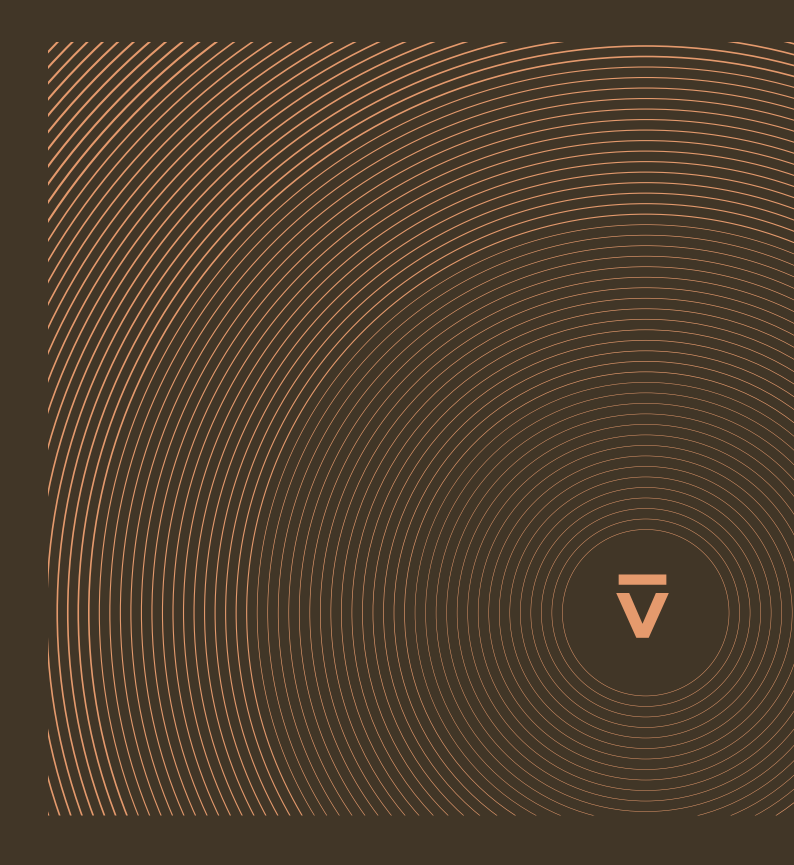
SUSTAINABLE CONSTRUCTIVE SOLUTIONS

WATERPROOFING / UNCOUPLING / DRAINAGE / SHOWERS





revestech®



	X		
	\supseteq		
	4		
	1		
		I+D+i NEW ECODRY LINE	04
		NEW ECODRY LINE	04
	•	SUMMARY OF PRODUCTS	4.4
		SUMMARY OF PRODUCTS	14
	\sim		
		WATERPROOFING	
		ECODRY80	
		ECODRY50	
		SINGULAR POINTS	48
	Δ		
///////////////////////////////////////		UNCOUPLING	
		DYSO	54
///////////////////////////////////////			
<u> </u>		MULTIFUNCTION	
		ACU200	62
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
	\sim	DRAINAGE	68
		SWIMMING POOLS / DECKS / TERRACES	
		WELLNESS CENTERS / SPAS_WALKLEVEL CONCEALED DRAINAGE OUTDRAIN LEVEL SYSTEM	
		CONCEALED DRAINAGE OUTDRAIN LEVEL SYSTEM	84
///////////////////////////////////////			
//////////////////////////////////////	/	SPECIAL SOLUTIONS	86
//////////////////////////////////////		JOINT STRIPS FOR ARTIFICIAL GRASS_JOINT & JOINT S	88
///////////////////////////////////////		SUBWATER	91
///////////////////////////////////////			
///////////////////////////////////////			
///////////////////////////////////////		SHOWERS	92
///////////////////////////////////////		TYPES OF DRAINS	
		DRY50 SYSTEMS	
		BASIC LINE SYSTEMS	
	_	THE CONTROL OF THE CO	102
		REVESTECH UNIVERSE	156
		HISTORY	158
		TRAININGR+D+i	
		R+D+i PROJECTS	163
		CERTIFICATIONS DIGITAL PRESENCE	
		REFERENCE PROJECTS	

EXHIBITIONS 174
COMPANY 176

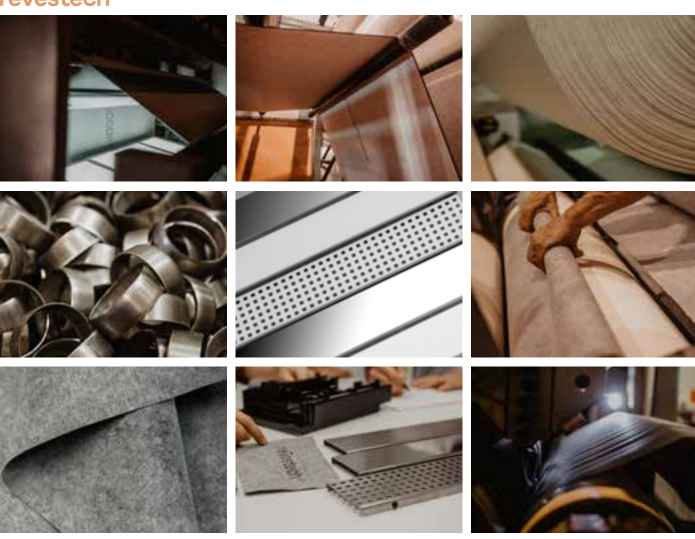




Leaders in responsible waterproofing.

In **REVESTECH SOLUTIONS S.L.** we offer solutions in the field of sustainable waterproofing for different sectors and particular projects. Thanks to a constant commitment to innovation, today we are specialists and manufacturers of revolutionary construction systems for waterproofing and water draining of all types of surfaces such as terraces, roofs, balconies, decks, showers, etc.

revestech®



|+D+i



It is not incompatible to use environmentally friendly materials and optimize production processes to the maximum, with developing products as responsible as they are effective.



A membrane designed today and thought out for the future.

Our new line of **ECODRY** membranes achieve excellence in waterproofing, with a total commitment to the environment and advantages that make them as innovative as effective.

It is an eco-responsible membrane 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 or polypropylene fibres.

In addition, they have the EPD sustainability certification and the CE marking according to EN 13956:2012.







We do not recycle; we transform into new raw material.

We have managed to develop a product with ideal performance through compounding and reactive extrusion, transforming circular economy materials into high performance polymers. In fact, today, we can say that our new membrane opens a new path toward sustainability.

Research and development

revestech®



OF SUSTAINABLE ORIGIN AND 100% RECYCLABLE

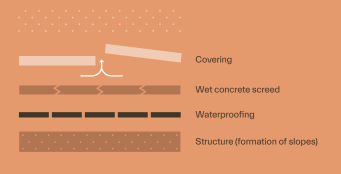


	ECODRY50	ECODRY80	ECODRY120
Weight	335g/m²	625g/m²	525g/m²
Thickness	0,52 mm	0,8 mm	1,25 mm
Tensile strength	L = 450 N/50 mm T = 150 N/50 mm	L = 800 N/50 mm T = 300 N/50 mm	L = 650 N/50 mm T = 500 N/50 mm
Elongation	L = 25% T = 200%	L = 27% T = 230%	L = 39% T = 70%
Resistance of overlaps (shear)	600 N/50 mm	770 N/50 mm	420 N/50 mm
Resistance to impact	200 mm	200 mm	200 mm
Resistance to static load	20 kg	20 kg	20 kg
Folding at low temperature	-40°C	-40°C	-40°C
Reaction to fire	E	E	Е
Length	5 m / 30 m	5 m / 10 m / 20 m / 30 m	5 m / 10 m / 20 m / 30 m
Width	1 m / 1,2 m / 1,5 m	1,5 m	1,5 m
Straightness	50 mm	50 mm	50 mm
Flatness	10 mm	10 mm	10 mm
Dimensional stability	L = -0,2% T = -0,7%	L = -0,2% T = -0,5%	L = -0,4% T = -0,3%

ECODRY® VERSUS OTHER SYSTEMS

Waterproofing of substrates

As they are placed as the final and top component of the structure, they keep the entire substrate dry, avoiding its degradation mainly by the evaporation cycles of the moisture deposited in it.



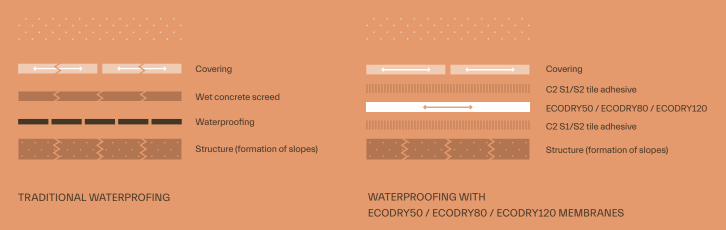
TRADITIONAL WATERPROOFING



WATERPROOFING WITH ECODRY50 / ECODRY120 MEMBRANES

Uncoupling effect

Since they are composed of a layer of polyolefins, they collaborate in the non-transmission of the movements between the compression layer and the covering, helping to avoid possible cracks in the joints and the future detachment of the finishing covering itself.



ECODRY® comparison

Vapour pressure of the structure

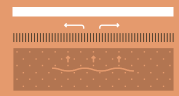
The special geotextile of its rear face allows the circulation of air between the substrate and the membrane, evacuating the molecules of water vapour, avoiding the appearance of bubbles and keeping the structure dry, allowing its installation on structures with residual moisture of up to 5%.





Waterproofing

Structure (formation of slopes)



ECODRY 120

C2 S1/S2 tile adhesive

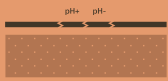
Structure (formation of slopes)

TRADITIONAL WATERPROOFING / LIQUID

WATERPROOFING WITH ECODRY120 MEMBRANE

Resistance to alkalis and acids

Our membranes are totally resistant to the alkaline medium, as well as the acidic medium, not suffering any degradation with the passing of time and thus guaranteeing the perfect watertightness.



Waterproofing

Structure (formation of slopes)

WATERPROOFING WITH ECODRY120 MEMBRANE

pH+ pH-

ECODRY50 / ECODRY80 / ECODRY120

C2 S1/S2 tile adhesive

Structure (formation of slopes)

TRADITIONAL WATERPROOFING / LIQUID

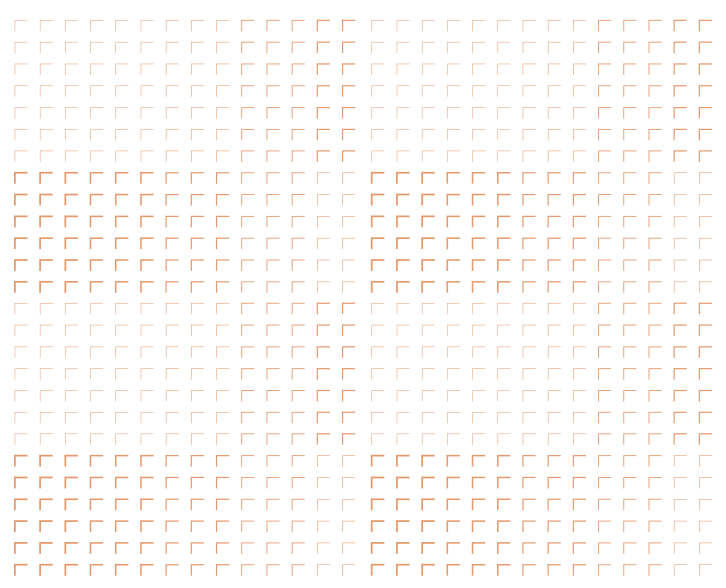
WATERPROOFING WITH ECODRY50 / ECODRY120 MEMBRANES



TECHNICAL IMPROVEMENTS ECODRY® MEMBRANES

<u>}}}</u>	Greater thermal stability and durability.
╝	It increases the memory of the membrane and improves its waterproofing capacity up to 80%.
	Extraordinary plasticity and malleability.
<u>↑</u>	Improves traction (↑ 60%), maximum resistance (↑ 66%) and maximum resistance deformation (↑ 70%).
0	It is more resistant to impact and static load than other waterproofing membranes.
<u></u>	Greater resistance to environmental external agents and chemical agents.
Ξ	Total stability in alkaline and acid media.
皿	Achieves better dimensional stability.
	100 % recyclable.

SUMMARY OF PRODUCTS



We present you this list so that you can easily see all our products. In the following pages, we develop what we really sell: system solutions for waterproofing and drainage.

responsible waterproofing

TERPROOFING AN	ID UNCOUPLING			
			D II (1 E 2)	
	596351714	ECODRY120 30	Roll of 1,5 m x 30 m · 45 m ²	· ROOFS/ ROOF GARDENS · TERRACES
	596351721	ECODRY120 20	Roll of 1,5 m x 20 m · 30 m ²	·ROOFTOPS
	596351738	ECODRY120 10	Roll of 1,5 m x 10 m · 15 m ²	· BALCONIES · YARDS
	596351745	ECODRY120 5	Roll of 1,5 m x 5 m · 7,5 m ²	
	596351875	ECODRY80 30	Roll of $1.5 \text{ m} \times 30 \text{ m} \cdot 45 \text{ m}^2$	ROOFS
ENV.	596351882	ECODRY80 20	Roll of 1,5 m x 20 m \cdot 30 m ²	· TERRACES · ROOFTOPS
	596351899	ECODRY80 10	Roll of 1,5 m x 10 m \cdot 15 m ²	· BALCONIES · YARDS
	596351905	ECODRY80 5	Roll of 1,5 m x 5 m \cdot 7,5 m ²	ROOF GARDENS
	596351752	ECODRY50 450	Roll of 1,5 m x 30 m · 45 m ²	·INTERIORS
STATE OF THE PARTY OF	596351851	ECODRY50 30	Roll of 1,2 m x 30 m · 36 m ²	·WET AREAS
	596351769	ECODRY50 75	Roll of 1,5 m x 5 m · 7,5 m ²	· EXTERIOR SURFACES (UP TO A 50 m²)
	596351868	ECODRY50 5	Roll of 1,2 m x 5 m · 6 m ²	· WINDOWSILLS, CORNICES, BALCONIES
	E 4 40 40 00 0		D II (15 00 45 0	
	544010069	DRY120 30	Roll of 1,5 m x 30 m · 45 m ²	· ROOFS · TERRACES
	544010052	DRY120 20	Roll of 1,5 m x 20 m · 30 m ²	·ROOFTOPS
	544010045	DRY120 10	Roll of 1,5 m x 10 m · 15 m ²	· BALCONIES · YARDS
	544010038	DRY120 5	Roll of 1,5 m x 5 m · 7,5 m ²	TARDO
	544010243	DRY80 30	Roll of 1,5 m x 30 m \cdot 45 m ²	ROOFS
	544010236	DRY80 20	Roll of 1,5 m x 20 m · 30 m ²	· TERRACES · ROOFTOPS
	544010250	DRY80 10	Roll of 1,5 m x 10 m · 15 m ²	·BALCONIES
	544010267	DRY80 5	Roll of 1,5 m x 5 m \cdot 7,5 m ²	· YARDS · ROOF GARDENS
	544010090	DRY50 30	Roll of 1,2 m x 30 m · 36 m ²	
	544010076	DRY50 5	Roll of 1,2 m x 5 m · 6 m ²	· INTERIORS · WET AREAS
	544010106	DRY50 450	Roll of 1,5 m x 30 m · 45 m ²	· EXTERIOR UP TO 15 m ²
	544010083	DRY50 75	Roll of 1,5 m x 5 m · 7,5 m ²	· WINDOWSILLS, CORNICES, BALCONIES
	544010618	DRY40 450	Roll of 1.5 m x 30 m · 45 m ²	·INTERIORS
	544010618	DRY40 450 DRY40 75	, , , , , , , , , , , , , , , , , , , ,	· WET AREAS
	544010625	DR140 /5	Roll of 1,5 m x 5 m \cdot 7,5 m ²	· EXTERIOR UP TO 7 m²
	544017365	PACK 10 DRY50 · 240	Pack of 10 units of membrane DRY50 of 2,4 m ² (1,2 x 2m)	· INTERIORS · EXTERIORS
ITIFUNCTION W	ATERPROOFING / I	INCOLIPLING / SOLINDPROC	DFING / COMPENSATION OF VA	POUR
	544010229	ACU200 20	Roll of 1,5 m x 20 m · 30 m ²	· EXTERIORS · INTERIORS
	544010212	ACU200 10	Roll of 1,5 m x 10 m \cdot 15 m ²	· ROOFS · TERRACES
	544010205	ACU200 5	Roll of 1,5 m x 5 m \cdot 7,5 m ²	·BALCONIES
	544015118	DITEC 3	Roll of 1 m x 30 m · 30 m ²	· INTERIORS · EXTERIORS
ΓΙ-CRACKING _ EX	TREME UNCOUPLI	NG		
	544017778	DYSO 30	Roll of 1,5 m x 20 m · 30 m ²	
	544016405	DYSO 15	Roll of 1,5 m x 10 m · 15 m ²	· INTERIORS · EXTERIORS
Tocalo V				· UNDERFLOOR HEATING
	544017761	DYSO 7,5	Roll of 1,5 m x 5 m · 7,5 m ²	
				REVESTECH® membranes are GUARANTEED for 10 years from the date the invoice is issued. For more details of our

WATERPROOFING OF SWIMMING POOLS - EXCLUSIVE SYSTEM FOR INSTALLERS TRAINED AND APPROVED BY REVESTECH

KIT SUBWATER

SUBWATER KIT





596352360

WATERPROOFING MEMBRANE ECODRY120 20

Roll of 1,5 m x 20 m · 30 m²

SEALING BAND FOR JOINTS AND PERIMETER

ECODRY BAND 13X30

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

KIT POOL: KIT POOL: SPECIAL FOR SEALING JOINTS AND EDGES: 1. ADHESIVE: TOPPLUS 6 2. PRIMER: PRIMERPOOL FOR EXTERIOR SURFACES $UP \ TO \ 30 \ m^2$

ACCESORY PARTS

WATERPROOFING REINFORCEMENTS



54
54
EO







		·	
596351912 596351929	ECODRY CORNERIN ECODRY CORNEROUT	2 units per bag 2 units per bag	INTERIOR AND EXTERIOR ANGLES
544010793 544010809	DRY CORNERIN DRY CORNEROUT	2 units per bag 2 units per bag	INTERIOR AND EXTERIOR ANGLES
596351936 596351943 596351950 596352001	ECODRY TUB 50 ECODRY TUB 63 ECODRY TUB 75 ECODRY TUB 90	1 unit per bag 1 unit per bag 1 unit per bag 1 unit per bag	REINFORCEMENT FOR PIPES
544010816 544015415 544015453 544015460 544016177 544016184	DRY TUB 20 DRY TUB 40 DRY TUB 50 DRY TUB 63 DRY TUB 75 DRY TUB 90	2 units per bag 1 unit per bag	REINFORCEMENT FOR PIPES
596352018	ECO CORNER BAND	Roll of 30 m x 12,7 cm (1u.)	SEALLING STRIP FOR ENCOUNTERS AT 90°
544018133	CORNER BAND	Roll of 30 m x 12,7 cm (1u.)	SEALLING STRIP FOR ENCOUNTERS AT 90°

BANDS				
	596351776	ECODRY BAND 13X30	Roll of 12,7 cm x 30 m (1 unit)	
	596352896	ECODRY BAND 13X5	Roll of 12,7 cm x 5 m (1 unit)	SEALLING STRIP
	596351783	ECODRY BAND 30X30	Roll of 30 cm x 30 m (1 unit)	FOR JOINTS AND PERIMETER
	596352902	ECODRY BAND 30X5	Roll of 30 cm x 5 m (1 unit)	
	544010113	DRY BAND 13X30	Roll of 12,7 cm x 30 m (1 unit)	
	544010120	DRY BAND 13X5	Roll of 12,7 cm x 5 m (1 unit)	SEALLING STRIP
	544010144	DRY BAND 30X30	Roll of 30 cm x 30 m (1 unit)	FOR JOINTS AND PERIMETER
	544010137	DRY BAND 30X5	Roll of 30 cm x 5 m (1 unit)	
	544010755	ACU BAND	Roll of 48 mm x 20 m (1 unit)	SELF-ADHESIVE PERIMETER STRIP TO AVOID ACOUSTIC BRIDGES
	544011363	JOINT	Roll of 30 cm x 100 m	SEALING STRIP
	544011370	JOINT-S	Roll of 30 cm x 100 m	FOR ARTIFICIAL GRASS

DRAINS WITH HEAT-SEALED REINFORCEMENT MEMBRANE



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

Outlet Ø 32-40 vertical arid 10×10 cm Outlet Ø 32-40 horizontal arid 10×10 cm Outlet Ø 40-50 vertical arid 15×15 cm Outlet Ø 90-110 vertical grid 20×20 cm Outlet Ø 90 horizontal arid 20×20 cm Outlet Ø 90-110 vertical grid 25×25 cm Outlet Ø 90-110 vertical grid 30×30 cm

Membrane 75 cm x 75 cm Box 1 unit Membrane 75 cm x 75 cm Box 1 unit Membrane 75 cm x 75 cm Box 1 unit Membrane 75 cm x 75 cm Box 1 unit Membrane 75 cm x 75 cm Box 1 unit Membrane 75 cm x 75 cm

Membrane 75 cm x 75 cm

Box 1 unit

Box 1 unit

DRAINS WITH HEAT-SEALED MEMBRANE



544011493 DRY SUMI56 100 V 544015392 DRY SUMI56 100 H 544010687 DRY SUMI56 150 V 544010694 DRY SUMI56 200 V 544015385 DRY SUMI56 200 H 544010700 DRY SUMI56 250 V 544010717 DRY SUMI56 300 V

Outlet Ø 32-40 vertical grid 10×10 cm Outlet Ø 32–40 horizontal grid 10×10 cm Outlet Ø 40-50 vertical grid 15×15 cm Outlet Ø 90-110 vertical grid 20×20 cm Outlet Ø 90 horizontal grid 20×20 cm Outlet Ø 90-110 vertical grid 25×25 cm Outlet Ø 90-110 vertical grid 30×30 cm

Box 1 unit Membrane 75 cm x 75 cm Box 1 unit Membrane 75 cm x 75 cm Box 1 unit Membrane 75 cm x 75 cm Box 1 unit Membrane 75 cm x 75 cm Box 1 unit Membrane 75 cm x 75 cm Box 1 unit Membrane 75 cm x 75 cm Box 1 unit

Membrane 75 cm x 75 cm

DRAINS WITH HEAT-SEALED MEMBRANE



596353145 **OUTDRAIN LEVEL 20**

Horizontal outlet Ø50 Drain 20×20 cm

Box 1 unit Membrane 53,8 cm x 53,8 cm TILEABLE DRAIN FOR TERRACES AND BALCONIES WITH HEAT-SEALED MEMBRANE







STEEL GRID FOR **ECODRY SUMI56 V** DRAIN



596353299 STEEL GRID SUMI56 150

15×15 cm

596353312 STEEL GRID SUMI56 200

20×20 cm

316 STAINLESS STEEL FRAME AND GRID KIT FOR COVERING THE DRAIN **ECODRY SUMI56**





RAIN SPOUT & CHIMNEY



COUPLING FOR HORIZONTAL EVACUATION

596351967 **ECODRY RAIN SPOUT 50** 596351974

Box 1 unit. Membrane 50 x 50 cm

ECODRY RAIN SPOUT 75

Box 1 unit. Membrane 50 x 50 cm

596351981 **ECODRY RAIN SPOUT 90** Box 1 unit. Membrane 50 x 50 cm

596351998 **ECODRY RAIN SPOUT 110** Box 1 unit. Membrane 50 x 50 cm



COUPLING FOR HORIZONTAL EVACUATION

544010748

DRY RAIN SPOUT 50

Box 1 unit. Membrane 50 x 50 cm

544015187 **DRY RAIN SPOUT 75** Box 1 unit. Membrane 50 x 50 cm

544015613

DRY RAIN SPOUT 90

Box 1 unit. Membrane 50 x 50 cm

544015897 **DRY RAIN SPOUT 110**

Box 1 unit. Membrane 50 x 50 cm

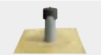


VENTILATION CHIMNEY FOR ROOFS

596352278

ECODRY CHIMNEY

Box 1 unit. Membrane 50 x 50 cm



VENTILATION CHIMNEY FOR ROOFS

544010731

DRY CHIMNEY

Box 1 unit. Membrane 50 x 50 cm

ADHESIVES



SPECIAL ADHESIVE FOR OVERLAPS AND

544010670

SEALPLUS 6

6 kg pot



SPECIAL ADHESIVE FOR OVERLAPS AND JOINTS

544012858

SEALPLUS 0600

600 ml blister



SPECIAL ADHESIVE FOR OVERLAPS AND JOINTS

596353343

TOPPLUS 6

6 kg pot



SPECIAL ADHESIVE FOR JOINTS

544015323

REVESTECHFLEX

300 ml cartridge

SPECIAL FOR SWIMMING POOLS



SPECIAL PRIMER FOR SEALING JOINTS AND EDGES

544018065

PRIMERPOOL

2 kg pot



KIT POOL: R SEALING 1. ADHESIVE: TOPPLUS 6 2. PRIMER: PRIMERPOOL

544018072

KIT POOL

Box 1 unit

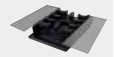
DRAINAGE TERRACES AND POOLS WALK LEVEL

WATERPROOFING AND HIDDEN DRAIN

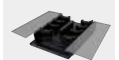


544019680 **WALK LEVEL CHANNEL 15 cm** 544019826 **WALK LEVEL CHANNEL 30 cm**

Channel 95 cm long for ceramic tiles 15 cm wide. Channel 95 cm long for ceramic tiles 30 cm wide.

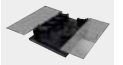


544019772 **WALK LEVEL DRAIN 15 cm** 544019918 **WALK LEVEL DRAIN 30 cm** Evacuation drain of 1.38 l/s and outlet 63 mm male, 15 cm pieces. Evacuation drain of 1.38 l/s and outlet 63 mm male, 30 cm pieces.

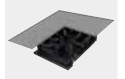


544019697 WALK LEVEL ADJUSTMENT 85 X 15 CM 544019833 WALK LEVEL ADJUSTMENT 85 X 30 CM 544019703 WALK LEVEL ADJUSTMENT 75 X 15 CM 544019840 WALK LEVEL ADJUSTMENT 75 X 30 CM 544019710 WALK LEVEL ADJUSTMENT 65 X 15 CM 544019857 WALK LEVEL ADJUSTMENT 65 X 30 CM 544019727 WALK LEVEL ADJUSTMENT 55 X 15 CM 544019864 WALK LEVEL ADJUSTMENT 55 X 30 CM 544019734 WALK LEVEL ADJUSTMENT 45 X 15 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 WALK LEVEL ADJUSTMENT 25 X 30 CM 544019895 WALK LEVEL ADJUSTMENT 15 X 15 CM 544019765 WALK LEVEL ADJUSTMENT 15 X 30 CM 544019901

Adjustment piece of different lengths for 15 cm and 30 cm ceramic tiles: 15, 25, 35, 45, 55, 65, 75 and 85 cm.



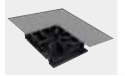
596350168 WALK LEVEL LATERAL DRAIN 15 cm 596350175 WALK LEVEL LATERAL DRAIN 30 cm Evacuation drain of 0.68 l/s and lateral outlet 50 mm male, 15 cm pieces. Evacuation drain of 0.68 l/s and lateral outlet 50 mm male, 30 cm pieces.



544019789 **WALK LEVEL CORNER 15 cm**544019925 **WALK LEVEL CORNER 30 cm**

Corner piece for 15 cm ceramic tiles.

Corner piece for 30 cm ceramic tiles.

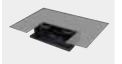


596350441 WALK LEVEL OUTSIDE CORNER 15 cm 596350458 WALK LEVEL OUTSIDE CORNER 30 cm Corner piece for 15 cm ceramic tiles.

Corner piece for 30 cm ceramic tiles.



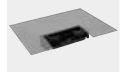
544019796 WALK LEVEL CORNER DRAIN 15 cm 544019932 WALK LEVEL CORNER DRAIN 30 cm Corner evacuation drain of 1.38 l/s and outlet 63 mm male, 15 cm pieces. Corner evacuation drain of 1.38 l/s and outlet 63 mm male, 30 cm pieces.



544019802 **WALK LEVEL SIDE A 15 cm**544019949 **WALK LEVEL SIDE A 30 cm**

Channel start terminal for ceramic pieces 15 cm wide.

Channel start terminal for ceramic pieces 30 cm wide.



544019819 WALK LEVEL SIDE B 15 cm
 544019956 WALK LEVEL SIDE B 30 cm

Channel closing terminal for ceramic pieces 15 cm wide.

Channel closing terminal for ceramic pieces 30 cm wide.



