

WATERPROOFING
UNCOUPLING
DRAINAGE
DESIGNER SHOWERS

And care ONLY about your customers.



responsible waterproofing





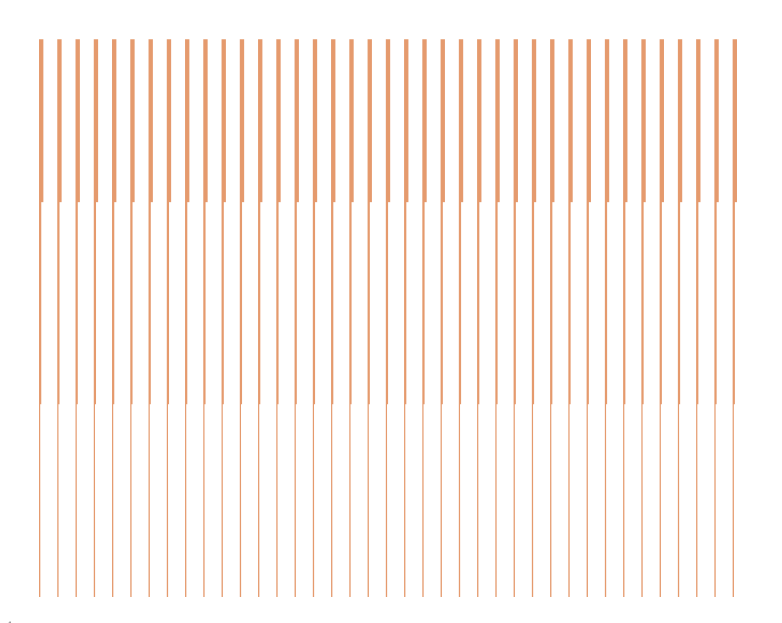




One of the cornerstones of Revestech's philosophy since its birth is to design and manufacture products that make people's lives easier. The terms product and person, are always linked, intertwined. The line of products that we have created for hotels, tourist apartments, rural houses, etc. has in its conception a deep reflection on the stories that, every day, take place in each and every one of the establishments of the sector.

Water is, in many cases, the protagonist of these stories.

WE INTRODUCE YOU TO THE MAIN ACTORS.







"Anticipating problems is the best strategy for customer satisfaction and loyalty"

## MARTA GARCÍA **Hotel director**

For her, the most important aspect of her work is the satisfaction of the guests of the hotel she runs. She knows, better than anyone, the importance of the invisible being perfect. Humidity in the bathroom, leaks in the pool or cracks on the roof or terraces are a big problem and can result in substantial economic losses. What's more, these problems make her focus on giving immediate solution to them leaving aside the most fundamental concern in any hotel, the customer.

Revestech waterproofing systems are the most suitable ones to prevent these problems. In that way, Marta can concentrate on providing the best possible experience to her customers.





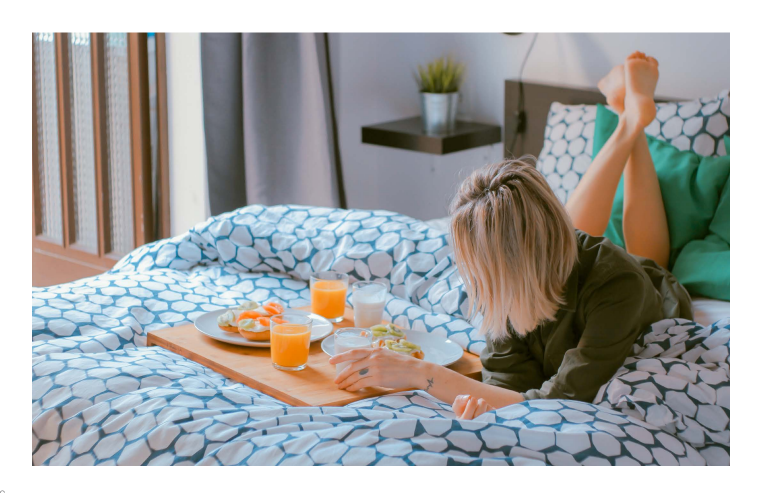
"If the client has no complaint, I feel that my job is well done"

## ANA LOPES

## **Hotel receptionist**

Ana is passionate about her work. She is aware that the reception is the business card of a hotel. Therefore, she is happy when she receives calls from guests asking her for places to visit or recommendations for restaurants in the area. She is not so much when calls are intended to complain about the smells that come from the humidity in the bathroom or the mould that can be seen in the joints of the walls in the shower.

The invisible and preventive work of Revestech systems will ensure the comfort and happiness of the clients and that of Ana as well.







"Things that are done well from the beginning, help avoid expensive and difficult repairs"

## FRANCISCO TEJADA Maintenance personnel

Francisco is part of the maintenance staff of the hotel. Everything has to work perfectly. He does not like when someone tells him that the shower upstairs has leaks or that there is moisture at the reception.

A correct installation with Revestech systems in new construction or rehabilitation guarantee the tranquillity of the guests and, therefore, that of Francisco.



## revestech®

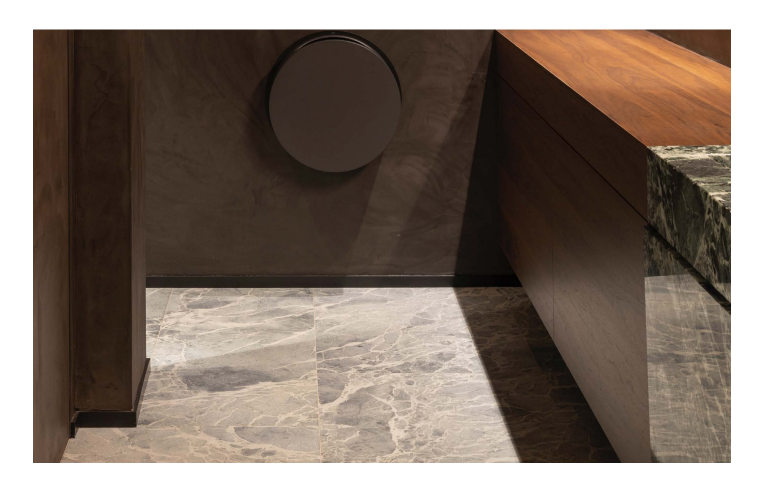


"The spaces that are easy to clean and without humidity, make our work more efficient and visible"

## MERCEDES CASTRO Housekeeper

Mercedes has a job in which logistics and processes are fundamental. Each and every one of the rooms in the hotel must be prepared at a predetermined time. In a perfect state of order and cleanliness. The cleaning of the bathrooms and showers is what worries her the most. A single strand of hair on the floor can bring with it a customer's complaint and discomfort.

Revestech shower systems are perfect for ensuring impeccable cleaning.





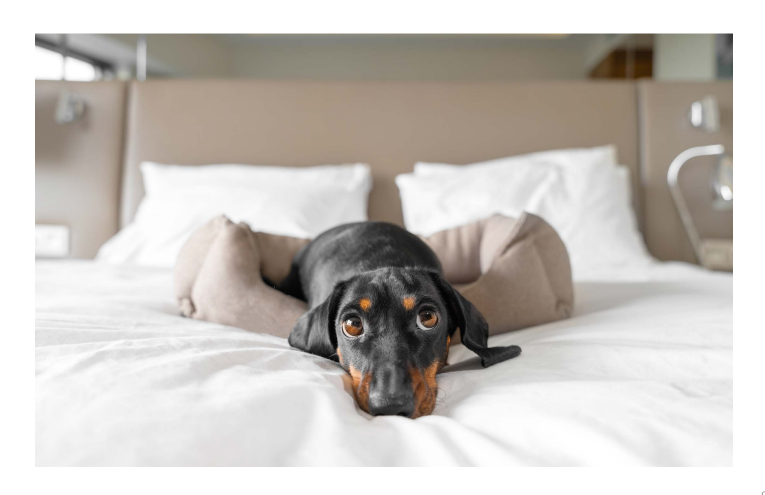


"With so much daily hustle and bustle, we ask a hotel to make everything easy for us and to be very well taken care of"

## FAMILIA GUTIÉRREZ BERNIA **Regular customers**

Raquel and Ernesto are regular customers. They and their daughters, Olivia and Valentina, stay at the hotel every year. They highlight the friendliness of the staff, the services offered, the quality and maintenance of the facilities. They always recommend the establishment to their friends.

