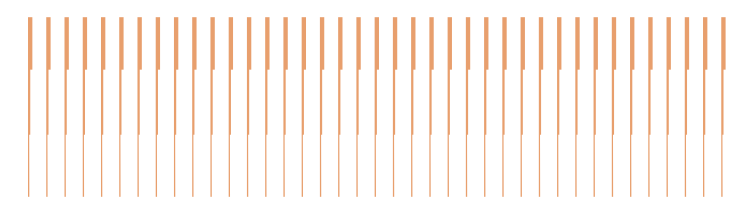
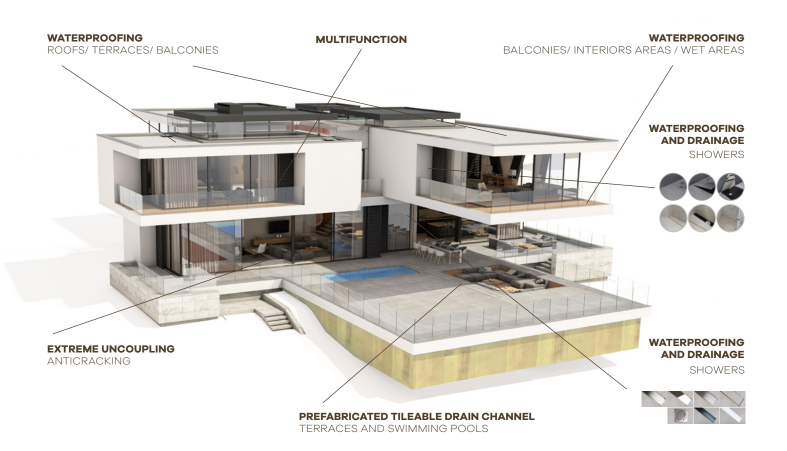
HIGH-PERFORMANCE SOLUTIONS

WATERPROOFING / UNCOUPLING/ DRAINAGE/ SHOWERS





responsible waterproofing



INDEX

INNOVATION

INTERIORS & EXTERIORS WATERPROOFING
ECODRY LINE ECODRY50 / ECODRY120
DRY120 FOR ROOFS / TERRACES / BALCONIES / COURTYARDS
PREFABRICATED TILEABLE DRAIN CHANNEL WALK LEVEL 14 TERRACES / SWIMMING POOLS / SPORTS AND WELLNESS CENTERS
SPECIALS SYSTEMS
INTERIOR WET AREAS WATERPROOFING
CERAMIC SHOWERS
revestech training





Solves the waterproofing of all types of roofs by means fully adhered installation of **DRY** & **ECODRY** membranes. Its versatility means that, in most cases, it's not necessary to remove the existing waterproofing system or roof surface. Does not require complex preparations of the support, not any special tools or products.

NO NEED FOR ANY DIGGING DIRECTLY ON OLD COVERING

DRY & **ECODRY** membrane system fully adhered with a thin layer of C2 S1/S2 tile adhesive.



REVESTECH® membranes have a 10-year WARRANTY from the date of invoice. For more details about our warranties, please get in touch with our sales department.



ECODRY | NF

baths/wet areas/roofs/terraces/balconies/courtyards/small surfaces



Our new membranes achieve the excellence in waterproofing quality and total commitment to the environment thanks to innovation in the treatment of polymers. Are sustainable and composed of a polymeric membrane of high-performance thermoplastic polyolefins CPE (EVA-based Circular Polymer), resulting from the transformation and treatment of circular economy raw materials, and extruded on polyester fibers



ECODRY50 extruded on polyester fibers and **ECODRY120** on polyester and polypropylene fibers; that allow an optimal grip with C2 S1/S2 tile adhesive used in their installation as fully adhered protected membranes. Its admit joining and sealing with our **SEALPLUS** adhesive.

INSTALLATION DIFFERENCES:



The union between **ECODRY50** membranes will always be made with an <u>OVERLAP</u>: by overlapping and adhering the membrane between them by welding or with **SEALPLUS** joint adhesive.



