideal for those wanting unique aesthetics and contrast-free contact with the



To select the appropriate waterproofing kit for the sumi level shower, see pages **53** and **60-61**.





linear tileable grate shower

"hidden" grates

The grate, covered with the same ceramic tiles as the rest of the bathroom, drains water through discrete lateral grooves that are visible. A boundless design space. It integrates all of the elements, always seeking minimalist surfaces, avant-garde lines and above all, the personal pleasure of having a shower that you



To select the right waterproofing kit for the tileable grate shower, see pages **53-57** and **62-63**.



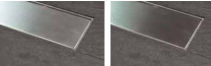


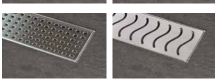
linear grate shower

1- one slope

The channel at one end of the shower receives water via a single slope. Linear drainage showers provide an aesthetic of simple, modern lines. An integrated, comfortable and functional shower made with high quality materials.









To select the appropriate waterproofing kit for the linear grate shower, see pages 53-57 and 64-65.





grating sumi shower

slopes on 4 sides

The central drain receives water via four slopes. For those who prefer the drainage they're used to. A drainage point with four slopes, which allows you to preserve that classic but renewed air in your shower.







To select the right waterproofing kit for the square grating shower, see pages **53-57** and **66-67**.

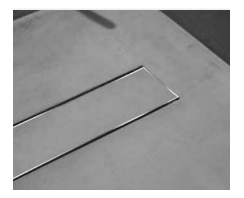




linear grate mc shower

grids in microcement

The grate, covered with the same ceramic tiles as the rest of the bathroom, drains water through discrete lateral grooves that are visible. A design worthy of the most creative architecture, seeking a smooth, solid and elegant surface.



To select the right waterproofing kit for the linear grate mc shower, see pages **53-57** and **68-69**.

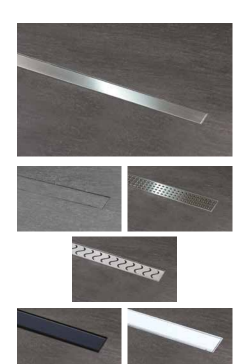




linear grate slim shower

finer grids

Following the aesthetics of a single slope, the slim linear grids are finer. Their discreet presence makes them an elegant resource, which gives a special touch to the overall design of the shower.



To select the right waterproofing kit for the linear grate slim shower, see pages **53-57** and **70-73**.







level invisible shower tray

how do I choose the size of the level shower tray and suitable tiling for my shower?

choice of size

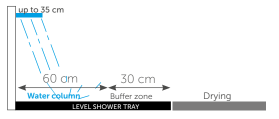
1_length of the tray:

The size of the level tray must fit the drainage area.

What is my drainage area?

It is the area corresponding to the direct fall of the water column; the surface can vary in size depending on the type, size and position of the shower head. Water column + Buffer Zone = DRAINAGE AREA.

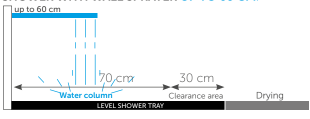
SHOWER WITH WALL SPRAYER UP TO 35 CM



We recommend a length of 90 cm

ref. level shower tray 70x90 ref. level shower tray 80x90 ref. level shower tray 90x90 ref. level shower tray 90x100 ref. level shower tray 90x120 ref. level shower tray 90x140

SHOWER WITH WALL SPRAYER UP TO 60 CM



We recommend a length of 100 cm

ref. level shower tray 60x100 ref. level shower tray 70x100 ref. level shower tray 80x100 ref. level shower tray 90x100 ref. level shower tray 100x100 ref. level shower tray 100x120 ref. level shower tray 100x140

SHOWER WITH 1 CEILING SPRAY.



We recommend a length of 120 cm

ref. level shower tray 70x120 ref. level shower tray 80x120 ref. level shower tray 90x120 ref. level shower tray 100x120 ref. level shower tray 100x140

SHOWER WITH DOUBLE CEILING SPRAYER.



2_width of the tray

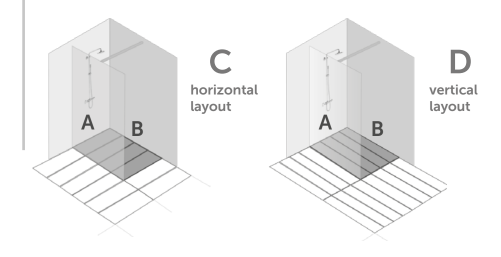
The measurement of the width of the level shower tray must fit the width of the shower.

If the width of the shower must be different from the standard measures of the level shower tray, a customised floor can be requested or place a fixed area to complete that space: see special cases point 5.

3_measures of the pavement

We can choose any ceramic tiling with a minimum width of 8 cm. The length will depend on the tile selected (see table).

meas showe		measures cut paving		
A B		pavement length (cm)		
floor width (cm)	floor length (cm)	C horizontal spacing	D vertical spacing	pavement width (cm)
60	100	56,2	96,2	
70	90	66,2	86,2	
70	100	66,2	96,2	
70	120	66,2	116,2	
80	90	76,2	86,2	
80	100	76,2	96,2	
80	120	76,2	116,2	
80	140	76,2	136,2	≥8
90	90	86,2	86,2	
90	100	86,2	96,2	
90	120	86,2	116,2	
90	140	86,2	136,2	
100	100	96,2	96,2	
100	120	96,2	116,2	
100	140	96,2	136,2	



4_measure of the screen

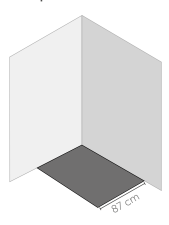
The screen size must be at least equal to the length of the level shower tray.

5_special cases

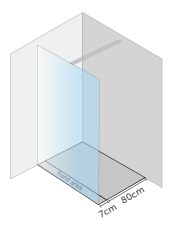
Free space

In reforms or refurbishments, when the surface that is available for the installation is greater than the measures of our level shower tray, and there is free space, we place a fixed area of tiling, with a slight slope of 0.5% to fill that space.

example::



We have a space of 87 cm.

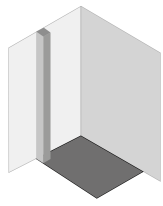


We install an 80 x 90 cm level shower tray and we add a 7 x 90 cm fixed area of tiling.

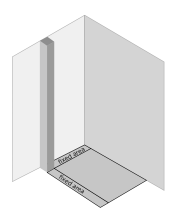
Overcoming an obstacle

When we have an obstacle on the surface of the installation, such as a column or any other obstacle, we place a fixed areas of tiling with a slight slope of 0.5% around the edges of the shower floor.

example::



We have an obstructing column.



We install the level shower tray and we place two fixed areas of tiling.

level shower tray

FOR CONCRETE FLOOR

FOR WOODEN FLOOR*



1. shower tray

- 2. drain wih water trap
- 3. waterproof perimeter band
- 4. trim piece (optional installation)
- 5. tiling profiles6. REVESTECHflex adhesive
- 7. protector in installation
- **8. cleaning** key

description

Complete kit for building a flat shower tray, 100% waterproof, to inset into the floor, suitable for coating the entire shower with the same tiling without slopes or steps, with drainage of water via the tiles joints.

Versatility: it enables the installation of various ceramic formats whenever we cover at least one of the measures of the shower floor, either width or length (as appropriate). Preferably porcelain coating.

Cleaning: Self-cleaning surface with antibacterial sanitary treatment. In addition, since there are no joints, this avoid the typical efflorescence that appears between the joints.

Maintenance: It has a profile system that allows the floor to be easily raised, allowing access into the shower floor and to the water trap. For the cleaning of the chosen tiles, follow the manufacturer's instructions.

Impact noise insulation: the 4 mm perimeter seal isolates the shower floor at all its joints, attenuating the transmission of impact noise.

advantages

- Invisible
- Waterproof.
- Completely flat.
- Self-cleaning surface with antibacterial sanitary treatment.
- Sound-absorbing material.
- * Suitable to install on wooden floors. Do not increase the bathroom height. Minimun thickness (20 mm). Minimun installation height.



standard references



CUSTOM MADE PRODUCTION UNDER ORDER

description	sizes
level shower tray 60x100	60 x 100 cm
level shower tray 70x90	70 x 90 cm
level shower tray 70x100	70 x 100 cm
level shower tray 70x120	70 x 120 cm
level shower tray 80x90	80 x 90 cm
level shower tray 80x100	80 x 100 cm
level shower tray 80x120	80 x 120 cm
level shower tray 80x140	80 x 140 cm
level shower tray 90x90	90 x 90 cm
level shower tray 90x100	90 x 100 cm
level shower tray 90x120	90 x 120 cm
level shower tray 90x140	90 x 140 cm
level shower tray 100x100	100 x 100 cm
level shower tray 100x120	100 x 120 cm
level shower tray 100x140	100 x 140 cm



CUSTOM MADE PRODUCTION UNDER ORDER

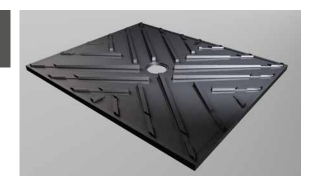
description	sizes
level shower tray W 60x100	60 x 100 cm
level shower tray W 70x90	70 x 90 cm
level shower tray W 70x100	70 x 100 cm
level shower tray W 70x120	70 x 120 cm
level shower tray W 80x90	80 x 90 cm
level shower tray W 80x100	80 x 100 cm
level shower tray W 80x120	80 x 120 cm
level shower tray W 80x140	80 x 140 cm
level shower tray W 90x90	90 x 90 cm
level shower tray W 90x100	90 x 100 cm
level shower tray W 90x120	90 x 120 cm
level shower tray W 90x140	90 x 140 cm
level shower tray W 100x100	100 x 100 cm
level shower tray W 100x120	100 x 120 cm
level shower tray W 100x140	100 x 140 cm

components

1.1 shower former FOR CONCRETE FLOOR

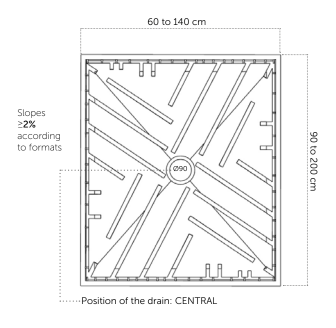
_height: 26 mm

_material: polyurethane



Top view

LEVEL FOR CONCRETE FLOOR:

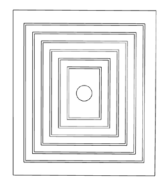


Side view

LEVEL FOR CONCRETE FLOOR:

31 mm 26 mm

Bottom view



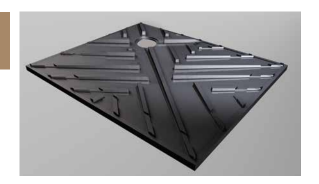
It has dovetail-shaped grooves to improve the C2 tile adhesive anchoring.



1.2 shower former

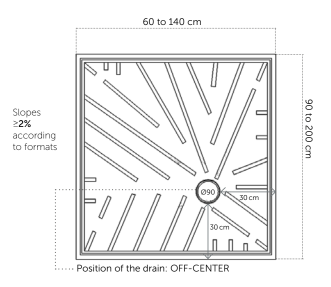
_height: 20 mm

_material: polyurethane



Top view

LEVEL FOR WOODEN FLOOR:

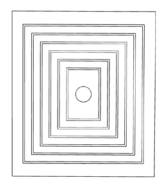


Side view

LEVEL FOR WOODEN FLOOR:

20 mm

Bottom view



It has dovetail-shaped grooves to improve the C2 tile adhesive anchoring.



components

2.1 drain with water trap

description

Drain with water trap (convertible into straight drain) for the invisible level shower tray with HORIZONTAL outflow (40 mm). It is placed at the centre of the tray and can be rotated through 360°.