WATERPROOFING AND HIDDEN DRAINS





		measurement
544015941	PLATO LEVEL 60x100	60 x 100 cm
544015200	PLATO LEVEL 70x90	70 x 90 cm
544015958	PLATO LEVEL 70x100	70 x 100 cm
544015965	PLATO LEVEL 70x120	70 x 120 cm
544015156	PLATO LEVEL 80x90	80 x 90 cm
544015224	PLATO LEVEL 80x100	80 x 100 cm
544015231	PLATO LEVEL 80x120	80 x 120 cm
544015972	PLATO LEVEL 80x140	80 x 140 cm
544015248	PLATO LEVEL 90x90	90 x 90 cm
544015255	PLATO LEVEL 90x100	90 x 100 cm
544015194	PLATO LEVEL 90x120	90 x 120 cm
544015989	PLATO LEVEL 90x140	90 x 140 cm
544015309	PLATO LEVEL 100x100	100 x 100 cm
544015316	PLATO LEVEL 100x120	100 x 120 cm
544015996	PLATO LEVEL 100x140	100 x 140 cm

PREFABRICATED HIDDEN SHOWER TRAY

INCLUDES: **LEVEL TRAY** Prefabricated tray with horizontal siphonic drain convertible into non-siphonic, perimeter waterproofing band **ECODRY BAND**, finishing pieces for walls, supports for tiles **REVESTECHFLEX**, special adhesive, installation protector and key for cleaning.







CUSTOMIZED MANUFACTURING ON REQUEST





	measurement	piece space
LINEAL LEVEL 10x60	13,8 x 63,8 cm	10 x 60 cm
LINEAL LEVEL 10x70	13,8 x 73,8 cm	10 x 70 cm
LINEAL LEVEL 10x80	13,8 x 83,8 cm	10 x 80 cm
LINEAL LEVEL 10x90	13,8 x 93,8 cm	10 x 90 cm
LINEAL LEVEL 20x60	23,8 x 63,8 cm	20 x 60 cm
LINEAL LEVEL 20x70	23,8 x 73,8 cm	20 x 70 cm
LINEAL LEVEL 20x80	23,8 x 83,8 cm	20 x 80 cm
LINEAL LEVEL 20x90	23,8 x 93,8 cm	20 x 90 cm
	LINEAL LEVEL 10x70 LINEAL LEVEL 10x80 LINEAL LEVEL 10x90 LINEAL LEVEL 20x60 LINEAL LEVEL 20x70 LINEAL LEVEL 20x80	LINEAL LEVEL 10x60 13,8 x 63,8 cm LINEAL LEVEL 10x70 13,8 x 73,8 cm LINEAL LEVEL 10x80 13,8 x 93,8 cm LINEAL LEVEL 20x60 23,8 x 63,8 cm LINEAL LEVEL 20x70 23,8 x 73,8 cm LINEAL LEVEL 20x80 23,8 x 83,8 cm

HIDDEN LINEAR DRAIN

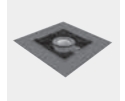
INCLUDES: 1. LINEAR LEVEL base, with ECODRY50 heat-sealed membrane, lateral siphonic drain convertible into non-siphonic, 1,5 x 2 m ECODRY50 waterproofing membrane, REVESTECHFLEX special adhesive and key for cleaning.







CUSTOMIZED MANUFACTURING ON REQUEST





		measurement	piece space
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

HIDDEN SQUARE DRAIN

INCLUDES: 1. **SUMI LEVEL** base, with **ECODRY50** heat-sealed membrane, lateral siphonic drain convertible into non-siphonic, 1,5 x 1,5 m **ECODRY50** waterproofing membrane, **REVESTECHFLEX** special adhesive and key for cleaning.

CUSTOMIZED MANUFACTURING ON REQUEST



596354067

		measurement	piece space
96354074	SECRET WALL LEVEL 40	43 x 22,5 cm	33 x 7,9 cm
00054007	SECRET	00 00 5	00 70

WALL LEVEL 60

63 x 22,5 cm

33 x 7,9 cm

CONCEALED SHOWER DRAIN FOR PLASTERBOARD WALLS

INCLUDES:

Drain **SECRET WALL LEVEL** with **ECODRY50** waterproofing membrane adhered around its perimeter, ceramic tileable stainless steel lid, hooks to lift the ceramic piece. Available in two sizes: 40 cm and 60 cm.







WATERPROOFING AND DRAINAGE KITS



		membrane measurement	PREMIER Kit of siphonic drain with
544010380	DRY50 SUMI LUXE 025	0,5 x 0,5 m	10.7 x 10.7 cm grate to integrate with
544010397	DRY50 SUMI LUXE 144	1,2 x 1,2 m	the tiles and with waterproofing membrane sealed to it, to guarantee
544010403	DRY50 SUMI LUXE 225	1,5 x 1,5 m	the most critical point.
544010304	DRY50 SUMI LUXE 240	1,2 x 2 m	and most situation points
544011516	*DRY50 SUMI LUXE 240D	1,2 x 2 m	Outlets:
544010410	DRY50 SUMI LUXE 300	1,5 x 2 m	Horizontal and vertical
544011547	DRY50 SUMI LUXE 300D	1,5 x 2 m	(40/50H_54 litre/minute).
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.



		membrane measurement	FLATIC: C. I. I. I. I. I.
544010373	DRY50 SUMI FLAT LUXE 025	0,5 x 0,5 m	FLAT Kit of siphonic drain with 10.7 x 10.7 cm grate to integrate with
544010328	DRY50 SUMI FLAT LUXE 144	1,2 x 1,2 m	the tiles and with waterproofing
544010335	DRY50 SUMI FLAT LUXE 225	1,5 x 1,5 m	membrane sealed to it, to guarantee
544010342	DRY50 SUMI FLAT LUXE 240	1,2 x 2 m	the most critical point.
544011424	*DRY50 SUMI FLAT LUXE 240D	1,2 x 2 m	Outlets:
544010359	DRY50 SUMI FLAT LUXE 300	1,5 x 2 m	Horizontal and 40/50H_30 litre/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



Drainage kit with linear grate and **DRY50** waterproofing membrane heat-sealed to the PREMIER drain.

Outlets: Horizontal and vertical (40/50H_54 litre/minute).

Height: 82 mm.



		grate measurement	membrane measurement
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		
544010960	*DRY50 LINEAR PREMIER 70 chrome	70 cm	1,5 x 2 m
544010830	*DRY50 LINEAR PREMIER 70 squares		
544010922	*DRY50 LINEAR PREMIER 80 steel		
544010977	*DRY50 LINEAR PREMIER 80 chrome	80 cm	1,5 x 2 m
544010847	*DRY50 LINEAR PREMIER 80 squares		
544010939	*DRY50 LINEAR PREMIER 90 steel		
544010984	*DRY50 LINEAR PREMIER 90 chrome	90 cm	1,5 x 2 m
544010854	*DRY50 LINEAR PREMIER 90 squares		
544010946	*DRY50 LINEAR PREMIER 100 steel		
544010991	*DRY50 LINEAR PREMIER 100 chrome	100 cm	1,5 x 2 m
544010861	*DRY50 LINEAR PREMIER 100 squares		
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		



		grate measurement	membrane measurement
544011028	*DRY50 LINEAR FLAT 60 steel		
544011110	*DRY50 LINEAR FLAT 60 chrome	60 cm	1,2 x 2 m
544011035	*DRY50 LINEAR FLAT 60 squares		
544011066	*DRY50 LINEAR FLAT 70 steel		
544011165	*DRY50 LINEAR FLAT 70 chrome	70 cm	1,5 x 2 m
544011042	*DRY50 LINEAR FLAT 70 squares		
544011073	*DRY50 LINEAR FLAT 80 steel		
544011103	*DRY50 LINEAR FLAT 80 chrome	80 cm	1,5 x 2 m
544011059	*DRY50 LINEAR FLAT 80 squares		
544011080	*DRY50 LINEAR FLAT 90 steel		
544011172	*DRY50 LINEAR FLAT 90 chrome	90 cm	1,5 x 2 m
544011141	*DRY50 LINEAR FLAT 90 squares		
544011097	*DRY50 LINEAR FLAT 100 steel		
544011189	*DRY50 LINEAR FLAT 100 chrome	100 cm	1,5 x 2 m
544011134	*DRY50 LINEAR FLAT 100 squares		
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		

Drainage kit with linear grate and **DRY50** waterproofing membrane heat-sealed to the FLAT drain.

Outlets: Horizontal (40/50H_30 litre/minute).

Height: 65 mm.







Position of the drain in the **DRY50** membrane:











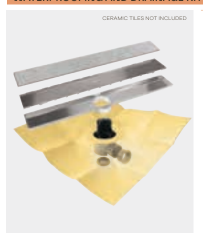




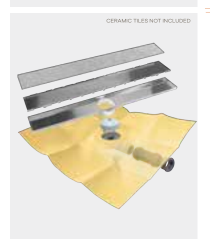


The linear grate of STEEL and CHROME design can be engraved with the company logo using laser technology. Consult conditions with the Commercial Department.

WATERPROOFING AND DRAINAGE KITS



		arato	membrane	
544012612	*DRY50 LINEAR PREMIER 120 tileable	120 cm	1,5 x 2 m	
544011950	*DRY50 LINEAR PREMIER 100 tileable	100 cm	1,5 x 2 m	Height: 82 mm.
544012254	*DRY50 LINEAR PREMIER 90 tileable	90 cm	1,5 x 2 m	Outlets (40/50H_54 litre/minute).
544012186	*DRY50 LINEAR PREMIER 80 tileable	80 cm	1,5 x 2 m	Outlets: Horizontal and vertical
544012100	*DRY50 LINEAR PREMIER 70 tileable	70 cm	1,5 x 2 m	grate prepared to be covered with tiles and DRY50 waterproofing membrane heat-sealed to the PREMIER drain.
544012209	*DRY50 LINEAR PREMIER 60 tileable	60 cm	1,2 x 2 m	Drainage kit with linear
		grate measurement	membrane measurement	



		grate measurement	membrane measurement
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







Drainage kit with linear grate prepared to be covered with tiles and DRY50 membrane heat-sealed to the FLAT drain.

Outlets: Horizontal and vertical (40/50H_30 litre/minute).

Height: 65 mm.



		grate measurement	membrane measurement	
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	Drainage kit with linear grate prepared to be filled with microcement and with DRY50 waterproofing membrane
544016252	*DRY50 LINEAR FLAT 80 mc	80 cm	1,5 x 2 m	heat-sealed to the FLAT drain.
544016382	*DRY50 LINEAR FLAT 90 mc	90 cm	1,5 x 2 m	Outlets: Horizontal and vertical (40/50H_30 litre/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	

contains: self-adhesive geotextile to place on the top of the grate, for a better grip of the covering.





Position of the drain in the DRY50 membrane:











DRY50 SLIM SHOWER SYSTEMS

WATERPROOFING AND DRAINAGE KITS

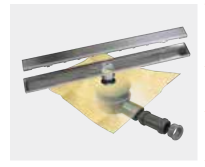


		grate measurement	membrane measurement	Drainage kit with linear grate prepared to be
544012957	°DRY50 LINEAR SLIM 60 tileable	60 cm	1,5 x 2 m	covered with tiles and DRY50 waterproofing membrane heat-sealed to the NOVO drain.
544012995	°DRY50 LINEAR SLIM 70 tileable	70 cm	1,5 x 2 m	Outlets: Horizontal (40/50H_36 litre/minute).
544013039	*DRY50 LINEAR SLIM 90 tileable	90 cm	1,5 x 2 m	Height: 60 mm.









		measurement	measurement
544012933	*DRY50 LINEAR SLIM 60 steel	60 cm	1.5 x 2 m
544012926	*DRY50 LINEAR SLIM 60 squares	OO CIII	1,5 X Z III
544012971	*DRY50 LINEAR SLIM 70 steel	70 cm	1 5 4 0 55
544012964	*DRY50 LINEAR SLIM 70 squares	70 Cm	1,5 x 2 m
544013015	*DRY50 LINEAR SLIM 90 steel	00	150
544013008	*DRY50 LINEAR SLIM 90 squares	90 cm	1,5 x 2 m

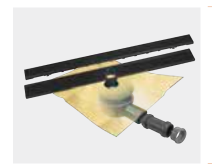
Drainage kit with linear grate available in two different designs and DRY50 waterproofing membrane heat-sealed to the NOVO drain.

Outlets:
Horizontal (40/50H_36 litre/minute).

Height:
60 mm.







		grate measurement	membrane measurement	Drainage kit with linear grate powder coated
544016344	*DRY50 LINEAR PREMIER 60 black	60 cm	1,5 x 2 m	in black and DRY50 waterproofing membrane heat-sealed to the NOVO drain.
544016351	*DRY50 LINEAR PREMIER 70 black	70 cm	1,5 x 2 m	Outlets: Horizontal (40/50H_36 litre/minute).
544016368	*DRY50 LINEAR PREMIER 90 black	90 cm	1,5 x 2 m	Height: 60 mm.





		grate measurement	membrane measurement	Drainage kit with linear
544016313	*DRY50 LINEAR PREMIER 60 white	60 cm	1,5 x 2 m	grate powder coated in white and DRY50 waterproofing membrane heat-sealed to the NOVO drain.
544016337	*DRY50 LINEAR PREMIER 70 white	70 cm	1,5 x 2 m	Outlets: Horizontal (40/50H_36 litre/minute).
544016320	*DRY50 LINEAR PREMIER 90 white	90 cm	1,5 x 2 m	Height: 60 mm

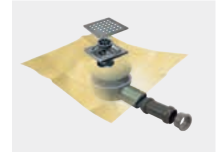
Position of the drain in the **DRY50** membrane:







BASIC LINE SHOWER SYSTEMS



membrane description

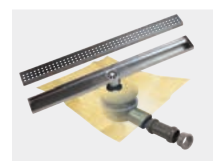
25 x 25 cm

544018423 **SUMI BASIC**

BASIC drain kit and 10.5 x 10.5 cm square grate with perforated squares design finish, 25 x 25 cm DRY40 waterproofing membrane heat-sealed to the cover and 1.5 x 2 m (3 m²) DRY40 membrane.

Total height (drain + grate): 60 mm.





		membrane
544018430	LINEAR BASIC squares 50	25 x 25 cm
544018447	LINEAR BASIC squares 60	25 x 25 cm
544018454	LINEAR BASIC squares 70	25 x 25 cm
544018461	LINEAR BASIC squares 80	25 x 25 cm
544018478	LINEAR BASIC squares 90	25 x 25 cm
544018485	LINEAR BASIC squares 100	25 x 25 cm
544018492	LINEAR BASIC squares 120	25 x 25 cm

description

25 x 25 cm

25 x 25 cm

25 x 25 cm

BASIC drain kit and 6,1 cm wide linear grate with perforated squares design finish, 25 x 25 cm

DRY 40 waterproofing membrane heat-sealed to the cover and 1.5 x 2 m (3 m²) DRY 40 membrane.

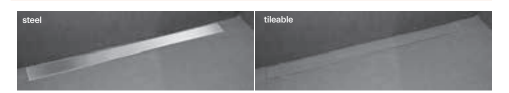
Total height (drain + grate): 77,2 mm.



2 SOLUTIONS IN 1

tileable or steel

Reference	description	membrane	description						
544018348	LINEAR BASIC DUO 50	25 x 25 cm							
544018362	LINEAR BASIC DUO 60	25 x 25 cm							
544018379	LINEAR BASIC DUO 70	25 x 25 cm	BASIC drain kit and 6,1 cm wide linear grate with two design finishes: tileable on one side						
544018386	LINEAR BASIC DUO 80	25 x 25 cm	and steel on the other, with 25 x 25 cm DRY40 waterproofing membrane heat-sealed to the cover and 1.5 x 2 m (3 m²) DRY40 membrane.						
544018393	LINEAR BASIC DUO 90	25 x 25 cm	Total height (drain + grate): 77,2 mm.						
544018409	LINEAR BASIC DUO 100	25 x 25 cm							
544018416	LINEAR BASIC DUO 120	25 x 25 cm							





SHOWER STANDS COLLECTION

STANDS



596353428



596353404 **DUNES STAND**

MINIMAL STAND



596353442 **TETRIS STAND**



596353398 **BAMBOO STAND**





CORNER STANDS



reference product

596352995 CLIP CORNER STAND



596353459 MINIMAL CORNER STAND



596353015 **DUNES CORNER STAND**



596353039 TETRIS CORNER STAND

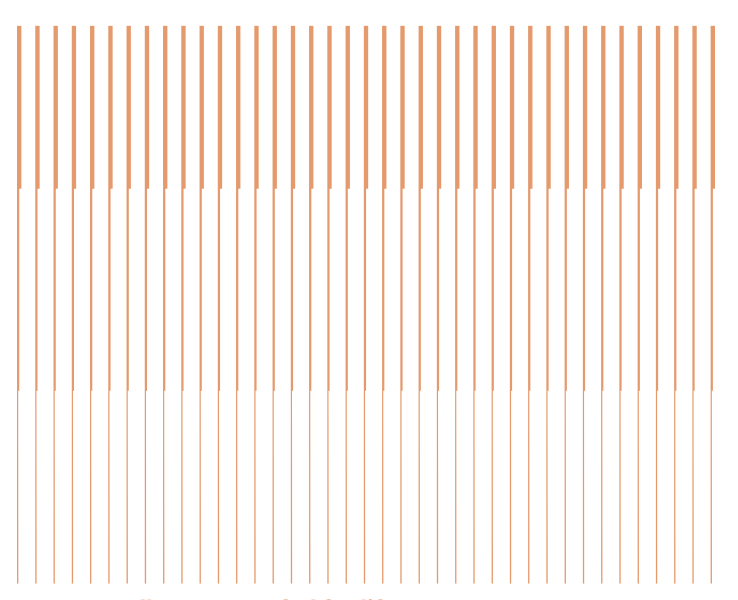


596353008 BAMBOO CORNER STAND

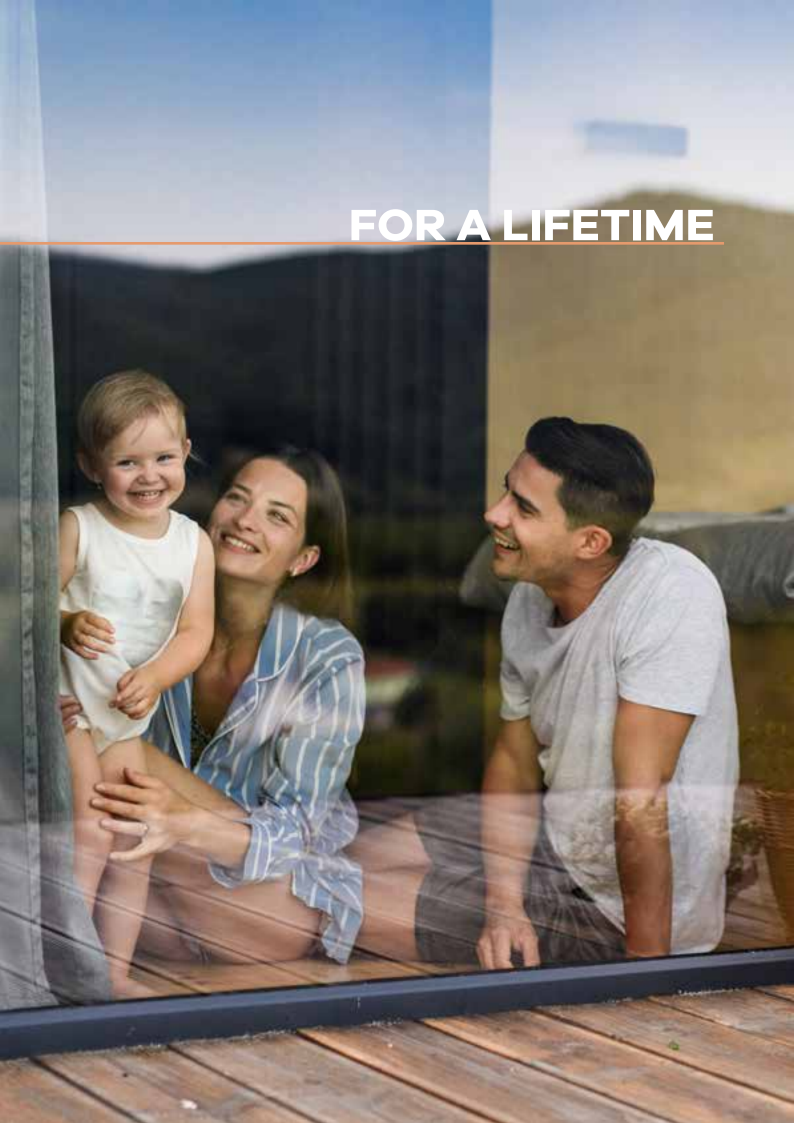








Spaces well waterproofed for life.
Projects with materials easy to install, low cost and maximum quality. That's what we offer with our solutions.



ECODRY120

WATERPROOFING AND UNCOUPLING OF ROOFS TERRACES

ROOFTOPS BALCONIES

YARDS ROOF GARDENS

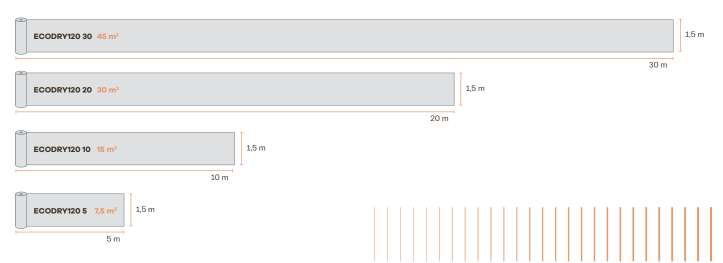
Eco-responsible multilayer membrane for the waterproofing and uncoupling under flooring of exterior spaces and walkable and nonwalkable flat surfaces such as terraces, rooftops, balconies and yards. Ideal for vapour compensation on surfaces with a residual moisture ≤5%.

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.

PRODUCT

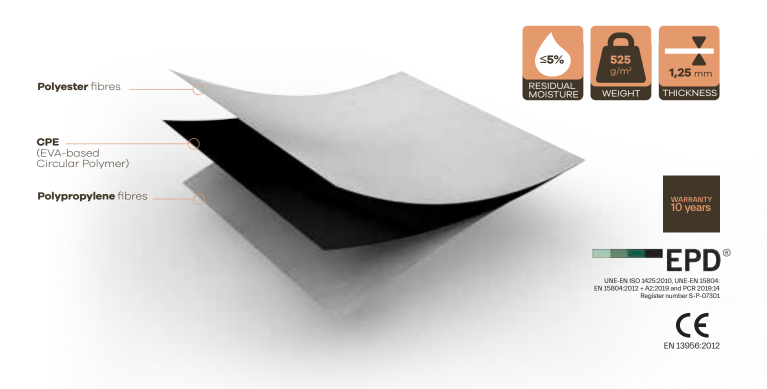
Code	Product	Roll	m²/Roll
596351714	ECODRY120 30	Roll of 1,5 m x 30 m	45 m ²
596351721	ECODRY120 20	Roll of 1,5 m x 20 m	30 m ²
596351738	ECODRY120 10	Roll of 1,5 m x 10 m	15 m ²
596351745	ECODRY120 5	Roll of $1,5 \text{ m} \times 5 \text{ m}$	7,5 m ²

FORMATS





CHARACTERISTICS

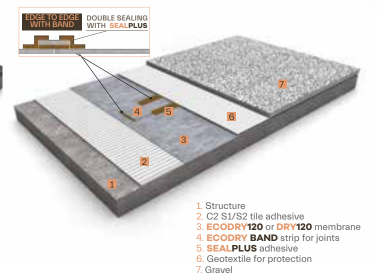


INSTALLATION

WALKABLE AREAS with covering

EDGETO EDGE DOUBLE SEALING WITH SEALPLUS 1. Structure 2. C2 S1/S2 tile adhesive 3. ECODRY120 or DRY120 membrane 4. ECODRY BAND strip for joints 5. SEALPLUS adhesive 6. Covering

NON WALKABLE AREAS with gravel









ECODRY120

TECHNICAL DATA SHEET I

Characteristics	Test	Unit	Tolerance	Value
Weight	EN 1849-2	g/m²	MDV: -5% and + 10%	525
Thickness	EN 1849-2	mm	MDV: -5% and + 10%	1,25
Watertightness	EN 1928 Meth. B			PASS
Tensile strength	EN 12311-2 Meth. A	N/50 mm	MLV L ≥ 650 MLV T ≥ 500	L = 650 T = 500
Elongation	EN 12311-2 Meth. A	%	MLV L ≥ 39 MLV T ≥ 70	L = 39 T = 70
Resistance of overlaps (shear)	EN 12317-2	N/50 mm	MLV ≥ 420	420
Resistance to impact	EN 12691 Meth.A	mm	MLV ≤ 200	200
Resistance to static load	EN 12730 Meth.C	Kg	MLV ≥ 20	20
Folding at low temperature	EN 495-5	°C	MLV ≥ -40	-40
Reaction to fire	EN 13501-1	Euroclases		Е
Length	EN 1848-2	m	MDV: -0% and +5%	5, 10, 20 and 30
Width	EN 1848-2	m	MDV: -0,5% and +1%	1,5
Visible defects	EN 1850-2	mm		PASS
Straightness	EN 1848-2	mm	MLV g ≤ 50	50
Flatness	EN 1848-2	mm	MLV p ≤ 10	10
Dimensional stability	EN 1107-2	%	MLV L ≤ -0,4 MLV T ≤ -0,3	L = -0,4 T = -0,3

 $\label{eq:MLV: Values established by manufacturer (during test).}$

MDV: Declared values by manufacturer (accompanied by tolerance).









BECAUSE IT IS VERY EASY TO INSTALL.

- → ADHERED DIRECTLY TO THE STRUCTURE WITH CEMENTITIOUS ADHESIVE.
- → NO NEED TO REMOVE THE EXISTING OLD COVERING.
- → DOES NOT REQUIRE COMPRESSION OR SEPARATION LAYER.
- → DOES NOT REQUIRE ANY SPECIAL TOOLS.
- → DURING INSTALLATION, WEATHER CONDITIONS DO NOT DETERIORATE THE PRODUCT.
- → EASY EVEN FOR THE MOST CRITICAL POINTS.

BECAUSE IT DOES NOT INCREASE THE HEIGHT IN THE WORK.

- → SINCE IT HAS THE MINIMUM THICKNESS: 1,25 MM.
- → DOES NOT NEED A COMPRESSION LAYER.

BECAUSE IT IS A HIGH-PERFORMANCE MEMBRANE.

- → VERY HIGH ADHESION CAPACITY TO THE SUBSTRATE.
- → IT IS A VAPOR BARRIER GUARANTEEING ABSOLUTE WATERTIGHTNESS AGAINST WATER AND WATER VAPOUR.
- → DESIGNED TO DRAIN RESIDUAL MOISTURE LATERALLY THROUGH THE GEOTEXTILE OF ITS REAR FACE; THUS, AVOIDING THE CREATION OF BUBBLES AND FACILITATING THE QUICK DRYING OF ADHESIVE AND STRUCTURE.
- → IT KEEPS THE SUBSTRATE DRY, WHICH PREVENTS ITS DEGRADATION.
- → INDICATED FOR ANY PROTECTED SURFACE AND A SPECIAL USE: FINISHED IN MICROCEMENT.

BECAUSE IT IS ADAPTABLE.

- → EASY TO MANIPULATE AND ADAPTS TO IRREGULAR SHAPES.
- ALLOWS A PERFECT FINISH IN ANGLES, CORNERS AND VERTICAL MEETING POINTS.

BECAUSE IT ALLOWS FINISHINGS IN MICROCEMENT

→ IN ADDITION TO BEING A MEMBRANE INDICATED FOR ANY PROTECTED SURFACE, IT IS PERFECT FOR A VERY SPECIAL USE OF GREAT CURRENT TREND: MICROCEMENT FLOORS.

IN ORDER TO DO THIS BEFORE APPLYING THE MICROCEMENT SYSTEM IT IS NECESSARY TO EXTEND A 3 MM LAYER OF C2 S1 TILE ADHESIVE ON THE MEMBRANE.

BECAUSE IT IS SAFER THAN OTHER SYSTEMS.

- → AVOIDS THE APPEARANCE OF CRACKS.
- → PREVENTS THE APPEARANCE OF HUMIDITIES.
- → PREVENTS MOLD, BACTERIA AND HERBS.
- → GUARANTEES A LASTING PROTECTION OF THE INSTALLATIONS.

FOR ITS PROFITABILITY: SAVES TIME AND MONEY.

- → THE EXTREME SPEED OF INSTALLATION SHORTENS THE TIMES AND THE LABOR FORCE.
- → IN RENOVATION, WE SAVE THE COST OF REMOVING THE PREVIOUS COVERING AND OF THE INSTALLATION OF A COMPRESSION LAYER.
- → ONCE INSTALLED IT DOES NOT REQUIRE MAINTENANCE THROUGHOUT ITS LIFESPAN.
- → WE SAVE EXTRA COSTS DERIVED FROM FUTURE INFILTRATION PROBLEMS.

BECAUSE IT IS SUSTAINABLE.

- → IT IS ECOLOGICALLY RESPECTFUL SINCE IT IS THE RESULT OF TRANSFORMATION AND TREATMENT OF RAW MATERIALS OF CIRCULAR ECONOMY.
- → IT HAS A LONG LIFESPAN.
- → IT IS 100% RECYCLABLE.