The union between membranes of **ECODRY120** will always be carried out placing them <u>EDGE TO EDGE</u> and joining them with **ECODRY BANDA13** sealed to the membranes with **SEALPLUS** tile adhesive



ECODRY50 membrane



INTERIORS
BATHS
TERRACES UP TO 50 m²
BALCONIES
COURTYARDS
CORNICES



ECODRY120 membrane



EXTERIORS TERRACES ROOFTOPS YARDS BALCONIES

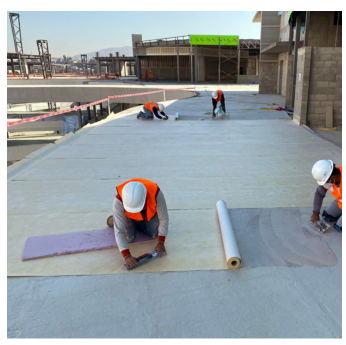
FOR SURFACES WITH RESIDUAL MOISTURE ≤5%



/IBRANES		reference	description	presentation
San Property of		596351752	ECODRY50 450	Roll of 1,5 m x 30 m (45 m ²)
	Waterproofing	596351851	ECODRY50 30	Roll of 1,2 m x 30 m (36 m ²)
	membrane	596351769	ECODRY50 75	Roll of 1,5 m x 5 m (7,5 m ²)
	EN 13956:2012	596351868	ECODRY50 5	Roll of 1,2 m x 5 m (6 m ²)
A		596351714	ECODRY120 30	Roll of 1,5 m x 30 m (45 m ²)
	Waterproofing	596351721	ECODRY120 20	Roll of 1,5 m x 20 m (30 m ²)
	membrane (E	596351738	ECODRY120 10	Roll of 1,5 m x 10 m (15 m ²)
	EN 13956:201	596351745	ECODRY120 5	Roll of 1,5 m x 5 m (7,5 m ²)
IPLEMENTARY PR	ODUCTS			
••	Waterproof reinforcement	596351912	ECODRY CORNERIN	2 pcs. per bag
	for corners	596351929	ECODRY CORNEROUT	2 pcs. per bag
		596351776	ECODRY BAND 13X30	Roll of 30 m x 12,7 cm
	Waterproofing strip for perimeters	596351783	ECODRY BAND 30X30	Roll of 30 m x 30 cm
		596352094	ECODRY BAND 50X30	Roll of 30 m x 48 cm
	Waterproof band for 90° joints	596352018	ECO CORNER BAND	Roll of 30 m x 12,7 cm (1u.)
		596351936	ECODRY TUB 50	1 pc. per bag
	Reinforcement			
1000	waterproof	596351943	ECODRY TUB 63	1 pc. per bag
1000	for pipe	596351950	ECODRY TUB 75	1 pc. per bag
		596352001	ECODRY TUB 90	1 pc. per bag
	Vertical outlet Ø 32–40 grate 10×10 cm	596352025	ECODRY SUMI56 100 V	Box 1 pc. Membrane 75 x 75 cm
783	Horizontal outlet Ø 32–40 grate 10×10 cm	596352032	ECODRY SUMI56 100 H	Box 1 pc. Membrane 75 x 75 cm
	Vertical outlet Ø 40–50 grate 15×15 cm	596352049	ECODRY SUMI56 150 V	Box 1 pc. Membrane 75 x 75 cm
	Vertical outlet Ø 90–110 grate 20×20 cm	596352056	ECODRY SUMI56 200 V	Box 1 pc. Membrane 75 x 75 cm
	Horizontal outlet Ø 90–110 grate 20×20 cm	596352063	ECODRY SUMI56 200 H	Box 1 pc. Membrane 75 x 75 cm
	Vertical outlet Ø 90–110 grate 25×25 cm	596352070	ECODRY SUMI56 250 V	Box 1 pc. Membrane 75 x 75 cm
	Vertical outlet Ø 90–110 grate 30×30 cm	596352087	ECODRY SUMI56 300 V	Box 1 pc. Membrane 75 x 75 cm
		506251067	ECODDA DVIVI SDOUT EO	Box 1 pc.
		596351967 596351974	ECODRY RAIN SPOUT 50 ECODRY RAIN SPOUT 75	Membrane 50 x 50 cm Box 1 pc.
	Coupling for horizontal drainage	596351974	ECODRY RAIN SPOUT 75 ECODRY RAIN SPOUT 90	Membrane 50 x 50 cm Box 1 pc.
		596351981	ECODRY RAIN SPOUT 90 ECODRY RAIN SPOUT 110	Membrane 50 x 50 cm Box 1 pc.
		290201998	FOODK! KAIII SPOUT IIO	Membrane 50 x 50 cm
		E 4 4 0 1 0 0 = 0	SEALPLUS 6 6 kg p	oot
Special adl	Special adhesive	544010670	ROOFS Practical yield of 6 kg p YIELD Theoretical yield: 1 kg =	ot≈ 40–45 m² of surface. ≈ 7–7,5 metres of joint.
	for joints		SEALPLUS 0600 Bliste	r de 600 ml
		544012858	ROOFS Practical yield of blister:	: 600 ml ≈ 5-6 m² of surface.
				nI ≈ 5,5–6 metres of joint.