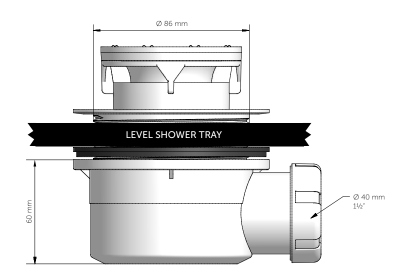
_drain installation height: 60 mm

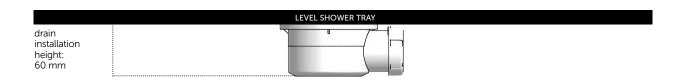
_outlet: horizontal Ø40h

_rate flow: 0,5 litres/second s/une-en 274

_composition: polyurethane







2.2 drain with water trap

ONLY AVAILABLE FOR UK MARKET

description

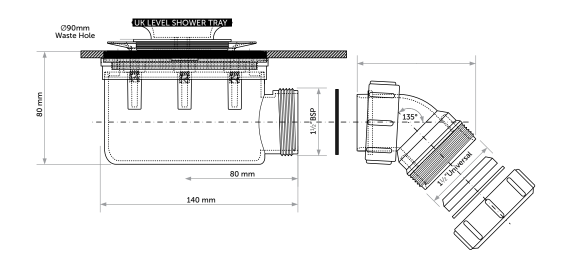
Drain with water trap (convertible into straight drain) for the level invisible shower tray with HORIZONTAL outflow (40 mm). It is placed at the centre of the level tray and can be rotated through 360°.

_level tray installation height: 80 mm _rate flow: 0.5 litres/second s/une-en 274

_composition: polypropylene

_water seal: 50 mm







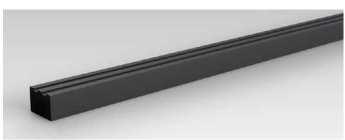
components



3. perimeter band

description

Dry50 connecting band of 0.13 x 5 m/l for the treatment and waterproofing of the joints between the horizontal and vertical surfaces.



4. trim piece for the walls

description

14 mm x 14 mm compact PVC finish. On the raised side of the shower floor against the wall, it serves as a support bracket to prevent friction between the ceramic pieces. On the other side, against the wall, it acts as a decorative strip for a better finish. Its dovetail bottom favours the grip of the REVESTECHflex adhesive. 2 units of the longest shower floor dimension are included. See page 48.



5. tiling frames

description

PVC profiles which serve to secure the tiles to the shower floor. They prevent movement of the parts and facilitate lifting for cleaning. 2 units of the longest shower floor dimension are included. See page 44.



6. adhesive REVESTECHflex

description

High performance modified silane-based adhesive for bonding ceramics on profiles, and the perimeter strip on the wings of the shower floor (310 ml cartridge).



7. protector in installation

description

Protective piece in low density EPS, to avoid damage to the shower tray during the installation phase.



8. cleaning key

description

Tool made of 306 stainless steel, for facilitating lifting the tiles.

technical data

level drain	testing method	unit	value
Outlet		mm	Horizontal 40
Outlet diameter		mm	40
Flow rate	Flow according to Standard UNE-EN 274	l/s	0,5
Composition	Polypropylene		

level shower tray	standard	unit	value
FILLING MATERIAL: Fire classification	EN 13501-1		E
SHOWER FLOOR TILING: Fire flammability testing	DIN 4102-98 part 1		B2
Compressive strength WITHOUT tiling	EN 826	kPa	2000
E-Modulus	EN 826	kPa	55000
Tensile strength	EN 1607	kPa	1500
E-Modulus	EN 1607	kPa	40000
Transverse tensile strength	EN 12089	kPa	2500
Shear modulus	EN 12090	kPa	600
Thermal conductivity at 10°C	EN 12667	W/mK	0,030*
Usage limit temperatures		°C	-70 +130

^{*}The thermal conductivity values have been defined with Standard EN 12667 over 6 weeks at an average temperature of 10°C.

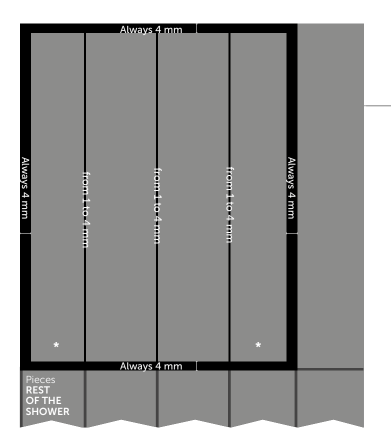
test	standard	results
WATER VAPOUR TRANSMISSION (Determination of properties)	UNE-EN 1931:2001	μ = 2496
WATERTIGHTNESS	EOTA TR003	Watertight
RESISTANCE TO MECHANICAL DAMAGE Resistance to dynamic punching shear	EOTA TR 006	No breakage
RESISTANCE TO MECHANICAL DAMAGE (perforation) Resistance to static punching shear	EOTA TR 007	No breakage
RESISTANCE TO FATIGUE	EOTA TR 008	No breakage
RESISTANCE TO THE EFFECTS OF LOW TEMPERATURES (-10°C) Dynamic punching shear	EOTA TR 006	No breakage
MECHANICAL STRENGTH Resistance to heat ageing (200 days at 70°C) — (dynamic punching shear)	EOTA TR 011	No breakage
RESISTANCE TO FATIGUE Resistance to heat ageing (200 days at 70°C)	EOTA TR 011 and EOTA TR 008	No breakage
RESISTANCE TO WATER AGEING Resistance to ageing (punching shear)	EOTA TR 012 and EOTA TR 004	No breakage

resistance to chemicals	exposure for one week at room temperature
Methanol, alcohols	Not recommended
Petrol, diesel	No apparent damage
Toluene, Xylene	Not recommended
Water at 82°C for 14 days	No apparent damage
10% salt water, 50°C, 14 days	No apparent damage
Sulfuric, hydrochloric and phosphoric acids (<10%)	No apparent damage
Sodium and potassium hydroxides (<10%)	There is apparent damage
Acetic acid <10%	No apparent damage
DMF, acetone, THF	Not recommended

seals

SEAL TREATMENT

The diagram below shows an overhead view of the seals on the level shower tray.



A_various tiles

SEALS ON THE LEVEL TRAY

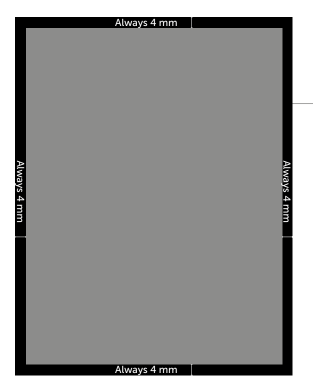
Perimeter seals:

Remember that the perimeter of the tiles on the level shower tray should always have a 4 mm seal on all 4 sides.

Seals between tiles:

Except for the case in which there is a single tile, the seals between tiles should be 1 to 4 mm.

* If using the same tiling throughout the bathroom, the tiles at the end of the level shower tray should be cut lengthwise to make all the seals match (see diagram).



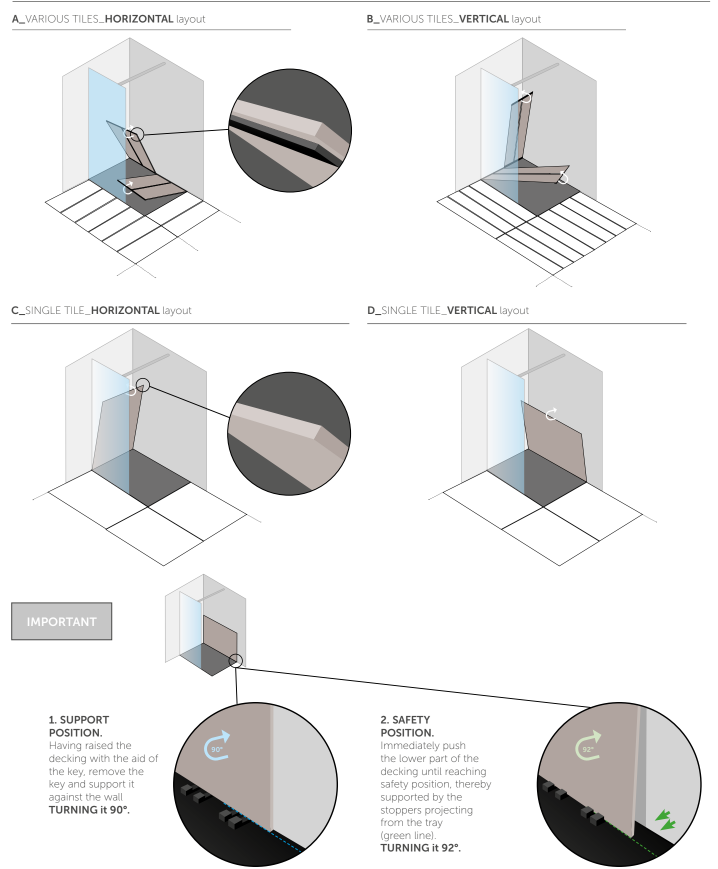
B_single tile

Perimeter seal:

The perimeter of the single tile of the level shower tray should always have a 4 mm seal.

raised decking

LIFTING THE CERAMIC TILING



laying the tiles on the shower tray

Given the weight of the tiling, for easy elevation when cleaning the level shower tray, you must make one or more tracks, depending on the measurement of the level tray and the size and layout of the tiles to be laid.

The tracks are made by laying out the tiles on the level shower tray. Always taking the seals into account, cut the frames into one or more sections, leaving the floor of the tray divided into two or more tracks.

- Depending on the tile size make one or more tracks (photos 1, 2 and 3).
- Depending on $\underline{\text{the tile layout}}\text{,}$ the number of tracks may also vary (photos 4 and 5).





depending on the tile layout _



image 4 2 tracks 4 ceramic tiles

image 3



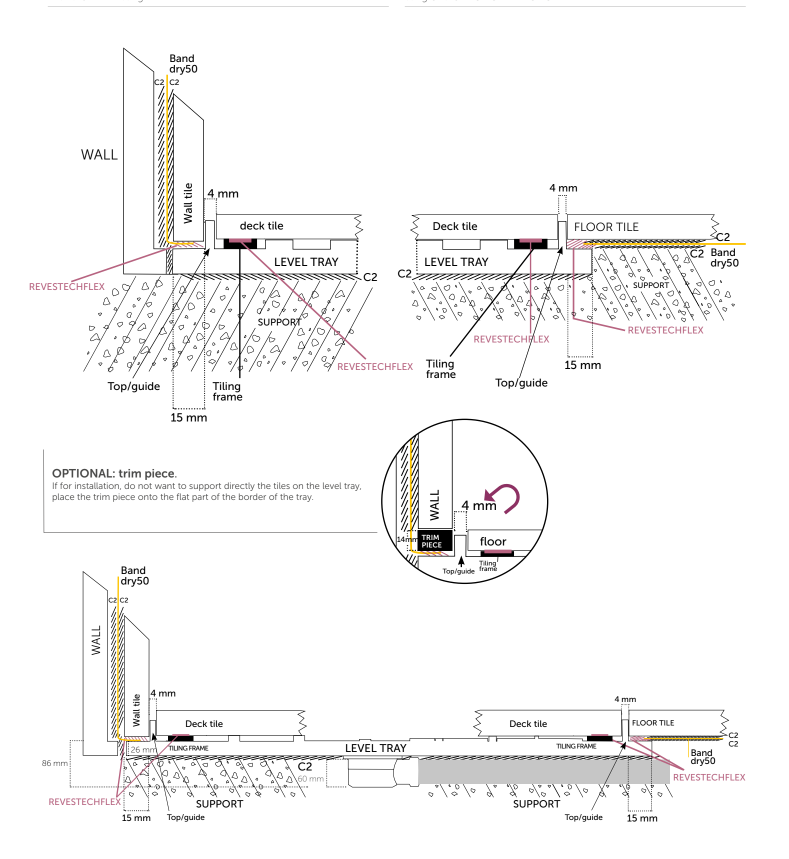
image 5 3 tracks 6 ceramic tiles

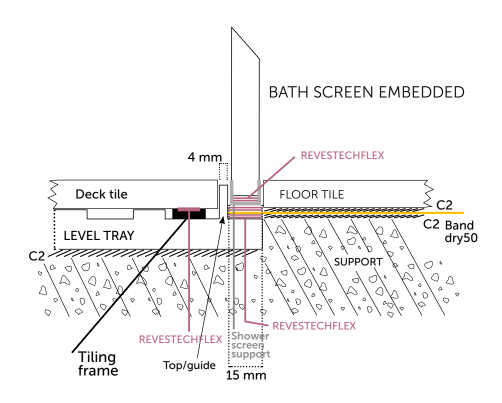
joints CONCRETE FLOOR

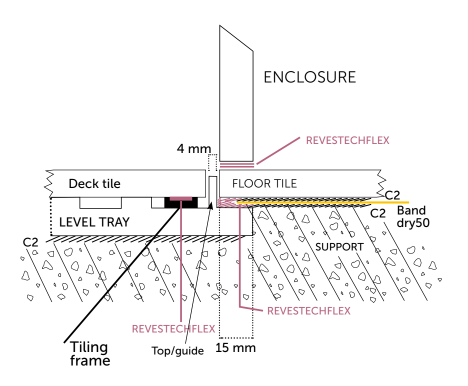
SHOWER FLOOR JOINTS

Detail of the joint at the edge of the level tray with the WALL tiling.