INSTALLATION STEPS

ECODRY120



1. Check the stability of the structure and clean the surface. Then apply C2 S1/S2 tile adhesive with a 6/8 mm notched trowel. Apply the adhesive on small patches to prevent drying and always in the same direction. Do not install the membrane on semi-set adhesive. NOTE: In renovation, apply C2 S1/S2 tile adhesive directly on the old covering.



2. Press the membrane hard on the structure with the help of a plastic trowel making sure to eliminate all possible air bubbles. ATTENTION: Once installed, it should be checked that the membrane is totally adhered to the structure.



3. With a spatula, remove the excess of adhesive.



4. Place the membranes edge to edge and extend the special **SEALPLUS** adhesive. Due to the thickness of the adhesive, use a not-notched trowel or spatula, to favour the coating of the entire surface of the joint



5. Seal the joints with **ECODRY BANDA 13**.



6. Make a double seal on the edges of the strip with adhesive **SEALPLUS**. OPTIONAL: Once the installation is finished, with waiting time of 48 hours, a precise watertightness test can be performed.



7. Install the flooring tiles directly with C2 S1/S2 adhesive and fix the skirting.



8. Quick, easy and high-quality work.



ECODRY80



Eco-responsible membrane for the waterproofing and uncoupling under protection of exterior spaces and walkable flat surfaces and nonwalkable surfaces such as terraces, rooftops, balconies, yards and flower-boxes.

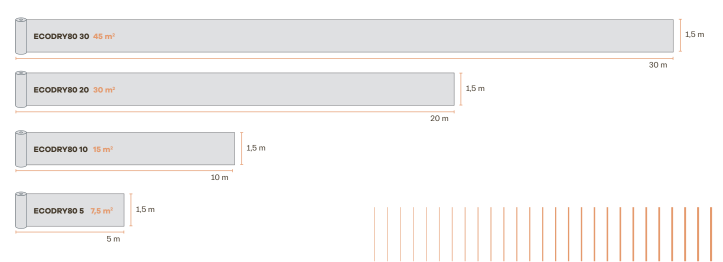
It is composed of a polymeric membrane of high-performance thermoplastic polyolefins CPE (EVA-based Circular Polymer), resulting from the transformation and treatment of raw materials of circular economy, and extruded on polyester fibres.

WATERPROOFING AND UNCOUPLING OF ROOFS TERRACES ROOFTOPS BALCONIES YARDS ROOF GARDENS

PRODUCT |

Code	Product	Roll	m²/roll
596351875	ECODRY80 30	Roll of 1,5 m x 30 m	45 m ²
596351882	ECODRY80 20	Roll of 1,5 m x 20 m	30 m ²
596351899	ECODRY80 10	Roll of 1,5 m x 10 m	15 m ²
596351905	ECODRY80 5	Roll of 1,5 m x 5 m	7,5 m ²

FORMATS





revestech®

CHARACTERISTICS |



INSTALLATION

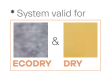
WALKABLE AREAS with covering

DOUBLE SEALED WITH SEAL PLUS 1. Structure 2. C2 S1/S2 tile adhesive 3. ECODY80 or DRY80 membrane 4. SEAL PLUS adhesive 5. Covering

NON WALKABLE AREAS with gravel









ECODRY80

TEOLINIO	A		
TECHNIC	$A \vdash \bot A \vdash$	IA SHEET	

Characteristics	Test	Unit	Tolerance	Value
Weight	EN 1849-2	g/m²	MDV: -5% and + 10%	625
Thickness	EN 1849-2	mm	MDV: -5% and + 10%	0,80
Watertightness	EN 1928 Meth. B			PASS
Tensile strength	EN 12311-2 Meth. A	N/50 mm	MLV L ≥ 800 MLV T ≥ 300	L = 800 T = 300
Elongation	EN 12311-2 Meth. A	%	MLV L \geq 27 MLV T \geq 230	L = 27 T = 230
Resistance of overlaps (shear)	EN 12317-2	N/50 mm	MLV ≥ 770	770
Resistance to impact	EN 12691	mm	MLV ≤ 200	200
Resistance to static load	EN 12730 Meth. B	Kg	MLV ≥ 20	20
Resistance to root perforation	UNE-CEN/TS 14416 EX		Without perforations	no perforations or cracks were observed in the tested specimens.
Folding at low temperature	EN 495-5	°C	MLV ≥ -40	-40
Reaction to fire	EN 13501-1	Euroclases		E
Length	EN 1848-2	m	MDV: -0% and +5%	5, 10, 20 and 30
Width	EN 1848-2	m	MDV: -0,5% and +1%	1,5
Visible defects	EN 1850-2	mm		PASS
Straightness	EN 1848-2	mm	MLV g ≤ 50	50
Flatness	EN 1848-2	mm	MLV p ≤ 10	10
Dimensional stability	EN 1107-02	%	MLV L ≤ -0,2 MLV T ≤ -0,5	L = -0,2 T = -0,5

MLV: Values established by manufacturer (during test).
MDV: Declared values by manufacturer (accompanied by tolerance).









BECAUSE IT IS VERY EASY TO INSTALL.

- → ADHERED DIRECTLY TO THE STRUCTURE WITH CEMENTITIOUS ADHESIVE.
- → NO NEED TO REMOVE THE EXISTING OLD COVERING.
- → DOES NOT REQUIRE COMPRESSION OR SEPARATION LAYER.
- → DOES NOT REQUIRE ANY SPECIAL TOOLS.
- → DURING INSTALLATION, WEATHER CONDITIONS DO NOT DETERIORATE THE PRODUCT.
- → EASY EVEN FOR THE MOST CRITICAL POINTS.

BECAUSE IT DOES NOT INCREASE THE HEIGHT IN THE WORK.

- → SINCE IT HAS THE MINIMUM THICKNESS: 0,8 MM.
- → DOES NOT NEED A COMPRESSION LAYER.

BECAUSE IT IS A HIGH-PERFORMANCE MEMBRANE.

- → IT IS A VAPOR BARRIER GUARANTEEING ABSOLUTE WATERTIGHTNESS AGAINST WATER AND WATER VAPOUR.
- → IT KEEPS THE SUBSTRATE DRY, WHICH PREVENTS ITS DEGRADATION.

BECAUSE IT IS ADAPTABLE.

- → EASY TO MANIPULATE AND ADAPTS TO IRREGULAR SHAPES.
- ALLOWS A PERFECT FINISH IN ANGLES, CORNERS AND VERTICAL MEETING POINTS.

BECAUSE IT IS SAFER THAN OTHER SYSTEMS.

- → AVOIDS THE APPEARANCE OF CRACKS.
- → PREVENTS THE APPEARANCE OF HUMIDITIES.
- → PREVENTS MOLD, BACTERIA AND HERBS.
- → GUARANTEES A LASTING PROTECTION OF THE INSTALLATIONS.

FOR ITS PROFITABILITY: SAVES TIME AND MONEY.

- → THE EXTREME SPEED OF INSTALLATION SHORTENS THE TIMES AND THE LABOR FORCE.
- → IN RENOVATION, WE SAVE THE COST OF REMOVING THE PREVIOUS COVERING AND OF THE INSTALLATION OF A COMPRESSION LAYER.
- → ONCE INSTALLED IT DOES NOT REQUIRE MAINTENANCE THROUGHOUT ITS LIFESPAN.
- → WE SAVE EXTRA COSTS DERIVED FROM FUTURE INFILTRATION PROBLEMS.

BECAUSE IT IS SUSTAINABLE.

- → IT IS ECOLOGICALLY RESPONSIBLE SINCE IT IS THE RESULT OF TRANSFORMATION AND TREATMENT OF RAW MATERIALS OF CIRCULAR ECONOMY.
- > IT HAS A LONG LIFESPAN.
- → IT IS 100% RECYCLABLE.



INSTALLATION STEPS

ECODRY80



1. Check the stability of the structure and clean the surface. Then apply C2 S1/S2 tile adhesive with a 6/8 mm notched trowel. Apply the adhesive on small patches to prevent drying and always in the same direction. Do not install the membrane on semi-set adhesive. NOTE: In renovation, apply C2 S1/S2 tile adhesive directly on the old covering.



2. Press the membrane hard on the structure with the help of a plastic trowel making sure to eliminate all possible air bubbles. <u>ATTENTION:</u> Once installed, it should be checked that the membrane is totally adhered to the structure.



3. With a spatula, remove the excess of adhesive.



4. Leave a 10 cm overlap between the membranes and apply **SEALPLUS*** between the overlap. We can use both the 6 kg pot, as well as the 600 ml blister applied with glue gun.



5. With a spatula extend the **SEALPLUS*** adhesive to distribute it correctly. Apply a first layer between membranes (1°). Finish off the joint with **SEALPLUS*** adhesive (2°): Double sealing.

6. Install the flooring tiles directly with C2 S1/S2 adhesive and fix the skirting. Quick, easy and high quality work.

<u>OPTIONAL:</u> Once the installation is finished, with a waiting time of 48 hours, a precise watertightness test can be performed.

note!

For finishes in **non-walkable surfaces with gravel**, the system of installation of the **ECODRY80** membrane is identical to the previous explanation up to point 5. The only difference is that once we have made the joints (point 4), we will place an **xps thermal insulation and a protective geotextile** between the membrane and the gravel.



*SEALPLUS: For its application, the use of gloves is recommended.

ECODRY80*/DRY80/ECODRY120/DRY120*

GREEN ROOFS

SUSTAINABLE AND WELL WATERPROOFED

ARTIFICIAL GRASS I NATURAL VEGETATION

Flat, non-trafficable green roofs, whether protected with artificial turf or natural vegetation. These roofs facilitate the drainage of rainwater, significantly reducing runoff and providing major environmental benefits, as well as enhancing comfort for building users. From an energy efficiency perspective, green roofs act as excellent thermal insulators, significantly lowering the energy required to regulate indoor temperatures.



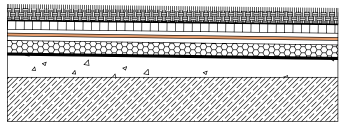
The **ECODRY120** membrane waterproofing system is perfectly compatible with this type of protection, requiring only a minimal number of additional layers.

In compliance with current regulations and the Technical Building Code, roofs protected with natural vegetation must meet the following requirements:

*The roof slope must be between 1% and 5%.

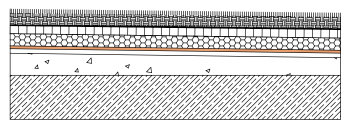
*Immediately beneath the natural vegetation, a special nodular drainage layer for natural grass must be installed. This layer can be placed directly on top of the waterproofing system made up of **ECODRY120** membranes.

CONVENTIONAL GREEN ROOF



- 1. Natural grass
- Filter layer
- Drainage layer Nodular membrane
- 4. Tile adhesive
- 5. DRY/ECODRY 80/120 membrane
- 6. Tile adhesive
- 7. Compression layer8 Thermal insulation
- Vapor barrier
- 10. Slope formation
- 11. Structural support

INVERTED GREEN ROOF



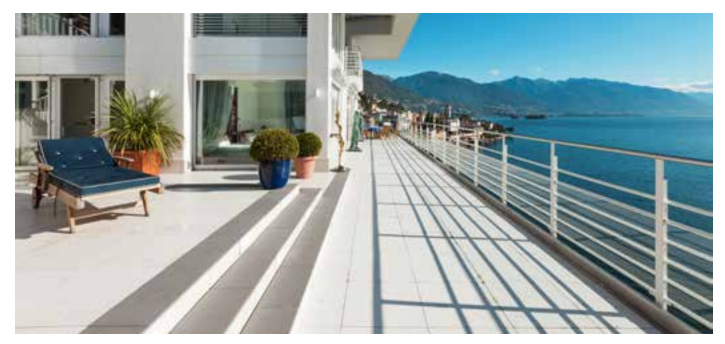
- 1. Natural grass
- Filter layer
- Drainage layer Nodular membrane
- 4. Thermal insulation
- 5. DRY/ECODRY 80/120 membrane
 - 6. Tile adhesive
- 7. Slope formation
- 8. Structural support







NATURAL VEGETATION











ECODRY50

Eco-responsible membrane for waterproofing under flooring of small flat walkable surfaces (balconies and terraces) and of baths, walls and floors in indoor wet areas.

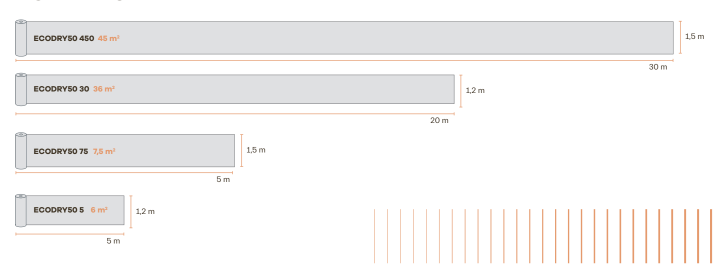
It is composed of a polymeric membrane of high-performance thermoplastic polyolefins CPE (EVA-based Circular Polymer), resulting from the transformation and treatment of raw materials of circular economy, and extruded on polyester fibres.

WATERPROOFING OF TERRACES UP TO 50 m² BALCONIES WINDOWSILLS CORNICES INTERIORS WET AREAS

PRODUCT

Code	Product	Roll	m²/roll
596351752	ECODRY50 450	Roll of 1,5 m x 30 m	45 m ²
596351851	ECODRY50 30	Roll of 1,2 m x 30 m	36 m ²
596351769	ECODRY50 75	Roll of 1,5 m x 5 m	7,5 m ²
596351868	ECODRY50 5	Roll of 1,2 m x 5 m	6 m ²

FORMATS

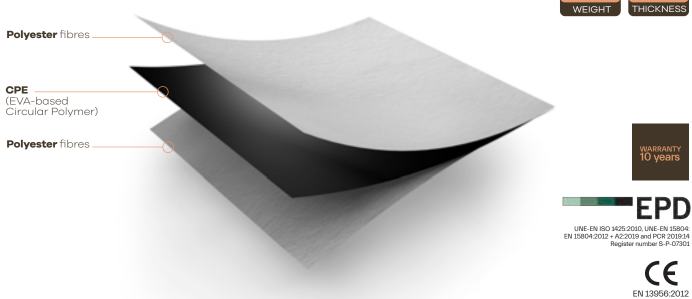




CHARACTERISTICS













INSTALLATION I

balconies, windowsills and cornices with covering



interiors and wet areas with covering



- 3. **ECODRY50** membrane
- 4. **SEALPLUS** special adhesive for joints
- 5. **ECODRY CORNERIN** waterproofing reinforcement for angles
- 6. Covering





ECODRY50

TECHNICAL DATA SHEET

Characteristics	Test	Unit	Tolerance	Values
Weight	EN 1849-2	g/m²	MDV: -5 % and + 10 %	335
Thickness	EN 1849-2	mm	MDV: -5 % and + 10 %	0,52
Watertightness	EN 1928 Meth. B			PASS
Tensile strength	EN 12311-2 Meth. A	N/50 mm	MLV L ≥ 450 MLV T ≥ 150	L = 450 T = 150
Elongation	EN 12311-2 Meth. A	%	MLV L ≥ 25 MLV T ≥ 200	L = 25 T = 200
Resistance of overlaps (shear)	EN 12317-2	N/50 mm	MLV ≥ 600	600
Resistance to impact	EN 12691	mm	MLV T ≥ 200	200
Resistance to static load	EN 12730 Meth. B	Kg	MLV ≥ 20	20
Folding at low temperature	EN 495-5	°C	MLV ≥ 40	-40
Reaction to fire	EN 13501-1	Euroclases		Е
Length	EN 1848-2	m	MDV: -0 % and +5 %	5 y 30
Width	EN 1848-2	m	MDV: -0,5 % and + 1 %	1, 1,2 and 1,5
Visible defects	EN 1850-2			PASS
Straightness	EN 1848-2	mm	MLV g ≤ 50	50
Flatness	EN 1848-2	mm	MLV p ≤ 10	10
Dimensional stability	EN 1107-02	%	MLV L ≤ -0,2 MLV T ≤ -0,7	L = -0,2 T = -0,7

MLV: values established by manufacturer (during test).

MDV: declared values by manufacturer (accompanied by tolerance).









BECAUSE IT IS VERY EASY TO INSTALL.

- > ADHERED DIRECTLY TO THE STRUCTURE WITH CEMENTITIOUS ADHESIVE.
- → NO NEED TO REMOVE THE EXISTING OLD COVERING.
- → DOES NOT REQUIRE COMPRESSION OR SEPARATION LAYER.
- → DOES NOT REQUIRE ANY SPECIAL TOOLS.
- > DURING INSTALLATION, WEATHER CONDITIONS DO NOT DETERIORATE THE PRODUCT.
- → EASY EVEN FOR THE MOST CRITICAL POINTS.

BECAUSE IT DOES NOT INCREASE THE HEIGHT IN THE WORK.

- → SINCE IT HAS THE MINIMUM THICKNESS: 0,52 MM
- → DOES NOT NEED A COMPRESSION LAYER.

BECAUSE IT IS A HIGH-PERFORMANCE MEMBRANE.

- → IT IS A VAPOR BARRIER GUARANTEEING ABSOLUTE WATERTIGHTNESS AGAINST WATER AND WATER VAPOUR.
- → IT KEEPS THE SUBSTRATE DRY, WHICH PREVENTS ITS DEGRADATION.

BECAUSE IT IS EXTREMELY LIGHT AND ADAPTABLE.

- → EASY TO MANIPULATE BECAUSE OF ITS LIGHTNESS.
- → IT HAS AN EXTRAORDINARY PLASTICITY AND MALLEABILITY.
- → ADAPTS TO THE IRREGULAR SHAPES IN THE SURFACE.
- → ALLOWS A PERFECT FINISH IN ANGLES, CORNERS AND VERTICAL MEETING POINTS.
- → IT HAS HIGH SEALING PROPERTIES, BEING VERY EFFECTIVE FOR JOINTS AND MEETING POINTS...

BECAUSE IT IS SAFER THAN OTHER SYSTEMS.

- → PREVENTS THE APPEARANCE OF HUMIDITIES.
- → PREVENTS MOLD, BACTERIA AND HERBS.
- → GUARANTEES A LASTING PROTECTION OF THE INSTALLATIONS.

FOR ITS PROFITABILITY: SAVES TIME AND MONEY.

- > THE EXTREME SPEED OF INSTALLATION SHORTENS THE TIMES AND THE LABOR FORCE.
- → IN RENOVATION, WE SAVE THE COST OF REMOVING THE PREVIOUS COVERING AND OF THE INSTALLATION OF A COMPRESSION LAYER.
- → ONCE INSTALLED IT DOES NOT REQUIRE MAINTENANCE THROUGHOUT ITS LIFESPAN.
- → WE SAVE EXTRA COSTS DERIVED FROM FUTURE INFILTRATION PROBLEMS.

BECAUSE IT IS SUSTAINABLE.

- → IT IS ECOLOGICALLY RESPECTFUL SINCE IT IS THE RESULT OF TRANSFORMATION AND TREATMENT OF RAW MATERIALS OF CIRCULAR ECONOMY.
- → IT HAS A LONG LIFESPAN.
- → IT IS 100% RECYCLABLE.



INSTALLATION IN TERRACES

ECODRY50



1. Check the stability of the structure and clean the surface. Then apply C2 S1/S2 tile adhesive with a 6/8 mm notched trowel. Apply the adhesive on small patches to prevent drying and always in the same direction. Do not install the membrane on semi-set adhesive. NOTE: In renovation, apply C2 S1/S2 tile adhesive directly on the old covering.



2. Press the membrane hard on the structure with the help of a plastic trowel making sure to eliminate all possible air bubbles. <u>ATTENTION:</u> Once installed, it should be checked that the membrane is totally adhered to the structure.



3. With a spatula, remove the excess of adhesive.



4. Leave a 10 cm overlap between the membranes and apply **SEALPLUS*** between the overlap. We can use both the 6 kg pot, as well as the 600 ml blister applied with glue gun.



5. With a spatula extend the **SEALPLUS*** adhesive to distribute it correctly. Apply a first layer between membranes (1°). Finish off the joint with **SEALPLUS*** adhesive (2°): Double sealing.

<u>OPTIONAL:</u> Once the installation is finished, with a waiting time of 48 hours, a precise watertightness test can be performed.



6. Install the flooring tiles directly with C2 S1/S2 adhesive and fix the skirting. Quick, easy and high quality work.



*SEALPLUS: For its application is recommended the use of gloves.

INSTALLATION IN BATHROOMS AND WET AREAS

ECODRY50





1. Connect the drain to the pipe and form the slopes, protecting the interior with the red cover that we will then remove.



2. Clean carefully removing all debris from the structure. Apply a thin layer of C2 S1/S2 adhesive using a 4mm notched trowel.



3. Place the **ECODRY50** membrane on top of the adhesive, going up the wall a minimum of 10 cm



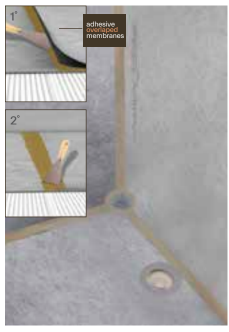
4. Check that the membrane is well extended and get rid of the air, that may have been generated, with the help of a plastic trowel.



5.Extend a thin layer of C2 S1/S2 tile adhesive with the 4 mm trowel and cover the wall with the **ECODRY50** membrane overlapping the membranes at least 5 cm.



6. Press the membrane using a plastic trowel to get rid of the air that may have been generated.



7. Make the joints with **SEALPLUS** adhesive. Apply a first layer between membranes (1°). Then finish with a layer of **SEALPLUS** adhesive on top of the joint (2°): double sealing. For a perfect finish use the precast pieces **ECODRY CORNERIN** and **ECODRY CORNEROUT**.



8. After the adhesive is dry, reapply C2 S1/S2 tile adhesive directly on the membrane. Proceed to the installation of the grate included in the kit and the tiles chosen as final covering.

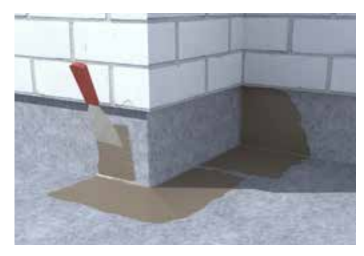


9. Shower finished.

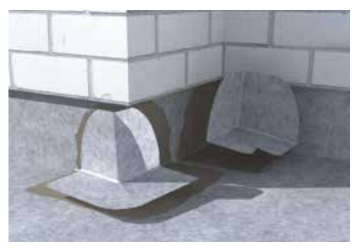
* SINGULAR POINTS

FINISH CORNERS

The corners should be made as reinforcement to the waterproofing, and installed on the finish membrane of the vertical structure, using the **ECODRY CORNEROUT** preformed angles fixed with **SEALPLUS** adhesive for joints.



1. Once installed the **ECODRY50/80/120** membrane apply adhesive **SEALPLUS** on the corner area.



2. Place the **ECODRY CORNERIN/CORNEROUT** piece on top of the o **SEALPLUS** adhesive that we applied previously.





3. Reapply **SEALPLUS** adhesive on the **ECODRY CORNERIN/CORNEROUT** joints making a double sealing.



ECODRY CORNERIN



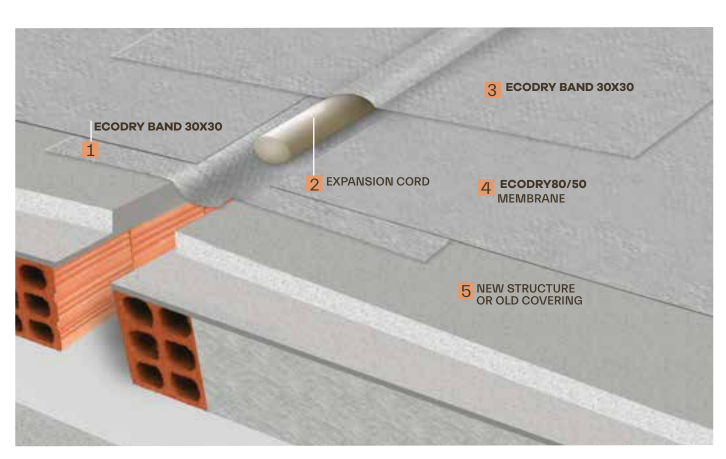
ECODRY CORNEROUT

STRUCTURAL EXPANSION JOINTS

During the installation of the ECODRY80/50 the expansion joints of the resistant structure or structural joints and the expansion joints of the covering must be treated. For its realization we must take into account the following:

- 1. Place a reinforcement with **ECODRY BAND 30X30**, leaving a space of at least 2 cm centred on the joint. Adhere the strip to the structure with C2 S1/S2 tile adhesive.
- 2. Waterproof with **ECODRY120/80/50** membrane just to the edge of the joint.
- 3. As finish, cover with **ECODRY BAND 30X30**, leaving a space of at least 3 cm centred on the joint with the help of an expansion cord.

4. VERY IMPORTANT. All the joints between the strips and the membrane must be made with **SEALPLUS** adhesive.



- 1 & 3. ECODRY BAND 30X30 strip.
- 2. Expansion cord.
- 4. ECODRY80/50 membrane.
- 5. New structure or old covering.

* For installing the expansion joints with **ECODRY120** film, please refer to the stechnical manual downloadable at www.revestech.com.



ECODRY80



ECODRY50



ECODRY BAND 30X30

* SINGULAR POINTS

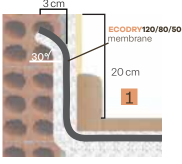
MEETING POINTS WITH VERTICAL STRUCTURES

A. ECODRY120/80/50 membrane.

Due to the flexibility of the ECODRY120/80/50, membrane, in most cases it is not necessary to use strips on the meeting points with vertical structures, unlike other systems, the ease to assemble and adhere the ECODRY120/80/50 membrane on the structures, allows us a perfect finish, faster and safer.







20 cm

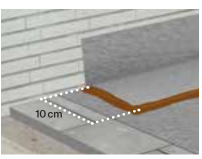
OPTION 1: Scratching: Insert the membrane making a scratch on the wall.

OPTION 2: Recess: Insert the membrane inside the wall making a recess

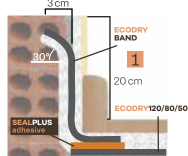
B. ECODRY120/80/50 membrane and ECODRY BAND.

Sometimes, due to the shape of the surface, it is necessary to use perimeter strips to facilitate the installation of the **ECODRY120/80/50** membrane at the meeting points with the vertical structures. In this case, for the joint between the **ECODRY BAND** and the membrane, **SEALPLUS** joint adhesive will be used.

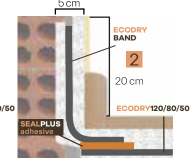




Place the perimeter strip **ECODRY BAND** respecting the height of skirting and leaving no less than 10 cm of overlap on the membrane.



OPTION 1: Scratching: Insert the strip making a scratch on the wall.



OPTION 2: Recess: Insert the strip inside the wall making a recess.



ECODRY80





ECODRY50

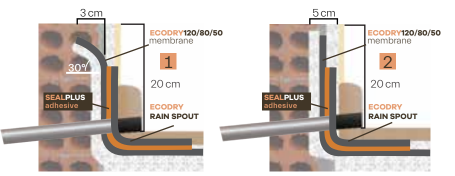
ECODRY BANDA 30X30

HORIZONTAL EVACUATION

The great versatility of the **ECODRY** systems, allows us to install **ECODRY RAIN SPOUT** at the lowest evacuation point of the slope, in a quick and simple manner, guaranteeing total watertightness. Given the flexibility of Revestech membranes, the **ECODRY RAIN SPOUT** is installed directly on the **ECODRY120/80/50** membrane previously adhered to the perimeter, sealing the joint between both with **SEALPLUS*** especial adhesive.

A. Installation of **ECODRY RAIN SPOUT** on **ECODRY120/80/50** membrane.

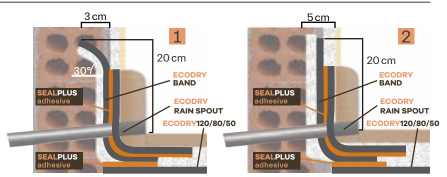




Insert the pipe into the horizontal outlet of the wall, making a hole in the **ECODRY120/80/50** membrane.

B. Installation of **ECODRY RAIN SPOUT** on **ECODRY BAND** perimeter strip.





Insert the pipe into the horizontal outlet of the wall, making a hole in the **ECODRY BAND** strip.

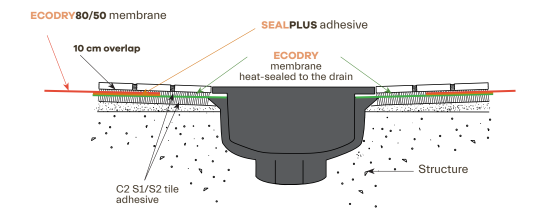


* SINGULAR POINTS

DRAINS FOR OUTSIDE AREAS

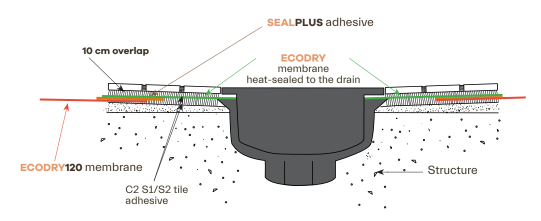
Installation **ECODRY SUMI56** with **ECODRY80/50** waterproofing membrane.