Guests expect clean and well-maintained rooms and common areas. Comfort, quality of services and well-conditioned spaces are essential for a good reputation.



## DYSO SYSTEM

High traffic in a hotel forces to increase the safety in construction solutions. High performance systems are necessary to protect the floors as much as possible against cracks and damage.

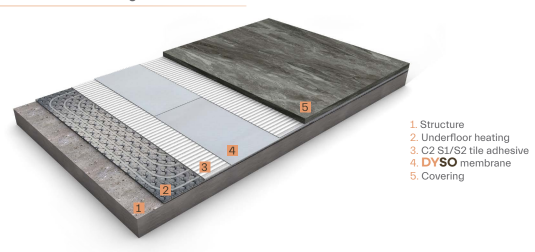


**DYSO**: flexible membrane for high uncoupling underneath ceramic flooring in interior spaces. Special under large-format pieces and underfloor heating. Maximum resistance to deformation, supporting cracks up to 20mm. Optimal grip with tile adhesive C2 S1/S2. Guaranteed results.

#### conventional substrate

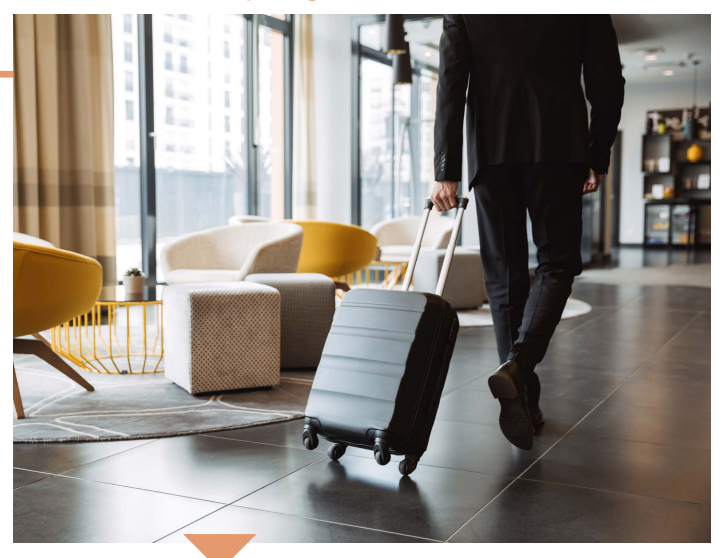


### substrate with underfloor heating



## revestech®

# intact flooring extreme uncoupling in exteriors and interiors



 $\star\star\star\star\star$  Easy and quick installation.

It reduces the transmission of tensions produced by structural movements from the substrate to the finished flooring.

It prevents the formation of cracks in the flooring.

Ideal for installing underneath large format tiles and underfloor heating.



## ECODRY EXTERIORS

Waterproofing the flooring in hotels is vital to maintain the structural integrity of the building, prevent moisture damage, ensure the durability of materials, facilitate cleaning and, most importantly, ensure the safety of guests and staff.



### **ECODRY50**



Eco-responsible membrane for waterproofing small walkable flat surfaces (balconies and terraces) and bathrooms, walls and floors in indoor humid areas. It is composed of a polymeric membrane of high-performance thermoplastic polyolefins CPE (EVA-based Circular Polymer), resulting from the transformation and treatment of raw materials of circular economy, and extruded on polyester fibres.



## **ECODRY80**



Eco-responsible membrane for the waterproofing under flooring of exterior spaces and walkable and nonwalkable flat surfaces such as terraces, roofs, balconies and patios. It is composed of a polymeric membrane of high-performance thermoplastic polyolefins CPE (EVA-based Circular Polymer), resulting from the transformation and treatment of raw materials of circular economy, and extruded on polyester fibres.



## ECODRY120



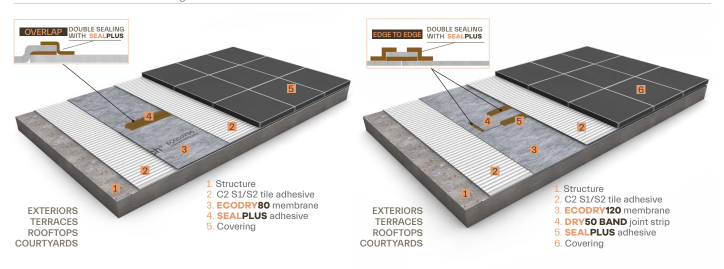
Eco-responsible multilayer membrane for the waterproofing and uncoupling under flooring of exterior spaces and walkable and nonwalkable flat surfaces such as terraces, rooftops, balconies and patios. Ideal for steam compensation on supporting surfaces with a residual moisture ≤5%. It is composed of a polymeric membrane of high-performance thermoplastic polyolefins CPE (EVA-based Circular Polymer), resulting from the transformation and treatment of raw materials of circular economy, and extruded on polyester fibres.



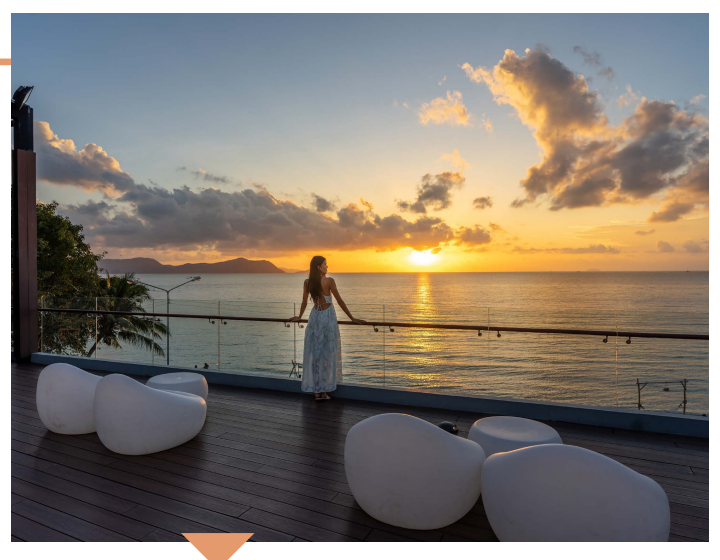
#### balconies, sills and cornices with flooring



#### walkable surfaces with flooring



# highly safe and durable waterproofing



\*\*\*\*

Simple installation with tile adhesive; which in rehabilitation does not require remove the old flooring.

The durability of the system is more than 60 years.

They are flexible membranes with extraordinary plasticity and malleability, which allow a perfect finishing at angles and corners.

They prevent the formation of cracks in the flooring as they allow decoupling in addition to waterproofing.

The membranes have a minimum thickness: and taking into account, that they do not need a compression layer, the increase in height, especially in rehabilitations, is minimal.



## ECODRY INTERIORS

The high-quality waterproofing materials guarantee long-lasting protection of the facilities that is crucial in the hotel wet areas: bathrooms, spas, changing rooms and kitchens; where there is low or high exposure to moisture.