Detail of the joint at the edge of the level tray with the tiling of the **REST OF THE SHOWER**.





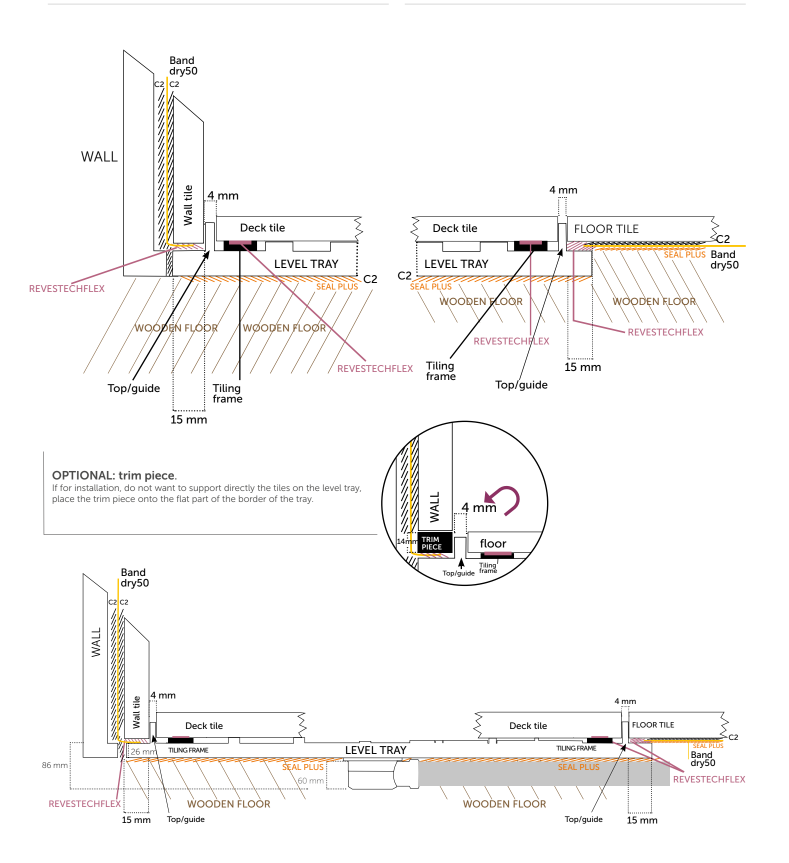


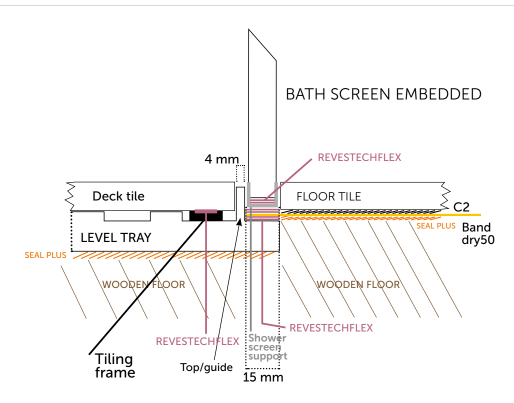
joints

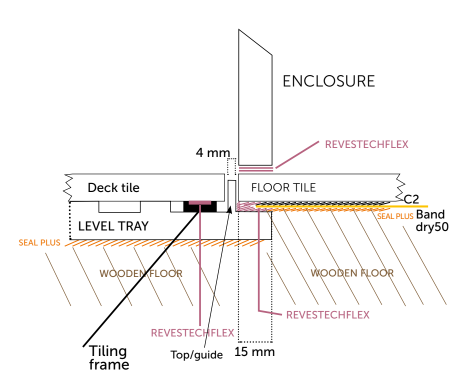
SHOWER FLOOR JOINTS- ON WOODEN FLOORS

Detail of the joint at the edge of the level tray with the WALL tiling.

Detail of the joint at the edge of the level tray with the tiling of the **REST OF THE SHOWER**.









linear level



tileable dry50 linear



dry50 sumi



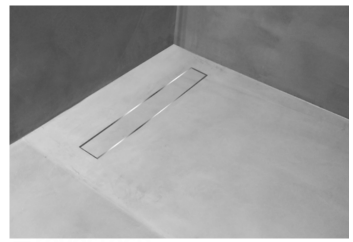
dry50 linear slim



sumi level



dry50 linear



dry50 linear mc



dry50 linear slim black&white

sloped showers

linear level

sumi level

tileable dry50 linear

dry50 linear

dry50 sumi

dry50 linear mc

dry50 linear slim

how do I choose the right kit for waterproofing my shower?

choice of shower type

_with slopes.

First, choose the type of shower you want depending on the number of water evacuation slopes: 1 gradient, 2 gradients or four gradients (see next page).

_system.

The evacuation system either with linear grating or with square grid defines the type of finish you want. Choice of grating.

choice of grid design

See page 55.

choice of drain

For the linear level and for the sumi level the drain is the same as the level one (page 40-41).

For dry50 systems we have two types of drain:

Premier Flat

_To choose the type of drain, three factors must be taken into account, the values of which we specify on pages 56 and 57:

- 1. Height of shower tray: see drain height.
- 2. Drain outlet: see vertical or horizontal outlet.
- 3. More than one shower head or an especially large one: see rate flow.

final choice of kit

To select from the available kits, see pages 58 to 73.

All our kits contain everything needed to install the shower with guarantees.

types of shower

slopes

One slope (1 slope)

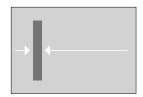
The channel at one end of the shower receives water via a single slope.





2 Slopes (2 slopes)

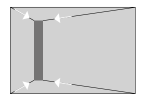
The channel receives water via two slopes

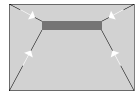


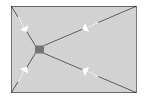


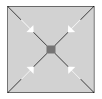
4 slopes (4 slopes)

The central drain receives water via four slopes.











system

linear grating system

- 1. Coating
- 2. Tile adhesive mortar
- 3. dry50 sheet
- 4. dry50 band 13 5. dry50 corner
- in-out
- **6.** dry tub20
- 7. hidden drain level or grid dry50 linear.
- 8. Slope formation



square grating system

- 1. Coating
- 2. Tile adhesive mortar

- 3. dry50 sheet4. dry50 band 135. dry50 corner in-out
- **6.** dry tub20
- 7. hidden drain level or grid dry50 Sumi
- 8. Šlope formation

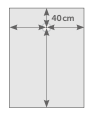


drain location in dry50

Vertical off-centre

version

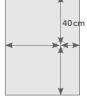
The drain with water trap is sealed to the waterproof sheet in an **off-centre** manner at 40 cm at its longest part and centred at its narrowest part.



Horizontal off-centre version

The drain with water trap is sealed to the waterproof sheet

in an **off-centre** manner at 40 cm at its narrowest part and centered at its longest part.



trap is sealed to the waterproof sheet in a

Square

version

centred

The drain

with water

centred manner.

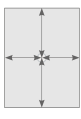


Rectangular centred

version

The drain with water trap is sealed to the waterproof sheet in a





dry50 linear 60, 70, 80 and 90 dry50 sumi 240D, 300D and 375D dry50 linear mc dry50 linear slim



References: dry50 025, 144, 225

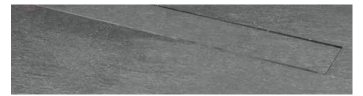
dry50 sumi 240, 300 and 375

types of grating

design



sumi level (own drain).



dry50 linear tileable*



dry50 linear chrome design*



dry50 linear waves design*



dry50 sumi luxe*



dry50 linear slim tileable (own drain).



dry50 linear slim square design (own drain).



dry50 linear slim design black/white (own drain).



linear level (own drain).



dry50 linear steel design*



dry50 linear square design*



dry50 linear lines design*



dry50 linear mc*



dry50 linear slim steel design (own drain).



dry50 linear slim waves design (own drain).

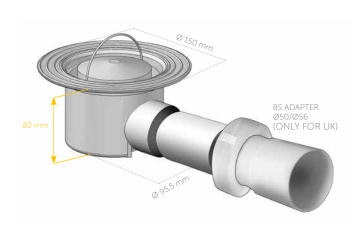


Option of laser personalization: the linear grids of design STEEL and CHROME can be engraved by laser technique, with the company logo. consult conditions to the Commercial Dept.

^{*} To choose between flat or premier drain according to the installation needs (see pages 56-57).

drain types for dry50 kits (except dry50 linear slim)





premier drain

description

Drain kit with water trap (convertible into non-water trap version) for walk-in shower that incorporates VERTICAL and HORIZONTAL outlet (50-40 mm), with EVAC type dry50 waterproof sheet which is heat sealed to the bowl to ensure complete sealing of the most critical point.

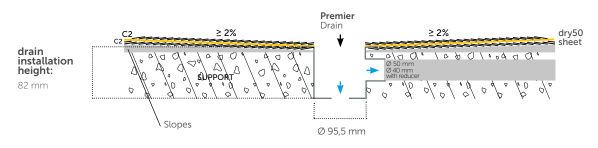
Manufactured in accordance with Standards EN-274 and EN-1329.1, thereby guaranteeing in addition to its high quality, that the evacuation of water is sufficient, continuous and with the water trap piece required by the CTE for new work.

advantages

- · Horizontal and vertical outlet
- · Adaptable to any size of shower
- · 100% waterproof solution
- · Heat sealed waterproofing sheet with 10 years warranty

_drain height: 82 mm

_outlet: vertical y horizontal Ø40/50h _flow rate: 0,9 litres/second



premier drain	testing method	unit	value
Height		mm	82
Outlet		mm	Horizontal and vertical 40 / 50
Outlet diameter		mm	40 / 50
Flow rate		l/s	0,90
Pipe joints	Glu	ing with PVC glue	
Effects of chemicals	Stable to products normally used with ceramic	tiles in cleaning and ma	aintenance
Composition	Body and drain: PVC with anti-UVA stabilizer	additive.	
Height of water seal	EN-274	mm	50
These accessories are dimensionally manufactured accessed the water seal.	ording to Standard UNE EN 1329-1 and comply wit	h the requirements of the	e CTE (EN-274) in terms of height of

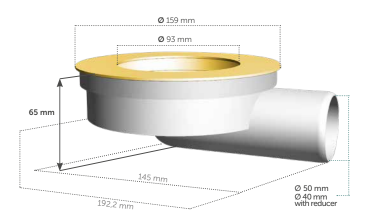


flat drain

description

Drain kits with water traps (the water trap can be eliminated) for walk-in showers incorporating a HORIZONTAL outlet (50-40 mm, with an EVAC dry50 waterproof sheet heat sealed to the cover of the bowl.