Install the **ECODRY SUMI56** drain with 75X75 cm heat-sealed membrane, and over waterproof with **ECODRY80/50** membrane. The joint between membranes is made with **SEALPLUS*** adhesive with a minimum overlap of 10 cm.



Installation **ECODRY SUMI56** with **ECODRY120** waterproofing membrane.

Waterproof the surface with **ECODRY120** membrane, and make a cut to install the **ECODRY SUMI56** drain with 75×75cm heat-sealed membrane. The joint between membranes is made with **SEALPLUS*** adhesive with a minimum overlap of 10 cm.





TYPE OF ADHESIVE TO APPLY DEPENDING ON THE SUBSTRATE

IMPORTANT: Given the variety of cementitious adhesives classified as C2 S1/S2, it is essential to check on the manufacturer's technical data sheet, that it is compatible with both the structure and the finishing material, and also, that it adapts to the particular conditions of the work. Revestech declines all responsibility if the adhesives used are not suitable.

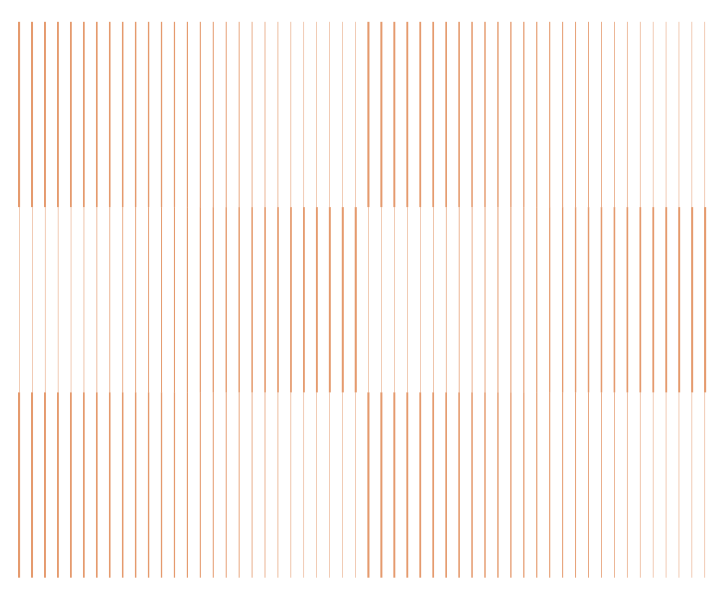






	ECODRY50 MEMBRANE	ECODRY80 MEMBRANE	ECODRY120 MEMBRANE
CERAMIC TILES			
WATERPROOFING MORTARS			
UNDERFLOOR HEATING			
CEMENT-BASED FLOORS			
CONCRETE			
LAMINATED PLASTER			
PIECES OF FIBRECEMENT			
PLASTER AND ANHYDRITE			
CELLULAR CONCRETE			
BRICK			
CEMENT AND LIMESTONE RENDER			
INSULATING PANELS AND ANTI-IMPACT MEMBRANES			
WOOD			
METAL/ALUMINUM			
PVC			
OVERLAPS BETWEEN MEMBRANES			NO
OVERLAPS WITH BAND			

UNCOUPLING



Perfect floors, without cracks, without flaws and protecting the investment made from future problems.

And it is that, with our system of extreme uncoupling, we guarantee maximum protection against damage on the covering tiles.



DYSO



UNCOUPLING EXTREME ANTICRACKING INTERIOR AND EXTERIOR AREAS UNDERFLOOR HEATING.

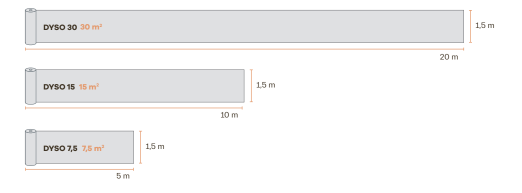
Flexible membrane for high uncoupling beneath ceramic tiles in interior spaces. Maximum resistance to deformation withstanding cracks up to 20mm. It neutralizes the tensions that occur between the structure and the covering avoiding their transmission. It is also suitable for exterior spaces, provided that the **ECODRY120/80/50** waterproofing membrane is added.

It is composed of an elastomer layer built in the form of an open cell, to absorb the horizontal movements of the structure and covered with polypropylene fibres that allows an optimal grip with the C2 S1/S2 tile adhesive used in its installation as an adhered membrane.

PRODUCT

Code	Product	Roll	m²/roll
544017778	DYSO 30	Roll of 1,5 m x 20 m	30 m ²
544016405	DYSO 15	Roll of 1,5 m x 10 m	15 m ²
544017761	DYSO 7,5	Roll of 1,5 m x 5 m	7,5 m ²

FORMATS



REAL TRACTION TEST





A VIDEO IS WORTH A THOUSAND WORDS.

Polypropylene fibres Flastomer layer in the form of an open cell Polypropylene fibres Flores Polypropylene fibres Flores Flores Flores Polypropylene Fibres Flores F

INSTALLATION



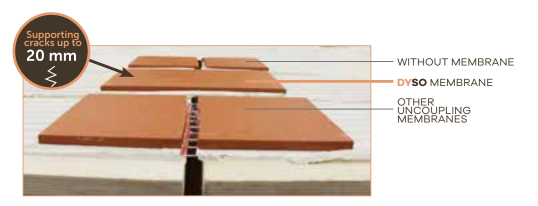






A VIDEO IS WORTH MORE THAN A THOUSAND WORDS.

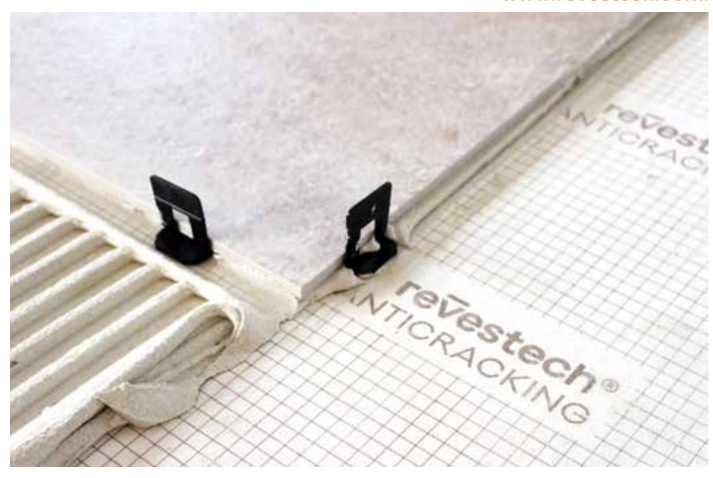
REAL COMPARATIVE TRACTION TEST





Check the technical data sheet on our website

www.revestech.com.



BECAUSE IT IS A HIGH-PERFORMANCE MEMBRANE.

- → UNCOUPLING THE COVERING OF THE STRUCTURE AND NEUTRALIZES THE TENSIONS
 THAT OCCUR BETWEEN THE SUBSTRATE AND THE CERAMIC TILES, DERIVED FROM THE
 DIFFERENT STRUCTURAL MOVEMENTS OR EXPANSION OF MATERIALS.
- → THE MEMBRANE ABSORBS UP TO 20 MM CRACKS IN THE STRUCTURE AND PREVENTS ITS TRANSMISSION TO THE COVERING, PREVENTING THE APPEARANCE OF CRACKS.
- → IT GUARANTEES A LASTING PROTECTION OF THE INSTALLATIONS.

BECAUSE IT IS MULTI-PURPOSE

- → IDEAL FOR MODULAR HOUSES.
- → SPECIALLY DESIGNED FOR AREAS OF HIGH TRACTION AND COMPRESSION (DIFFERENTIAL SETTLEMENT, COLUMNS, VERTICAL MEETING POINTS) AND FOR HIGH TRAFFIC AREAS (AIRPORTS, SHOPPING CENTERS...).
- → INDICATED FOR STRUCTURES WITH THERMAL EXPANSIONS AND UNDERFLOOR HEATING.
- → SPECIALLY DESIGNED TO INSTALL UNDER LARGE FORMAT CERAMIC TILES.
- → COMPATIBLE WITH ANY **DRY** OR **ECODRY** WATERPROOFING SYSTEM.

BECAUSE IT IS SUITABLE FOR UNDERFLOOR HEATING.

- → SINCE IT HAS THE MINIMUM THICKNESS: 0,5 MM
- → FOR ITS QUALITIES OF THERMAL CONDUCTIVITY.

BECAUSE IT IS VERY EASY TO INSTALL.

- → ADHERED DIRECTLY TO THE STRUCTURE WITH CEMENTITIOUS ADHESIVE.
- → NO NEED TO REMOVE THE EXISTING OLD COVERING IN RENOVATION.
- → IT DOES NOT REQUIRE ANY SPECIAL TOOLS.
- → IT IS VERY EASY TO MANIPULATE BECAUSE OF ITS FLEXIBILITY AND LIGHTNESS.

FOR ITS PROFITABILITY: SAVES TIME AND MONEY.

→ THE EXTREME SPEED OF INSTALLATION SHORTENS THE TIMES AND THE LABOR FORCE.

- → IN RENOVATION, WE SAVE THE COST OF REMOVING THE PREVIOUS COVERING.
- → ONCE INSTALLED IT DOES NOT REQUIRE MAINTENANCE THROUGHOUT ITS LIFESPAN.
- → WE SAVE EXTRA COSTS DERIVED FROM FUTURE PROBLEMS IN THE COVERING.

INSTALLATION STEPS



1. Check the stability of the structure and clean the surface. The structure must be clean of any element that make difficult the adhesion of the membrane.



2. Apply C2 S1/S2 tile adhesive with a 4/6 mm notched trowel. Apply the adhesive on small patches to prevent drying and always in the same direction. Do not install the <code>DYSO</code> membrane on hardened adhesive.



3. Place the membranes edge to edge, these must never overlap.



4. Press the **DYSO** membrane hard on the structure with the help of a plastic trowel making sure to eliminate all possible air bubbles.

ATTENTION: once installed, it should be checked that the membrane is totally adhered to the structure.



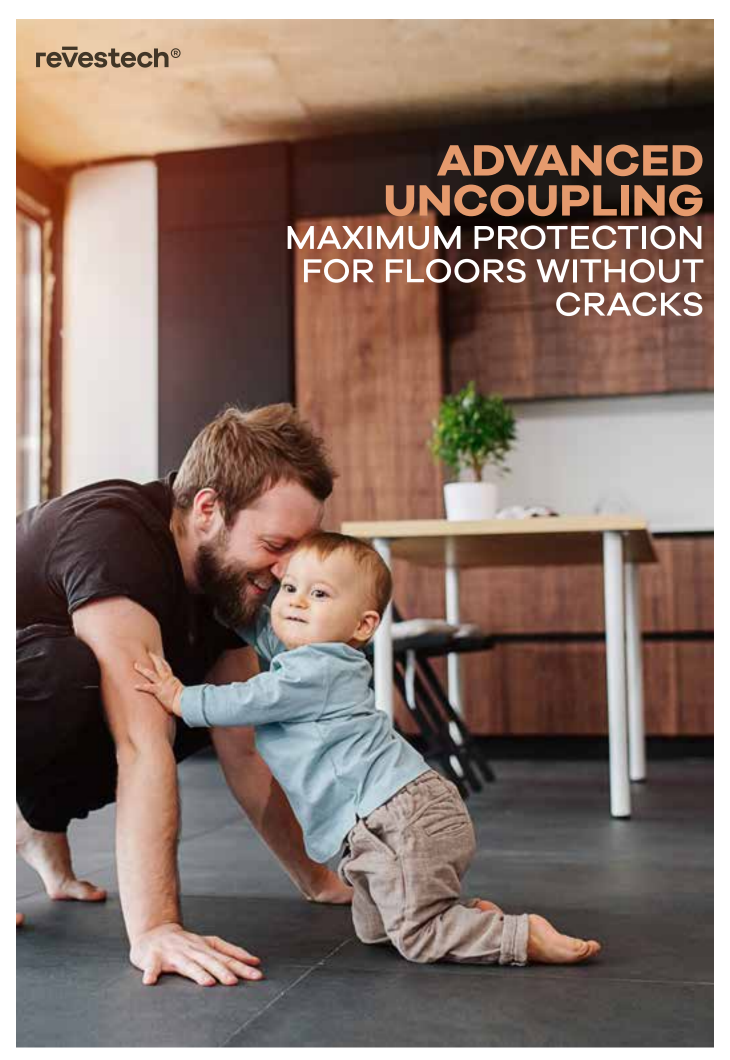
For large format tiles, it is necessary to apply adhesive also on the tiles: DOUBLE ADHESION.



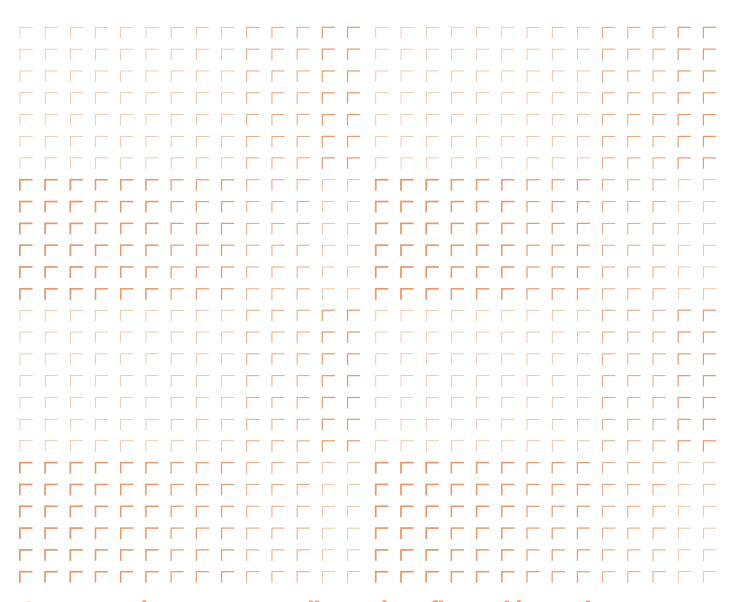
6. Before installing the tiles, wait at least 24 h. for the adhesive on the membrane to dry. Use the adhesive recommended by the manufacturer of the tiles to adhere them to the membrane.

Important

Since the system needs space to absorb structural movements, it is necessary **TO MAKE PERIMETRAL EXPANSION JOINTS** of at least 8 mm and **JOINTS BETWEEN THE PIECES** of at least 2 mm.



MULTIFUNCTION



Our commitment to excellence is reflected in each centimeter of the floor. Quality without cracks and watertightness without conditions are some of the advantages of these innovative systems that guarantee quality installations.



ACU200



Membrane produced with the latest extrusion technology for the manufacturing of composites. It is composed of 3 different layers that give multifunctionality to the membrane, both interiors and exteriors. Suitable for solving waterproofing, uncoupling, soundproofing problems and avoid the accumulation of vapour pressure in the structure.

MULTIFUNCTION SOLUTION EXTERIORS AND INTERIORS WATERPROOFING, UNCOUPLING, SOUNDPROOFING, VAPOUR COMPENSATION.

COMPENSATION OF THE VAPOUR IN THE SUBSTRATE

The special geotextile layer of its back side compensates the vapour and humidity from the substrate, preventing the moisture from the basement to be transferred to the covering and the joints. In this way, these are protected from capillarity efflorescence and from mould. Some water-soluble salts can be transported by capillarity through porous materials and be deposited in its surface when water evaporates due to the effect of the sun rays and/or air, causing efflorescence.

MULTIFUNCTION

To strengthen the multifunction system of this membrane and for it to be waterproofing, uncoupling, soundproofing and to compensate the vapour pressure of the structure, it is essential to place **DRY BAND 13X13** in the joints, as well as **DRY BAND** and **ACUBAND** in the perimeter.

CRACKS INSULATION

It absorbs fractures that may occur in the structure and up to 4mm horizontal cracks. It can cover existing cracks, absorbing possible movements.

The North American institute TCNA certifies ACU200 as HIGH PERFORMANCE, under ANSI A118.12 system crack resistance test.

MULTIFUNCTION WITHOUT WATERPROOFING

In the case of not needing waterproofing, it would only be necessary to install: **CINTEX** on the joints and **ACUBAND** on the perimeter*.

SOUNDPROOFING

ACU200 stands out for its capacity and reduction of impact sound, and can be installed both under flooring and under wooden floor. Due to its advanced design, it offers a significant reduction in impact noise, providing an acoustically more comfortable environment.

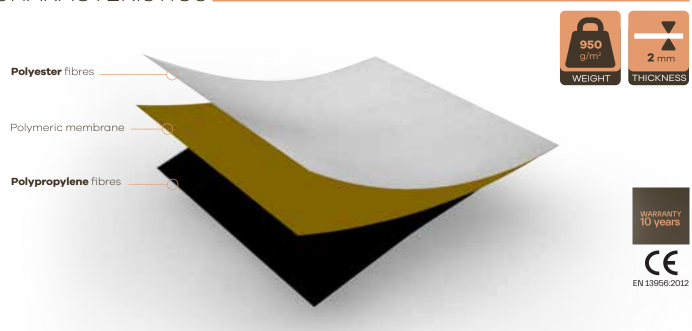
PRODUCT

Code	Product	Roll	m²/roll
544010229	ACU200 20	Roll of 1,5 m x 20 m	30 m ²
544010212	ACU200 10	Roll of 1,5 m x 10 m	15 m ²
544010205	ACU200 5	Roll of 1,5 m x 5 m	7,5 m ²

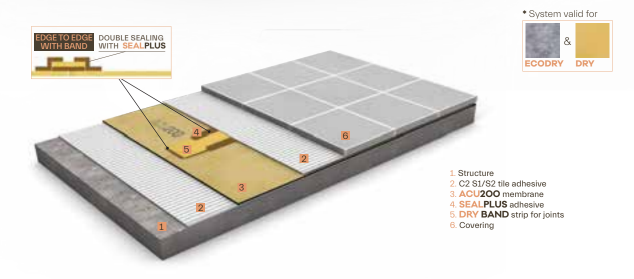
FORMATS

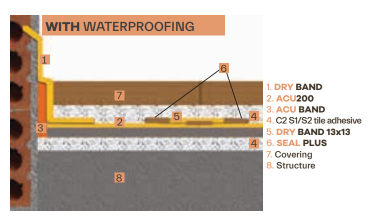


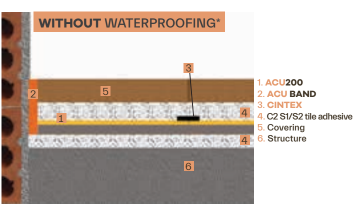
CHARACTERISTICS



INSTALLATION











TECHNICAL DATA SHEET I

PASS L≥820 L=820 T≥1.325 T=1325 L≥85 L=85 T≥75 T=75 L≥20 20
L ≥ 820 L= 820 T ≥ 1.325 T= 1325 L ≥ 85 L= 85 T ≥ 75 T= 75
T≥ 1.325 T= 1325 L≥ 85 L= 85 T≥ 75 T= 75
≥ 75 T= 75
L≥20 20
2000
. ≥ 170 170 MLV min (N)
≥ 200 200 MLV min (N
170
-40
F
and +5% 5, 10 and 20
and +1% 1,5
nd +10% 950
nd +10% 2,00
PASS
g=50
p=10
2 L= 0,2 9 T= 0,9
8 days in saturated
)

MLV: Values established by manufacturer (during test).

MDV: Declared values by manufacturer (accompanied by tolerance).







INSTALLATION STEPS



1. Check the stability of the structure and clean the surface. It is convenient to use caustic soda for a more effective cleaning.



2. Reframing, measuring and cutting of the membrane.



3. Then apply C2 S1/S2 tile adhesive with a 6/8 mm notched trowel. Apply the adhesive on small patches to prevent drying and always in the same direction. Do not install the membrane on semi-set adhesive.

NOTE: In renovation, apply C2 S1/S2 tile adhesive directly on the old covering.



4. Place the membranes edge to edge.



Make the joints between membranes with DRYBAND 13 strip and SEALPLUS adhesive.



6. Seal the **DRYBAND 13** strip with another layer of **SEALPLUS** adhesive (double sealing).



7. Make the joints with the vertical structures overlapping with **DRY BAND** or **ECODRY BAND** a minimum of 10 cm and sealing with **SEALPLUS** on top of the **ACU200** membrane.



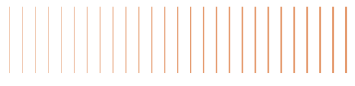
8. Use the different **DRY** or **ECODRY** add-ons to solve the singular points.



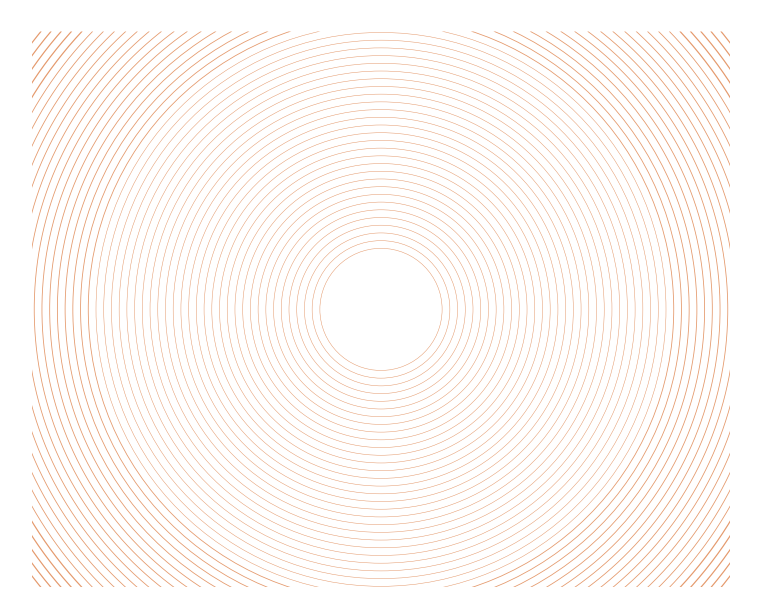
9. Install the flooring tiles directly with C2 S1/S2 adhesive and fix the skirting.











Whether on terraces, around swimming pools, or in wet areas such as a spa, the evacuation of water on the surface requires a constructive solution of maximum safety, efficiency and quality. If we add to that elegance and design... Welcome to a very sophisticated space.



WALKLEVEL

A prefabricated drainage channel system suitable for covering with flooring, 100% watertight that allows the draining of surface waters. Suitable for covered surfaces in internal and external environments.

The channel is finished in high-performance polyurethane and has a heat-sealed waterproofing membrane **ECODRY50**, a membrane 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.

DRAINAGE SWIMMING POOLS FLAT ROOFS TERRACES WELLNESS CENTERS SPAS

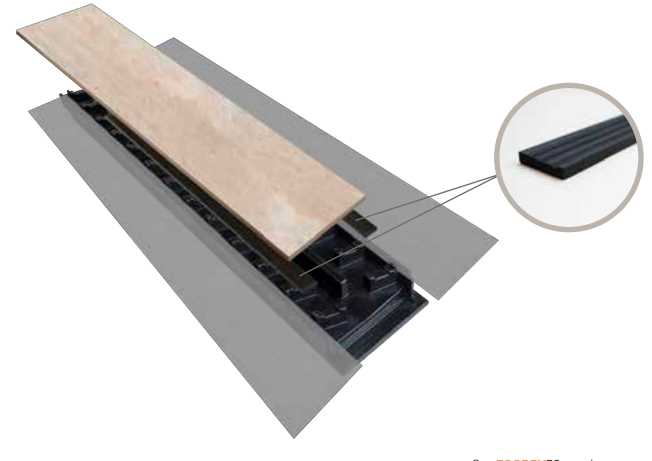
PRODUCT

COMPONENTS

_ Channel provided with two eaves of heat-sealed waterproofing membrane 13 cm wide.

_ PVC profiles that provide support to the ceramic tiles 1 m x 29 mm.

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



See **ECODRY50** membrane technical data om page 40.

CHARACTERISTICS



MEETING POINT WITH THE MEMBRANE SOLVED SINCE IT HAS TWO EAVES OF HEAT-SEALED **ECODRY50** MEMBRANE.



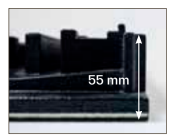
EASY TO ASSEMBLE, PERFECT AND SECURE JOINTS BETWEEN THE COMPONENTS.



TOTAL WATERTIGHTNESS OF THE JOINTS BY SEALING WITH REVESTECHFLEX ADHESIVE.



FINISHED IN HIGH PERFORMANCE POLYURETHANE.



MINIMUM THICKNESS.



INTERIOR V-SLOPES THAT ALLOW QUICK AND EASY EVACUATION.



WALKLEVEL

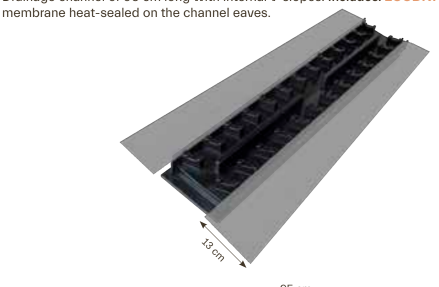
PRODUCT

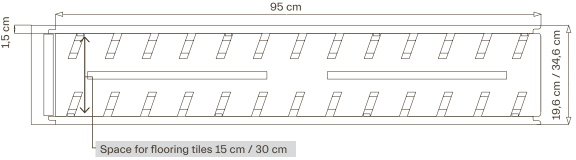
The system consists of a several components that once connected form a drainage channel for swimming pools and terraces, ready to be covered with flooring. All pieces of the **WALK LEVEL** system are available for two ceramic tile widths: 15 cm and 30 cm. It includes PVC profiles to hold the ceramic pieces. The quantity of the profiles will be determined by the total linear metres of the project.

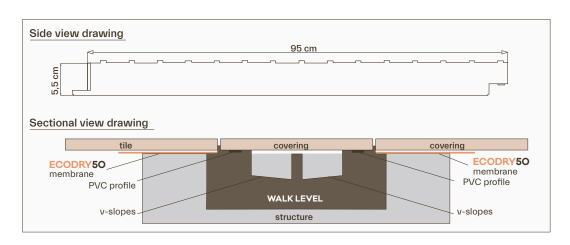
 WALK LEVEL channel 15 cm
 Ref. 544019680

 WALK LEVEL channel 30 cm
 Ref. 544019826

Drainage channel of 95 cm long with internal v-slopes. Includes: ECODRY50 waterproofing



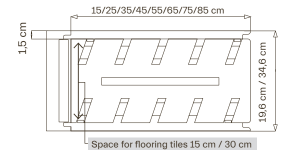




WALK LEVEL adjustment

Piece of adjustment for ceramic pieces of 15 cm and 30 cm of width, of different lengths with internal V-slopes. **Includes: ECODRY50** heat-sealed waterproofing membrane on the eaves of the canal. To complete the measures required for the installation, the pieces will be available in the following sizes: 15, 25, 35, 45, 55, 65, 75 and 85 cm.





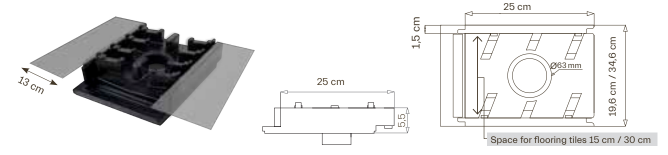
	Reference
WALK LEVEL adjustment 85 x 15 cm	544019697
WALK LEVEL adjustment 85 x 30 cm	544019833
WALK LEVEL adjustment 75 x 15 cm	544019703
WALK LEVEL adjustment 75 x 30 cm	544019840
WALK LEVEL adjustment 65 x 15 cm	544019710
WALK LEVEL adjustment 65 x 30 cm	544019857
WALK LEVEL adjustment 55 x 15 cm	544019727
WALK LEVEL adjustment 55 x 30 cm	544019864
WALK LEVEL adjustment 45 x 15 cm	544019734
WALK LEVEL adjustment 45 x 30 cm	544019871
WALK LEVEL adjustment 35 x 15 cm	544019741
WALK LEVEL adjustment 35 x 30 cm	544019888
WALK LEVEL adjustment 25 x 15 cm	544019758
WALK LEVEL adjustment 25 X 30 cm	544019895
WALK LEVEL adjustment 15 x 15 cm	544019765
WALK LEVEL adjustment 15 x 30 cm	544019901



 WALK LEVEL drain 15 cm
 Ref. 544019772

 WALK LEVEL drain 30 cm
 Ref. 544019918

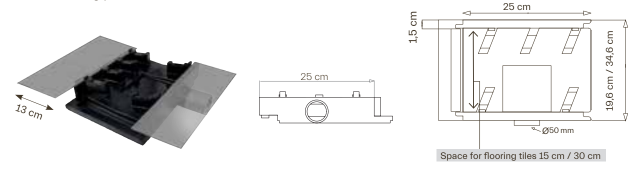
Drainage piece with internal v-slope, discharge capacity of 1.38 l/s and outlet \emptyset 63 mm MALE coupling. Includes: ECODRY50 waterproofing membrane heat-sealed on the channel eaves and special drain designed for this system that withstands high pressures and is resistant to the products usually used in swimming pools.