DRY120 for roofs / terraces / balconies / courtyards

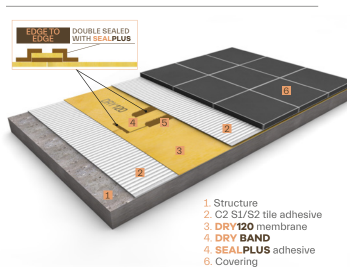




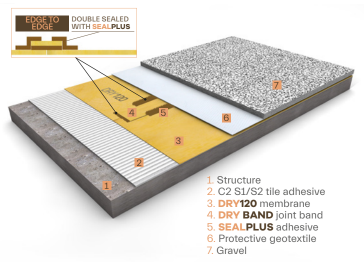
DRY120: flexible membrane for waterproofing and uncoupling under protection of exterior spaces and flat walkable and non-walkable roofs. Substrates with a residual humidity ≤5%, either for new construction and for refurbishment. Built an EVA copolymer and covered on polyester and polypropylene fibers. One of them specially developed for adhesion to the existing coating, draining the moisture without causing bubbles. Both sides allow optimal grip with the C2 S1/S2 tile adhesive used in its installation as fully adhered membrane. The joints must be made edge to edge, they must be sealed with the help of **DRY BAND** strips and **SEALPLUS** adhesive.