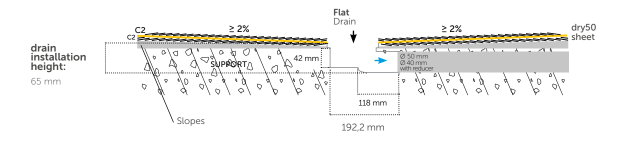
The new waterproof sealing system of the sheet to the cover of the bowl ensures complete sealing, preventing errors during installation of the drain. In addition it enables the bowl itself to turn 360° to facilitate the connection to the drain pipe.



advantages

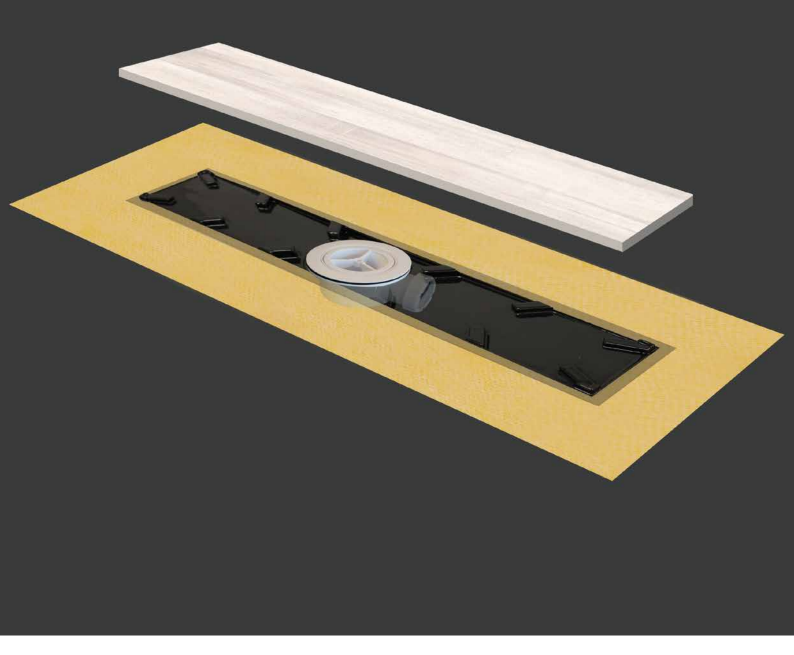
- · Adaptable to any size of shower
- · Easy 360° turning connection
- · Minimum drain installation height: 65 mm
- · 100% waterproof solution
- · Heat sealed waterproofing sheet with 10 years warranty

_drain height: 65 mm _outlet: horizontal Ø40/50h _flow rate: 0,5 litres/second



flat drain	testing method	unit	value
Height		mm	65
Outlet		mm H	Horizontal 40/50
Outlet diameter		mm	50 H
Flow rate	ISO TC 138/SC 1604	l/s	0,50
Effects of chemicals	Stable to products normally used with ceramic tile	es in cleaning and maintenance.	
Composition	Body and drain: ABS		

linear level









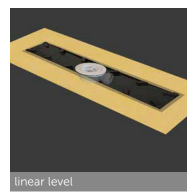




Includes:

- 1. level linear base with dry50 heat-sealed sheet
 2. level drain
 4. dry50 sheet 1,5 x 2 m
 5. key for cleaning

Hidden drain under ceramic piece linear level. Receives water from one, two or four slopes, and drains it through the perimeter joints of the ceramic piece, until reaching base level and the drain hole. The characteristics are identical to the <u>level</u> invisible shower tray, except it is smaller in size and framed in a **sloped shower**. A new concept of invisible drain, convenient to use and with a stylish feel.



Hidden drain with rectangular base in polyurethane, horizontal siphon drain convertible into non-siphonic and dry50 perimeter sheet thermosealed to the eaves of the tray. For showers with 1, 2 and 4 slopes.

reference	description	base measures	space for parts
544015552	linear level 10x60	13,8 x 63,8 cm	10 x 60 cm
544015576	linear level 10x70	13,8 x 73,8 cm	10 x 70 cm
544015583	linear level 10x80	13,8 x 83,8 cm	10 x 80 cm
544015910	linear level 10x90	13,8 x 93,8 cm	10 x 90 cm
544016191	linear level 10x100	13,8 x 103,8 cm	10 x 100 cm
544016207	linear level 10x110	13,8 x 113,8 cm	10 x 110 cm
544016214	linear level 10x120	13,8 x 123,8 cm	10 x 120 cm
544015705	linear level 20x60	23,8 x 63,8 cm	20 x 60 cm
544015712	linear level 20x70	23,8 x 73,8 cm	20 x 70 cm
544015590	linear level 20x80	23,8 x 83,8 cm	20 x 80 cm
544015927	linear level 20x90	23,8 x 93,8 cm	20 x 90 cm
544016221	linear level 20x100	23,8 x 103,8 cm	20 x 100 cm
544016238	linear level 20x110	23,8 x 113,8 cm	20 x 110 cm
544016245	linear level 20x120	23,8 x 123,8 cm	20 x 120 cm



CUSTOM-MADE UPON REQUEST

above view linear levelbase

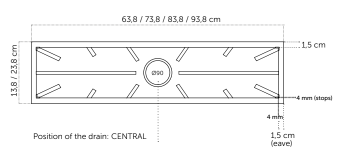


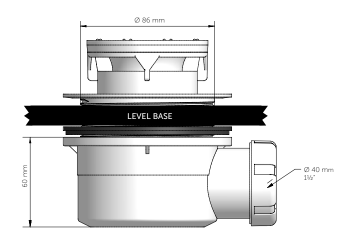
image below

Features dovetail-shaped grooves to improve the anchoring of C2 cement-based adhesive

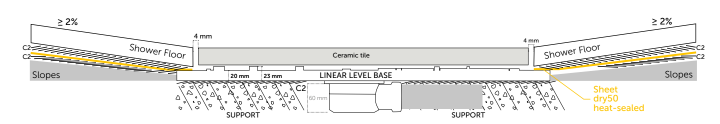






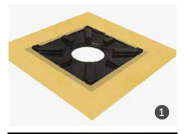






sumi **level**









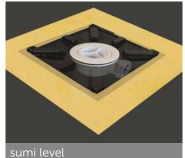




Includes:

- 1. level sumi base with dry50 heat-sealed sheet
 2. level drain
 4. dry50 sheet 1,5 x 2 m
 5. key for cleaning.

Hidden drain under ceramic piece sumi level. Water is received from one, two or four slopes, and is drained through the perimeter joints of the ceramic piece, until reaching base level and the drain hole. The characteristics are identical to the invisible level tray, except it is smaller in size and framed in a sloped shower. Ideal for those wanting unique aesthetics and contrast-free contact with the floor..



description	base measures	space for parts
sumi level 20	23,8 x 23,8 cm	20 x 20 cm
sumi level 30	33,8 x 33,8 cm	30 x 30 cm
sumi level 40	43,8 x 43,8 cm	40 x 40 cm



Concealed drain with square base in polyurethane and horizontal siphon drain hole convertible to non-siphon. syphonic and perimeter dry50 sheet thermosealed to the eaves of the tray. For showers with 4 slopes.

CUSTOM-MADE UPON REQUEST

Above view sumi level base

23,8 / 33,8 / 43,8 cm 1.5 cm (eaves) Slopes ≥2% according to formats 23,8 / 33,8 / 43,8 cm 4 mm (stops) Position of the drain: CENTRAL

1,5 cm (eaves)

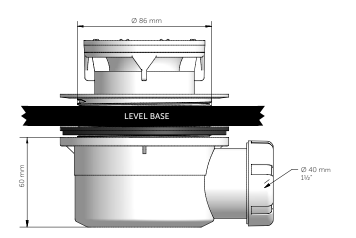
image below

Features dovetail-shaped grooves to improve the anchoring of C2 cement-based adhesive.

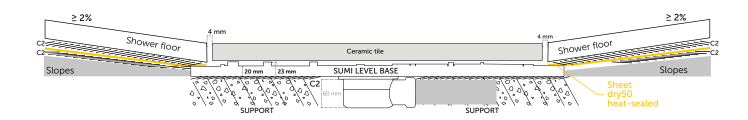


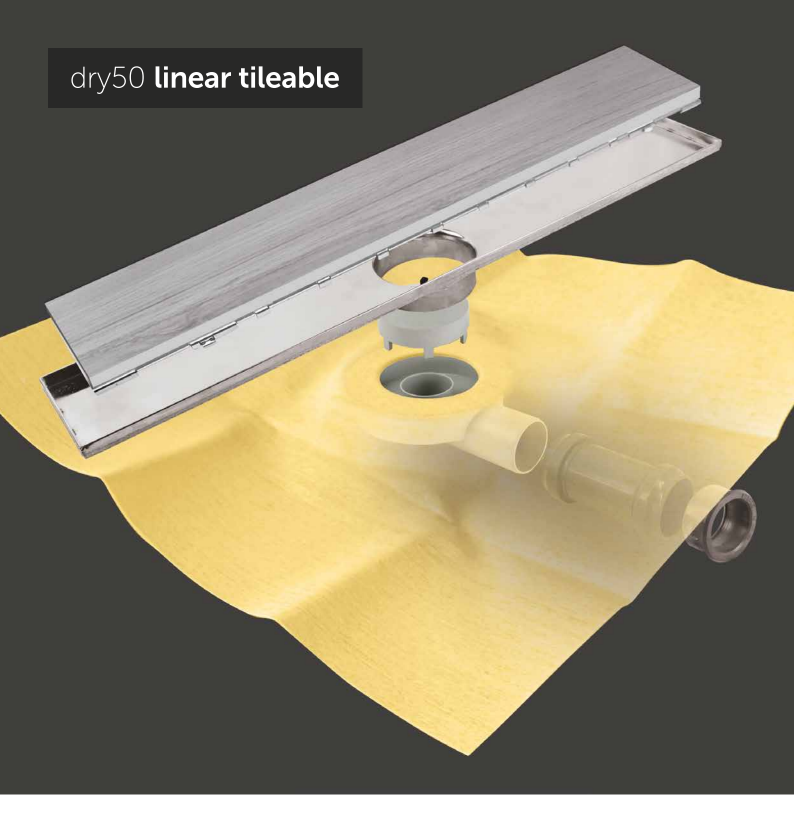
level drain

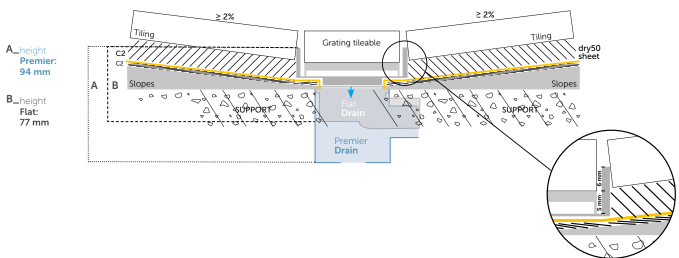


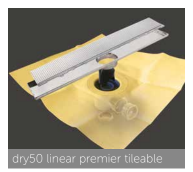












Linear channel kit prepared for tiling, with sheet heat sealed to the PREMIER drain.

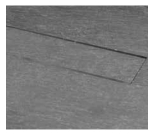
description	grating length	sheet dimensions
dry50 linear premier 60 tileable	60 cm	1,2 x 2 m
dry50 linear premier 70 tileable	70 cm	1,5 x 2 m
dry50 linear premier 80 tileable	80 cm	1,5 x 2 m
dry50 linear premier 90 tileable	90 cm	1,5 x 2 m
dry50 linear premier 100 tileable*	100 cm	1,5 x 2 m
dry50 linear premier 120 tileable*	120 cm	1,5 x 2 m
height outlets contains		

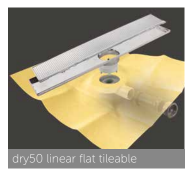
height	outlets	contains
82 mm.	horizontal and vertical Ø 40/50 H.	elf-adhesiv of the grati

elf-adhesive geotextile to be placed on the top of the grating, for better tiling grip.









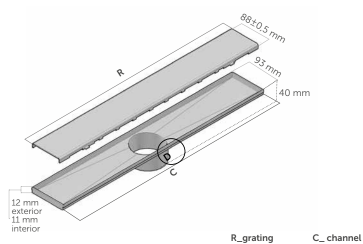
Linear channel kit prepared for tiling, with sheet heat sealed to the low thickness FLAT drain.

description	grating length	sheet dimensions
dry50 linear flat 60 tileable	60 cm	1,2 x 2 m
dry50 linear flat 70 tileable	70 cm	1,5 x 2 m
dry50 linear flat 80 tileable	80 cm	1,5 x 2 m
dry50 linear flat 90 tileable	90 cm	1,5 x 2 m
dry50 linear flat 100 tileable*	100 cm	1,5 x 2 m
dry50 linear flat 120 tileable*	120 cm	1,5 x 2 m

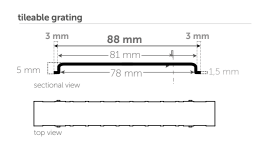
height outlets horizontal Ø 40/50 H. 65 mm.

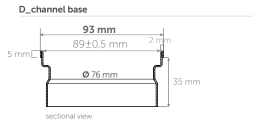
contains:

self-adhesive geotextile to be placed on the top of the grating, for better tiling grip.