WALKLEVEL

WALK LEVEL lateral drain 15 cm ______ Ref. 596350168
WALK LEVEL lateral drain 30 cm _____ Ref. 596350175

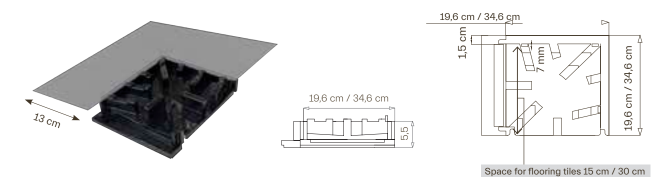
Drainage piece with discharge capacity of 0.68 l/s and lateral outlet Ø 50 mm MALE coupling. **Includes: ECODRY50** waterproofing membrane heat-sealed on the channel eaves and special drain designed for this system that withstands high pressures and is resistant to the products usually used in swimming pools.





Corner piece with internal v-slope.

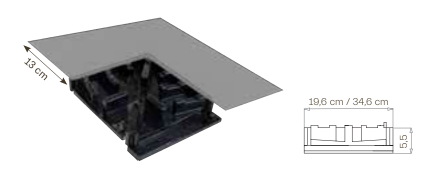
Includes: ECODRY50 waterproofing membrane heat-sealed on the channel eaves.

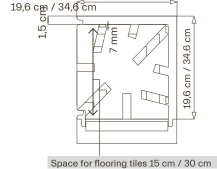




Corner piece with internal v-slope.

Includes: ECODRY50 waterproofing membrane heat-sealed on the channel eaves.



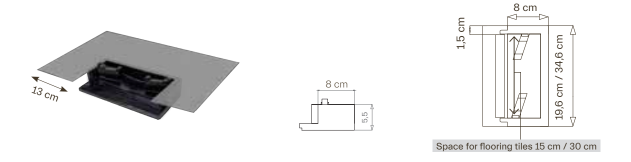


 WALK LEVEL side A 15 cm
 Ref. 544019802

 WALK LEVEL side A 30 cm
 Ref. 544019949

Channel start terminal.

Includes: ECODRY50 waterproofing membrane heat-sealed on the channel eaves.

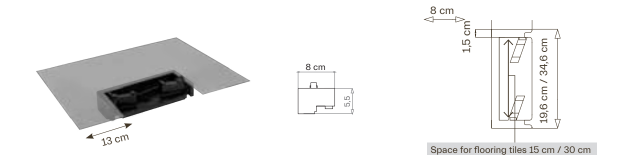


 WALK LEVEL side B 15 cm
 Ref. 544019819

 WALK LEVEL side B 30 cm
 Ref. 544019956

Channel closing terminal.

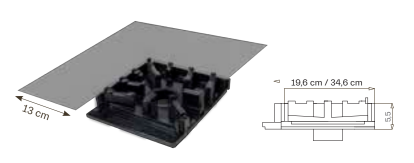
Includes: ECODRY50 waterproofing membrane heat-sealed on the channel eaves.

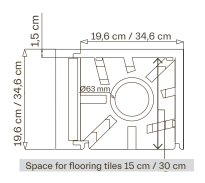


 WALK LEVEL corner drain 15 cm
 Ref. 544019796

 WALK LEVEL corner drain 30 cm
 Ref. 544019932

Corner drain with discharge capacity of 1.38 l/s and outlet Ø 63 mm MALE coupling. Includes: ECODRY 50 waterproofing membrane heat-sealed on the channel eaves and special drain designed for this system that withstands high pressures and is resistant to the products usually used in swimming pools.





WALKLEVEL

PRODUCT



Yield: 25 to 30 linear metres.



Yield: 5,5 to 6 linear metres.

SEALPLUS 6

Pot 6 kg. Ref. 544010670

SEALPLUS 0600

Blister 600 ml. Ref. 544012858 Adhesive for overlaps of joints between the eaves of the WALK LEVEL pieces and the waterproofing membrane of the rest of the substrate.





Yield: 8 linear metres of drainage.

REVESTECHFLEX

Cartridge 300 ml. Ref. 544015323 Adhesive for sealing of joints between WALK LEVEL pieces and adhering the tiles to the PVC profiles.



POSITION OF THE TILES

Unique piece

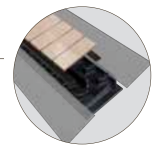
The width of the tiles should be the same as the width inside the **WALK LEVEL** channel (15 cm or 30 cm).

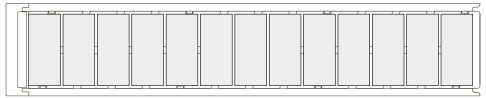




Several pieces

The length of the tiles should be the same as the width inside the WALK LEVEL channel (15 cm or 30 cm).



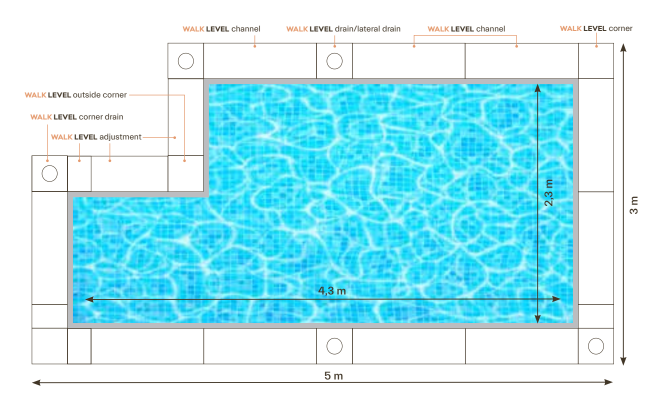


The flooring tiles must have the following characteristics:

- Minimum breaking force: 1100 N (test according to ISO 10545-4).
- Minimum thickness: 7,5 mm.

EXAMPLES

2,3 m x 4,3 m swimming pool



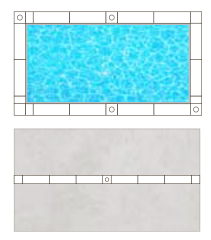
6,11 m x 4 m terrace



WALKLEVEL

INSTALLATION

PHASE 1 - LAYOUT AND CALCULATION OF COMPONENTS:



Obtain plan with the dimensions of deck/pool and send to **REVESTECH** together with the measurements of the chosen flooring tiles. The maximum recommended distance between drains is 4 m. Check with the technical department of **REVESTECH**.

PHASE 2 - PREPARATION OF THE SUPPORTING STRUCTURE:



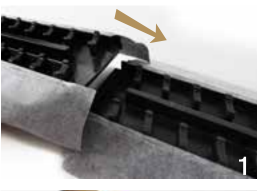
Make a recess on the supporting structure along the entire channel. This recess should be 6/7 cm deep, to allow the levelling of the height of the channel, and 21/22 cm or 36/37 cm wide. Check that the slopes of the supporting structure are made toward the **WALK LEVEL** system.

PHASE 3 - ASSEMBLE OF THE CHANNEL COMPONENTS:

Connect the different parts of the channel and seal the pieces with a continuous strip of **REVESTECHFLEX** adhesive. It is recommended to place piece by piece, always connecting the male coupling on the female one. When the pieces are attached and installed on the structure, seal the joint between the parts with **REVESTECHFLEX** (see image 4).



JOINING THE PIECES:









WALKLEVEL

PHASE 4 - CONNECTION WITH THE DRAIN SYSTEM:



The drains (horizontal or vertical outlet) must be connected to the drainage pipe, installing the WALK LEVEL DRAIN or WALK LEVEL CORNER DRAIN with C2 S1/S2 tile adhesive. Check that the joint between pipes is perfectly sealed.





PHASE 5 - PLACEMENT OF THE CHANNEL:



Adhere the pieces spreading a **DOUBLE SIDE** adhesive on the support and also on the back of the pieces.









For the interior finishing of the channel, cut the tiles according to the design and measurement of the channel. Adhere them to the PVC supports using **REVESTECHFLEX** adhesive making sure that they perfectly fit in the two gaps arranged for this purpose in each piece of **WALK LEVEL**.







It is important the correctly installation of ceramic pieces which will cover the channel and leave them positioned until end of installation.

In this way we ensure that the **WALK LEVEL** pieces remain in the right position until the tile adhesive sets, that they do not suffer unwanted curvatures or movements, and also to protect the **WALK LEVEL** pieces in the final work procedure.

WALKLEVEL

PHASE 6 - WATERPROOFING OF THE WALK LEVEL CHANNEL DRAINAGE:



Unfold the **ECODRY50** membrane eaves and adhere to the structure with C2 S1/S2 adhesive. Overlap the eaves of adjacent **WALK LEVEL** parts using **SEALPLUS** adhesive so that the entire length of the channel is waterproofed on both sides.

PHASE 7 - WATERPROOFING OF THE STRUCTURE:

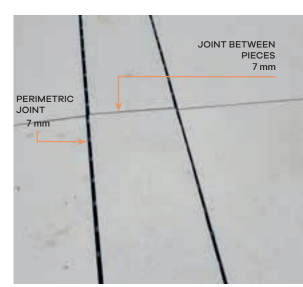


Proceed to waterproof the rest of the structure always overlapping the membrane a minimum of 10 cm with the **ECODRY50** membrane eaves of the **WALK LEVEL** system. Overlaps between membranes should be sealed using **SEALPLUS** adhesive.

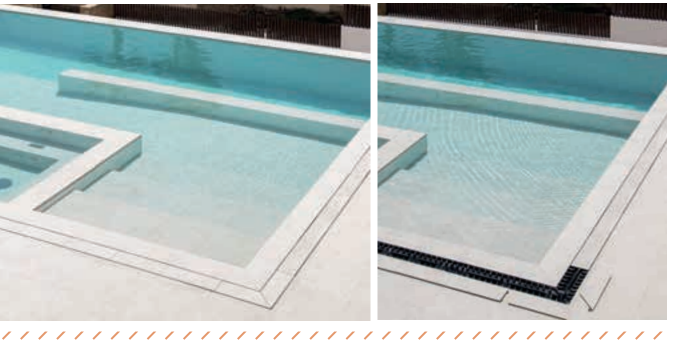


PHASE 8 - FINISHING OF THE SUPPORTING STRUCTURE AND COVERING OF THE INSIDE OF THE CHANNEL:

Proceed to install the flooring tiles around the channel taking into account that the tiles must be placed against the protruding stops present on the sides of the channel pieces. Thus, being adjoined to the edges of the channel.







OUTDRAIN LEVEL

Drain for evacuating water in terraces and balconies, includes EGODRY50 waterproofing membrane flange around the entire perimeter to guarantee 100% watertightness.

Designed for installation at the same level as the finished floor providing an excellent water drainage without interrupting the visual continuity of the tiling. It receives water from four slopes and drains it through the gaps between tiles.

HIGH-END CONCEALED DRAINAGE WATERTIGHTNESS AND STYLE FOR BALCONIES AND TERRACES

PRODUCT



The tiles must have the following characteristics:

- Minimum breaking strength: 1100 N (tested according to ISO 10545-4).
- Minimum thickness: 7.5 mm.

Versatility:

Adapts to all types of constructions and balcony projects. Can be installed with all kinds of finished, preferably ceramic tiles.

Cleaning and maintenance:

The Level terrace drain not only features a hygienic antibacterial and fungicidal treatment but also incorporates an easy-to-remove ceramic cover with a special cleaning key to provide convenient access to inside the drain.

According to the <u>Spanish Technical Building Code</u>, general maintenance and cleaning must be carried out every 6 months.





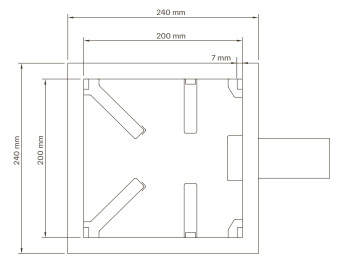


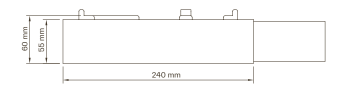
TECHNICAL SPECIFICATIONS

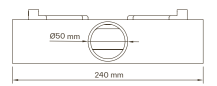
Component: LEVEL TERRACE DRAIN

- · Materials: high-performance polyurethane.
- · Water intake area: 200×200×55 mm
- · Horizontal outlet tube: Ø 50 mm.
- Flow rate: 0.68 L/s.



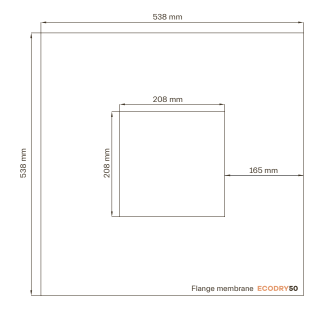


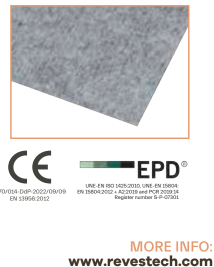




Component: ECODRY50 PERIMETER MEMBRANE

Environmentally responsible membrane sealed around the drain's perimeter for the treatment and $water proofing \ of \ terraces \ and \ balconies. \ Made \ from \ a \ high-performance \ thermoplastic \ polyole fin$ membrane CPE (EVA-based circular polymer) that is produced by transforming and treating raw materials obtained from the circular economy which are then extruded over polyester fibres.







	_
	_

High-quality materials and professional installation are unmistakable conditions for meeting quality standards.

Revestech offers special solutions to specific problems, with a firm commitment to seriousness and responsibility. Because where there is happiness in the air, nothing can go wrong.



JOINT

JOINT & JOINT S: waterproof multilayer geotextile strips composed of thermoplastic polyolefins. Both are highly effective in the installation of artificial grass with high tensile strength, good adhesion to the glue and protection against moisture in any type of installation, both decorative or sport. Being waterproof, JOINT & JOINT \$ prevent the grass from adhering to the base, while protecting the adhesive from the action of moisture remaining in the base, thus avoiding the deterioration of the bond. Due to their composition, they are rot-proof. They are not attacked by bacteria or mould and maintain their effectiveness indefinitely.

STRIPS FOR JOINTS **ARTIFICIAL GRASS SPORTS FACILITIES FOOTBALL PITCHES PROFESSIONAL SPORTS** FIELDS WITH **DEMARCATION LINES**

PRODUCT Code Product Roll Reinforced strip for joints for sports facilities 544011363 JOINT Roll 30 cm x 100 m or small football pitches. Double-sided reinforced strip for joints for 544011370 JOINT-S Roll 30 cm x 100 m professional sports fields with demarcation lines. FORMAT 30 cm

CHARACTERISTICS

JOINT

JOINT / JOINT-S



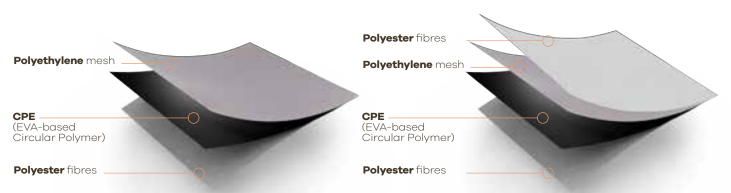


JOINT-S

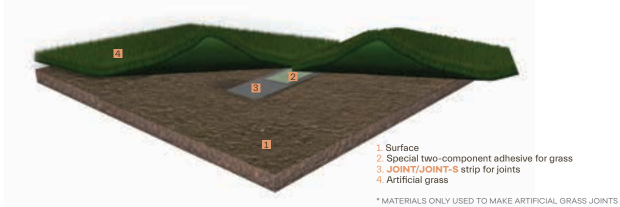




100 m



INSTALLATION



- Handle with care to avoid perforations or tearing. In case they occur, repair with adhesive tape.
- Extend **JOINT** over the area to be joined. Apply the adhesive and proceed with bonding according to the manufacturer's recommendationse.
- When using **JOINT** and **JOINT-S**, together, use **JOINT-S** tape, which can adhere on both sides, for joining the grass. For laying marking lines, which should only stick on one side, use **JOINT** tape.
- Splices (end of the roll) can be made by overlapping and joining the tape by nailing, stapling, or using adhesive tape.
- Keep in its original packaging until ready for use. **JOINT** is not protected against ultraviolet rays, so prolonged exposure to sunlight should be avoided until installation.
- Store in a cool, dry place protected from direct sunlight. Properly stored, its characteristics remain unchanged over time.

TECHNICAL DATA SHEET

Characteristics	Test	JOINT	JOINT·S
Thickness (mm)	EN 1849-2	0,5	0,6
Weight (gr./m²)	EN 1849-2	240	290
Tensile strength (N/5cm)	EN 12311-2	L>340 / T>235	L>430 / T>290
Shear strength of the joint	EN 12228 Meth.2 EN 13744	34	
Elongation (%)	UNE EN 12311-2	16	27
Water resistance	UNE EN 1928 - B	watertight	watertight
Operating temperatures		-20° a +70°	-20° a +70°
UV resistance		2 weeks	2 weeks

BECAUSE IT'S QUALITY.

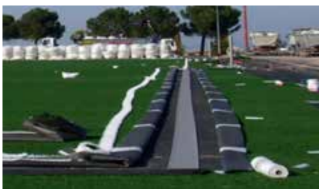
The combined use of **JOINT** strips, with adhesive fibre on one side, and **JOINT-S**, with fibre on both sides, constitutes an improvement system in the installation of sports fields with marking lines.

Using **JOINT-S** for the grass joints and **JOINT** for the marking lines facilitates and ensures adhesion at the crossing points, saving time and ensuring quality in the installation.

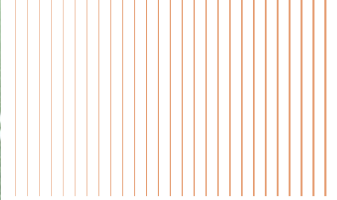
BECAUSE IT'S SAVING.

- In time and labour, due to its easier and faster installation at the junctions with the marking.
- In repair costs due to moisture, for its lasting effectiveness.
- And for extending the lifespan of the installation in good condition.
- → WATERPROOF TO WATER AND ADHESIVE
- → GOOD DIMENSIONAL STABILITY
- → GOOD RESISTANCE TO TEARING
- → VERY REDUCED THICKNESS
- → EASY CUTTING AND MANIPULATION
- → GOOD ADHESION OF THE ADHESIVE
- → FIBRE ON ONE OR BOTH SIDES
- → ROT-PROOF, DOES NOT CREATE MOULD
- → EASILY RECYCLABLE MATERIAL









SUBWATER

EXCLUSIVE SYSTEM FOR INSTALLERS TRAINED AND APPROVED BY REVESTECH

For the waterproofing of swimming pools, Revestech offers a complete system based on the **SUBWATER** KIT and complemented with different add-ons and accessories of mandatory use, forming a system of high performance.

The watertightness of a pool goes further and requires superior training due to the very nature of the type of installation and to ensure that it can withstand a high hydrostatic pressure once in use. It is for this reason that this system is EXCLUSIVE FOR INSTALLERS TRAINED AND APPROVED BY REVESTECH. For this purpose, we offer free training, certified installer diploma, and technical advice by telephone and on-site assistance



FOR CERTIFICATIONS contact the Technical Department via email:

export@revestech.com

ADHESIVE AND PRIMER

SUBWATER KIT WATERPROOFING MEMBRANE ECODRY120 20 Roll of 1,5 m x 20 m · 30 m² SEALING STRIP FOR JOINTS AND PERIMETER ECODRY BANDA 13X30 Roll of 12,7 cm x 30 m (1 unit) KIT POOL: SPECIAL FOR SEALING

JOINTS AND EDGES:

1. ADHESIVE: TOPPLUS 6

2. PRIMER: PRIMERPOOL

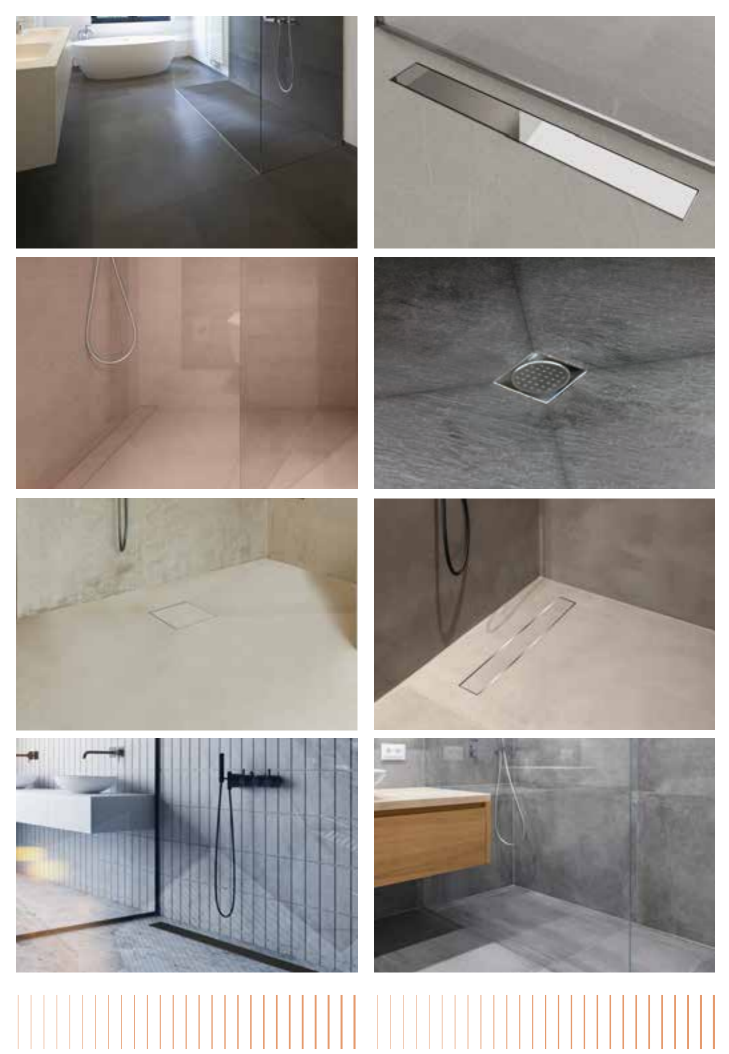
Roll of 12,7 cm x 30 m (1 unit)

SOME SYSTEM	ADD-ONS	:		
	596351912 596351929	ECODRY CORNERIN ECODRY CORNEROUT	2 units per bag 2 units per bag	INTERIOR AND EXTERIOR ANGLES
	596351936 596351943 544010045 596351950	ECODRY TUB 50 ECODRY TUB 63 ECODRY TUB 75 ECODRY TUB 90	1 unit per bag 1 unit per bag 1 unit per bag 1 unit per bag	REINFORCEMENT FOR PIPES
	596352018	ECO CORNER BAND	Roll of 30 m x 12,7 cm (1 unit)	JOINTS AT 90°
	544015323	REVESTECHFLEX	Cartridge of 300 ml	SPECIAL ADHESIVE FOR JOINTS

DESIGNER SHOWERS

Having a shower that you love is another level:
Design that reflects your style, efficiency in every drop and waterproofing that guarantees an environment without concerns. And above all, it makes showering, a unique sensory experience.





TYPES OF DRAINS96											
LEVEL SHOWER TRAY100											
LINEAR LEVEL114											
SUMI LEVEL 118											
SEC	SECRET WALL LEVEL124										
DRY	′50 L	.INE	AR TI	LEA	BLE .	•••••	•••••	•••••	.128		
DRY	⁄50 L	.INE	AR M	ICRO	CEN	MEN	Г	•••••	.132		
DRY	⁄50 L	.INE	AR	•••••	•••••	•••••	•••••	•••••	.136		
DRY	750 S	IMU	LUX	E	•••••	•••••	•••••	•••••	.140		
DRY	′50 L	.INE	AR SI	LIM 7	TILE/	ABLE	•••••	•••••	.144		
DRY	/50 L	.INE	AR SI	LIM	••••••	••••••	••••••	••••••	.148		
					•••••						
				-	RES						
					••••••						
TRE	NDY	STA	NDS	COI	LEC	OIT	١	•••••	156		
	/	/	/	/		/	/	/	/		
/							/		/		
/	/		/	/					/		
/	/	/	/	/	/	/	/	/			
/	/	/	/	/	/	/	/	/			
/	/	/	/	/	/	/	/	/			
	/	/	/	/	/	/	/	/	/		
/				/					/		
/											
/									/		
/	/	/	/	/	/	/	/	/	/		
/	/	/	/	/	/	/	/	/	/		
/	/	/	/	/	/	/	/	/	/		
/	/	/	/	/	/	/	/	/	/		
/	/	/	/	/	/	/	/	/	/		
/	/	/	/	/	/	/	/	/	/		
/	/	/	/	/	/	/	/	/	/		
/	/	/	/	/	/	/	/	/	/		

TYPES OF DRAINS

DRAINS **LEVEL** SYSTEM

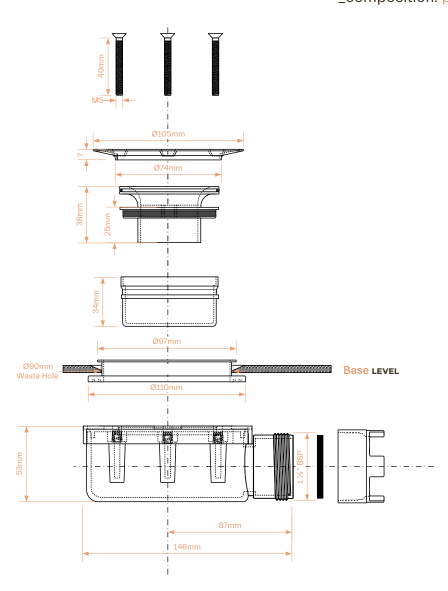


LEVEL drains

Siphonic drain (convertible into non-siphonic) for the LEVEL invisible shower tray that incorporates HORIZONTAL outlet (40 mm). It is placed centred on the tray and is repositionable 360°.

_drain installation height: 60 mm

_outlet: horizontal Ø40 mm _evacuation: 0,58 litres/second _composition: polypropylene



LEVEL drain	test method	unit	value
Outlet			Horizontal
Outlet diameter		mm	40
Flow rate	Flow rate according to standard UNE-EN 274	I/s	0,58
Composition			polypropylene



DRAIN FOR DRY50 SLIM AND BASIC LINE KITS I



NOVO drain

Shower siphonic drain kit (convertible into non-siphonic) that incorporates HORIZONTAL outlet of 50 mm and reduction to 40 mm, with 1.5 x 2 m DRY50 waterproof membrane EVAC type heat-sealed to the cover.

_drain height: 60 mm

_outlet: horizontal Ø40/50 mm _evacuation: 0,6 litres/second

_composition: ABS gris



NOVO drain	test method	unit	value
Outlet			Horizontal
Outlet diameter		mm	50
Flow rate	Flow rate according to standard UNE-EN 274	I/s	0,60
Composition			ABS

TYPES OF DRAINS

DRAINS FOR DRY50 KITS I

(except **DRY50 LINEAR SLIM**)





PREMIER drain

Shower siphonic drain kit (convertible into non-siphonic) that incorporates VERTICAL and HORIZONTAL outlet (50–40 mm), with DRY50 waterproof membrane EVAC type heat-sealed to the base to guarantee the total watertightness of the most critical point.

Manufactured according to EN-274 and EN-1329.1, guaranteeing, in addition to its high quality, that the evacuation of waters is sufficient, continuous and with the water seal required by the CTE for new construction.

_drain height: 82 mm

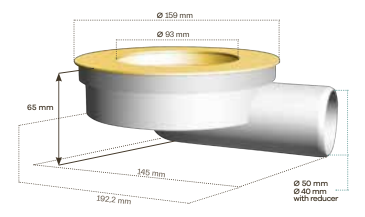
_outlet: vertical and horizontal Ø40/50 mm

_evacuation: 0,9 litres/second

PREMIER drain	test method	unit	value	
Height		mm	82	
Outlet		Horizo	ontal and vertical	
Outlet diameter		mm	40/50	
Flow rate		I/s	0,90	
Joint with pipes	adhere with PVC adhesive			
Effects of chemical products	Stable to products normally used with ceramic tiles, in cleaning and maintenance.			
Composition	Body and drain: PVC with anti-UVA stabili	izer additive		
Height of the water seal	EN-274	mm	50	
These accessories are dimensionally manufactured of height of the water seal.	d according to the UNE EN 1329-1 standard and	comply with the requirement o	f the CTE (EN-274) in terms	







FLAT drain

Shower siphonic drain kit (convertible into non-siphonic) that incorporates HORIZONTAL outlet (50–40 mm), with DRY50 waterproof membrane EVAC type heat-sealed to the cover of the base.

The new system of watertight sealing of the membrane to the cover of the base guarantees total watertightness, preventing errors during the installation of the drain. In addition, it allows to rotate the base 360°, to facilitate the connection with the drain pipe.