**ECODRY50** membrane



INTERIORS
BATHROOMS
SPAS
CHANGING ROOMS
KITCHENS
WELLNESS CENTERS

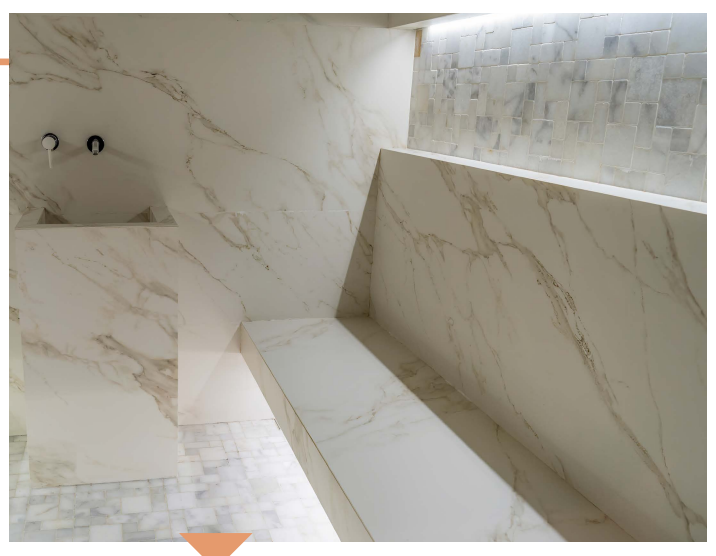
**ECODRY50**: Eco-responsible membrane for waterproofing small walkable flat surfaces (balconies and terraces) and bathrooms, walls and floors in indoor humid areas. It is composed of a polymeric membrane of high-performance thermoplastic polyolefins CPE (EVA-based Circular Polymer), resulting from the transformation and treatment of raw materials of circular economy, and extruded on polyester fibres. It ensures a totally watertight waterproofing and also provides vapor barrier effect.





- 1. Structure
- 2. C2 S1/S2 tile adhesive
- 3. **ECODRY50** membrane
- 4. **SEALPLUS** special adhesive for joints
- 5. **DRY50 CORNERIN** waterproof reinforcement for corners and angles
- 6. Finished covering

# Zero humidity complete watertightness in interiors and wet areas



\*\*\*\*

**ECODRY50** is a system of highly durable and sustainable thermoplastic polyolefins membranes resulting from the processing and treatment of raw materials of circular economy, recyclable and with a long lifespan.

The guick installation process of **ECODRY50** stands out against liquid and cementitious waterproofing membranes that require applying several layers of product and long waiting times.

ECODRY50 is easy to handle and install due to its flexibility and lightness. The membranes are so flexible that they can adapt to the irregular shapes of the surface on which they are installed. This facilitates its application in a variety of waterproofing projects. In addition, it reduces installation time and costs compared to other heavier or more rigid materials.

They have a good sealing properties being very effective for sealing joints and edges. Another very remarkable advantage is that its vapor barrier effect prevents moisture from generating in the substrate; in this way, once installed, it does not require maintenance throughout its lifespan.



## WALK LEVEL SYSTEM

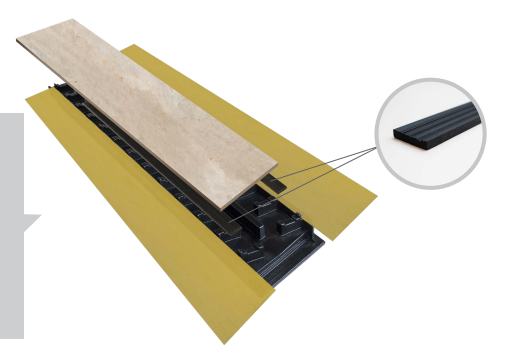
On terraces, around swimming pools or in wet areas such as spas, the discharging of surface water requires a constructive solution of maximum safety and optimal canalization. What's more, in a hotel, a discreet and well-designed finishing is an added value that gives elegance to the space.

PREFABRICATED TILEABLE DRAINAGE CHANNEL WALK LEVEL: **WALK LEVEL**: a prefabricated drainage channel system for covering with flooring, 100% watertight that allows the draining of surface waters. Suitable for paved surfaces in internal and external environments. An efficient constructive solution with elegant final aesthetics. Easy installation and maintenance providing security and guarantee to the **DRY** system. The system consists of a series of elements that once connected form a drainage channel for swimming pools and terraces, ready to be covered with flooring. All parts of the **WALK LEVEL** system are available for two ceramic tile widths: 15 cm and 30 cm

### COMPONENTS

- \_ Channel provided with two eaves of heat-sealed waterproofing membrane 20 cm wide.
- \_ PVC profiles that provide support to the ceramic tiles 1 metre x 29 mm.

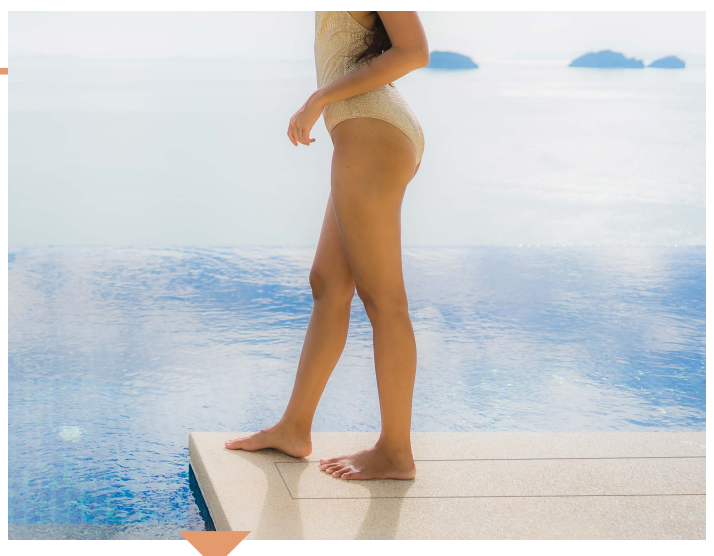
The number of profiles will be determined by the total linear metres of the project.







# dry floors prefabricated tileable drainage channel



\*\*\*\*

Easy to assemble. Perfect and secure joints between elements.

Interior v-slopes that allow a quick and easy evacuation.

High performance polyurethane finish.

Membrane heat-sealed to the eaves to guarantee perfect waterproofing.

revestech®

Minimum thickness



## SUBWATER SYSTEM

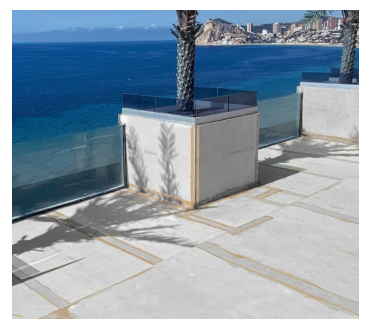
The proper waterproofing of swimming pools in hotels is essential to ensure their durability, prevent water leaks, maintain water conditions and comply with safety and hygiene regulations. It also enhances guest experience and protects the reputation of the hotel.



For the waterproofing of swimming pools, Revestech offers the **SUBWATER KIT**. A complete system with **ECODRY120 30** ecoresponsible membrane, **ECODRY50 BAND 13X30** strips for joints, and adhesive and primer **KIT POOL**. The complete watertightness of swimming pools requires combining the waterproofing of the supporting surface with the **SUBWATER KIT** with the ceramic tiles or glass mosaics; thus, forming a watertight unit where all the pieces are joined with the previous waterproofing. **ECODRY120** is a multilayer waterproofing membrane specially designed to guarantee the complete watertightness of the surfaces both in new construction and in rehabilitation of all types of swimming pools, cisterns and water tanks in general, through adhered installation. Its versatility means that it is not necessary to remove, in most cases, the existing ceramic flooring. It is composed of a polymeric membrane of high-performance thermoplastic polyolefins CPE (EVA-based Circular Polymer), resulting from the transformation and treatment of raw materials of circular economy, and extruded on polyester fibres. In addition, they have the EPD sustainability certification and the CE marking according to EN 13956:2013. Even though it is a high-performance system, the watertightness of a swimming pool goes further and requires superior training due to the very nature of the type of installation which withstands considerable hydrostatic pressure on the bottom of swimming pools. As we are specialists, professional and responsible, and we want to do things right, this system is exclusive for installers trained and approved by Revestech.