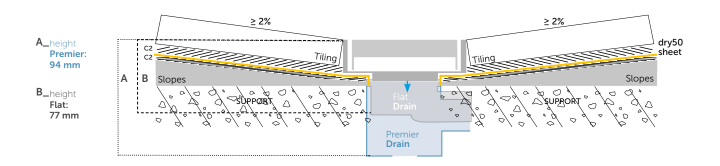


length	of grating G	length	of channels C
60	591 mm	60	596 mm
70	695 mm	70	700 mm
80	795 mm	80	800 mm
90	895 mm	90	900 mm
100	995 mm	100	1000 mm
120	1195 mm	120	1200 mm











Channel kit with linear grating and waterproof sheet heat sealed to the PREMIER drain.



82 mm. horizontal and vertical Ø 40/56 H.













Channel kit with linear grating and waterproof sheet heat sealed to the low thickness FLAT drain.



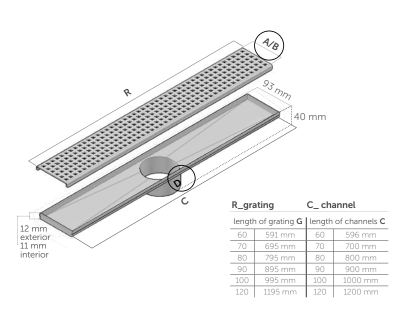
height outlets

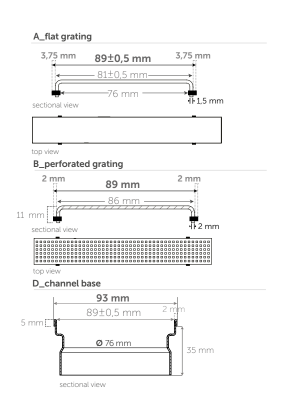
65 mm. horizontal Ø 40/50 H.

OPTION OF LASER PERSONALIZATION

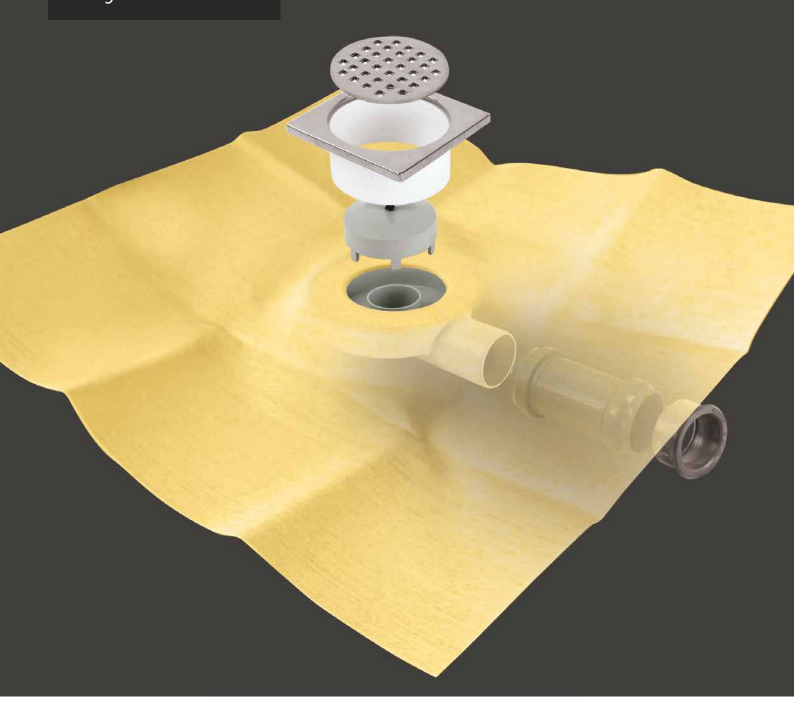
The linear grids of design STEEL and CHROME can be engraved by laser technique, with the company logo. consult conditions to the Commercial Dept.

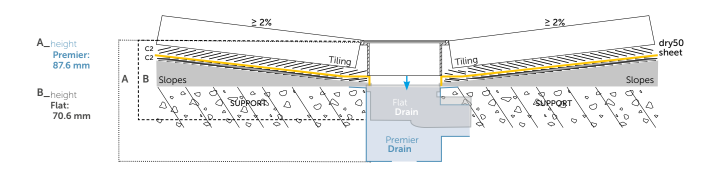


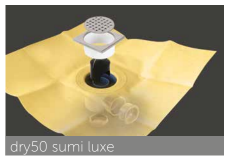




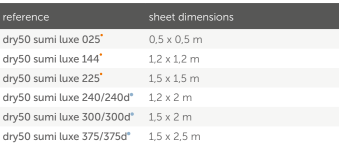
dry50 **sumi**







PREMIER drain kit with water trap, with 10.7 x 10.7 cm grating to fit into it and with water-proof sheet sealed to it to ensure complete sealing of the most critical point.





height outlets

82 mm. horizontal and vertical Ø 40/50 H.



	06/6
dry50 sumi flat lı	uxe

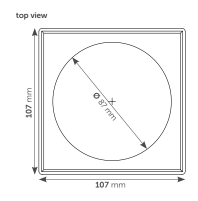
FLAT drain kit with water trap, with 10.7 x 10.7 $\,$ cm grating to fit into it and with waterproof sheet sealed to it to ensure complete sealing of the most critical point.

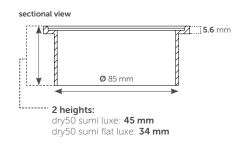
reference	sheet dimensions
dry50 sumi flat luxe 025°	0,5 x 0,5 m
dry50 sumi flat luxe 144°	1,2 x 1,2 m
dry50 sumi flat luxe 225°	1,5 x 1,5 m
dry50 sumi flat luxe 240 ⁴ /240d°	1,2 x 2 m
dry50 sumi flat luxe 3004/300d°	1,5 x 2 m
dry50 sumi flat luxe 375*/375d*	1,5 x 2,5 m



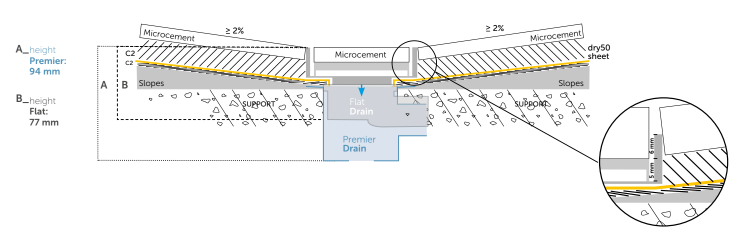
horizontal Ø 40/50 h. 65 mm.













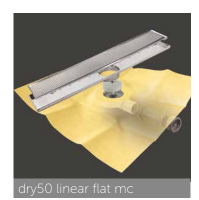
Linear kit channel prepared to refillable in micro-cement and waterproofing sheet **DRY50** heatsealed to the low thickness PREMIER drain.

description	grating length	sheet dimensions
dry50 linear premier 60 mc	60 cm	1,2 x 2 m
dry50 linear premier 70 mc°	70 cm	1,5 x 2 m
dry50 linear premier 80 mc	80 cm	1,5 x 2 m
dry50 linear premier 90 mc°	90 cm	1,5 x 2 m
dry50 linear premier 100 mc*	100 cm	1,5 x 2 m
dry50 linear premier 120 mc*	120 cm	1,5 x 2 m
TI (00 00 100	1400	

The measures of 80, 90, 100 and 120 are only made to order.

height	outlets	contain:
82 mm.	horizontale et verticale (Ø 40/50H 54 litres/minute)	Sefl-adhesive to fix the cove

Textile strip to place onto the grid, ering.



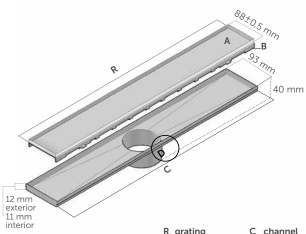
Linear kit channel prepared to refillable in micro-cement and waterproofing sheet **DRY50** heatsealed to the low thickness FLAT drain.

description	grating length	sheet dimensions
dry50 linear flat 60 mc	60 cm	1,2 x 2 m
dry50 linear flat 70 mc	70 cm	1,5 x 2 m
dry50 linear flat 80 mc	80 cm	1,5 x 2 m
dry50 linear flat 90 mc	90 cm	1,5 x 2 m
dry50 linear flat 100 mc*	100 cm	1,5 x 2 m
dry50 linear flat 120 mc*	120 cm	1,5 x 2 m

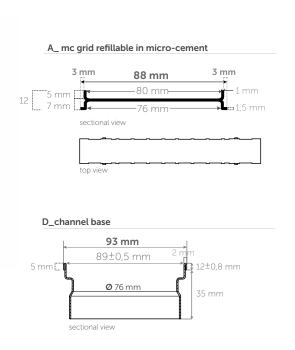
The measures of 80, 90, 100 and 120 are only made to order.

height outlets 65 mm. horizontal Ø 40/50 H.

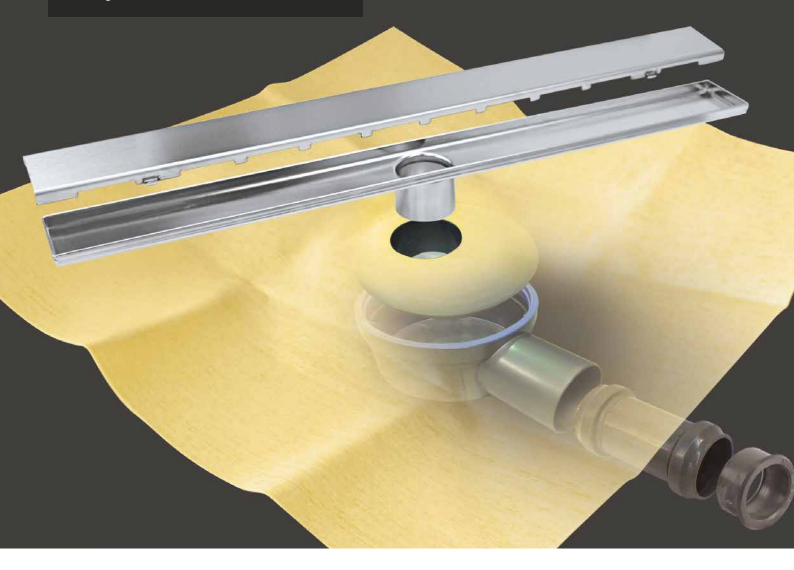
Sefl-adhesive Textile strip to place onto the grid, to fix the covering.

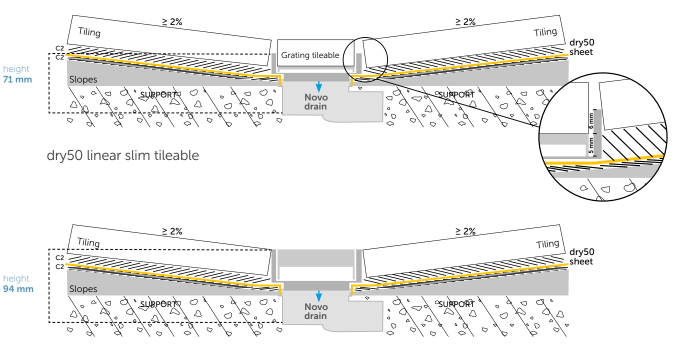


K_grating		C_ C	riaririei	
length of grating G		length	of channels C	
	60	591 mm	60	596 mm
	70	695 mm	70	700 mm
	80	795 mm	80	800 mm
	90	895 mm	90	900 mm
	100	995 mm	100	1000 mm
	120	1195 mm	120	1200 mm

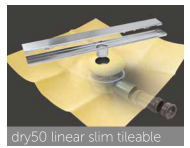


dry50 linear slim





dry50 linear slim

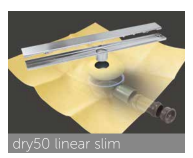


Linear channel kit prepared for tiling, with sheet heat sealed to the drain.

description	grating length	sheet dimensions
dry50 linear slim tileable 60°	60 cm	1,5 x 2 m
dry50 linear slim tileable 70°	70 cm	1,5 x 2 m
dry50 linear slim tileable 90°	90 cm	1,5 x 2 m



60 mm. horizontal Ø 50 H.