walkable roof with covering



non-walkable roof with gravel



DRY120

	Waterproofing multilayer membrane designed.	reference	description	presentation
		544010069	DRY120 30	Roll of 1,5 x 30 m (45m²)
		544010052	DRY120 20	Roll of 1,5 x 20 m (30m²)
		544010045	DRY120 10	Roll of 1,5 x 10 m (15m²)
Ť		544010038	DRY120 5	Roll of 1,5 x 5 m (7,5m ²)
		reference	description	presentation
00	Waterproof reinforcement	544010793	DRY CORNERIN	2 pcs. per bag
	for corners			
		544010809	DRY CORNEROUT	2 pcs. per bag
		reference	description	presentation
	Waterproofing strip for joints	544010113	DRY BAND 13X30	Roll of 30 m x 12,7 cm
		544010120	DRY BAND 13X5	Roll of 5 m x 12,7 cm
	Waterproof band for joints at 90°	reference	description	presentation
		544018133	CORNER BAND	Roll of 30 m x 12,7 cm (1u.)
		reference	description	presentation
	Waterproof backing for pipes	544015415	DRY TUB 40	1 pc. per bag
		544015453	DRY TUB 50	1 pc. per bag
3		544015460	DRY TUB 63	
10000				1 pc. per bag
		544016177	DRY TUB 75	1 pc. per bag
		544016184	DRY TUB 90	1 pc. per bag
		reference	description	presentation
		544010748	DRY RAIN SPOUT 50	Box 1 pc. Membrane 50 x 50 cm
	Coupling for horizontal drainage	544015187	DRY RAIN SPOUT 75	Box 1 pc. Membrane 50 x 50 cm
	uramaye	544015613	DRY RAIN SPOUT 90	Box 1 pc. Membrane 50 x 50 cm
The state of the s		544015897	DRY RAIN SPOUT 110	Box 1 pc. Membrane 50 x 50 cm
				Membrane 50 x 50 cm
TEAL STATE OF THE		reference	description	presentation
	Special adhesive for joints	E440100=0	SEALPLUS 6	6 kg pot
		544010670		d of 6 kg pot≈ 35–40m² of surface. rield: 1 kg ≈ 6–6,5 metres of joint.
			SEALPLUS 0600	600 ml blister
		544012858		d of blister: 600 ml ≈ 4–5 m² of surface. rield: 600 ml ≈ 4,5–5 metres of joint.

DRY80 for roofs / terraces / yards / balconies / courtyards / planters





DRY80: flexible membrane for waterproofing in exterior areas, for walkable and non-walkable roofs, such as roofs, terraces, balconies, courtyards. It is formed by an EVAC membrane extruded on polyester fibers for an optimal adherence C2 SI/S2 tile adhesive used during the installation process. It can be joined and sealed by welding with hot air or with our **SEALPLUS** adhesive.

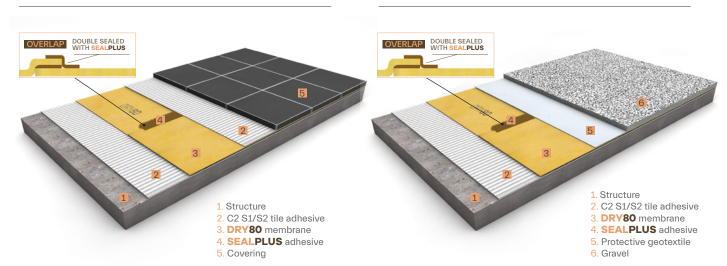




FOR SURFACES WITH RESIDUAL MOISTURE ≤2%

walkable roof with covering

non-walkable roof with gravel



DRY80



Waterproofing multilayer membrane designed. CALCULATE 10% MORE IN INSTALLATION FOR OVERLAPS.

reference	description	presentation
544010243	DRY80 30	Roll of 1,5 x 30 m (45m ²)
544010236	DRY80 20	Roll of 1,5 x 20 m (30m ²)
544010250	DRY80 10	Roll of 1,5 x 10 m (15m ²)
544010267	DRY80 5	Roll of 1,5 x 5 m (7,5m ²)



Waterproof reinforcement for corners

reference	description	presentation
544010793	DRY CORNERIN	2 pcs. per bag
544010809	DRY CORNEROUT	2 pcs. per bag



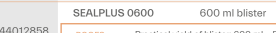
Waterproofing strip for perimeters

reference	description	presentation
544010113	DRY BAND 13X30	Roll of 12,7 cm x 30 m (1u.)
544010120	DRY BAND 13X5	Roll of 12,7 cm x 5 m (1u.)
544010144	DRY BAND 30X30	Roll of 30 cm x 30 m (1u.)
544010137	DRY BAND 30X5	Roll of 30 cm x 5 m (1u.)
596352919	DRY BAND 50X30	Roll of 50 cm x 30 m (1ud.)