## EXCLUSIVE SYSTEM FOR INSTALLERS TRAINED AND APPROVED BY REVESTECH







## safe swimming pools

## maximum leakproof waterproofing



\*\*\*\*

Maximum watertightness either in new construction and rehabilitation.

In rehabilitation it is not necessary to remove the existing flooring, saving time and costs.

The special composition of the membrane, allows to separate the movements produced by water pressure, avoiding the appearance of cracks in the finishing coat, normally glass mosaic (gresite), as well as the detachment of it.

Total watertightness in the joint between the membrane and the most critical points, especially where a waterproofing reinforcement is needed such as in impellers, skimmers and spotlights.

Sustainable membrane with CE marking and Environmental Product Declaration.



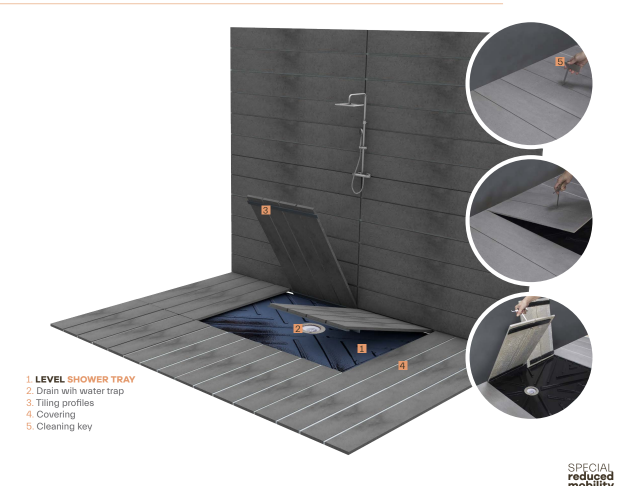
## **LEVEL SHOWER TRAY**

Hotel showers are often an especially valuable experience for customers. They are designed to provide comfort, relaxation and a touch of luxury, which in this case means: Showering on a floor without slopes, without obstacles, and where water filters through the joints on the flooring. A different sensation with a very avant-garde architectural aesthetic, very different.

**LEVEL SHOWER TRAY**: the prefabricated level tray is invisible because is fully covered by the chosen tiling. The finish design is completely flat shower floor and at the same level as the rest of the bathroom. The shower tray slopes are hidden under the tiles, receiving the water that pass through the gaps, and finally is evacuated in the drain. It includes a horizontal drain, located in the center of the tray and positionable at 360°. An innovative integrated shower system that adapts to any style. Versatile and efficient.



invisible prefabricated tray, with hidden slopes and covered with tilling





## great distinction

showers without steps, without obstacles; at ground level



\*\*\*\*

The absence of steps and slopes implies freedom of movement in a homogeneous, wide and accessible space, without separations, of avant-garde and elegant design.

In addition to being ideal for people with reduced mobility, the **LEVEL SHOWER TRAY** is perfect for customers to live the luxury of absolute comfort and the experience of a different shower.

It has antibacterial and fungicidal sanitary treatment, and a system to easily raise the flooring allowing access to the interior of the tray and the siphon drain for cleaning. It does not contain metallic parts, which prevents oxidation.

The **LEVEL SHOWER TRAY** is very versatile as it allows the installation of various ceramic formats as long as one of the dimensions of the tray is covered, either width or length. Preferably porcelain tiles.



## LINEAR LEVEL

The combination of attractive aesthetics, functionality, comfort and a sense of luxury are highly appreciated and enjoyed by guests during their stay. In addition, they help hotels differentiate themselves in such a competitive market.

**LINEAR LEVEL** HIDDEN DRAIN: 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 invisible level 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.



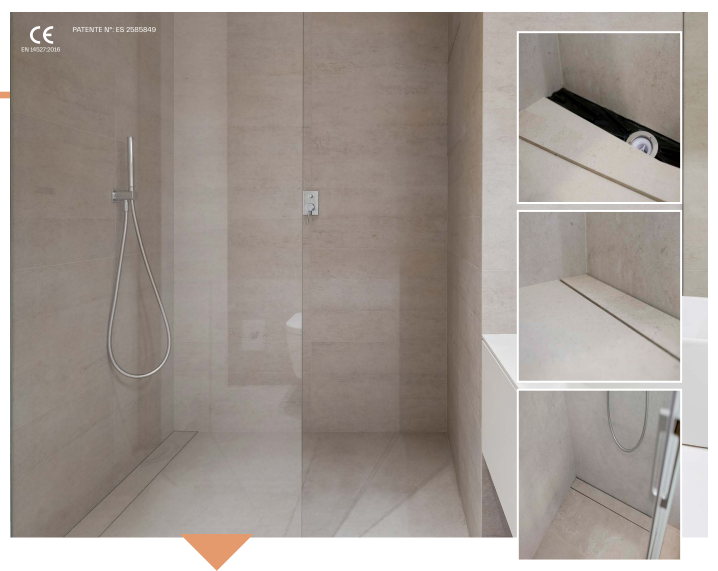
hidden drainage covered with tiles in shower with slopes





## efficient elegance

## showers with high level aesthetics that always captivate



\*\*\*\*

Thanks to the high-performance polyurethane material with which is manufactured, whose surface has an antibacterial treatment and fungicide is very easy to clean. It also has a key hook that allows you to easily lift the ceramic piece that hides the drain, thus facilitating its perfect cleaning.

Suitable for large ceramic tile formats with tailor-made manufacturing option if needed.

Its installation is simple as it is levelled without the need for special anchors.

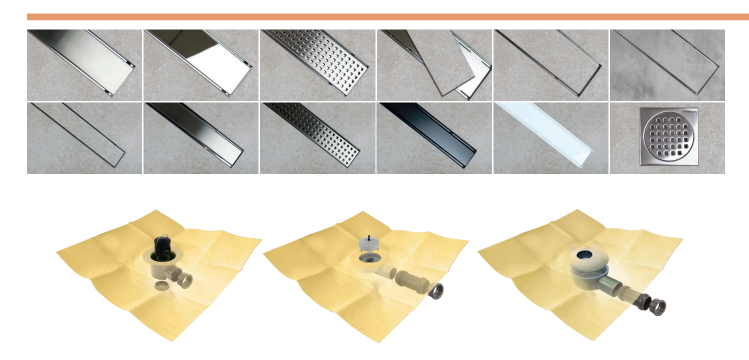
The system allows the position of the drainage to be adjusted, offering the possibility of being installed adjacently to the wall of the shower.

It guarantees maximum waterproofing of the supporting surface since it contains an eave of heat-sealed waterproofing membrane at the base of the channel.