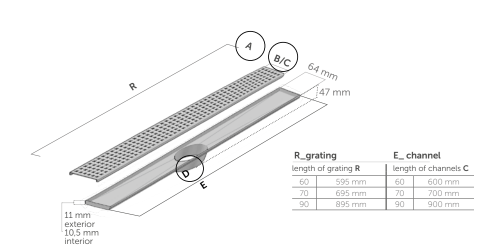


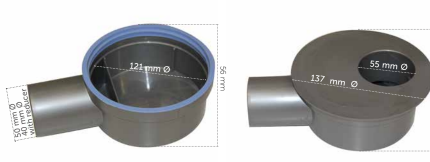
Linear channel kit, with sheet heat sealed to the drain.

description	grating length	sheet dimensions
dry50 linear slim 60°	60 cm	1,5 x 2 m
dry50 linear slim 70°	70 cm	1,5 x 2 m
dry50 linear slim 90°	90 cm	1,5 x 2 m

height outlets

horizontal Ø 50 H. 60 mm.







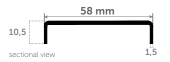
A_tileable grid



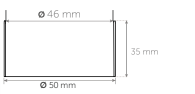
B_smooth grid



C_perforated grating



D_channel base



sectional view

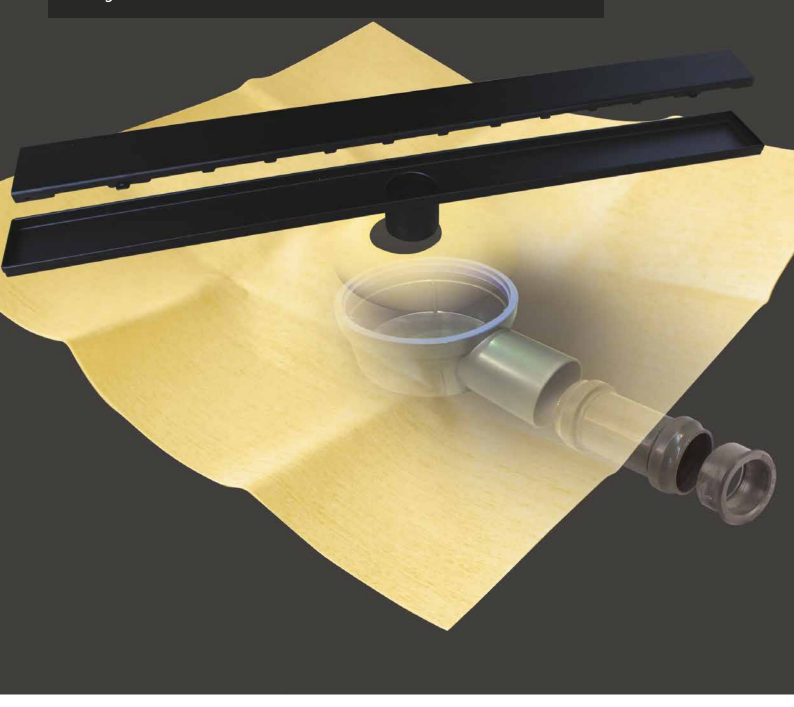
novo drain

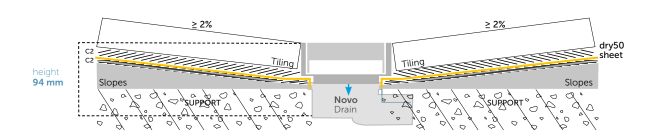
59 mm

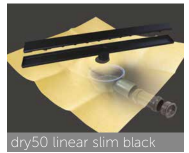
Drain kit with water trap (convertible in untrapped), for tillable showers that includes horizontal output (50-40 mm), and dry50 waterproofing sheet heat-sealed to the top base.

novo drain	testing method	unity	value	
Height		mm	60	
Outlet		mm	Ø Horizontal 40/50	
Output diameter		mm	50H	
Flow rate		l/s	0,60	
Effects of chemical products	Stable to the products normally used w	Stable to the products normally used with ceramic coatings, in cleaning and maintenance.		
Colour	Grey			
Composition of drain waste and top ring	ABS			

dry50 linear slim black&white







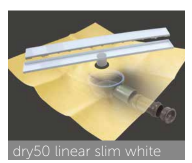
Linear channel kit, with sheet heat sealed to the drain.

description	grating length	sheet dimensions
dry50 linear slim black 60°	60 cm	1,5 x 2 m
dry50 linear slim black 70°	70 cm	1,5 x 2 m
dry50 lineare slim black 90°	90 cm	1,5 x 2 m

height outlets

60 mm. horizontal Ø 50 H.



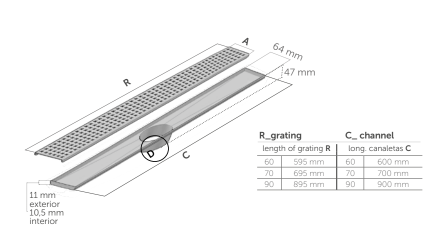


Linear channel kit, with sheet heat sealed to the drain.

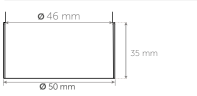
description	grating length	sheet dimensions
dry50 linear slim white 60°	60 cm	1,5 x 2 m
dry50 linear slim white 70°	70 cm	1,5 x 2 m
dry50 linear slim white 90°	90 cm	1,5 x 2 m

height outlets 60 mm. horizontal Ø 50 H.

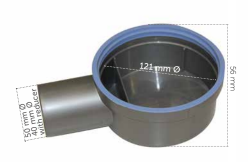




A_ smooth grid 52 mm 3,5 mm 10,5 :::1,5 59 mm sectional view D_channel base



sectional view



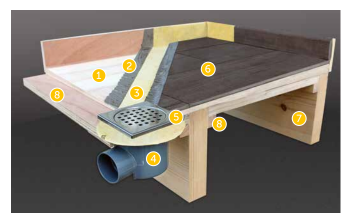


novo drain

Drain kit with water trap (convertible in untrapped), for tillable showers that includes horizontal output (50-40 mm), and dry50 waterproofing sheet heat-sealed to the top base.

novo drain	testing method	unity	value
Height	testing metriod	mm	60
Outlet		mm	Ø Horizontal 40/50
Output diameter		mm	50H
Flow rate		l/s	0,60
Effects of chemical products	Stable to the products normally used with ceramic coatings, in cleaning and maintenance.		
Colour	Grey		
Composition of drain waste and top ring	ABS		





- Tileable base former 2 pieces.
- Tile adhesive mortar
- Waterproof sheet to cover the shower tray and walls
- 4. Waste
- 5. Grate to choice
- 6. Tiling
- 7. Structural joists
- 8. Wooden supports.



for wooden floors dry50 base former

description

DRY50 BASE FORMER is our innovative tileable wood shower tray which allows completely level access. NO STEPS OR OBSTRUCTIONS to make the perfect wet room. To create your open shower area with DRY50 BASE FORMER is as simple as tiling since it is not necessary to build a slope in your bathroom.

_safe

The sheet is continuous and is sealed to the drain and does not have any joints at all in the shower area so the waterproofing is total 100%.

_easier

Fits all sizes of shower area. (Can be trimmed or extended to suit all requirements). The sheet is 100% waterproof, there is NO need to mix liquid or to use primers, etc. No waiting due to drying time. The grid is fully adjustable to accommodate any tile thickness

_fact

The remainder of the bathroom floor will NOT require boarding, as is often the case with other systems when creating level access 'walk in' showering areas. Because some other shower tray formers are much thicker, additional boarding is needed across the remaining floor area, increasing the floor level at the doorway, creating a step. This also increases both material and labour costs. The Revestech system does not require these measures as the shower tray former is only 22mm thick, saving both time and money.

_more design

This marks the end of traditional, prefabricated shower trays and their totally uncomfortable and unattractive steps. Our DRY50 BASE FORMER system allows the creation of a ground level showering area or wet room, perfectly blended with the floor since both can be covered with the same tiling.

_faster

DRY50 BASE FORMER saves valuable drying time since there is no waiting time for concrete slopes or special adhesives to dry.



waterproof manufacturer's quarantee



installation of waterproof custom tiled showers in the industry



Exactly defined gradient



Customizable to any shower measure



Fully adaptable to any installation, avoiding the joists position



Ajustable for different tile thicknesses

dry50 base former



dry50 base former vertical

Includes:

- 1. Tileable base former 2 pieces.
- Waterproof sheet 150 cm x 200 cm, ensuring coverage for the entire area.

- 5. Dann.
 4. 5 cm water trap.
 5. Vertical / horizontal outlet cap.
 6. BS Pipe Adapter.
 7. BS Adapter Ø50/Ø56.

dry50 base former horizontal

Includes:

- Tileable base former 2 pieces. Waterproof sheet 150 cm x 200 cm, ensuring coverage for the entire area.

- Coverage for the entire area.
 Drain.
 5 cm water trap.
 Vertical / horizontal outlet cap.
 BS Pipe Adapter.
 BS Adapter Ø50/Ø56.

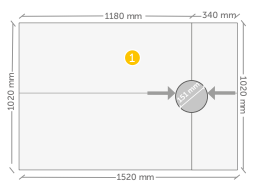


dry50 base former square

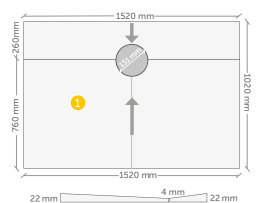
Includes:

- 1. Tileable base former off-center 2 pieces. 2. Waterproof sheet
- Waterproof sheet 150 cm x 150 cm, ensuring coverage for the entire area.
- 3. Waste.
- 4. 5 cm water trap.
- 5. Vertical / horizontal outlet cap.6. BS Pipe Adapter.7. BS Adapter Ø50/Ø56.

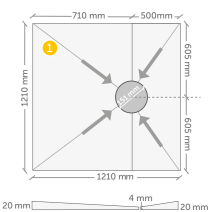




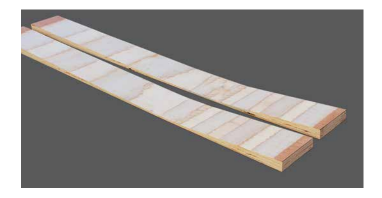
22 mm ___22 mm







dry50 **formers extensions**



Former Extensions are available for both Horizontal and Vertical Formers to increase the width by 100 mm on each side.

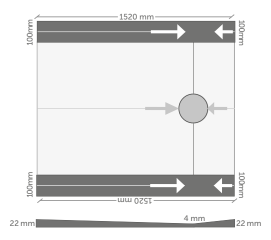
This makes it possible to create any width former over and above the existing width of the standard formers, giving designers complete freedom to create truly individual wet room areas.

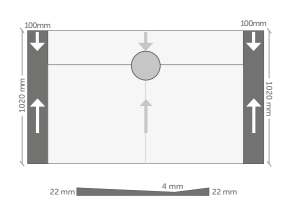
Combined with the versatility of the DRY50 LINEAR and DRY50 LINEAR TILEABLE kits, with drain sizes from 60-120 cm, any size area can be made 100% waterproof.

Adding Former Extensions also offers the possibility to alter the position of the waste outlet, providing a solution when a floor joist obstructs the waste outlet.

reference	presentation
dry50 former extension vertical	2 pieces box

reference	presentation
dry50 former extension horizontal	2 pieces box









technical data_dry50 waterproof sheet

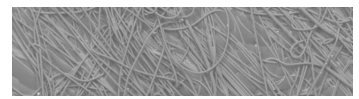
Flexible sheet for waterproofing walk-in shower trays, walls and floors that is adhered with a thin layer of tile adhesive. Our dry50 sheet is 100% waterproof and solves humidity problems that occur in other types of less reliable applications, such as rubber paint or waterproof cement.