Special adhesive for joints

	SEALPLUS 6	6 kg pot
544010670	ROOFS YIELD	Practical yield of 6 kg pot≈ 40–45 m ² Theoretical yield: 1 kg ≈ 7–7.5 metres



description

description



544012858

reference

reference

544011493

544015392

OL/ (LI LOO	0000	70 THI BIIGEOI
ROOFS YIELD	,	lister: 600 ml ≈ 5–6 m² of surface. 600 ml ≈ 5,5–6 metres of joint.

presentation

of surface.

presentation

Theoretical yield: 1 kg \approx 7–7,5 metres of joint.



Vertical outlet Ø 32-40 grate 10×10 cm Horizontal outlet Ø 32-40 grate 10×10 cm Vertical outlet Ø 40-50 grate 15×15 cm Vertical outlet Ø 90-110 grate 20×20 cm Horizontal outlet Ø 90-110 grate 20×20 cm Vertical outlet Ø 90-110

544010687 DRY SUMI56 150 V 544010694 DRY SUMI56 200 V 544015385

544010717

reference

reference

Box 1 pc. DRY SUMI56 100 V Membrane 75 x 75 cm Box 1 pc. DRY SUMI56 100 H

Membrane 75 x 75 cm Box 1 pc. Membrane 75 x 75 cm Box 1 pc. Membrane 75 x 75 cm



Ventilation chimney

grate 25×25 cm Vertical outlet Ø 90-110

grate 30×30 cm

DRY SUMI56 200 H 544010700 DRY SUMI56 250 V

description

description

DRY SUMI56 300 V

Box 1 pc. Membrane 75 x 75 cm Box 1 pc.

Membrane 75 x 75 cm Box 1 pc. Membrane 75 x 75 cm

presentation



for roofs

544010731 **DRY CHIMNEY** Box 1 pc. Membrane 50 x 50 cm



Coupling for horizontal drainage

544010748 **DRY RAIN SPOUT 50** 544015187 **DRY RAIN SPOUT 75** 544015613 **DRY RAIN SPOUT 90** 544015897 **DRY RAIN SPOUT 110** presentation Box 1 pc. Membrane 50 x 50 cm Box 1 pc. Membrane 50 x 50 cm Box 1 pc. Membrane 50 x 50 cm Box 1 pc. Membrane 50 x 50 cm

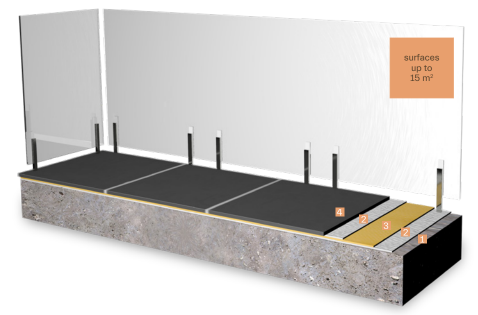
DRY40&DRY50 for balconies / windowsill / courtyards / cornices





DRY40&**DRY50**: waterproofing membranes for small exteriors surfaces up to 50 m². It adheres using a thin layer of C2 S1/S2 tile adhesive under floors and walls. Both membranes are formed by an EVAC extruded with fibers for an optimal adherence. Such a fully adhered membrane ensures a totally watertightness and also provide a vapour barrier effect.





- 1. Structure
- 2. C2 S1/S2 tile adhesive
- 3. DRY40 membrane (up to 7 m²)
 - DRY50 membrane (up to 15 m²)
- 4. Covering

DRY40



Waterproofing membrane for small external and internal surfaces up to 7 m²

reference	description	presentation
544010618	DRY40P 450	Roll of 1,5 x 30m (45m²)
544010625	DRY40P 75	Roll of 1,5 x 5m (7,5m ²)

presentation

DRY50



Waterproofing membrane for small external and internal surfaces up to 15 m²

reference

	·	·
544010090	DRY50 30	Roll of 1,2 x 30 m (36m ²)
544010076	DRY50 5	Roll of 1,2 x 5 m (6m ²)
544010106	DRY50 450	Roll of 1,5 x 30 m (45m ²)
544010083	DRY50 75	Roll of 1,5 x 5 m (7,5m ²)

description



Waterproof reinforcement for corners waterproof backing for angles both exterior as interior

reference	description	presentation
544010793	DRY CORNERIN	2 pcs. per bag
544010809	DRY CORNEROUT	2 pcs. per bag