## DRY50 SYSTEMS

Waterproofing, ease of cleaning and efficient drainage of showers in a hotel are essential to ensure guest satisfaction and to maintain the integrity of the facilities in the long term. Using **DRY50** systems prevents problems and ensures compliance with the standards of cleanliness and quality in the hotel industry.



shower with slopes, linear grate



- 2. C2 S1/S2 tile adhesive
- 3. DRY50 membrane
- 4. Channel and grate of linear kit (severals items)
- 5. DRY50 CORNERIN waterproof reinforcement for corners
- 6. DRY TUB 20 waterproof reinforcement for piping
- 7. Special adhesive for joints **SEALPLUS**
- 8. Covering

shower with slopes, square grate

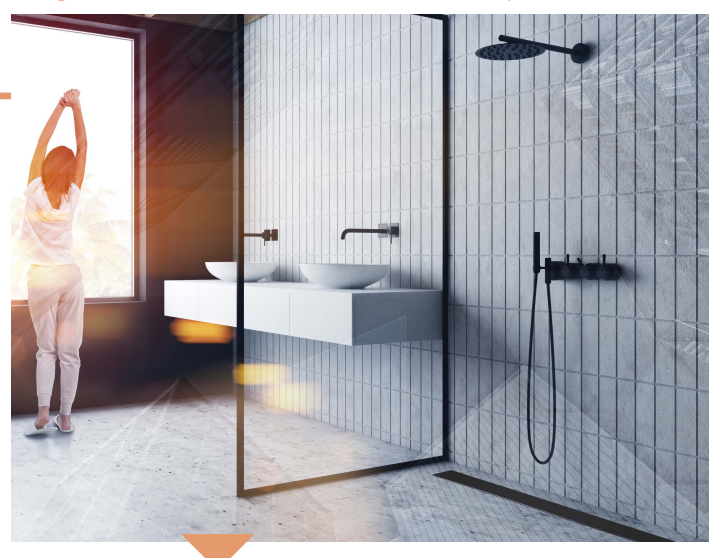


- 3. DRY50 membrane
- 4. Grid and frame of sumi squares kit
- 5. DRY50 CORNERIN waterproof reinforcement for corners
- 6. DRY TUB 20 waterproof reinforcement for piping
- 7. Special adhesive for joints **SEALPLUS**
- 8. Covering



## showers to love

## elegant, modern, functional and easy to clean



\*\*\*\*

The heat-sealed membrane provides an effective waterproof barrier. This prevents water from seeping through joints or edges, reducing the risk of leaks and damage to the surrounding structure.

A system that is easier to install compared to traditional drains with mortar joints or other sealing methods. This saves time and work during installation.

**DRY50** drains are less prone to corrosion and deterioration over time giving them high durability.

Due to their airtight design, these drains with heat-sealed membrane require less maintenance. It is not necessary to replace joints or sealants regularly.

What's more, being so easy to clean makes them a very attractive choice for the hotel sector, whether in new construction or in bathroom renovation.



## quality starts here

## products list and references



MEMBRANES				
WATERPROOFING AN	D UNCOUPLING			
	596351752 596351851 596351769 596351868	ECODRY50 450 ECODRY50 30 ECODRY50 75 ECODRY50 5	Roll of 1,5 m x 30 m $\cdot$ 45 m <sup>2</sup> Roll of 1,2 m x 30 m $\cdot$ 36 m <sup>2</sup> Roll of 1,5 m x 5 m $\cdot$ 7,5 m <sup>2</sup> Roll of 1,2 m x 5 m $\cdot$ 6 m <sup>2</sup>	INTERIORS WET AREAS OUTDOOR SMALL AREAS (up to 15 m²)
	596351875 596351882 596351899 596351905	ECODRY80 30 ECODRY80 20 ECODRY80 10 ECODRY80 5	Roll of 1,5 m x 30 m $\cdot$ 45 m <sup>2</sup> Roll of 1,5 m x 20 m $\cdot$ 30 m <sup>2</sup> Roll of 1,5 m x 10 m $\cdot$ 15 m <sup>2</sup> Roll of 1,5 m x 5 m $\cdot$ 7,5 m <sup>2</sup>	EXTERIORS TERRACES ROOFTOPS COURTYARDS
	596351714 596351721 596351738 596351745	ECODRY120 30 ECODRY120 20 ECODRY120 10 ECODRY120 5	Roll of 1,5 m x 30 m $\cdot$ 45 m <sup>2</sup> Roll of 1,5 m x 20 m $\cdot$ 30 m <sup>2</sup> Roll of 1,5 m x 10 m $\cdot$ 15 m <sup>2</sup> Roll of 1,5 m x 5 m $\cdot$ 7,5 m <sup>2</sup>	EXTERIORS TERRACES ROOFTOPS COURTYARDS
ANTICRACKING _ EXTREME UNCOUPLING				
Career OSAG	544017778 544016405 544017761	DYSO 30 DYSO 15 DYSO 7,5	Roll of 1,5 m x 20 m $\cdot$ 30 m <sup>2</sup> Roll of 1,5 m x 10 m $\cdot$ 15 m <sup>2</sup> Roll of 1,5 m x 5 m $\cdot$ 7,5 m <sup>2</sup>	INTERIORS EXTERIORS



## responsible waterproofing

#### COMPLEMENTARY PRODUCTS

#### DRAIN WITH REINFORCING MEMBRANE



ECODRY50 SUMI56 100 V	596352025
ECODRY50 SUMI56 100 H	596352032
ECODRY50 SUMI56 150 V	596352049
ECODRY50 SUMI56 200 V	596352056
ECODRY50 SUMI56 200 H	596352063
ECODRY50 SUMI56 250 V	596352070
ECODRY50 SUMI56 300 V	596352087

Vertical outlet Ø 32–40 grate 10×10 cm
Horizontal outlet Ø 32–40 grate 10×10 cm
Vertical outlet Ø 40–50 grate 15×15 cm
Vertical outlet Ø 90–110 grate 20×20 cm
Horizontal outlet Ø 90–110 grate 20×20 cm
Vertical outlet Ø 90–110 grate 25×25 cm
Vertical outlet Ø 90–110 grate 30×30 cm

Box 1 pc. 75 x 75 cm membrane Box 1 pc. 75 x 75 cm membrane

DRAINS WITH HEAT-SEALED MEMBRANE

#### **RAIN SPOUT**



ECODRY50 GÁRGO	ECODRY50 GÁRGOLA 5	50
ECODRY50 GÁRGO	ECODRY50 GÁRGOLA 7	/5
ECODRY50 GÁRGO	ECODRY50 GÁRGOLA 9	90
ECODRY50 GÁRGO	ECODRY50 GÁRGOLA 11	10

Box 1 pc. Membrane 50 x 50 cm

COUPLING FOR HORIZONTAL DRAINAGE

#### WATERPROOF REINFORCEMENT



596352018
596351936
596351943
544010045

596351912

596351929

ECODRY50 CORNERIN ECODRY50 CORNEROUT

**ECO CORNER BAND** 

2 pcs. per bag 2 pcs. per bag INTERIORS AND EXTERIORS CORNERS



 596351936
 ECODRY TUB 50
 1 pc. per bag

 596351943
 ECODRY TUB 63
 1 pc. per bag

 544010045
 ECODRY TUB 75
 1 pc. per bag

 596351950
 ECODRY TUB 90
 1 pc. per bag

FOR PIPES

FOR 90° JOINTS

#### BANDS



596351776 596351783 596352094

ECODRY50 BANDA 13X30 ECODRY50 BANDA 30X30 ECODRY50 BANDA 50X30

Roll of 30 m x 12,7 cm (1u.) Roll of 30 m x 30 cm (1u.) Roll of 30 m x 48 cm (1u.)

Roll of 30 m x 12,7 cm (1u.)