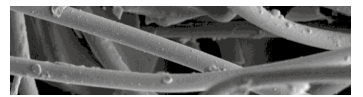
Each of our walk-in shower waterproofing kits has dry50 sheet heat sealed to the drain, to ensure watertightness at the most critical point. In addition to the sheet included in the kit, we have different sizes of dry50 sheet presented in rolls, the references of which are shown on the following page, in complementary products.

dry50 sheet	testing method	unit	tolerance	value
Length		m	-0,5% and +1%	1,20/1,50/2,0/2,50 m.
Width		m	-0,5% and +1%	1,20 / 1,50 m
Weight	EN 1849-2	g/m²	-5% and +10%	335
Effective thickness	EN 1849-2	mm	-5% and +10%	0,52
Watertightness	EN 1928 Method B	10 KPa		PASS
Resistance of the overlap to water with C2 Tile Adhesive	Water column	1m 24Hrs		WATERTIGHT
Resistance to water vapour diffusion	UNE-EN 1931:2001	m2·h·Pa/mg		9,75
Effects of chemicals	Values do not change after 28 days in a saturated calcium hydroxide solution at 23°			
Composition	Waterproof sheet: Thermoplastic Polyolefins/Coating: Polyester Non-woven Fibres			
Waterproofing sheet complies with S	Standard EN 13956:2013 marked C	andard EN 13956:2013 marked CE		

resistance to alkalis

At Revestech we use state-of-the-art raw materials. Our sheets are totally resistant to the alkaline medium produced by the tile adhesive used in their installation; not suffering any degradation with the passage of time and thus ensuring perfect watertightness.





greater grip on supports and materials

The tensile tests carried out at the CSTB laboratories demonstrate that the polyester fibres of the REVESTECH sheets have a four times greater grip on the surface than polypropylene fibres, which are also used for the manufacture of polyolefin sheets.

СЅТВ	testing method	unit	tolerance	value
Adherence of C2 Tile Adhesive on the sheet: TRACTION	CSTB Methodology	N/mm²	+ / - 10%	0,9
Adherence of C2 Tile Adhesive on the sheet: SHEAR	CSTB Methodology	N/mm²	+ / - 5%	1,28
Impact resistance (Ball Shock) with ceramic tile tiling	CSTB Methodology	No. of Shocks		4

GreenBuilding commitment



Committed to sustainable construction, at Revestech we work so that all of our products comply with the GREENBUILDING philosophy; thus avoiding environmental impact and ensuring a healthy environment. REVESTECH sheets are 100% recyclable without prejudice to the environment where the recycling activity is generated. They are also anti-bacterial and anti-mould, favouring completely dry environments to avoid the proliferation of microorganisms.

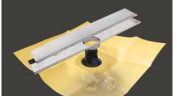
complementary products to the dry50 kit

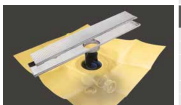




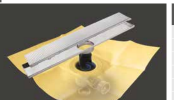
				products
level shower tray concrete floor*	reference	description		sizes
	544015941	level shower tray 60x100		60 x 100 cm
11 1	544015200	level shower tray 70x90		70 x 90 cm
11 11 15	544015958	level shower tray 70x100		70 x 100 cm
- H II I	544015965	level shower tray 70x120		70 x 120 cm
	544015156	level shower tray 80x90		80 x 90 cm
11/1	544015224	level shower tray 80x100		80 x 100 cm
	544015231	level shower tray 80x120		80 x 120 cm
	544015972	level shower tray 80x140		80 x 140 cm
3 4 1/ 1/	544015248	level shower tray 90x90		90 x 90 cm
W W W	544015255	level shower tray 90x100		90 x 100 cm
	544015194	level shower tray 90x120		90 x 120 cm
	544015989	level shower tray 90x140		90 x 140 cm
	544015309	level shower tray 100x100		100 x 100 cm
CUSTOM MADE PRODUCTION UNDER ORDER	544015316	level shower tray 100x120		100 x 120 cm
	544015996	level shower tray 100x140		100 x 140 cm
	reference	description		sizes
	544017945	dry50 1x30		1 x 30 m roll (30 m²)
	544017952	dry50 1x5		1 x 5 m roll (5 m²)
	544010090	dry50 30		1,2 x 30 m roll (36 m²)
	544010076	dry50 5		1,2 x 5 m roll (6 m²)
	544010106	dry50 450		1,5 x 30 m roll (45 m²)
	544010083	dry50 75		1,5 x 5 m roll (7,5 m²)
	reference	description		sizes
	544017921	dry40p 300		1 x 30 m roll (30m²)
	544017938	dry40p 50		1 x 5 m roll (5m²)
	544010618	dry40p 450		1,5 x 30 m roll (45m²)
	544010625	dry40p 75		1,5 x 5 m roll (7,5m²)
	reference	description		sizes
	544010793	dry50 cornerin		2 pcs. per bag
	544010809	dry50 cornerout		2 pcs. per bag
	reference	description		sizes
	544010816	dry tub20		2 pcs. per bag
	reference	description		sizes
	544010113	dry50 banda 13x30		30 m x 12,7 cm roll (1ud.)
	544010120	dry50 banda 13x5		5 m x 12,7 cm roll (1ud.)
(i)	544010144	dry50 banda 30x30		30 m x 30 cm roll (1ud.)
	544010137	dry50 banda 30x5		5 m x 30 cm roll (1ud.)
	reference	description		sizes
	544017761	dyso 7,5		
	544016405	dyso 7,5		1,5 x 5 m roll (7,5m²) 1,5 x 10 m roll (15m²)
	544017778	dyso 30		1,5 x 15 m roll (30m²)
	rafaranca	docerintion	haca maasuras	
	reference	description	base measures	space for parts
	544015552 544015576	linear level 10x60 linear level 10x70	13,8 x 63,8 cm 13,8 x 73,8 cm	10 x 60 cm 10 x 70 cm
	544015583	linear level 10x80	13,8 x 83,8 cm	10 x 80 cm
	544015910	linear level 10x90	13,8 x 93,8 cm	10 x 90 cm
	544016191 544016207	linear level 10x100 linear level 10x110	13,8 x 103,8 cm 13,8 x 113,8 cm	10 x 100 cm 10 x 110 cm
	544016214	linear level 10x120	13,8 x 123,8 cm	10 x 120 cm
	544015705	linear level 20x60	23,8 x 63,8 cm	20 x 60 cm
	544015712	linear level 20x70	23,8 x 73,8 cm	20 x 70 cm
	544015590 544015927	linear level 20x80 linear level 20x90	23,8 x 83,8 cm 23,8 x 93,8 cm	20 x 80 cm 20 x 90 cm
CUSTOM MADE PRODUCTION LANGER OPPER	544016221	linear level 20x100	23,8 x 103,8 cm	20 x 100 cm
CUSTOM MADE PRODUCTION UNDER ORDER	544016238	linear level 20x110	23,8 x 113,8 cm	20 x 110 cm
	544016245	linear level 20x120	23,8 x 123,8 cm	20 x 120 cm
	reference	description	base measures	space for parts
	544015361	sumi level 20	23,8 x 23,8 cm	20 x 20 cm
	544015606	sumi level 30	33,8 x 33,8 cm	30 x 30 cm
	544015903	sumi level 40	43,8 x 43,8 cm	40 x 40 cm
			.,= ,0,0 0111	

products



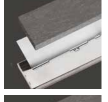






reference	description	grating length	sheet dimensions
544012209	°dry50 linear premier 60 tileable	60 cm	1,2 x 2 m
544012100	°dry50 linear premier 70 tileable	70 cm	1,5 x 2 m
544012186	°dry50 linear premier 80 tileable	80 cm	1,5 x 2 m
544012254	°dry50 linear premier 90 tileable	90 cm	1,5 x 2 m
544011950	*dry50 linear premier 100 tileable	100 cm	1,5 x 2 m
544012612	*dry50 linear premier 120 tileable	120 cm	1,5 x 2 m
roforonco	description	grating	sheet

reference	description	grating length	sheet dimensions
544012124	°dry50 linear flat 60 tileable	60 cm	1,2 x 2 m
544011967	°dry50 linear flat 70 tileable	70 cm	1,5 x 2 m
544012193	°dry50 linear flat 80 tileable	80 cm	1,5 x 2 m
544012216	°dry50 linear flat 90 tileable	90 cm	1,5 x 2 m
544012544	*dry50 linear flat 100 tileable	100 cm	1,5 x 2 m
544012551	*dry50 linear flat 120 tileable	120 cm	1,5 x 2 m















reference	description	length	dimensions
544010908	°dry50 linear premier 60 steel		
544011011	°dry50 linear premier 60 chrome		
544010823	°dry50 linear premier 60 squares	60 cm	1,2 x 2 m
544011974	°dry50 linear premier 60 lines		
544012070	°dry50 linear premier 60 waves		
544010915	°dry50 linear premier 70 steel		
544010960	°dry50 linear premier 70 chrome		
544010830	°dry50 linear premier 70 squares	70 cm	1,5 x 2 m
544012353	°dry50 linear premier 70 lines		
544012230	°dry50 linear premier 70 waves		
544010922	°dry50 linear premier 80 steel		
544010977	°dry50 linear premier 80 chrome		
544010847	°dry50 linear premier 80 squares	80 cm	1,5 x 2 m
544012377	°dry50 linear premier 80 lines		
544012360	°dry50 linear premier 80 waves		
544010939	°dry50 linear premier 90 steel		
544010984	°dry50 linear premier 90 chrome		
544010854	°dry50 lineal premier 90 squares	90 cm	1,5 x 2 m
544012391	°dry50 linear premier 90 lines		
544012384	°dry50 linear premier 90 waves		
544010946	*dry50 linear premier 100 steel		
544010991	*dry50 linear premier 100 chrome		
544010861	*dry50 linear premier 100 squares	100 cm	1,5 x 2 m
544012407	*dry50 linear premier 100 lines		
544012148	*dry50 linear premier 100 waves		
544010953	*dry50 linear premier 120 steel		
544011998	*dry50 linear premier 120 chrome		
544011004	*dry50 linear premier 120 squares	120 cm	1,5 x 2 m
544012421	*dry50 linear premier 120 lines		
544014104	*dry50 linear premier 120 waves		



reference	description	grating length	sheet dimensions
544011028	°dry50 linear flat 60 steel		
544011110	°dry50 linear flat 60 chrome		
544011035	°dry50 linear flat 60 squares	60 cm	1,2 x 2 m
544012056	°dry50 linear flat 60 lines		
544012025	°dry50 linear flat 60 waves		
544011066	°dry50 linear flat 70 steel		
544011165	°dry50 linear flat 70 chrome		
544011042	°dry50 linear flat 70 squares	70 cm	1,5 x 2 m
544012049	°dry50 linear flat 70 lines		
544012032	°dry50 linear flat 70 waves		
544011073	°dry50 linear flat 80 steel		
544011103	dry50 linear flat 80 chrome		1,5 x 2 m
544011059	°dry50 linear flat 80 squares	80 cm	
544012438	°dry50 linear flat 80 lines		
544012087	°dry50 linear flat 80 waves		
544011080	°dry50 linear flat 90 steel		
544011172	°dry50 linear flat 90 chrome		
544011141	°dry50 linear flat 90 squares	90 cm	1,5 x 2 m
544013404	°dry50 linear flat 90 lines		
544012452	°dry50 linear flat 90 waves		
544011097	*dry50 linear flat 100 steel		
544011189	*dry50 linear flat 100 chrome		
544011134	*dry50 linear flat 100 squares	100 cm	1,5 x 2 m
544012490	*dry50 linear flat 100 lines		
544012322	*dry50 linear flat 100 waves		
544011127	*dry50 linear flat 120 steel		
544012513	*dry50 linear flat 120 chrome		
544011158	*dry50 linear flat 120 squares	120 cm	1,5 x 2 m
544012537	*dry50 linear flat 120 lines		
544012520	*dry50 linear flat 120 waves		



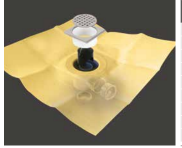






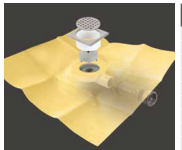


products



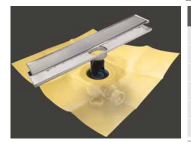
reference	description	sheet dimensions
544010380	°dry50 sumi luxe 025	0,5 x 0,5 m
544010397	°dry50 sumi luxe 144	1,2 x 1,2 m
544010403	°dry50 sumi luxe 225	1,5 x 1,5 m
544010304	ådry50 sumi luxe 240	1,2 x 2 m
544011516	*dry50 sumi luxe 240D	1,2 x 2 m
544010410	⁴dry50 sumi luxe 300	1,5 x 2 m
544011547	*dry50 sumi luxe 300D	1,5 x 2 m
544010427	⁴dry50 sumi luxe 375	1,5 x 2,5 m
544011554	*dry50 sumi luxe 375D	1,5 x 2,5 m