Waterproofing strip for joints

r	eference	description	presentation
5	544010113	DRY BAND 13X30	Roll of 30 m x 12,7 cm
5	544010120	DRY BAND 13X5	Roll of 5 m x 12,7 cm
5	544010144	DRY BAND 30X30	Roll of 30 m x 30 cm
5	544010137	DRY BAND 30X5	Roll of 5 m x 30 cm
5	596352919	DRY BANDA 50X30	Roll of 50 cm x 30 m



Special adhesive for joints

reference	description	presentation
	SEALPLUS 6	6 kg pot
544010670	VIELD	yield of 6 kg pot= $40-45$ m ² of surface. cal yield: 1 kg = $7-7$,5 metres of joint.



SEALPLUS 0600 600 ml blister

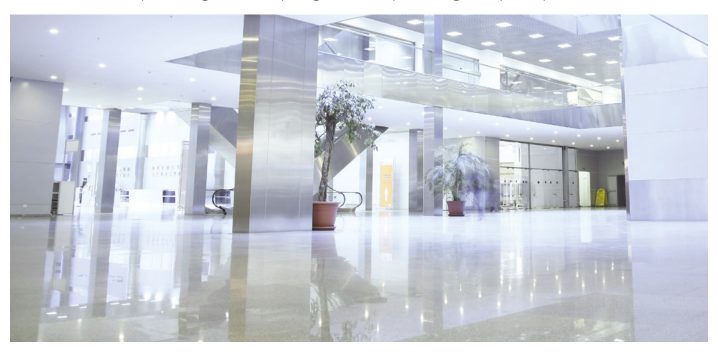
544012858

ROOFS Practical yield of blister: 600 ml ≈ 5–6 m² of surface.
Theoretical yield: 600 ml ≈ 5,5–6 metres of joint.



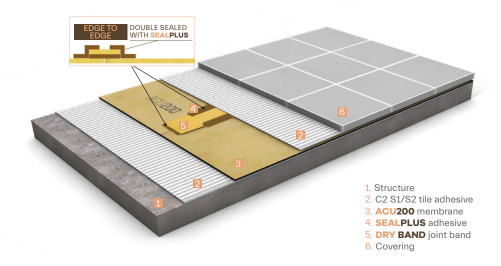
ACU200 multifunction membrane interior and exterior areas