STRIP FOR JOINTS

#### **ADHESIVES**



544010670 **SEALPLUS 6** 

6 kg Pot

SPECIAL ADHESIVE FOR JOINTS AND OVERLAPS



544012858 **SEALPLUS 0600** 

600 ml Blister

SPECIAL ADHESIVE FOR JOINTS AND OVERLAPS



544015323 REVESTECHFLEX

300 ml. Cartridge

SPECIAL ADHESIVE FOR JOINTS

## revestech®

CHANNELLING TERRACES AND SWIMMING POOLS					
WATERPROOFING AN	D HIDDEN DRA	AIN			
<b>An</b>					
	544019680 544019826	WALK LEVEL CHANNEL 15 cm WALK LEVEL CHANNEL 30 cm	95 cm lenght channel for 15 cm wide ceramic tiles. 95 cm lenght channel for 30 cm wide ceramic tiles.		
	544019772	WALK LEVEL DRAIN 15 cm	Drain part, discharge capacity of 1.38 l/s and outlet Ø 63 mm, for 15 cm wide ceramic tiles.		
	544019918	WALK LEVEL DRAIN 30 cm	Drain part, discharge capacity of 1.38 l/s and outlet Ø 63 mm, for 30 cm wide ceramic tiles.		
	544019697	WALK LEVEL ADJUSTMENT 85 X 15 CM			
	544019833	WALK LEVEL ADJUSTMENT 85 X 30 CM			
	544019703	WALK LEVEL ADJUSTMENT 75 X 15 CM			
	544019840	WALK LEVEL ADJUSTMENT 75 X 30 CM			
	544019710	WALK LEVEL ADJUSTMENT 75 X 35 CM			
	544019857	WALK LEVEL ADJUSTMENT 65 X 30 CM			
	544019727	WALK LEVEL ADJUSTMENT 55 X 15 CM			
	544019864	WALK LEVEL ADJUSTMENT 55 X 30 CM	Adjusting piece of different length measurements:		
	544019734	WALK LEVEL ADJUSTMENT 45 X 15 CM	15, 25, 35, 45, 55, 65, 75 and 85 cm.		
	544019871	WALK LEVEL ADJUSTMENT 45 X 30 CM			
	544019741	WALK LEVEL ADJUSTMENT 35 X 15 CM			
	544019888	WALK LEVEL ADJUSTMENT 35 X 30 CM			
	544019758	WALK LEVEL ADJUSTMENT 25 X 15 CM			
	544019895	WALK LEVEL ADJUSTMENT 25 X 30 CM			
	544019765	WALK LEVEL ADJUSTMENT 15 X 15 CM			
	544019901	WALK LEVEL ADJUSTMENT 15 X 30 CM			
	596350168	WALK LEVEL LATERAL DRAIN 15 cm	Drain part, discharge capacity of 0.68 l/s and Ø 50 mm lateral outlet, for 15 cm wide ceramic tiles.		
	596350175	WALK LEVEL LATERAL DRAIN 30 cm	Drain part, discharge capacity of 0.68 l/s and Ø 50 mm lateral outlet, for 30 cm wide ceramic tiles.		
400	544019789	WALK LEVEL CORNER 15 cm	Corner piece for 15 cm wide ceramic tiles.		
	544019925	WALK LEVEL CORNER 15 cm	Corner piece for 30 cm wide ceramic tiles.		
ATTA	596350441	WALK LEVEL OUTSIDE CORNER 15 cm	Outside corner piece for 15 cm wide ceramic tiles.		
	596350458	WALK LEVEL OUTSIDE CORNER 30 cm	Outside corner piece for 30 cm wide ceramic pieces.		
die.	544019796	WALK LEVEL CORNER DRAIN 15 cm	Corner drain part with discharge capacity 1.38 l/s and Ø 63 mm outlet,		
	344019790	WALK LEVEL CORNER DRAIN 13 CIT	for 15 cm wide ceramic tiles.		
	544019932	WALK LEVEL CORNER DRAIN 30 cm	Corner drain part with discharge capacity 1.38 l/s and Ø 63 mm outlet, for 15 cm wide ceramic tiles.		
	544019802	WALK LEVEL SIDE A 15 cm	Channel start terminal for 15 cm wide ceramic tiles.		
	544019949	WALK LEVEL SIDE A 30 cm	Channel start terminal for 30 cm wide ceramic pieces.		
	544019819	WALK LEVEL SIDE B 15 cm	Channel closing terminal for 15 cm wide ceramic tiles.		
	544019956	WALK LEVEL SIDE B 30 cm	Channel closing terminal for 30 cm wide ceramic tiles.		

#### POOLS WATERPROOFING

#### MEMBRANE, BAND AND SEALING KIT

#### 596352360 KIT SUBWATER ECODRY



ECODRY120 30 Waterproofing membrane

Roll of 1,5 x 30 m (45 m<sup>2</sup>)



**ECODRY50 BANDA 13X30** 

Waterproofing strip for perimeters and joints

Roll of 30 m x 12,7 cm (1u.)



#### **KITPOOL**

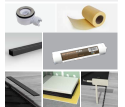
Special for sealing joints and seams: 1. SEALPLUS 6 Adhesive 2. PRIMERPOOL Primer

1 u. Box

### LEVEL SHOWERS

### WATERPROOFING AND HIDDEN DRAIN





4015941 LEVEL SHOWER TRAY	544015941
4015200 LEVEL SHOWER TRAY	544015200
4015958 LEVEL SHOWER TRAY	544015958
4015965 LEVEL SHOWER TRAY	544015965
4015156 LEVEL SHOWER TRAY	544015156
4015224 LEVEL SHOWER TRAY	544015224
4015231 LEVEL SHOWER TRAY	544015231
4015972 <b>LEVEL SHOWER TRAY</b>	544015972
4015248 LEVEL SHOWER TRAY	544015248
4015255 <b>LEVEL SHOWER TRAY</b>	544015255
4015194 LEVEL SHOWER TRAY	544015194
4015989 <b>LEVEL SHOWER TRAY</b>	544015989
4015309 LEVEL SHOWER TRAY	544015309
4015316 <b>LEVEL SHOWER TRAY</b>	544015316
4015996 LEVEL SHOWER TRAY	544015996

	measures
WER TRAY 60x100	60 x 100 cm
WER TRAY 70x90	70 x 90 cm
WER TRAY 70x100	70 x 100 cm
WER TRAY 70x120	70 x 120 cm
WER TRAY 80x90	80 x 90 cm
WER TRAY 80x100	80 x 100 cm
WER TRAY 80x120	80 x 120 cm
WER TRAY 80x140	80 x 140 cm
WER TRAY 90x90	90 x 90 cm
WER TRAY 90x100	90 x 100 cm
WER TRAY 90x120	90 x 120 cm
WER TRAY 90x140	90 x 140 cm
WER TRAY 100x100	100 x 100 cm
WER TRAY 100x120	100 x 120 cm
WER TRAY 100x140	100 x 140 cm

#### HIDDEN PREFABRICATED LEVEL TRAY

INCLUDES: shower tray, drain wih water trap, waterproof perimeter band, trim piece (optional installation), tiling profiles, Revestechflex adhesive, installation guard and cleaning key.



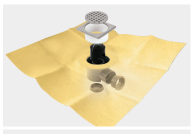


		measures	space piece
544015552	LINEAR LEVEL 10x60	13,8 x 63,8 cm	10 x 60 cm
544015576	LINEAR LEVEL 10x70	13,8 x 73,8 cm	10 x 70 cm
544015583	LINEAR LEVEL 10x80	13,8 x 83,8 cm	10 x 80 cm
544015910	LINEAR LEVEL 10x90	13,8 x 93,8 cm	10 x 90 cm
544015705	<b>LINEAR LEVEL 20x60</b>	23,8 x 63,8 cm	20 x 60 cm
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	<b>LINEAR LEVEL 20x90</b>	23,8 x 93,8 cm	20 x 90 cm

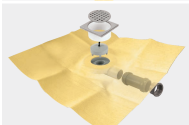
#### HIDDEN LINEAR DRAIN

INCLUDES: Linear level base with DRY50, heat-sealed membrane, Level drain, DRY50 membrane 1,5  $\times$  2 m, Cleaning key and REVESTECHFLEX Adhesive.