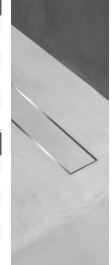


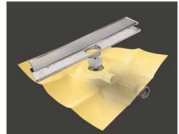
reference	description	sheet dimensions
544010373	°dry50 sumi flat luxe 025	0,5 x 0,5 m
544010328	°dry50 sumi flat luxe 144	1,2 x 1,2 m
544010335	°dry50 sumi flat luxe 225	1,5 x 1,5 m
544010342	[≜] dry50 sumi flat luxe 240	1,2 x 2 m
544011424	*dry50 sumi flat luxe 240D	1,2 x 2 m
544010359	[≜] dry50 sumi flat luxe 300	1,5 x 2 m
544011561	*dry50 sumi flat luxe 300D	1,5 x 2 m
544010366	[≜] dry50 sumi flat luxe 375	1,5 x 2,5 m
544011578	*dry50 sumi flat luxe 375D	1,5 x 2,5 m





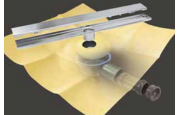
reference	description	grating length	sheet dimensions
544015736	dry50 linear premier 60 mc	60 cm	1,2 x 2 m
544015743	dry50 linear premier 70 mc°	70 cm	1,5 x 2 m
544015750	dry50 linear premier 80 mc	80 cm	1,5 x 2 m
544017891	dry50 linear premier 90 mc	90 cm	1,5 x 2 m
544017907	dry50 linear premier 100 mc*	100 cm	1,5 x 2 m
544015859	dry50 linear premier 120 mc*	120 cm	1,5 x 2 m





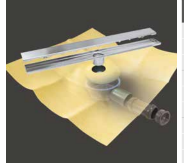
reference	description	grating length	sheet dimensions
544015767	dry50 linear flat 60 mc	60 cm	1,2 x 2 m
544015934	dry50 linear flat 70 mc	70 cm	1,5 x 2 m
544016252	dry50 linear flat 80 mc	80 cm	1,5 x 2 m
544016382	dry50 linear flat 90 mc	90 cm	1,5 x 2 m
544016399	dry50 linear flat 100 mc*	100 cm	1,5 x 2 m
544016269	dry50 linear flat 120 mc*	120 cm	1,5 x 2 m





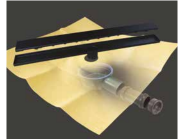
reference	description	grating length	sheet dimensions
544012957	dry50 linear tileable slim 60	60 cm	1,5 x 2 m
544012995	dry50 linear tileable slim 70	70 cm	1,5 x 2 m
544013039	dry50 linear tileable slim 90	90 cm	1,5 x 2 m





reference	description	grating length	sheet dimensions
544012933	dry50 linear slim 60 steel		
544012926	dry50 linear slim 60 squares	60 cm	1,5 x 2 m
544012940	dry50 linear slim 60 waves		
544012971	dry50 linear slim 70 steel		
544012964	dry50 linear slim 70 squares	70 cm	1,5 x 2 m
544012988	dry50 linear slim 70 waves		
544013015	dry50 linear slim 90 steel		
544013008	dry50 linear slim 90 squares	90 cm	1,5 x 2 m
544013022	dry50 linear slim 90 waves		





reference	description	grating length	sheet dimensions
544016344	dry50 linear slim black 60	60 cm	1,5 x 2 m
544016351	dry50 linear slim black 70	70 cm	1,5 x 2 m
544016368	dry50 linear slim black 90	90 cm	1,5 x 2 m
reference	description	grating length	sheet dimensions
reference 544016313	description dry50 linear slim white 60	grating length	sheet dimensions
		<u> </u>	





Is the drain always positioned in the centre of the sheet?

No. In the rectangular models measuring 240, 300 and 375, there is the off-centre version at 40 cm from one side.

In the kits, can the size of the sheet be the one I want?

The sheet in the kit must always be one of the sizes from the catalogue.

In which cases can we use the premier drain for stepless showers?

It is advisable to use the Premier drain when the outlet is vertical and there is also enough installation height to connect it without having to raise the level of the shower.

What do we do if the current drain outlet of the shower is vertical and we want the Flat drain (horizontal outflow) because of the height?

The Flat drain can be installed if the outlet is either vertical and horizontal, as a flexible tube or an elbow is attached directly to the vertical outlet.

In the kits, does the drain have a water trap?

Yes, and in addition, in the LUXE and FLAT series, the water trap can be eliminated.

What is a drain with no water trap used for?

It is used in the event that the shower outlet is already connected to a water trap.

Can I use any other drain with a dry50 sheet from Revestech?

Yes, but our recommendation is to use our kits.

In what cases do I have to choose the dry50 square grating centered version with a 0.5 x 0.5 m sheet?

In the event that we find a wet area that is too large, such as a toilet for the disabled, communal showers, etc. We must also use dry50 sheet to complete the waterproofing of the rest of the shower surface area.

Why do you recommend using Revestech kits?

Because we solve a critical point, the joining of the sheet to the drain by a heat seal which ensures watertightness.

What product should I use in dry50 joints?

The C2 tile adhesive can also be used for adhesion to the support.

How much of the sheet should be put up on the

Our recommendation is to waterproof the walls. If this is not done, the sheet must go up at least 10 cm above the ground.

Why do you recommend waterproofing the wall?

The water vapour that is generated in the shower area, ends up passing through the joints of the tiling, producing efflorescence on the wall behind.

How much overlap should I leave in the joints?

From 8 to 10 cm..

What product do I use to affix other elements to the sheet?

The special adhesive SEAL PLUS from Revestech.

Can I use any cement to attach the sheet to the support?

Our recommendation is to use flexible C2 tile adhesive.

Should I make a compression layer between the sheet and the tiling?

No. The dry50 sheet allows direct adhesion to the tiling with tile adhesive.

Can you stick large tiles onto the dry50 sheet vertically?

Yes. Thanks to the fibrous surface of the dry50 sheet, the gripping capacity is enough to place any type and size of tile without the need for a special adhesive.

revestech training



revestech training is the commitment we have with our network of installers.

Each month, we hold free courses and seminars at our facilities to expand professional knowledge of our waterproofing systems. Courses that we certify with a Revestech recognised installer diploma.

What's more, we hold tailor-made technical seminars/courses in companies and at technical colleges across the whole of Spain.











other revestech systems





terraces / walk-on surfaces

DRY80 and **DRY120 POOL**: Flexible sheet for waterproofing under a protective layer of exterior spaces and flat, walk-on and non-walk-on surfaces, such as terraces, roofs, balconies and patios. Consisting of a double sheet of EVAC with both sides coated with polyester fibres for optimal grip with the C2 adhesive cement used to install it as an adhered sheet. No delays on paved surfaces, terraces, balconies, etc. It is placed directly on the old coating, which does not need to be removed.





balconies / window sills / courtyards

DRY50: Waterproofing sheets for small exterior surfaces. Membrane that is adhered with a thin layer of tile adhesive under floor and wall coatings. Manufactured in EVAC with both sides coated with polypropylene geotextile for an optimal grip to the tile adhesive. It ensures a fully sealed waterproofing and also provides a vapour barrier effect.





non-walk-on surfaces

ALUDRY WHITE: Sheet for waterproofing flat surfaces. It consists of a double sheet of coextruded polyolefins, finished on one side with aluminium foil to protect it from external agents and with a polyester geotextile on the other, to facilitate the perfect grip of the tile adhesive used in its installation.





swimming pools

DRY120 POOL: Swimming pool waterproofing system with POOL120. Multi-layer waterproofing sheet specially designed to ensure complete waterproofing of the pool in both new construction and renovations, without the need to remove old coating (ceramic tiles, glass mosaic tiles, etc.).





multifunctional system

ACU200: Multifunctional system for waterproofing, insulating, for impact sound reduction and compensation of the vapour pressure of the supports. ACU200 is a membrane produced with the latest extrusion technology



DITEC3: Uncoupling systems. DITEC3 Polyethylene nodular matting incorporating polypropylene geotextiles



DRAIN: System of uncoupling, drainage and ventilation of underground structures. **DRAIN** is a nodular polyethylene sheet with polypropylene geotextile adhered to the underside. The nodules are 10 mm thickness.



WARRANTY of 10 years from the





FIE ■BDC archiproducts

featured projects









Waterproofing of battlements and roofs of Cocentaina Castle with DRY80. Alicante.









Waterproofing of terraces with DRY80. CUADERNILLOS SHOPPING CENTRE IN ALCALÁ DE HENARES. Madrid.









Waterproofing of terraces with **DRY80**. IBEROSTAR LANZAROTE PARK****. Lanzarote (Las Palmas_Canary Islands).









Waterproofing of terraces with **DRY80**. IBEROSTAR ANTHELIA****. Costa Adeje (Tenerife_Canary Islands).









Waterproofing of terraces with **DRY80**. MELIÁ GORRIONES FUERTEVENTURA****. Fuerteventura (Las Palmas_ Canary Islands).









Waterproofing of bathrooms with DRY50, swimming pools with DRY120 POOL and balconies with DRY80. Suitopía **** Sol y Mar Suites Hotel. Calpe.









Waterproofing of wet areas with DRY50. RAFA NADAL ACADEMY. Manacor (Mallorca).









Waterproofing of wet areas with DRY50. HOTEL BROWN'S DOWTOWN***. Lisbon (Portugal).









Waterproofing of terraces with **DITEC3** and wet areas with **DRY50**. HOTEL EUROSTARS TORRE SEVILLA*****. Seville.









Waterproofing of terraces and wet areas with DRY50. HOTEL SARDINERO****. Santander.









Waterproofing of wet areas with DRY50. 1908 LISBOA HOTEL****. Lisbon (Portugal).









Waterproofing of outdoor swimming pools with DRY120 POOL. SHA WELLNESS CLINIC****. Albir (Alicante).









Waterproofing of swimming pools with DRY120 POOL. OCEAN DRIVE APARTMENTS. Benidorm (Alicante).









Waterproofing of swimming pools with **DRY120 POOL**. IBIZA GRAN HOTEL****. Ibiza (Balearic Islands).









Waterproofing of heated swimming pool with **DRY120 POOL**. LUXURY APARTMENT BLOCK opposite the Benfica Stadium. Lisbon (Portugal).









Waterproofing of outdoor swimming pools with DRY120 POOL. SHA WELLNESS luxury apartments. Albir (Alicante).









Tiled shower with **LEVEL** invisible tray.









Tiled shower with **LEVEL** invisible tray.









Tiled shower with **LEVEL** invisible tray.









Microcement shower with **DRY50** linear steel.



Innovation since day one

Revestech is the forward-thinking brand of the Nietos Group. Our philosophy, based primarily on business innovation, means that we have been studying and producing plastic materials for the most diverse industries ever since 1945, the year when the group embarked upon its journey as a producer of plastic textiles in Alicante.



Strategic and international partnerships

Our waterproofing sheets have the CE marking that

traceability process that allows us to identify and register each

Production partnerships are one of the cornerstones of our business. Many prestigious brands, both national and international, rely on us to produce their waterproofing sheets meaning that the innovation of our solutions reaches many points of the world.

We are manufacturers

Throughout our years of operation, we have amassed so much experience that we are now manufacturers of revolutionary construction systems. With our brand, Revestech, we have positioned ourselves as a trusted partner of architects, surveyors, builders and installers for solving issues related to waterproofing, crack bridging, acoustics and drainage, providing them with an array of convenient and effective solutions.

Systems approved by:

CSTB AIMPLAS AITEX TCNA IAPMO

CE

Groundbreaking systems

Our systems occupy a totally new place in the market. The fibre covering of our sheets ensures grip to tiles with cement-based adhesive, allowing professionals to forget about the compression layer during installation and making their work as straightforward as a simple tiling job.

Sustainable development

Commitment to

and every one of our products.

quality

At Revestech, we firmly believe in sustainable development, which is why we have developed a set of good practices that help us reduce the impact of our business on the environment, such as waste management, which we separate by source (by material or mixture) for subsequent recycling.

Ongoing research

Our concern for rethinking spaces is what motivates us to constantly research new solutions that can multiply the possibilities of architectural projects. Our R&D department analyses and tests out new projects at our laboratory before they see the light. What's more, we have an institutional partnership agreement with the Department of Chemistry at the University of Alicante to conduct tests related to our products.