_drain height: 65 mm

_outlet: horizontal Ø40/50 mm _evacuation: 0,5 litres/second

FLAT drain	test method	unit	value
Height		mm	65
Outlet			Horizontal
Outlet diameter		mm	40/50
Flow rate	ISO TC 138/SC 1604	I/s	0,50
Load and deformation resistance	ISO TC 138		
Effects of chemical products	Stable to products normally used w	rith ceramic tiles, in cleaning and	d maintenance.
Composition	Body and drain: ABS		







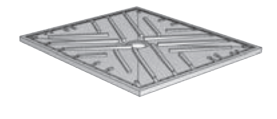
LEVEL SHOWER TRAY

hidden slopes

The prefabricated **LEVEL** shower tray, is invisible because it is covered by the chosen tiles. The final aesthetics, is a shower floor totally flat and at the same level with the rest of the bathroom. The slopes of the shower remain hidden under the tiles, receiving the water that filters through the joints, and that evacuates finally through the drain. Includes horizontal siphonic drain, located at the center of the tray and repositionable 360°. An innovative system in integrated showers that adapts to any style. Versatile and efficient



PATENT NUMBER: ES 2585849









LEVEL SHOWER TRAY

LEVEL drain. Consult technical information on page: 96.



- 1. tray
- 2. siphonic drain
- 3. **ECODRY BAND 13x5** waterproof perimeter strip
- 4. wall trim piece (optional)
- 5. supports for tiles
- 6. REVESTECHFLEX adhesive
- 7. installation protector
- 8. cleaning key

DESCRIPTION

Complete kit for the construction of a flat shower tray, 100% watertight, to interlock, indicated to cover the whole shower with the same tiles, without slopes or steps, with evacuation of water through the joints on the floor.

Versatility: It allows the installation of various tile formats provided that at least one of the dimensions of the tray, either the width or length, is covered (as convenient). Preferably porcelain floor tiles.

Cleaning: The **LEVEL SHOWER TRAY**, in addition to having an antibacterial and fungicide sanitary treatment, has a system to lift the tiles easily, allowing access to the interior of the tray and the drain siphon.

Maintenance: It has a system of supports to lift the tiles, allowing access to the interior of the tray and the drain siphon. For the cleaning of the chosen covering, follow the instructions from the manufacturer.

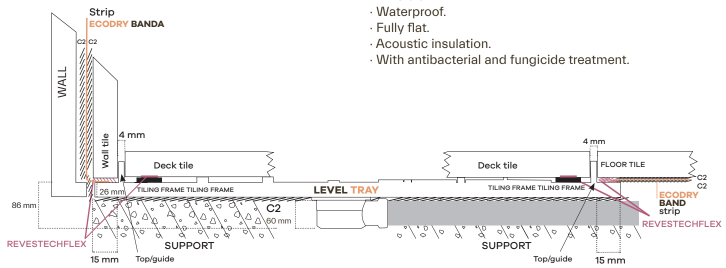
Insulation impact noise: The 4 mm perimeter joint isolates the tray in all its meeting points, attenuating the transmission of impact noise.

_construction height: 86 mm _outlet: horizontal Ø40 mm

_evacuation: 0,5 litres/second s/UNE-EN 274 _composition: high-performance polyurethane

Advantages

· Invisible.



The tiles used to cover the tray should have the essential characteristics suitable to meet the requirements relating to CE marking in the shower trays category.

The flooring tiles must have the following characteristics:

THE LENGTH OF THE TILE SHOULD BE, AT LEAST, THE SAME AS THE NARROWEST PART OF THE LEVEL TRAY. IN NO CASE THE PIECE CAN BE SHORTER.

- Dimensions: 3.8 cm less than the edges of the tray in the direction that the tiles are being placed.
- Minimum breaking force: 1100 N (test according to ISO 10545-4).
- Minimum thickness: 7,5 mm.
- The tiles chosen should preferably be porcelain tiles.





COMPONENTS



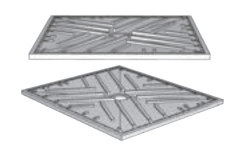
1. TRAY

_height:

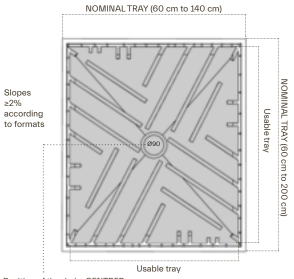
26 mm

_material:

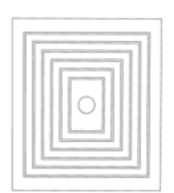
high performance polyurethane



Top view



Bottom view



It has dovetail grooves to improve C2 S1/S2 tile adhesive anchoring.



Position of the drain: CENTRED

- NOMINAL TRAY: outer dimensions for which the tray should be ordered.
- \bullet USABLE TRAY: 3,8 cm less than the nominal ones (1,5 of eaves + 0,4 cm of stopper to ensure evacuation x2) for each dimension.

These are the dimensions the shower area will really have.

 \bullet Maximum nominal dimensions 140 x 200 cm.

Side view

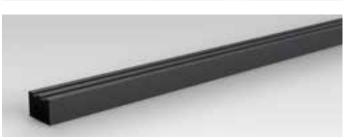
31 mm 26 mm

Sectional drawing of one of the slopes



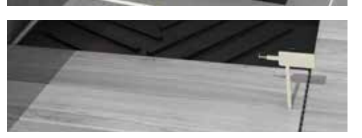












2. SIPHONIC DRAIN

LEVEL SHOWER TRAY siphonic drain (convertible into non-siphonic) that incorporates HORIZONTAL outlet (40 mm). It is placed centred on the tray and is repositionable 360°.

- _drain installation height: 60 mm
- _outlet: horizontal Ø40 mm
- _evacuation: 0,5 litres/second S/UNE-EN 274
- _composition: polypropylene

3. PERIMETER STRIP

 0.13×5 m **ECODRY BANDA 13x5** strip for joints for the treatment and waterproofing of meeting points with horizontal and vertical structures.

4. WALL TRIM PIECE

14 mm x 14 mm compact PVC trim. Act as a finishing piece for a better finish. Its dovetailed underside, helps the grip of **REVESTECHFLEX** adhesive. 2 units of the longer size of the tray are included.

5. TILE HOLDERS

PVC supports that serve to hold the tiles to the tray. They prevent the movement of the pieces and facilitate their lifting for cleaning. 2 units of the largest size of the tray are included.

6. REVESTECHFLEX ADHESIVE

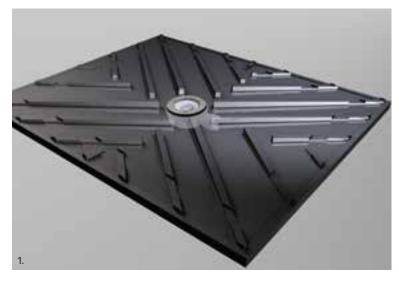
Modified silane-based adhesive, of high performance, for the adhesion of tiles on the profiles and of the perimeter strip on the eaves of the tray (cartridge of 300 ml.)

7. INSTALLATION PROTECTOR

Low density EPS protective plate, to avoid the deterioration of the tray during the installation phase.

8. CLEANING KEY

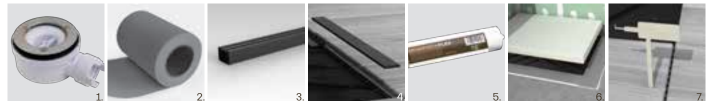
Tool made of stainless steel AISI 304, to facilitate the lifting of the ceramic tiles.



Reference	product	size
544015941	LEVEL SHOWER TRAY 60x100	60 x 100 cm
544015200	LEVEL SHOWER TRAY 70x90	70 x 90 cm
544015958	LEVEL SHOWER TRAY 70x100	70 x 100 cm
544015965	LEVEL SHOWER TRAY 70x120	70 x 120 cm
544015156	LEVEL SHOWER TRAY 80x90	80 x 90 cm
544015224	LEVEL SHOWER TRAY 80x100	$80 \times 100 \text{ cm}$
544015231	LEVEL SHOWER TRAY 80x120	80 x 120 cm
544015972	LEVEL SHOWER TRAY 80x140	80 x 140 cm
544015248	LEVEL SHOWER TRAY 90x90	90 x 90 cm
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
544015316	LEVEL SHOWER TRAY 100x120	100 x 120 cm
544015996	LEVEL SHOWER TRAY 100x140	100 x 140 cm

Ceramic integrated tray, with horizontal siphonic drain (1), convertible into non-siphonic.

<u>Includes:</u> **ECODRY BAND 13x5** waterproofing perimeter strip (2), wall trim pieces (3), supports for tiles (4), **REVESTECHFLEX** adhesive (5), protector for installation (6) and key for cleaning (7).



Customized manufacturing on request Custom-made shower trays from 60 cm to 140 cm wide and from 90 cm to 200 cm long.



TECHNICAL DATA SHEET I

LEVEL SHOWER TRAY	Standard	Unit	Value
FILLING MATERIAL: Fire Classification	EN 13501-1		Е
SHOWER TRAY COVERING: Flammability test	DIN 4102-98 part 1		B2
Compressive strength without covering	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 module	EN 12090	kPa	600
Thermal conductivity 10°C	EN 12667	W/mK	0,030*
Usage limit temperatures		°C	-70 +130

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 (punching shear) Resistance to static punching	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 RESISTANCE 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

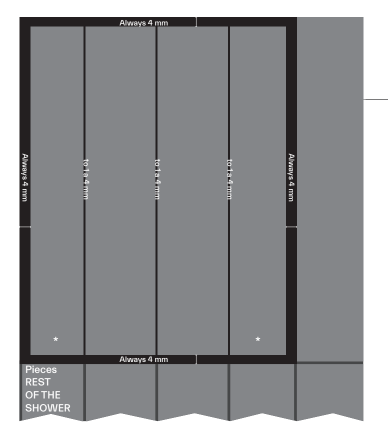
Resistance to chemicals	Exposure one week at room temperature
Ethanol, alcohols	No apparent damage
Gasoline, diesel	No apparent damage
Toluene, xylol	Not recommended
Water 82°C for 14 days	No apparent damage
Salt water at 10%, 50°C, 14 days	No apparent damage
Sulfuric, chlorohydric, phosphoric acids (< 10%)	No apparent damage
Sodium and potassium hydroxides (5%)	No apparent damage
Acetic acid < 10%	No apparent damage
DMF, acetone, THF	Not recommended

Essential characteristics	Benefits	Harmonised technical specifications
Cleaning capacity	Class 1	EN 14527:2016
Durability	Class 1	EN 14527:2016



REVESTECH
C/ La Rioja, 4 - 03006
ALICANTE - SPAIN
18
005-DdP-2018/11/12
EN 14527:2016
LEVEL SHOWER TRAY
Domestic use,
for personal care

The diagram below shows an overhead view of the joints on the LEVEL TRAY.



A_several tiles

Joints on the **LEVEL SHOWER TRAY**

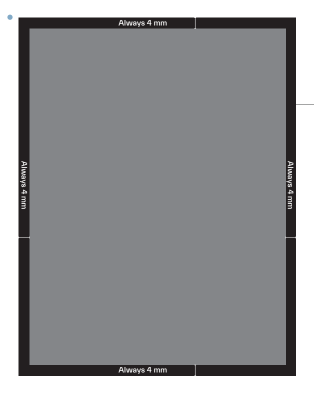
Perimeter joints:

Remember that the perimeter of the tiles on the level shower tray, should always have a 4mm joint in its 4 sides.

Joints between pieces:

Except for the case in which there is a single tile, the joints between pieces must be 1 to 4 mm.

* In case of using the same tiles throughout the bathroom, the tiles at the ends of the level tray, should be cut lengthwise, to make all the joints match (see diagram).



B_single tile

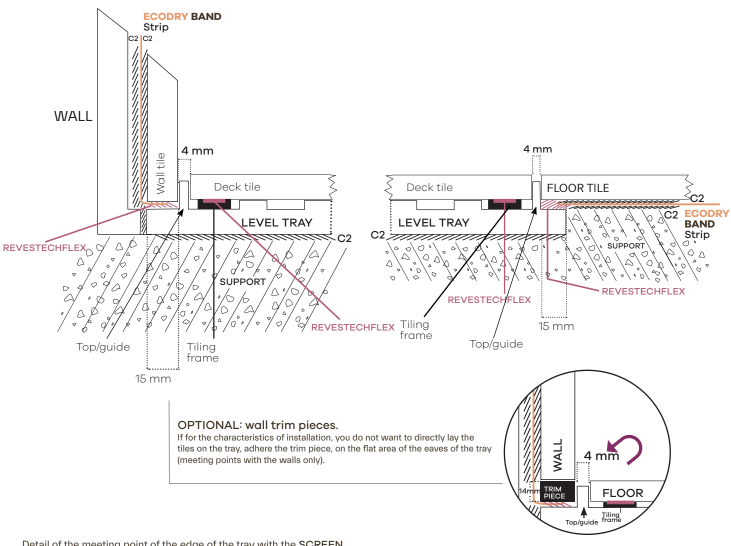
Perimeter joint:

The perimeter of the single tile of the level tray, has always a 4 mm joint.

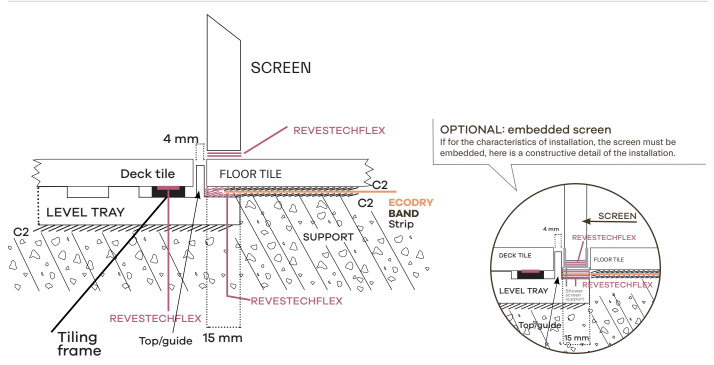
SHOWER TRAY MEETING POINTS

Detail of the meeting points of the edge of the tray with the WALL COVERING.

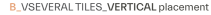
Detail of the meeting of the edge of the tray with the covering of THE REST OF THE SHOWER.

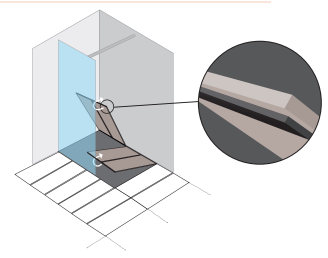


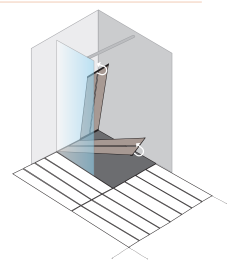
Detail of the meeting point of the edge of the tray with the SCREEN.



A_SEVERAL TILES_HORIZONTAL placement

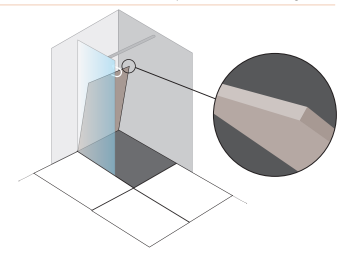


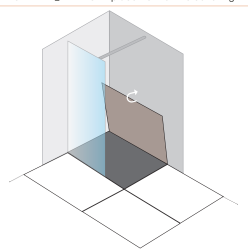




C_UNICA SINGLE TILE_HORIZONTAL placement of the covering

D_UNICA SINGLE TILE_VERTICAL placement of the covering

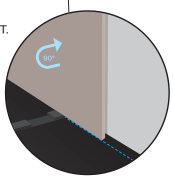




IMPORTANT

1. POSITION OF SUPPORT. Once the tile has been lifted

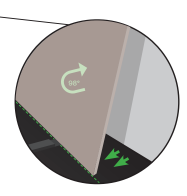
with the help of the key, remove the key and lean the tile against the wall making a 90° TURN.



2. SECURITY POSITION.

Then we push the bottom of the tile until it reaches the security position, where it is held by the grooves on the PVC profiles (green line).

98° TURN.



Given the weight of the tiles, for easy lifting when cleaning the level tray, one or more tracks must be made, depending on the size of the **LEVEL SHOWER TRAY**, as well as the size and layout of the tiles to be installed.

The tracks are made by laying out the ceramic tiles on the level tray. Always taking into account the joints, we cut the profiles in one or more sections, dividing the floor of the tray into two or more tracks.

- Depending on the size of the tiles, we will make one or more tracks (images 1, 2 and 3).
- Depending on the layout of the tiles, the number of tracks may also vary (images 4 and 5).

depending on the size of the tiles _





depending on the layout of the tiles



image 4

2 tracks

4 tiles



image 5

3 tracks

6 tiles

INSTALLATION STEPS



LAYOUT OF THE WALLS

1. Once verified the placement of the bathroom covering and its thickness, the LEVEL SHOWER TRAY can be placed in contact with the wall or separated from the it, it depends on the thickness of the tiles and the amount of adhesive that we will employ to adhere them. The most important thing is to establish the position of the tiles or of the trim piece (INCLUDED) that is just behind the stoppers on the tray



MEETING POINT OF THE TRAY WITH THE FLOOR

2. The flat part of the eaves of the **LEVEL SHOWER TRAY** must always be level with the structure.



3. The tiles of **LEVEL SHOWER TRAY** must be at the same level as the tiles of the rest of the bathroom. To do this, take the levels with the tiles pre-installed on the **LEVEL SHOWER TRAY**.



POSITION OF THE DRAIN

4. The exact position of the drain is determined by step 1. Mark it.



CONNECTION OF THE DRAIN

5. Connect the drain. The pipe should have a slope ≥ 2%. Check the correct evacuationn.



6. Taking into account the height levels taken in step 3 make the mortar base. It is necessary to leave enough space to be able to adjust the drain.



7. Once the mortar is set, apply C2 adhesive. Apply it on the reverse of the tray as well (double adhesion). Install.



8. Create a strip of **REVESTECHFLEX** adhesive on the inside of the lip-type joint.



9. Seal to the outlet of the Level base by pressing to distribute the adhesive. Ensure that the thickest part of the joint is downwards. Do not wait for it to dry for the next step.



10. Create a strip of **REVESTECHFLEX** along the perimeter of the top of the base.



11. Install the Level base immediately over the fresh adhesive.



12. Place the metal ring, insert the screws and screw until completely sealing the ring at the outlet of the tray.







INSTALLATION OF THE SHOWER TRAY

13. It is essential that the **LEVEL SHOWER TRAY** is completely flat. The ceramic pieces that are placed on it must be fully supported and stable on the ribs of the level tray itself.

To do this, the following adjustments and checks must be made: once the mortar layer has set. Always start levelling with the tiles pre-installed on top, until the tiles are fully seated.

14. Put weight on the **LEVEL SHOWER TRAY** distributing the loads well. It is very important to put the weight on top of the tiles, never directly on the tray. Check the level again. Wait for the adhesive to be fully set to remove the weight.

15. Once the adhesive is fully set, check again that all levels are correct.



16. Seal the perimeter of the tray with **REVESTECHFLEX**.



17. To avoid staining the tray, put masking tape on the perimeter. Adhere the **ECODRY BAND 13x5** strip to the four eaves of the tray with **REVESTECHFLEX** adhesive. Then adhere the **ECODRY BAND 13x5** strip on the meeting points with floors and walls, using C2 S1/S2 adhesive.



18. Place the profiles on top of the tray, in the same position. Adhere the tiles to the profiles with **REVESTECHFLEX** adhesive.



INSTALLATION OF THE BATHROOM FLOOR

19. Install the rest of the bathroom floor taking into account that its height has to be at the same level as the covering of the tray.



VERIFICATION OF THE INSTALLATION

 $\underline{\mbox{20}}.$ Lift the tile and check that it remains stable in the security position. See page 107.



WALL TRIM PIECE

21. When all the bathroom walls are covered with the same ceramic tiles, and you don't want to cut all the pieces of the first row at the bottom to align with the same line, they should not be directly placed on the tray. Instead, they should be installed at the same height as the rest of the bathroom tiles to achieve the same level. To do this, place the WALL TRIM PIECES* between the tiles and the edge of the tray, right behind the **LEVEL SHOWER TRAY** stoppers.













LINEAR LEVEL showers

hidden linear drain

The LINEAR LEVEL receives water through the slopes and evacuates it through the joints surrounding the flooring tiles until it reaches the level base and the drain. The characteristics are identical to those of the LEVEL SHOWER TRAY, except for the smaller dimensions and for being framed in a shower with slopes.

A new concept of invisible drain, comfortable in use and of distinguished aesthetics.





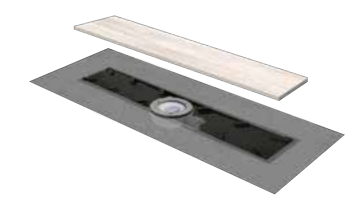




LINEAR LEVEL

PATENT NUMBER: ES 2585849

LEVEL drain. Consult the technical data on the page: 96.



_construction height: 86 mm _outlet: horizontal Ø40 mm

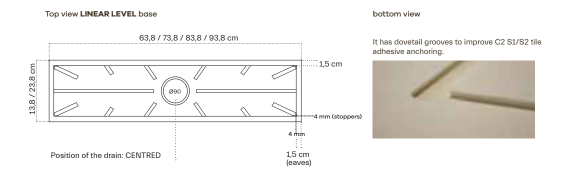
_evacuation: 0,5 litres/second S/UNE-EN 274 _composition: high performance polyurethane

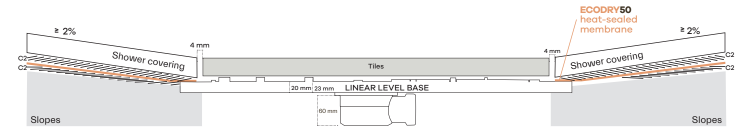
advantages

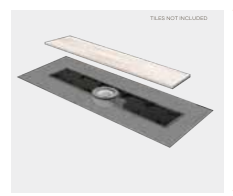
- · Maximum cleanliness: with antibacterial and fungicidal treatment.
- · No design limits. Suitable for large tile formats.
- · Completely invisible drain.
- · Easy installation. Easily levelled without the need for special anchors.
- · Fully waterproofed supports. It contains a heat-sealed eave at the base of the linear to ensure the joint between supports.



INSTALLATION VIDEO







reference	product	size	piece space
544015552	LINEAL LEVEL 10x60	13,8 x 63,8 cm	10 x 60 cm
544015576	LINEAL LEVEL 10x70	13,8 x 73,8 cm	10 x 70 cm
544015583	LINEAL LEVEL 10x80	13,8 x 83,8 cm	10 x 80 cm
544015910	LINEAL LEVEL 10x90	13,8 x 93,8 cm	10 x 90 cm
544015705	LINEAL LEVEL 20x60	23,8 x 63,8 cm	20 x 60 cm
544015712	LINEAL LEVEL 20x70	23,8 x 73,8 cm	20 x 70 cm
544015590	LINEAL LEVEL 20x80	23,8 x 83,8 cm	20 x 80 cm
544015927	LINEAL LEVEL 20x90	23,8 x 93,8 cm	20 x 90 cm

Includes:

- 1. LINEAR LEVEL base with ECODRY50 heat-sealed membrane
 2. Level drain
 3. 1,5 x 2 m ECODRY50 membrane

- 4. Cleaning key5. REVESTECHFLEX adhesive











customized manufacturing on request Consult with our commercial department.











SUMI **LEVEL** shower

hidden square drain

The **SUMI LEVEL** receives water from the four slopes, and evacuates it through the perimeter joints of the tiles. The characteristics are identical to those of the LEVEL SHOWER TRAY, except for the smaller dimensions and for being framed in a shower with slopes. Ideal for those who prefer a singular aesthetic and a contact with the floor without contrasts.







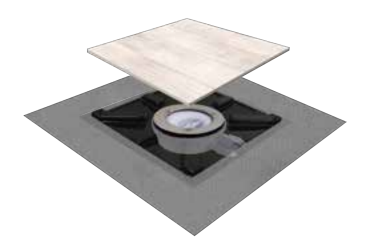


SUMI LEVEL



_construction height: 86 mm _outlet: horizontal Ø40 mm

_evacuation: 0,5 litres/second S/UNE-EN 274 _composition: high performance polyurethane



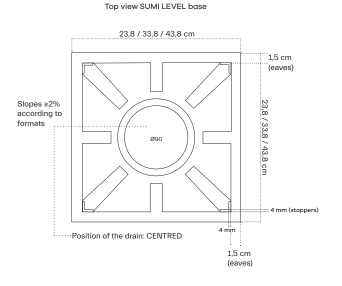
advantages

- · Maximum cleanliness: with antibacterial and fungicidal treatment.
- · No design limits. Suitable for large tile formats.
- · Completely invisible drain.
- · Easy installation. Easily levelled without the need for special anchors.
- · Fully waterproofed supports. It contains a heat-sealed eave at the base of the linear to ensure the joint between supports.

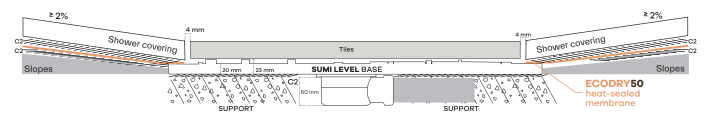


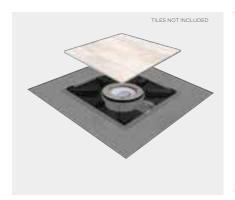


INSTALLATION VIDEO



It has dovetail grooves to improve C2 S1/S2 tile adhesive anchoring.

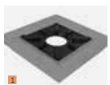




reference	product	size	piece space
544015361	SUMI LEVEL 20	23,8 x 23,8 cm	20 x 20 cm
544015606	SUMI LEVEL 30	33,8 x 33,8 cm	30 x 30 cm
544015903	SUMI LEVEL 40	43,8 x 43,8 cm	40 x 40 cm

Includes:

- 1. **SUMI LEVEL** base with **ECODRY50** heat-sealed membrane
- 2. LEVEL drain
 3. 1.5 x 1,5 m ECODRY50 membrane
 4. Cleaning key
 5. REVESTECHFLEX adhesive











customized manufacturing on request Consult with our commercial department.





INSTALLATION



1. Lay out the **LINEAR/SUMI LEVEL** and mark the exact position of the drain.



2. Measure to determine the installation height of the LINEAR/SUMI LEVEL base always from the base of the drain.



3. Connect the drain, the pipe must have a $\geq 2\%$ slope. Check the correct evacuation. Fill the surface with mortar base, taking into account the levels taken and leaving sufficient clearance to fit the drain.





4. Create a strip of **REVESTECHFLEX** adhesive on the inside of the lip-type joint.



5. Seal to the outlet of the Level base by pressing to distribute the adhesive. Ensure that the thickest part of the joint is downwards. Do not wait for it to dry for the next step.



6. Create a strip of **REVESTECHFLEX** along the perimeter of the top of the base.



7. Once the mortar is set, apply C2 S1/S2adhesive on the structure and on the rear face of the LINEAR/SUMI LEVEL base.



8. Place the metal ring, insert the screws and screw until completely sealing the ring at the outlet of the tray. Check that the **LINEAR/SUMI LEVEL** is levelled. Collect the membrane before forming the





9. Make the slopes. The flat part of the **LINEAR/SUMI LEVEL** eaves determines their starting point.



10. Once the mortar is set, check again that all levels are correct.



11. Adhere the **ECODRY BAND** heat-sealed to the **LINEAR / SUMI LEVEL** with C2 S1/S2 adhesive on meeting points and slopes.



12. Check that the membrane is extended and use a trowel to remove the air that may have been generated.



13. Form the corners by folding the membrane. Apply **REVESTECHFLEX** to adhere the fold.



14. Apply a strip of **REVESTECHFLEX** adhesive before overlapping the membrane of the rest of the shower.



15. Check that the membrane is extended and use a trowel to remove the air that may have been generated.



16. Cover the shower floor with C2 S1/S2 adhesive and adhere the **ECODRY50** membrane included in the kit.



17. For integral waterproofing, we recommend covering the walls with **ECODRY50** membrane (not included in the kit).



18. Place the tiles over the LINEAR/SUMI LEVEL.



19. Proceed to cover the tray with tiles, starting from the eaves and always using the LINEAR/SUMI LEVEL as a guide.















SECRET WALL LEVEL shower

Hidden wall drain

SECRET WALL LEVEL is more than just a drainage and waterproofing kit: it is the perfect fusion of technology, design, and functionality.

Conceived to integrate invisibly at skirting level, it ensures flawless water drainage while maintaining the uninterrupted visual continuity of the ceramic finish. No cuts. No interruptions. Just a perfect surface.

It collects water from three slopes and discreetly channels it through the joint between the floor and the wall, preserving the clean and sophisticated aesthetic your project deserves.

Made from high-performance polyurethane, it is designed for plasterboard (drywall) walls with a rectangular base. It incorporates a siphonic drain—convertible into a nonsiphonic one—with a 40 mm horizontal outlet, and includes the **ECODRY50** membrane for absolute waterproofing from day one.



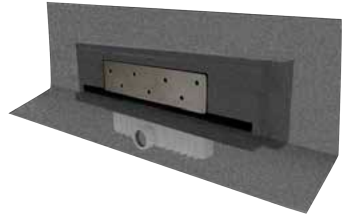
SECRET WALL LEVEL

_shower drain: rectangular with removable siphon.

_ water reception area: 31 mm x 298 mm.

_outlet with connecting nut: horizontal Ø40 mm.