#### WATERPROOFING AND DRAIN KITS



		membrane	DDEMIED due in hit with DDVEO
544010380	DRY50 SUMI LUXE 025	0,5 x 0,5 m	PREMIER drain kit with DRY50 waterproofing membrane (10,7 cm x 10,7 cm) heat sealed onto
544010397	DRY50 SUMI LUXE 144	1,2 x 1,2 m	the top, which ensure the fully sealing of the
544010403	DRY50 SUMI LUXE 225	1,5 x 1,5 m	most critical points.
544010304	DRY50 SUMI LUXE 240	1,2 x 2 m	Qualitati
544011516	*DRY50 SUMI LUXE 240D	1,2 x 2 m	Outlet: horizontal and vertical
544010410	*DRY50 SUMI LUXE 300	1,5 x 2 m	(Ø 40/50H 54 litres/minute).
544011547	*DRY50 SUMI LUXE 300D	1,5 x 2 m	(* * * * * * * * * * * * * * * * * * *
544010427	*DRY50 SUMI LUXE 375	1,5 x 2,5 m	Height:
544011554	*DRY50 SUMI LUXE 375D	1,5 x 2,5 m	82 mm.
044011004	DR 130 SOMI LUXE 3/3D	1,0 X 2,0 III	



		membrane	FLAT during hit which DDVFO was to make for a
544010373	DRY50 SUMI FLAT LUXE 025	0,5 x 0,5 m	FLAT drain kit with DRY50 waterproofing membrane (10,7 cm x 10,7 cm) heat sealed onto
544010328	DRY50 SUMI FLAT LUXE 144	1,2 x 1,2 m	the top, which ensure the fully sealing of the
544010335	DRY50 SUMI FLAT LUXE 225	1,5 x 1,5 m	most critical points.
544010342	DRY50 SUMI FLAT LUXE 240	1,2 x 2 m	Outlet:
544011424	*DRY50 SUMI FLAT LUXE 240D	1,2 x 2 m	horizontal
544010359	DRY50 SUMI FLAT LUXE 300	1,5 x 2 m	(Ø 40/50H_30 litres/minute).
544011561	*DRY50 SUMI FLAT LUXE 300D	1,5 x 2 m	
544010366	DRY50 SUMI FLAT LUXE 375	1,5 x 2,5 m	Height:
544011578	*DRY50 SUMI FLAT LUXE 375D	1,5 x 2,5 m	65 mm.





		grating length	membrane	
544010908	*DRY50 LINEAR PREMIER 60 steel			
544011011	*DRY50 LINEAR PREMIER 60 chrome	60 cm	1,2 x 2 m	
544010823	*DRY50 LINEAR PREMIER 60 squares			
544010915	*DRY50 LINEAR PREMIER 70 steel			Channel kit with linear
544010960	*DRY50 LINEAR PREMIER 70 chrome	70 cm	1,5 x 2 m	grating and DRY50
544010830	*DRY50 LINEAR PREMIER 70 squares			waterproofing membrane
544010922	*DRY50 LINEAR PREMIER 80 steel			heat-sealed to PREMIER
544010977	*DRY50 LINEAR PREMIER 80 chrome	80 cm	1,5 x 2 m	drain.
544010847	*DRY50 LINEAR PREMIER 80 squares			Outlet.
544010939	*DRY50 LINEAR PREMIER 90 steel			Outlet: horizontal and vertical
544010984	*DRY50 LINEAR PREMIER 90 chrome	90 cm	1,5 x 2 m	(Ø 40/50H 54 litres/
544010854	*DRY50 LINEAR PREMIER 90 squares			minute).
544010946	*DRY50 LINEAR PREMIER 100 steel			
544010991	*DRY50 LINEAR PREMIER 100 chrome	100 cm	1,5 x 2 m	Height: 82 mm.
544010861	*DRY50 LINEAR PREMIER 100 squares			02 111111.
544010953	*DRY50 LINEAR PREMIER 120 steel			
544011998	*DRY50 LINEAR PREMIER 120 chrome	120 cm	1,5 x 2 m	
544011004	*DRY50 LINEAR PREMIER 120 squares			



		grating length	membrane	
544011028 544011110	*DRY50 LINEAR FLAT 60 steel *DRY50 LINEAR FLAT 60 chrome	60 cm	1.2 x 2 m	
544011035	*DRY50 LINEAR FLAT 60 squares	00 0111	1,2 / 2 111	
544011066	*DRY50 LINEAR FLAT 70 steel			Channel kit with linear
544011165	*DRY50 LINEAR FLAT 70 chrome	70 cm	1,5 x 2 m	grating and DRY50
544011042	*DRY50 LINEAR FLAT 70 squares			waterproofing membrane
544011073	*DRY50 LINEAR FLAT 80 steel			heat-sealed to FLAT
544011103	*DRY50 LINEAR FLAT 80 chrome	80 cm	1,5 x 2 m	drain.
544011059	*DRY50 LINEAR FLAT 80 squares			O salesti
544011080	*DRY50 LINEAR FLAT 90 steel			Outlet: horizontal
544011172	*DRY50 LINEAR FLAT 90 chrome	90 cm	1,5 x 2 m	(Ø 40/50H 30 litres/
544011141	*DRY50 LINEAR FLAT 90 squares			minute).
544011097	*DRY50 LINEAR FLAT 100 steel			
544011189	*DRY50 LINEAR FLAT 100 chrome	100 cm	1,5 x 2 m	Height:
544011134	*DRY50 LINEAR FLAT 100 squares			65 mm.
544011127	*DRY50 LINEAR FLAT 120 steel			
544012513	*DRY50 LINEAR FLAT 120 chrome	120 cm	1,5 x 2 m	
544011158	*DRY50 LINEAR FLAT 120 squares			







Drain position in the membrane **DRY50**:





• Square centred



\*
Horizontal off-centre



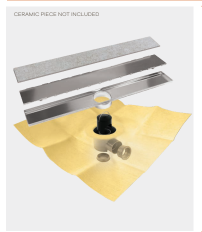
Rectangular centred



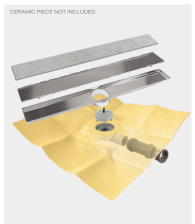
OPTION OF LASER PERSONALIZATION.
Consult to the Commercial Dept.

### DRY50 SHOWER SYSTEMS

#### WATERPROOFING AND DRAIN KITS



		grating lengt	h membrane	
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	Channel kit with tileable linear grating and DRY50 waterproofing membrane heat-sealed to PREMIER drain.
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	Outlet: horizontal and vertical (Ø 40/50H_54 litres/ minute).
544011950	*DRY50 LINEAR PREMIER 100 tileable	100 cm	1,5 x 2 m	Height: 82 mm.
544012612	*DRY50 LINEAR PREMIER 120 tileable	120 cm	1,5 x 2 m	
		grating lengt	h membrane	



		grating leng	th membrane	
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	Channel kit with tileable linear grating and DRY50 waterproofing membrane heat-sealed to FLAT drain
544012193	°DRY50 LINEAR FLAT 80 tileable	80 cm	1,5 x 2 m	(low thickness).
544012216	*DRY50 LINEAR FLAT 90 tileable	90 cm	1,5 x 2 m	Outlet: horizontal and vertical (Ø 40/50H_30 litres/ minute).
544012544	*DRY50 LINEAR FLAT 100 tileable	100 cm	1,5 x 2 m	Height: 65 mm.
544012551	*DRY50 LINEAR FLAT 120 tileable	120 cm	1,5 x 2 m	









contain:
Sefl-adhesive textile strip to place
onto the grid, to fixing the covering

		grating leng	th membrane	
544015767	*DRY50 LINEAR FLAT 60 mc	60 cm	1,2 x 2 m	Lincoukit abannal
544015934	*DRY50 LINEAR FLAT 70 mc	70 cm	1,5 x 2 m	Linear kit channel prepared to refillable in micro-cement and DRY50 waterproofing membrane heat-sealed
544016252	*DRY50 LINEAR FLAT 80 mc	80 cm	1,5 x 2 m	to FLAT drain (low thickness).
544016382	*DRY50 LINEAR FLAT 90 mc	90 cm	1,5 x 2 m	Outlet: horizontal and vertical (Ø 40/50H_30 litres/ minute).
544016399	*DRY50 LINEAR FLAT 100 mc	100 cm	1,5 x 2 m	Height: 65 mm.
544016269	*DRY50 LINEAR FLAT 120 mc	120 cm	1,5 x 2 m	