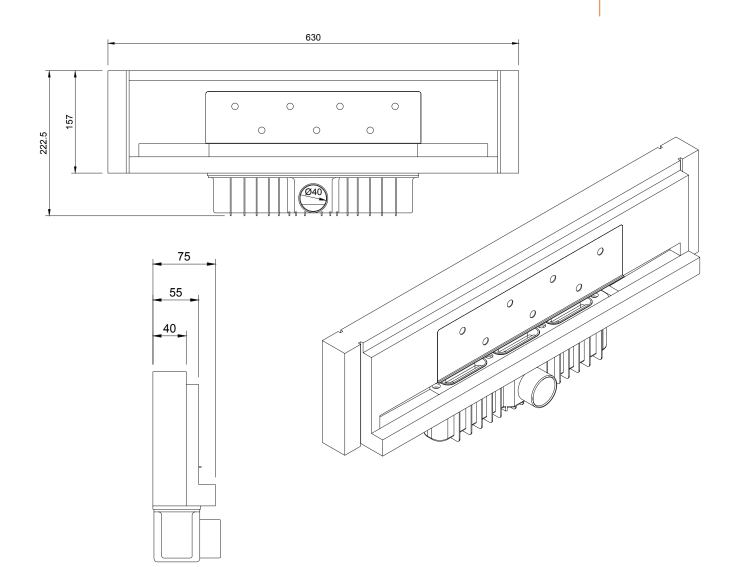
_evacuation: 0,55 litres/second S/UNE-EN 274.



advantages

- · Invisible.
- · 100% watertight.
- · Integrated waterproofing.
- · Acoustic insulation.
- · Surface with antibacterial and fungicide sanitary treatment.
- · Perfect installation in plasterboard walls.

WALL DRAIN FOR DRYWALL SYSTEMS Available in 40 cm y 60 cm.





CONCEALED SHOWER DRAIN FOR PLASTERBOARD WALLS

596354074 **SECRET WALL LEVEL 40** 43 x 22,5 cm 33 x 7,9 cm

INCLUDES:

Drain **SECRET WALL LEVEL** with **ECODRY50** waterproofing membrane adhered around its perimeter, ceramic tileable stainless steel lid, hooks to lift the ceramic piece. Available in two sizes: 40 cm and 60 cm.

596354067

SECRET WALL LEVEL 6063 x 22,5 cm
33 x 7,9 cm

size

piece space









DRY50 LINEAR TILEABLE shower grate

"Hidden" grate

The grate covered with the same tiles as the rest of the bathroom, drains the water through the discretely visible lateral grooves. A designer, smooth space. It integrates all the elements, always looking for minimalist surfaces, avant-garde lines and above all the personal pleasure of having a shower that you love.





DRY50 LINEAR TILEABLE



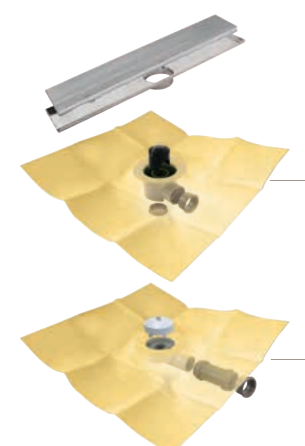
Two types of drains to choose from: **PREMIER** or **FLAT**.

Consult technical information on page: 98 and 99.





INSTALLATION VIDEO

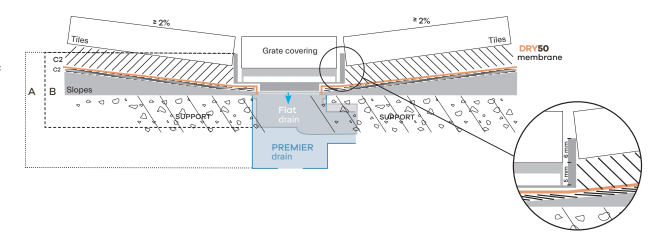


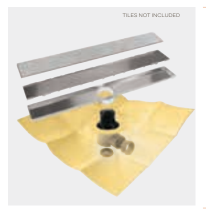
DRY50 LINEAR PREMIER TILEABLE

DRY50 LINEAR FLAT TILEABLE

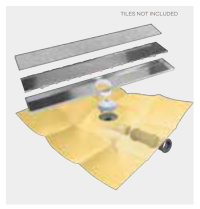
A_Height PREMIER: 94 mm

B_Height Flat: 77 mm





reference	product	grate	membrane	
544012209	*DRY50 LINEAR PREMIER 60 tileable	60 cm	1,2 x 2 m	Drainage kit with linear
544012100	*DRY50 LINEAR PREMIER 70 tileable	70 cm	1,5 x 2 m	grate prepared to be covered with tiles and DRY50 waterproofing membrane heat-sealed to
544012186	*DRY50 LINEAR PREMIER 80 tileable	80 cm	1,5 x 2 m	the PREMIER drain.
544012254	°DRY50 LINEAR PREMIER 90 tileable	90 cm	1,5 x 2 m	Outlets: Horizontal and vertical (40/50H_54 litre/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	



544012612	*DRY50 LINEAR PREMIER 120 tileable	120 cm	1,5 x 2 m	
reference	product	grate	membrane	
544012124	*DRY50 LINEAR FLAT 60 tileable	60 cm	1,2 x 2 m	Drainage kit with linear
544011967	*DRY50 LINEAR FLAT 70 tileable	70 cm	1,5 x 2 m	grate prepared to be covered with tiles and DRY50 waterproofing
544012193	*DRY50 LINEAR FLAT 80 tileable	80 cm	1,5 x 2 m	membrane heat-sealed to the FLAT drain.
544012216	°DRY50 LINEAR FLAT 90 tileable	90 cm	1,5 x 2 m	Outlets: Horizontal and vertical (40/50H_30 litre/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	

Contains: self-adhesive geotextile to place on the top of the grate, for a better grip of the covering.







R_grate		C_dra	inage							
			f the drainage C							
	591 mm	60	596 mm							
	695 mm	70	700 mm		~ &~					
	795 mm	80	800 mm		88 mm					
	895 mm	90	900 mm		100		A/A tile	able grate		
	995 mm	100	1000 mm							
120 1	1195 mm	120	1200 mm		A			_		0
				/ /	93 mm			3 mm	88 mm	3 mm
			R	11	WW.			1,	81 mm	
			A	11	42 r	20.000			01111111	
				11/1/	421	nm 🔪		mm 📜 🗸	——78 mm ——	—— ↓ :::: 1,5 mm
		//				400		sectional view		
			- A			400000		Scotional view		
			111111111111111111111111111111111111111			ACCUPANCE OF				
		1	B.,							
6		100						L		
-	\	~_		2	40000			top view		
	1			C	4000000					
			1	/	1		B/B dr	ainage base		
_		14		-		,	B/B_div	amage base		
		1		40000				1	93 mm	1
12 mm				4000000				*		2 mm
exterior					Co	overing			89±0,5 mm	——→ 6
11 mm						•		5 mm 🗗		F
interior				-30				7	Ø 76 mana	
								<u> </u>	Ø 76 mm	35 mm
								nonti	onal view	
								Section	onai view	

position of the drain in the **DRY50** membrane

Off center vertical version

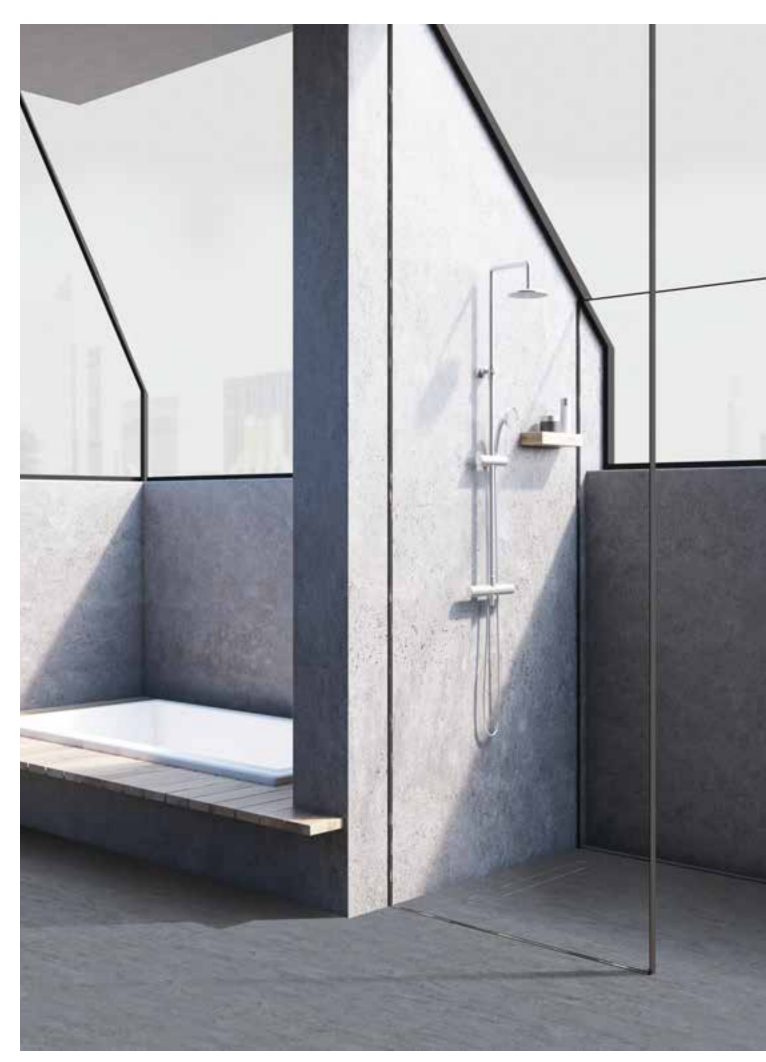
The siphonic drain is sealed to the waterproof membrane decentralized 40 cm from its longest part and centred on its narrowest part.



Off center horizontal version

The siphonic drain is sealed to the waterproof membrane decentralized 40 cm from its narrowest part and centred on its longest part.









DRY50 LINEAR MC shower grate

microcement grates

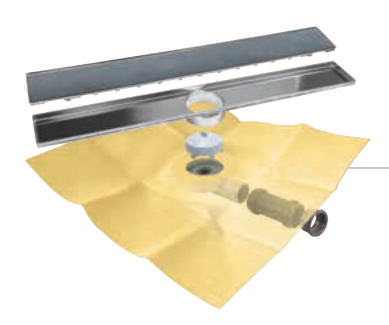
The grate covered with the same microcement that the rest of the bathroom, drains the water by the discretely visible lateral grooves. A design characteristic of the most creative architecture, that looks for a smooth, solid and elegant surface.



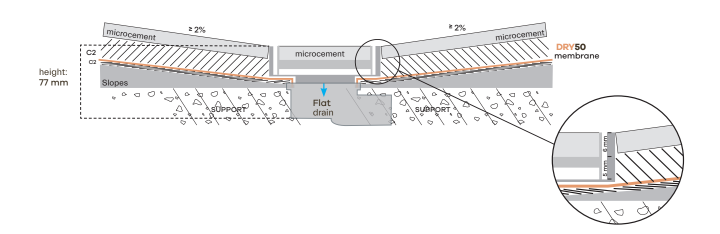
DRY50 LINEAR MC

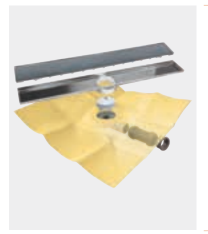


FLAT drain.
Consult the technical data on the page: 99.



DRY50 LINEAR FLAT MC



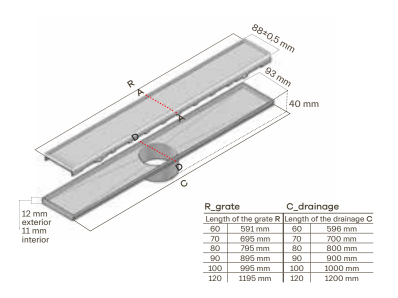


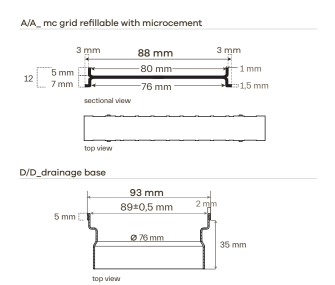
reference	product	grate	membrane	
544015767	*DRY50 LINEAR FLAT 60 mc	60 cm	1,2 x 2 m	
544015934	*DRY50 LINEAR FLAT 70 mc	70 cm	1,5 x 2 m	Drainage kit with linear grate prepared to be filled with microcement and with DRY50
544016252	*DRY50 LINEAR FLAT 80 mc	80 cm	1,5 x 2 m	waterproofing membrane heat-sealed to the FLAT drain.
544016382	*DRY50 LINEAR FLAT 90 mc	90 cm	1,5 x 2 m	Outlets: Horizontal and vertical (40/50H_30 litre/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	

Contains: self-adhesive geotextile to place on the top of the grate, for a better grip of the covering.





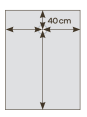




Position of the drain in the **DRY50** membrane

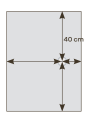
Off center vertical version

The siphonic drain is sealed to the waterproof membrane decentralized 40 cm from its longest part and centred on its narrowest part.



Off center horizontal version

The siphonic drain is sealed to the waterproof membrane decentralized 40 cm from its narrowest part and centred on its longest part.







DRY50 LINEAR shower grate

one slope

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





DRY50 LINEAR



Two types of drain to choose from: **PREMIER** or **FLAT**.

Consult technical information on page: 98 and 99.





INSTALLATION VIDEO



DRY50 LINEAR PREMIER





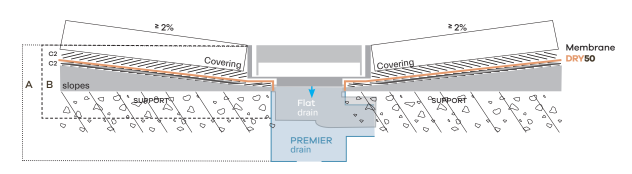
routing)

CUSTOM-MADE LASER OPTION

Linear grates of STEEL and CHROME design can be engraved by laser technique, with the company logo. Consult conditions to the Commercial Department.

A_PREMIER height: 94 mm

B_Flat height: 77 mm



revestech®

Drainage kit with linear grate prepared to be covered with tiles and DRY50 waterproofing membrane heat-sealed to the PREMIER drain.



reference	product	grate	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		
544010960	*DRY50 LINEAR PREMIER 70 chrome	70 cm	1,5 x 2 m
544010830	*DRY50 LINEAR PREMIER 70 squares		
544010922	*DRY50 LINEAR PREMIER 80 steel		
544010977	*DRY50 LINEAR PREMIER 80 chrome	80 cm	1,5 x 2 m
544010847	*DRY50 LINEAR PREMIER 80 squares		
544010939	*DRY50 LINEAR PREMIER 90 steel		
544010984	*DRY50 LINEAR PREMIER 90 chrome	90 cm	1,5 x 2 m
544010854	*DRY50 LINEAR PREMIER 90 squares		
544010946	*DRY50 LINEAR PREMIER 100 steel		
544010991	*DRY50 LINEAR PREMIER 100 chrome	100 cm	1,5 x 2 m
544010861	*DRY50 LINEAR PREMIER 100 squares		
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		





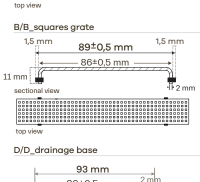
reference	product	grate	membrane
544011028	*DRY50 LINEAR FLAT 60 steel		
544011110	*DRY50 LINEAR FLAT 60 chrome	60 cm	1,2 x 2 m
544011035	*DRY50 LINEAR FLAT 60 squares		
544011066	*DRY50 LINEAR FLAT 70 steel		
544011165	*DRY50 LINEAR FLAT 70 chrome	70 cm	1,5 x 2 m
544011042	*DRY50 LINEAR FLAT 70 squares		
544011073	*DRY50 LINEAR FLAT 80 steel		
544011103	*DRY50 LINEAR FLAT 80 chrome	80 cm	1,5 x 2 m
544011059	*DRY50 LINEAR FLAT 80 squares		
544011080	*DRY50 LINEAR FLAT 90 steel		
544011172	*DRY50 LINEAR FLAT 90 chrome	90 cm	1,5 x 2 m
544011141	*DRY50 LINEAR FLAT 90 squares		
544011097	*DRY50 LINEAR FLAT 100 steel		
544011189	*DRY50 LINEAR FLAT 100 chrome	100 cm	1,5 x 2 m
544011134	*DRY50 LINEAR FLAT 100 squares		
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		

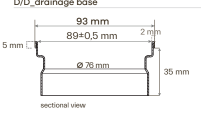
Drainage kit with linear grate prepared to be covered with tiles and DRY50 waterproofing membrane heat-sealed to the FLAT drain.

Outlets: Horizontal and vertical (40/50H_30 litre/minute).

Height: 65 mm.

4,5 mm	89±0,5 mm	4,5 mm
→	—— 80±0,5 mm	
1 mm sectional view	76 mm —	11,5 mm
	-	
top view		

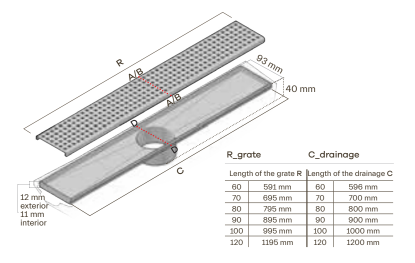








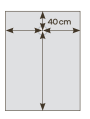




Position of the drain in the **DRY50** membrane:

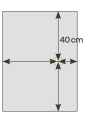
Off center vertical version

The siphonic drain is sealed to the waterproof membrane decentralized 40 cm from its longest part and centred on its narrowest part.



Off center horizontal version

The siphonic drain is sealed to the waterproof membrane decentralized 40 cm from its longest part and centred on its narrowest part.







DRY50 SUMI LUXE shower grate

four slopes

The centred drain receives the water through the four slopes. For those who prefer the traditional drain. A singular point drain with four slopes, which allows you to keep that classic but renovated air in your shower.







DRY50 SUMI LUXE



Two types of drain to choose from: **PREMIER** or **FLAT**.

Consult technical information on page: 98 and 99.





INSTALLATION VIDEO

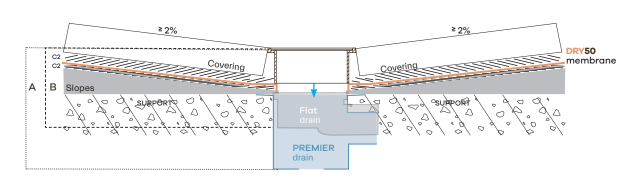


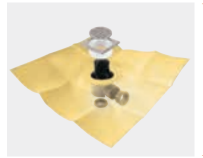
DRY50 SUMI LUXE

DRY50 SUMI FLAT LUXE

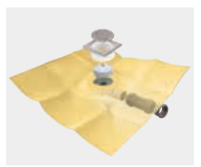
A_PREMIER height: 87,6 mm

B_Flat height: 70,6 mm





product	membrane	
_		
DRY50 SUMI LUXE 025	0,5 x 0,5 m	PREMIER siphonic drain kit with 10,7 cm x 10,7
DRY50 SUMI LUXE 144	1,2 x 1,2 m	cm grate to interlock and DRY50 waterproofing
DRY50 SUMI LUXE 225	1,5 x 1,5 m	membrane sealed to it to guarantee the most critical point.
[≜] DRY50 SUMI LUXE 240	1,2 x 2 m	•
*DRY50 SUMI LUXE 240D	1,2 x 2 m	Outlets: Horizontal and vertical
[≜] DRY50 SUMI LUXE 300	1,5 x 2 m	(40/50H_54 litre/minute).
DRY50 SUMI LUXE 300D	1,5 x 2 m	Height:
[≜] DRY50 SUMI LUXE 375	1,5 x 2,5 m	82 mm.
*DRY50 SUMI LUXE 375D	1,5 x 2,5 m	
	*DRY50 SUMI LUXE 225 *DRY50 SUMI LUXE 240 *DRY50 SUMI LUXE 240D *DRY50 SUMI LUXE 300 *DRY50 SUMI LUXE 300D *DRY50 SUMI LUXE 375	*DRY50 SUMI LUXE 225 1,5 x 1,5 m *DRY50 SUMI LUXE 240 1,2 x 2 m *DRY50 SUMI LUXE 240D 1,2 x 2 m *DRY50 SUMI LUXE 300 1,5 x 2 m *DRY50 SUMI LUXE 300D 1,5 x 2 m *DRY50 SUMI LUXE 375 1,5 x 2,5 m



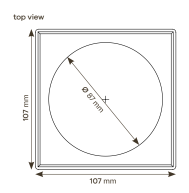
reference	product	membrane
544010373	DRY50 SUMI FLAT LUXE 025	05,05,05
3440103/3	DRY50 SUMI FLAT LUXE 025	0,5 x 0,5 m
544010328	DRY50 SUMI FLAT LUXE 144	1,2 x 1,2 m
544010335	DRY50 SUMI FLAT LUXE 225	1.5 x 1.5 m
	A	
544010342	DRY50 SUMI FLAT LUXE 240	1,2 x 2 m
544011424	DRY50 SUMI FLAT LUXE 240D	1,2 x 2 m
	A	
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
344010300	DRYSU SUMI PLAT LUXE 3/5	1,5 X 2,5 III
544011578	*DRY50 SUMI FLAT LUXE 375D	1,5 x 2,5 m

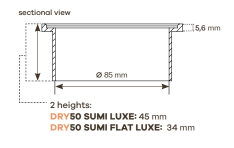
FLAT siphonic drain kit with 10,7 cm x 10,7 cm grate to interlock and **DRY50** waterproofing membrane sealed to it to guarantee the most critical point.

Outlets: Horizontal and vertical (40/50H_30 litre/minute).

Height: 65 mm.



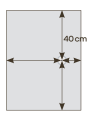




position of the drain in the **DRY50** membrane

Off center horizontal version

The siphonic drain is sealed to the waterproof membrane decentralized 40 cm from its narrowest part and centred on its longest part.



Centred square version

The siphonic drain is sealed in the **centre** of the waterproof membran.



Centred rectangular version

The siphonic drain is sealed in the centre of the waterproof membrane.





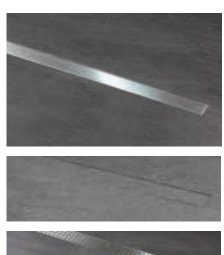




DRY50 LINEAR SLIM shower grate

thinner grates

Continuing with the aesthetics of a single slope, the linear slim grates, are thinner. Their discrete presence turns them into an elegant resource, which gives a special touch to the overall design of the shower.



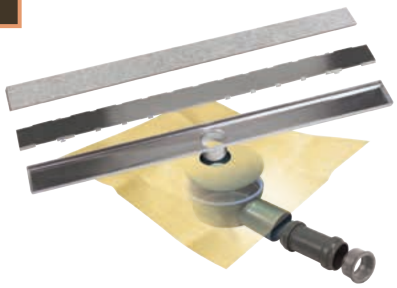






DRY50 LINEAR SLIM TILEABLE

NOVO drain Consult more technical data on page: 97.



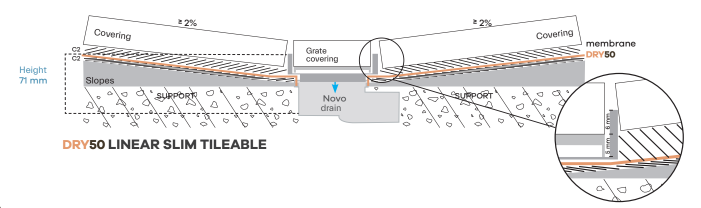
NOVO drain

Shower siphonic drain kit (convertible into non-siphonic) that incorporates HORIZONTAL outlet of 50 mm and reduction to 40 mm, with $1.5\,\mathrm{x}$ 2m DRY50 waterproof membrane EVAC type heat-sealed to the cover.

- _ Height: 60 mm.
- _ Flow rate : 0,6 l/s.
- _ Material: grey ABS.

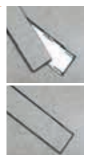








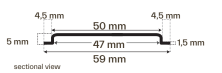
referencia	product	grate	membrane	
544012957	°DRY50 LINEAR SLIM 60 tileable	60 cm	1,5 x 2 m	Drainage kit with linear grate prepared to be covered with tiles and DRY50 waterproofing membrane heat-sealed to the NOVO drain.
544012995	*DRY50 LINEAR SLIM 70 tileable	70 cm	1,5 x 2 m	Outlets:
				Horizontal and vertical (40/50H_36 litre/minute).
544013039	°DRY50 LINEAR SLIM 90 tileable	90 cm	1,5 x 2 m	Height: 60 mm.



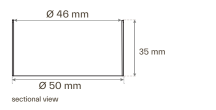
64 mm 47 mm	
11 mm exterior 10,5 mm interior	

C_gro	ate	D_ara	inage
Leng	th of the grate	Length	of the drainage
60	595 mm	60	600 mm
70	695 mm	70	700 mm
90	895 mm	90	900 mm

A/A_tileable grate



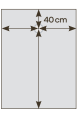
B/B_drainage base



position of the drain in the **DRY50** membrane:

Off center vertical version

The siphonic drain is sealed to the waterproof membrane decentralized 40 cm from its longest part and centred on its narrowest part.

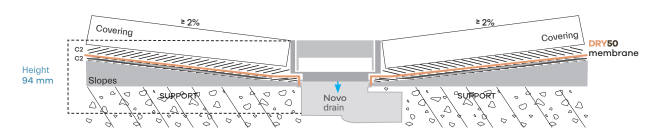




DRY50 LINEAR SLIM

NOVO drain Consult more technical data on page: 97.





DRY50 LINEAR SLIM / DRY50 LINEAR SLIM BLACK / DRY50 LINEAR SLIM WHITE

sealed to the cove. _ Height: 60 mm.

_ Flow rate: 0,6 l/s. _ Material: grey ABS.



reference	product	grate	membrane	
544012933	*DRY50 LINEAR SLIM 60 steel	60 cm	1,5 x 2 m	
544012926	*DRY50 LINEAR SLIM 60 squares	OO CIII	1,5 X Z III	
544012971	*DRY50 LINEAR SLIM 70 steel	70 cm	45.0	
544012964	*DRY50 LINEAR SLIM 70 squares	70 CIII	1,5 x 2 m	
544013015	*DRY50 LINEAR SLIM 90 steel	00 om	1,5 x 2 m	
544013008	*DRY50 LINEAR SLIM 90 squares	90 cm	1,0 X Z III	
544016344	*DRY50 LINEAR SLIM 60 black	60 cm	1,5 x 2 m	
544016351	°DRY50 LINEAR SLIM 70 black	70 cm	1,5 x 2 m	
544016368	°DRY50 LINEAR SLIM 90 black	90 cm	1,5 x 2 m	
544016313	°DRY50 LINEAR SLIM 60 white	60 cm	1,5 x 2 m	
544016337	°DRY50 LINEAR SLIM 70 white	70 cm	1,5 x 2 m	
544016320	*DRY50 LINEAR SLIM 90 white	90 cm	1,5 x 2 m	





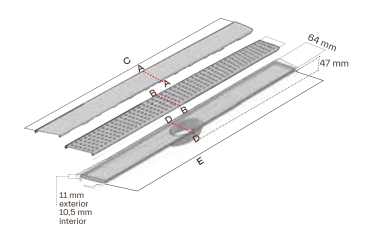
Drainage kit with linear grate available in two different designs and with DRY50 waterproofing membrane heat-sealed to the NOVO drain.

Outlets: Horizontal and vertical (40/50H_36 litre/minute).

Height: 60 mm.



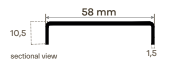




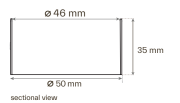
C_grate		E_ dro	ainage
Len	th of the grate	Length	of the drainage
60	595 mm	60	600 mm
70	695 mm	70	700 mm
90	895 mm	90	900 mm

A/A_plain grate 3,5 mm 52 mm 3,5 mm 10,5 49 mm 11,5 sectional view 59 mm

B/B_perforated grate



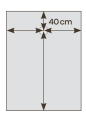
D/D_drainage base



Position of the drain in the **DRY50** membrane:

Off center vertical version

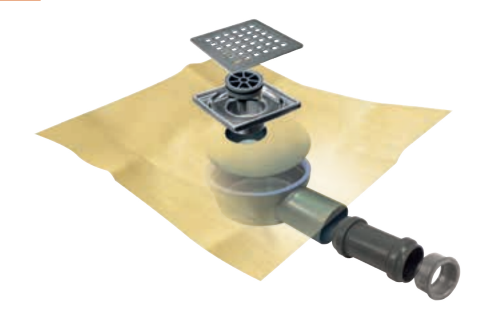
The siphonic drain is sealed to the waterproof membrane decentralized 40 cm from its longest part and centred on its narrowest parts.



BASIC LINE SHOWERS

SUMI BASIC

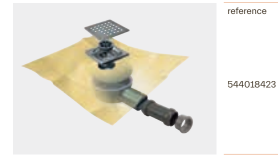
NOVO drain Consult more technical data on page: 97.



Shower siphonic drain kit (convertible into non-siphonic) that incorporates HORIZONTAL outlet of 50 mm and reduction to 40 mm, with 25 x25 m DRY40 waterproof membrane EVAC type heat-sealed to the cover. Includes: 1,5 x 2 m (3m²) DRY40 membrane.