Drain position in the membrane **DRY50**:





Square centred











### DRY50 SLIM SHOWER SYSTEMS

#### WATERPROOFING AND DRAIN KITS

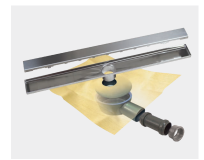


		grating length	membrane	
544012957	°DRY50 LINEAR SLIM 60 tileable	60 cm	1,5 x 2 m	Channel kit with tileable linear grating and DRY50 waterproofing membrane heat-sealed to NOVO drain.
544012995	°DRY50 LINEAR SLIM 70 tileable	70 cm	1,5 x 2 m	Outlet: horizontal (Ø 40/50H_36 litres/ minute).
544013039	*DRY50 LINEAR SLIM 90 tileable	90 cm	1,5 x 2 m	Height: 60 mm.





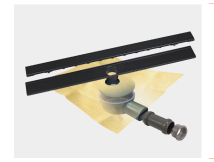




		grating leng	th membrane	
544012933	*DRY50 LINEAR SLIM 60 steel	60 cm	1,5 x 2 m	Channel kit with linear grating and DRY50 waterproofing membrane
544012926	*DRY50 LINEAR SLIM 60 squares			heat-sealed to NOVO drain.
544012971	*DRY50 LINEAR SLIM 70 steel	70 cm	1,5 x 2 m	Outlet: horizontal (Ø 40/50H_36 litres/ minute).
544012964	*DRY50 LINEAR SLIM 70 squares			
544013015	*DRY50 LINEAR SLIM 90 steel	90 cm	1.5 x 2 m	Height:
544013008	*DRY50 LINEAR SLIM 90 squares		1,0 A 2 III	60 mm.

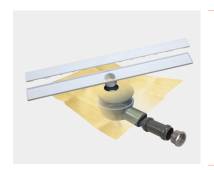






		grating leng	th membrane	Channel kit with black
644016344	*DRY50 LINEAR PREMIER 60 black	60 cm	1,5 x 2 m	linear grating DRY50 waterproofing membrane heat-sealed to NOVO drain.
644016351	*DRY50 LINEAR PREMIER 70 black	70 cm	1,5 x 2 m	Outlet: horizontal (Ø 40/50H_36 litres/ minute).
44016368	*DRY50 LINEAR PREMIER 90 black	90 cm	1,5 x 2 m	Height: 60 mm.





		grating lengtl	n membrane	Channel kit with white
544016313	*DRY50 LINEAR PREMIER 60 white	60 cm	1,5 x 2 m	linear grating DRY50 waterproofing membrane heat-sealed to NOVO drain.
544016337	*DRY50 LINEAR PREMIER 70 white	70 cm	1,5 x 2 m	Outlet: horizontal (Ø 40/50H_36 litres/ minute).
544016320	*DRY50 LINEAR PREMIER 90 white	90 cm	1,5 x 2 m	Height: 60 mm.

Drain position in the membrane **DRY50**:









## featured projects









Waterproofing of terraces with DRY80. IBEROSTAR LANZAROTE PARK\*\*\*\*. Lanzarote (Las Palmas\_Canary Islands)...









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









Waterproofing of the interior gardens with **DRY80**, designed by César Manrique HOTEL Paradisus Salinas in Costa Teguise (Tenerife).







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









 $Waterproofing of outdoor swimming pool with \textbf{DRY120}. \ HOTEL\ MARINA\ RESORT\ BENIDORM^{****}.\ Benidorm\ (Alicante).$ 



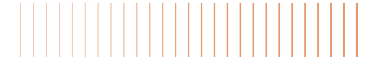






Waterproofing of swimming pools with **DRY120** IBIZA GRAN HOTEL\*\*\*\*\*. Ibiza (Balearic Islands).













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









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









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









 $\textbf{Waterproofing of terraces and wet areas with \textbf{DRY50}. \ HOTEL \ SARDINERO^{\star\star\star\star}. \ Santander.}$ 









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







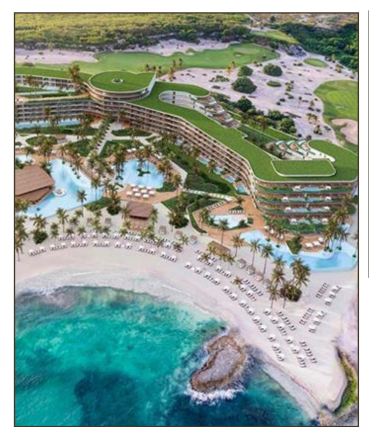








Waterproofing of terraces and roofs with **DRY80**. HOTEL H10 ATLANTIC SUNSET\*\*\*\*\* \_ Costa Adeje (Tenerife).







Waterproofing of roofs with **DRY80**. HOTEL St Regis\*\*\*\*\* \_ Punta Cana (Dominican Republic).







## We manufacture for today thinking about tomorrow.

The future of construction, mandatorily, must go through an ecological review of processes and the materials which have been developed in the past. This commitment is materialized day by day in Revestech with greater energy efficiency, with the use of respectful materials and with the maximum optimization of the processes of production.

We reduce air pollution by applying circular economy in waste treatment.

We reduce the use of virgin natural resources by designing 100% recyclable products.

We manufacture products free of toxic substances and without the emission of polluting compounds into the environment.

We minimize the generation of waste by transmitting the importance of recovery.

responsible waterproofing





In more than 35 countries

















































































## 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.







## 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 TONA IAPMO

## Groundbreaking Systems

Our systems occupy a totally new place in the market. The fibre covering of our membranes 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.

## **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.

## Commitment to quality

#### and environment

The implementation of an Environmental Management System in accordance with the UNE-EN ISO 14001 standard has allowed us to systematize, in a simple way, the environmental aspects that are generated in each of our activities, promoting environmental protection and prevention. of pollution; optimizing the management of resources and waste, and reducing negative environmental impacts. This management certificate is integrated into our quality system according to the UNE EN ISO 9001 standard, which was implemented in 2019. Revestech is UNE EN ISO 9001:2015 certified where ensure customer satisfaction through the ongoing improvement of our products and services. Also, our waterprofing membranes are CE marked, in fulfillment of the legislation in force about essential requirements to provide consumers, companies and Public Administration, information about safety or the product performance. In Revestech, we have our own laboratories and partners too to certify our products.









## Presents on the platforms

Present on the platforms Cype, Acae and Presto. In order to facilitate the work of construction professionals for the realization, planning, calculations etc. of your projects.





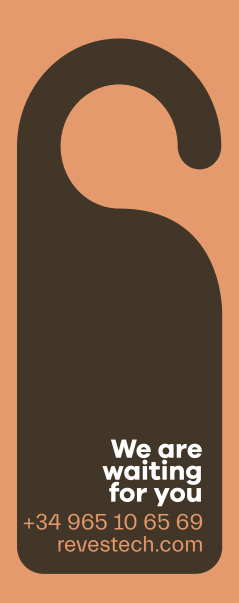


## International Strategic Alliances

Production alliances are one of the pillars of our business. There are many brands of recognized national and international prestige that trust us to manufacture their waterproofing products, thus ensuring that the innovation of our solutions reaches many parts of the world.







responsible waterproofing