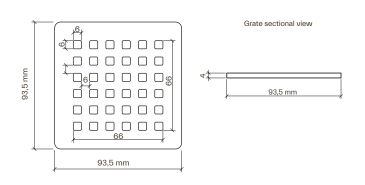
BASIC drain kit and 10.5 x 10.5 cm square grate with perforated squares design finish, 25 x 25 cm $\frac{\text{DRY40}}{\text{N}}$ waterproofing membrane heat-sealed to the cover and 1.5 x 2 m (3 m²) $\frac{\text{DRY40}}{\text{N}}$ membrane.

Total height (drain + grate): 60 mm.



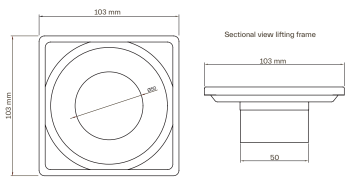
Grate top view

SUMI BASIC



25 x 25 cm

Top view lifting frame





BASIC LINE SHOWERS

LINEAR BASIC SQUARES

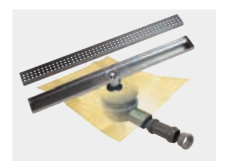
NOVO drain Consult more technical data on page: 97.



Shower siphonic drain kit (convertible into non-siphonic) that incorporates HORIZONTAL outlet of 50 mm and reduction to 40 mm, with 25 x25 m DRY40 waterproof membrane EVAC type heat-sealed to the cover. Includes: 1,5 x 2 m (3m²) DRY40 membrane.



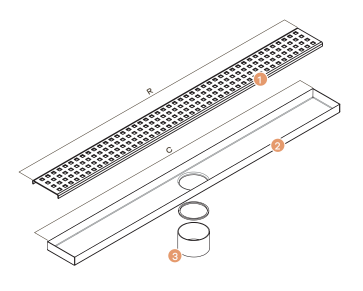


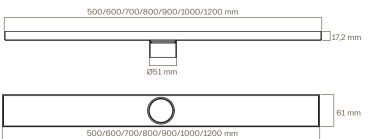


reference	product	membrane	description
544018430	LINEAR BASIC squares 50	25 x 25 cm	
544018447	LINEAR BASIC squares 60	25 x 25 cm	
544018454	LINEAR BASIC squares 70	25 x 25 cm	BASIC drain kit and 6,1 cm wide linear grate with
544018461	LINEAR BASIC squares 80	25 x 25 cm	perforated squares design finish, 25 x 25 cm DRY40 waterproofing membrane heat-sealed to
544018478	LINEAR BASIC squares 90	25 x 25 cm	the cover and 1.5 x 2 m (3 m²) DRY40 membrane.
544018485	LINEAR BASIC squares 100	25 x 25 cm	Total height (drain + grate): 77,2 mm.
544018492	LINEAR BASIC squares 120	25 x 25 cm	

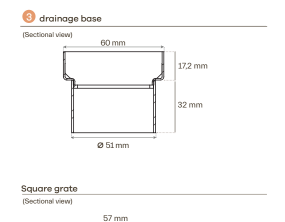
16,6 mm











1,5 mm



BASIC LINE SHOWERS

LINEAR BASIC DUO

2 SOLUTIONS IN 1 tileable or steel



Shower siphonic drain kit (convertible into non-siphonic) that incorporates HORIZONTAL outlet of 50 mm and reduction to 40 mm, with 25 x25 m DRY40 waterproof membrane EVAC type heat-sealed to the cover. Includes: 1,5 x 2 m (3m²) DRY40 membrane.

_ Height: 60 mm.





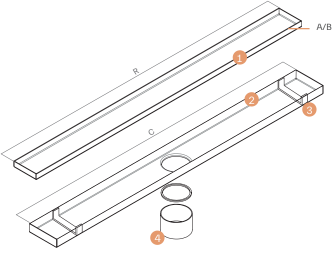
2 SOLUTIONS IN 1

tileable or steel

reference	product	membrane	description
544018348	LINEAR BASIC DUO 50	25 x 25 cm	
544018362	LINEAR BASIC DUO 60	25 x 25 cm	
544018379	LINEAR BASIC DUO 70	25 x 25 cm	BASIC drain kit and 6,1 cm wide linear grate with two different finishes tileable on one side
544018386	LINEAR BASIC DUO 80	25 x 25 cm	and steel on the other, with 25×25 cm DRY40 waterproofing membrane heat-sealed to the cover and 1.5×2 m (3 m^2) DRY40 membrane.
544018393	LINEAR BASIC DUO 90	25 x 25 cm	Total height (drain + grate): 77,2 mm.
544018409	LINEAR BASIC DUO 100	25 x 25 cm	
544018416	LINEAR BASIC DUO 120	25 x 25 cm	

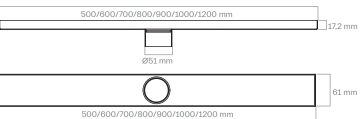




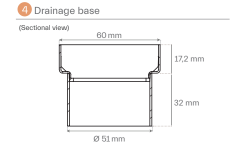




Description	Length R	Length C
LINEAR BASIC DUO 60	598 mm	600 mm
LINEAR BASIC DUO 70	698 mm	700 mm
LINEAR BASIC DUO 80	798 mm	800 mm
LINEAR BASIC DUO 90	898 mm	900 mm
LINEAR BASIC DUO 100	998 mm	1000 mm
LINEAR BASIC DUO 120	1198 mm	1200 mm



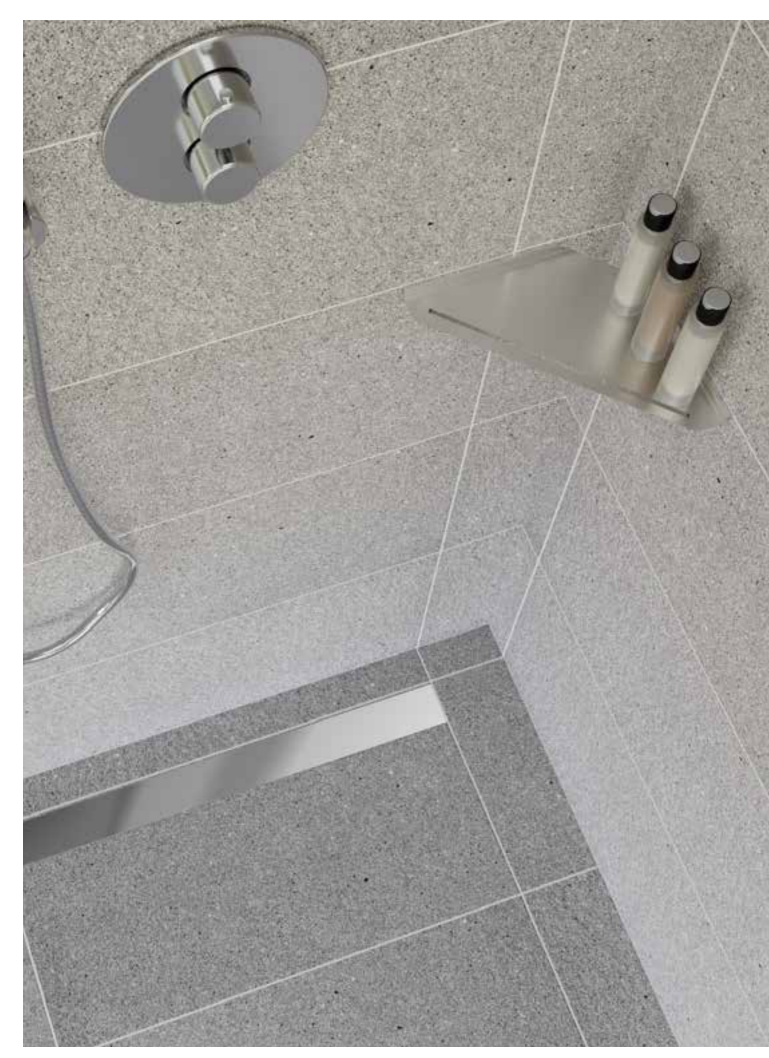
3 Plastic support for the grate



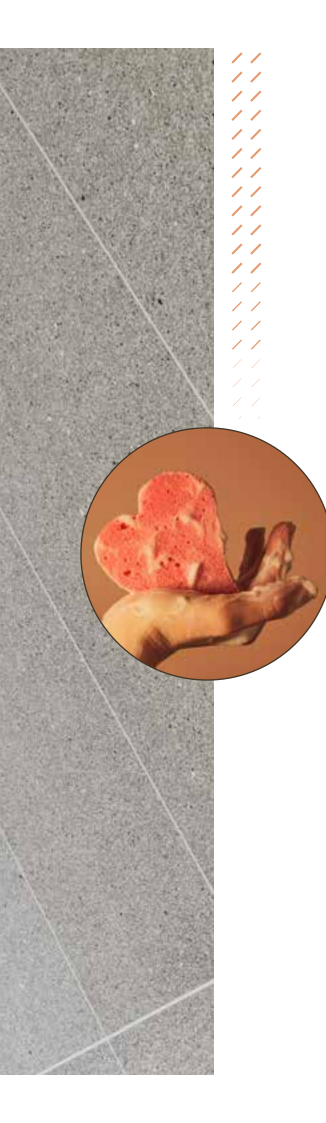
Stainless steel grate	A / tileable B		
(Sectional view)	52 mm	52 mm	─
(A) 14 mm	49 mm	(B) 14 mm 49 mm	1,5







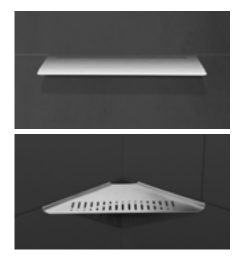




STANDS & CORNER STANDS

designer shelves

Our new collection of corner and rectangular stainless steel shelves, designed to suit any bathroom style. Very trendy. Very Revestech.



revestech®

STAND

Shelves in various models for installation on tiled shower walls. Made from satin-finish AISI 304 stainless steel, 1.5 mm thick. The perforated fixing wings are embedded into the tile adhesive during installation, ensuring perfect integration with the wall. A high-quality accessory installed along the joints of the wall tiling.

reference	model
596353381	CLIP STAND
596353428	MINIMAL STAND
596353404	DUNES STAND
596353442	TETRIS STAND
596353398	BAMBOO STAND



CLIP STAND



MINIMAL STAND

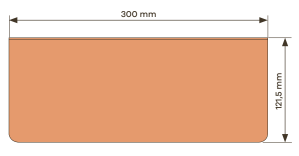




DUNES STAND



TETRIS STAND



					2
					4



CORNER STAND

Corner shelves in various models for installation on bathroom walls with a ceramic finish. Manufactured from satin-finish AISI 304 stainless steel, 1.5 mm thick. Fixing is done by inserting the support wings into the tile adhesive, positioned at the joints of the ceramic tiles. A high-quality accessory, discreetly integrated into the wall joints.

reference	model			
596352995	CLIP CORNER STAND			
596353459	MINIMAL CORNER STAND			
596353015	DUNES CORNER STAND			
596353039	TETRIS CORNER STAND			
596353008	BAMBOO CORNER STAND			





CLIP CORNER STAND

DUNES CORNER STAND

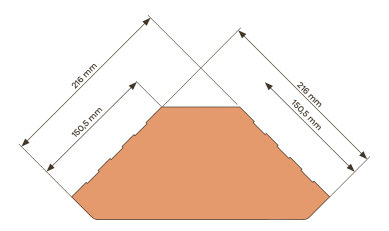




MINIMAL CORNER STAND

TETRIS CORNER STAND





BAMBOO CORNER STAND

13 mm







We are European manufacturers of sustainable, innovative and safe waterproofing systems.

We have been leaders in the sector for more than fifteen years. And this is our little great universe, in constant expansion.





MIGUEL Martínez Ramírez

It all started more than 75 years ago when our founder MIGUEL MARTÍNEZ RAMÍREZ began to write our story, founding MMR in 1945 in Alicante. The group began its journey selling products for footwear. A short time later, it began its diversification, expanding the markets to saddlery, upholstery, leather-work... An example of reinvention, hard work, perseverance and resilience. To this day. The present leaded by our brand **REVESTECH**; our main asset oriented to the construction and waterproofing sector.





300 LIVES 4000 PRODUCTS 2000 JOURNEYS 1 STORY

A STORY WITH MANY LAYERS

In 1945, Miguel Martínez Ramírez founds MMR, a leather and saddlery store that, shortly after and due to success, begins to expand and offer more services related to textiles and fabrics for upholstery, with the help of his son.

In the 80s, with the rise of plastic, coated fabrics for backpacks, bags and faux leather for upholstery and suitcases were incorporated. At the same time, the service in the world of advertising begins.

With the incorporation of the third generation, and after moving to expand the storage capacity, the products that are sold begin to be manufactured and the market diversifies, entering fully into the footwear and toy sector.

In 2006, two main lines of business emerge: Stoppers and buttresses for the footwear market and the manufacture of plastic waterproofing membranes for major brands. Here is, thanks to the good results, where Revestech is born as a brand in its own right.

Specialization in complete construction systems begins, both for new works and for renovation, and showers become an important business focus due to the importance of waterproofing in its logistics and installation.

DRY80 SYSTEM. In 2007 we develop the first waterproofing system for roofs in which we not only care about solving waterproofing problems, but also about its durability, cost-effectiveness and ease of installation.

LEVEL LINE. In 2016 we develop the first product of an innovative design for shower systems: The **LEVEL** invisible prefabricated tray. A very innovative product in designer showers and whose success made the production and handling system evolve for the manufacture of all types of waterproofing and drainage pieces.

In this evolution, the success of our **DRY** roof waterproofing system forces us to expand facilities and adapt the manufacturing machinery to the new needs of these markets.

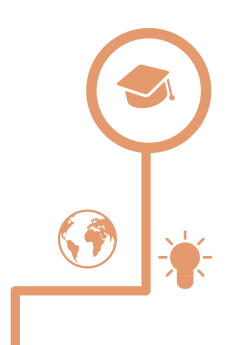
Currently, we inaugurate new headquarters with the fourth generation of the Martinez Gil brothers, with a clear and determined vocation for circular economy and the reduction of the carbon footprint. The constant drive toward internationalization, makes Revestech's expansion reach more than 35 countries.

TRAINING

THEORETICAL AND PRACTICAL TRAINING
FACE-TO-FACE COURSES
SPECIALIZED COURSES
WEBINARS
TECHNICAL WORKSHOPS
ACCREDITATION DIPLOMAS
VIDEOS

It is the commitment we acquire with our network of installers, architects and builders. On a monthly basis, we organize free courses and seminars in our facilities, in which we offer to expand professional knowledge by showing our waterproofing systems.

Courses that we accredit with a diploma of Revestech approved installer. In addition, we carry out webinars, technical workshops and tailor-made courses in companies and in professional technical colleges, anywhere in our country.



















Consult upcoming courses on our website or request further information to: info@revestech.com 965 10 65 69

revestech®

constant reserch

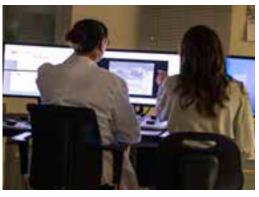
Our drive to develop innovative and high-quality constructive solutions is what encourages us to continue investigating.

Our R + D + i department studies and tests new products and systems, in our laboratories and in Research Technical Service in Alicante University (UA); in addition to actively collaborating with other universities, technical institutes and create synergies for the development of innovative projects. Images of the laboratories taken U.A. Research Technical Services.















Laboratories at the U.A. Research Technical Services.



SOLARECODRY 2023

Development of sustainable waterproofing membranes with integrated photovoltaic solar technology.

The SOLARECODRY project promoted by REVESTECH, in collaboration with the Technological Institute of Plastics (AIMPLAS), aims to develop sustainable waterproofing membranes from recycled polyolefins, with integrated photovoltaic solar technology. These are membranes for nonwalkable roofs with a double functionality. On the one hand, the waterproofing of roofs and, on the other hand, to take advantage of the location of the roofs to obtain energy from solar radiation, using flexible photovoltaic technology. The Sustainable waterproofing membranes will be manufactured from recycled polyolefins. The material will be developed in the form of a grain suitable to be processed by extrusion lamination and will give value to the waste recycled in Comunitat Valenciana. Flexible photovoltaic solar membranes represent an advance in terms of ease of installation and versatility. As it is a flexible product and adapts to the geometry of the structure, they can be installed on roofs together with the waterproofing membrane.

SOLARECODRY is a project funded by the Valencian Institute of Competitiveness and Innovation (IVACE+i), within the Business Aid R+D+i Plan for SME R+D projects (PIDI-CV) in the 2023 call, through ERDF funds.











DescoLam 2022

Development of sustainable thermoplastic membranes with decontaminating properties for construction.

The main objective of the project is the development of new formulations for waterproofing membranes with decontaminating properties from recycled polyolefins, mainly polyethylene, with good technical and environmental properties. The project intends to use different types of titanium oxides (commercialized and prepared in the laboratory) to incorporate in the manufacture of exterior waterproofing membranes, starting from recycled polymeric material. Photocatalysts can be embedded in the polymer of the membrane in order to obtain a multifunctional sheet. The incorporation of photocatalyst in the waterproof membranes will provide them with decontaminating and, at the same time, self-cleaning properties. File number: IMIDTA/2022/21 /

Programme: SME R+D Projects (PIDI-CV) / Agency: Valencian Institute of Business Competitiveness (IVACE). Funding from the European Regional Development Fund (ERDF) in a percentage of 60% through the ERDF Operational Program of the Comunitat Valenciana 2014–2020.









revestech®

RECIMPET₂₀₂₁

Development of recycled materials from multi-layer PET packaging waste.

RECIMPET project to develop recycled materials from multilayer PET container waste through a novel recycling alternative based on a process of making all materials compatible, without having to separate the different layers. The project focuses on optimizing formulations containing recycled multilayer PET to manufacture waterproofing covers for buildings, footwear components and toy parts, giving a new life to this waste that is currently not being reutilized. Together with Revestech, the company IBERresinas, researchers from the Instituto de Tecnología de Materiales (ITM) from the Universitat Politècnica de València (UPV) and the Technological Institute for Children's Products & Leisure (AIJU, by its Spanish acronym) participate in the project. The project has been carried out based on the patent held by the UPV and AIJU for obtaining recycled material from multilayer PET containers of pre-consumer and post-consumer origin. RECIMPET is financed by the Agencia Valenciana de Innovación (AVI), within the programme of strategic projects in collaboration. This programme supports the development of large R&D projects as a way to develop collaborative solutions to problems of common interest.













re⊽estech®

rLAM4BUILD 2021

Development of new improved laminates for construction, made of recycled material.

The main objective of the research is the development of new formulations of waterproofing membranes for the construction sector from more sustainable materials. It is expected to obtain new formulations with mechanical and thermal properties suitable for subsequent application as waterproofing membranes both indoors under flooring, and outdoors under roofs and terraces. The recovery of polyolefin materials and their application to high added value parts, such as waterproofing membrane to use on rooftops, lead to significant innovation and improvement in terms of sustainability through the introduction of recycled material specially developed for it.









геvestech®

commitment to quality

The implementation of an Environmental Management System according to the Standard UNE-EN ISO 14001 has allowed us to systematize, in a simple way, the environmental aspects generated in each of our activities, promoting environmental protection and pollution prevention; optimizing resource management 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.

We ensure the satisfaction of our customers through continuous and real improvement of our products and services. In addition, our waterproofing membranes have the CE marking, which ensures compliance with mandatory legislation of essential requirements that it can provide to consumers, companies or public administrations information on the safety or performance of the product. At Revestech we have our own and associated laboratories to certify all and each of our products.









UNE-EN ISO 1425:2010, UNE-EN 15804: EN 15804:2012 + A2:2019 and PCR 2019:14 Register number S-P-07301





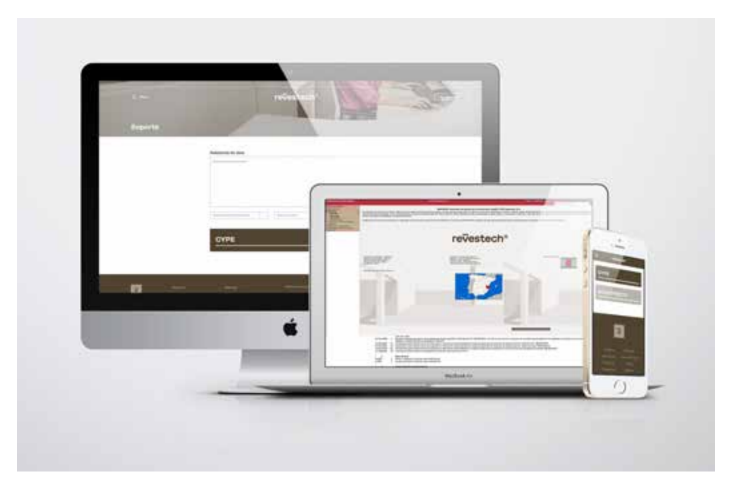
present in platforms







Our product catalogue is included in the platforms Cype, Acae, Presto. To facilitate the work of construction professionals for the realization, planning, calculation, etc. of their projects.



PROJECTS



Waterproofing of 35.000 m² of DRY120 in all its outdoor walkable terraces. PLAZA PENINSULA MALL. Tijuana. Mexico.



Waterproofing of 20.000 m^2 of DRY40 and DRY120 in all its outdoor walkable terraces. ISTMALL ISTANBUL. Building for offices, university and shopping center. Istanbul. Turkey.

revestech®









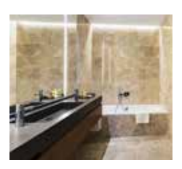


RESIDENTIAL VESEN. 55.000 m^2 **DRY40** and **DRY50** indoors. **DRY80** on roofs, terraces and outdoor common areas Istanbul. Turkiye.

PROJECTS









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









Waterproofing of walkable flat roofs with **ECODRY120**. RESIDENTIAL SINGLE-FAMILY HOMES. Montevideo. Uruguay.







Waterproofing of 18.000 m^2 with **DRY120** and drainage with **WALK LEVEL**. RESIDENTIAL AND COMMERCIAL URBANA CENTER APOQUINDO. Santiago de Chile.







Waterproofing of 8.000 m² of flat wakable roofs with DRY80. Hotel SAINT REGIS Cap Cana. Dominican Republic.









Waterproofing of the interior gardens with DRY80 designed by César Manrique. Hotel MELIÀ SALINAS Costa Teguise. Tenerife, Spain.

revestech®











Waterproofing of luxury homes along the Costa Blanca with DRY80 and DRY120. Alicante. Spain.







Waterproofing of roofs with **DRY80**. CARE HOME IN LENSTISCAIS. Castelo Branco. Portugal.

PROJECTS









Waterproofing of terraces with **DRY80**. Hotel H10 ATLANTIC SUNSET**** _ Playa Paraíso_Tenerife, Spain.









Waterproofing of terraces with DRY80. Hotel MELIÁ SALINAS**** _ Lanzarote, Spain.









Waterproofing of terraces with **DRY80**. IBEROSTAR LANZAROTE PARK****. Lanzarote, Spain.





Waterproofing with **DRY80** of the pool bar roof of the 5-star resort CHAIN H10_Costa Adeje, Spain.









Waterproofing of battlements and roofs with **DRY80** of the COCENTAINA CASTLE.. Alicante. Spain.

revestech®









Waterproofing of terraces with DRY80. SHOPPING CENTER EL SALADAR_ Fuerteventura, Spain.









Waterproofing of terraces with DRY80. Romania.









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









Waterproofing of terraces with **DRY80**. SHOPPING CENTER CUADERNILLOS DE ALCALÁ DE HENARES. Madrid. Spain.









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

PROJECTS



 $Water proofing \ of \ 2500 \ m^2 \ with \ \textbf{ECODRY120} \ in \ luxury \ villas. \ Estado \ de \ S\~{a}o \ Paulo, \ Brazil.$



Waterproofing of 700 m² with **ECODRY120** on all its outdoor walkable terraces. Condo in Itapema. Brazil.

revestech®







Ceramic shower with **LEVEL SHOWER TRAY**.









Ceramic shower with **LEVEL SHOWER TRAY**.







Ceramic shower with **LINEAR LEVEL** invisible tray.









Ceramic shower waterproofing kit **DRY50 LINEAR TILEABLE.**









Ceramic Shower Waterproofing microcement kit DRY50 LINEAR STEEL.

NATIONAL AND INTERNATIONAL FAIRS

exhibitions

Our active participation in national and international construction and architecture trade fairs is a testament to our commitment to excellence and innovation.

These fairs represent an invaluable platform where we can highlight our expertise, showcase our products and establish strategic connections with industry leaders and influential professionals.

This is where we share our latest solutions, demonstrate our ability to tackle complex challenges and reinforce our reputation as an industry leader. In addition, these fairs offer us a unique opportunity to understand emerging trends, market needs and our customers' expectations, allowing us to adapt our business strategy to continue leading the way to a stronger, more sustainable future in construction and architecture.







CERSAIE International fair for ceramic tiles and bathroom equipment. Bologna ITALY.







REBUILD Innovation Fair for Building, Industrialized Construction, Digitalization and Sustainability. Madrid. SPAIN.







FEICON International fair for the construction and architecture industry. São Paulo. BRAZIL.







BAU Fair for architecture and building materials. Munich. GERMANY.







YAPI·TURKEYBUILD II

International Construction Fair Istanbul. TURKIYE.



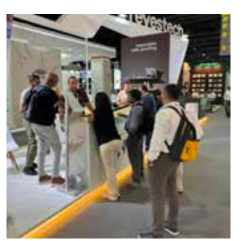




DECORHOTEL Fair of design, construction, decoration, equipment, products and services for hotels. PORTUGAL.







The Big5 International Construction Fair. Dubai. UNITED ARAB EMIRATES.



We manufacture for today thinking of tomorrow

The future of construction necessarily involves an ecological review of the processes and materials that have been developed in the past. Our commitment is materialised on a daily basis in greater energy efficiency, the use of environmentally friendly materials and the maximum optimisation of production processes.

We reduce atmospheric 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 minimise the generation of waste by transmitting the importance of recovery.

responsible waterproofing



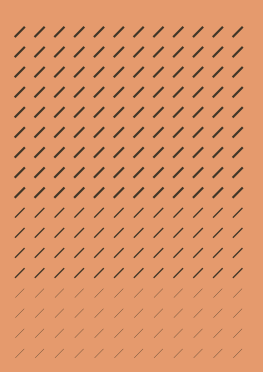
The advantages of being manufacturers

WE CONTROL THE QUALITY:

by manufacturing in-house we control the entire production process, guaranteeing the quality of our products. We establish and apply rigorous quality standards, carrying out inspections at every stage of production.

WE ARE MORE FLEXIBLE AND AGILE:

by having direct control over the production process, we make quicker and more effective decisions. In addition, in-house manufacturing allows us to adjust production to changing market needs and meet specific customer demands.















IN MORE THAN 40 COUNTRIES







INNOVATION SINCE EVER

Our philosophy, fundamentally based on business innovation, has led us to develop the study and production of plastic materials for the most diverse professional sectors since 1945, the year in which the group started its activity as a producer of plastic textiles in Alicante.







WE ARE MANUFACTURERS

During our long history we have been able to acquire enough experience to become today manufacturers of revolutionary constructive systems. With our brand, Revestech, we have managed to position ourselves as a trusted partner of architects, surveyors, builders and installers when it comes to solving problems of waterproofing, uncoupling, acoustics and drainage, providing a set of comfortable and effective solutions.

Systems approved by:

CSTB AIMPLAS AITEX TONA IAPMO

INNOVATIVE SYSTEMS

Our systems occupy a completely new place in the market. The fibrous veil of our membranes ensures that the tiles are bonded with tile adhesive, allowing professionals to dispense with the compression layer during installation and making their task as easy as a simple tiling.

CONSTANT RESEARCH

Our concern for developing cutting-edge, high - quality construction solutions is what drives us to never stop researching. Our R+D+ i department studies and tests new products and systems in our laboratories and in the "Research Technical Services" of Alicante University (UA).

QUALITY

AND THE ENVIRONMENT

The implementation of an Environmental Management System according to the Standard UNE-EN ISO 14001 has allowed us to systematize, in a simple way, the environmental aspects generated in each of our activities, promoting environmental protection and pollution prevention; optimizing resource management 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.

We ensure the satisfaction of our customers through continuous and real improvement of our products and services. In addition, our waterproofing membranes have the CE marking, which ensures compliance with mandatory legislation of essential requirements that it can provide to consumers, companies or public administrations information on the safety or performance of the product. At Revestech we have our own and associated laboratories to certify all and each of our products..







PRESENT ON THE PLATFORMS

Our product catalogue is included in the Cype, Acae, Presto and Archiproducts platforms. To facilitate the work of construction professionals for the realization, planning, calculation, etc. of their projects.







STRATEGIC INTERNATIONAL ALLIANCES

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



REVESTECH® membranes are GUARANTEED for 10 years from the date the invoice is issued. For more details of our guarantees, you can contact our commercial department.



Systems approved by:

CSTB AIMPLAS AITEX TCNA IAPMO C€

Systems present in:







responsible waterproofing