waterproofing / uncoupling / soundproofing / vapour pressure balance

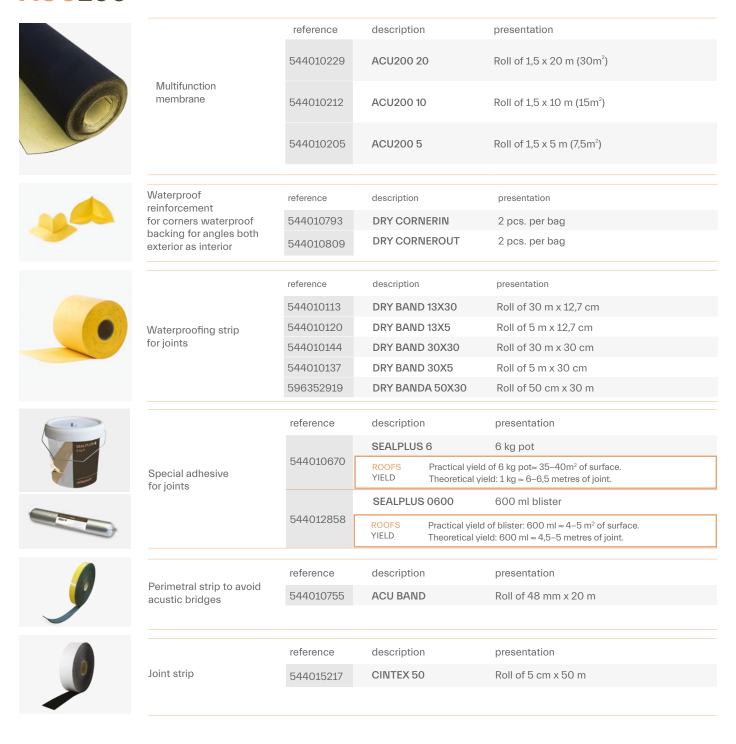


ACU200: is produced with the latest, state-of-the-art extrusion technology for composites manufacturing. It is based on the union of four different layers to solve the current needs, either indoors and outdoors. Suitable for solve waterproofing, decoupling, soundproofing problems and avoid the pressure vapour accumulation in the substrate.





ACU200



WALK LEVEL terraces / swimming pools / sports and wellness centers



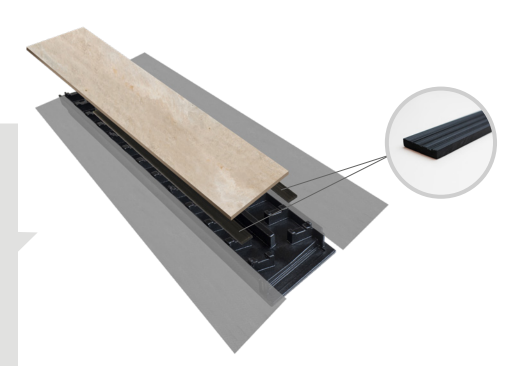
WALK LEVEL: a prefabricated tileable drainage channel system, 100% watertight that allows the evacuation of water from the surface. Suitable for tileable surfaces in internal and external areas. An efficient constructive solution with an elegant final aesthetic. Easy to install and maintenance, providing security and guarantee to the ECODRY system. The system consists with a series of elements that once connected, they form a drainage channel which is ready to be covered with flooring. All the pieces of the walk level system are available for two widths of ceramic tile: 15 cm and 30 cm.

COMPONENTS

Channel provided with two eaves of 20 cm wide with heat-sealed waterproofing membrane.

1 m x 29 mm ceramic piece tiling PVC profiles.

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





MEETING WITH THE MEMBRANE SOLVED AS IT PROVIDES WITH TWO EAVES OF **ECORY50** HEAT-SEALED WATERPROOFING MEMBRANE



EASE OF ASSEMBLY PERFECT AND SAFE JOINT BETWEEN ELEMENTS.

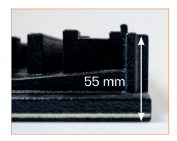


TOTAL TIGHTNESS OF THE JOINTS BY SEALING WITH REVESTECHflex ADHESIVE

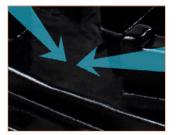


HIGH PERFORMANCE POLYURETHANE FINISH

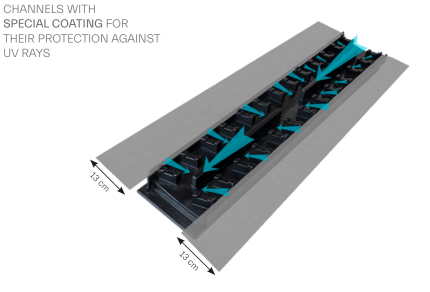
UV RAYS



MINIMUN THICKNESS



INTERIOR V-SLOPES THAT ALLOW A QUICK AND EASY **EVACUATION**



REVESTECH QUALITY



WALK LEVEL SYSTEM PARTS:

		reference	description
	95 cm lenght channel with internal V slope. Includes: ECODRY50 waterproofing membrane	544019680	WALK LEVEL CHANNEL 15 cm
	heat-sealed on the eaves.	544019826	WALK LEVEL CHANNEL 30 cm
	Drain part with internal V slope, discharge capacity of 1.38 l/s and outlet Ø 63 mm.	reference	description
	Includes: ECODRY50 waterproofing membrane heat-sealed on the eaves and a special drain designed for this system that supports high	544019772	WALK LEVEL DRAIN 15 cm
	pressures and is resistant to the products commonly used in swimming pools.	544019918	WALK LEVEL DRAIN 30 cm
		reference	description
		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
	Adjusting piece of different length measurements with internal V slope.	544019857	WALK LEVEL ADJUSTMENT 65 X 30 cm
	Includes: ECODRY50 waterproofing membrane	544019727	WALK LEVEL ADJUSTMENT 55 X 15 cm
	heat-sealed on the eaves. To complete the measure required by the installation,	544019864	WALK LEVEL ADJUSTMENT 55 X 30 cm
	these parts will be available in	544019734	WALK LEVEL ADJUSTMENT 45 X 15 cm
	the following sizes: 15, 25, 35, 45, 55, 65, 75 and 85 cm.	544019871	WALK LEVEL ADJUSTMENT 45 X 30 cm
		544019741	WALK LEVEL ADJUSTMENT 35 X 15 cm
		544019888	WALK LEVEL ADJUSTMENT 35 X 30 cm
		544019758	WALK LEVEL ADJUSTMENT 25 X 15 cm
		544019895	WALK LEVEL ADJUSTMENT 25 X 30 cm
		544019765	WALK LEVEL ADJUSTMENT 15 X 15 cm
		544019901	WALK LEVEL ADJUSTMENT 15 X 30 cm
	Drain part with discharge capacity of 0.68 l/s and	reference	description
	Ø 50 mm lateral outlet. Includes: ECODRY50 waterproofing membrane heat-sealed on the eaves and a special drain designed	596350168	WALK LEVEL LATERAL DRAIN 15 cm
	for this system that supports high pressures and is resistant to the products commonly used in swimming pools.	596350175	WALK LEVEL LATERAL DRAIN 30 cm
		reference	description
	Corner part with internal V slope. Includes: ECODRY50 waterproofing membrane heat-sealed on the eaves of the corner.	544019789	WALK LEVEL CORNER 15 cm
	near sealed on the caves of the contel.	544019925	WALK LEVEL CORNER 30 cm
		reference	description
Corner part with internal V slope. Includes: ECODRY50 waterproofing membrane	596350441	WALK LEVEL OUTSIDE CORNER 15 cm	
	heat-sealed on the eaves of the corner.	596350458	WALK LEVEL OUTSIDE CORNER 30 cm
	Corner drain part with discharge capacity	reference	description
475	1.38 l/s and Ø 63 mm outlet. Includes: ECODRY50 waterproofing membrane heat-sealed on the eaves and a special drain	544019796	WALK LEVEL CORNER DRAIN 15 cm
pressure	designed for this system that supports high pressures and is resistant to the products commonly used in swimming pools.	544019932	WALK LEVEL CORNER DRAIN 30 cm

	Channel start terminal. Includes: ECODRY50 waterproofing membrane heat-sealed on the eaves.	reference	description
		544019802	WALK LEVEL SIDE A 15 cm
		544019949	WALK LEVEL SIDE A 30 cm
	Channel closing terminal. Includes: ECODRY50 waterproofing membrane heat-sealed on the eaves.	reference	description
		544019819	WALK LEVEL SIDE B 15 cm
		544019956	WALK LEVEL SIDE B 30 cm

ADHESIVES



Practical yield: 25 a 30 m.



Practical yield: de 5,5 a 6 m.

SEALPLUS 6

6 kg. Pot Ref. 544010670

SEALPLUS 0600

600 ml. Blister Ref. 544012858 Adhesive for joining overlaps between the eaves of the walk level pieces

WALK LEVEL and the waterproofing membrane of the rest of the support





Practical yield: 8 m of channel.

REVESTECHFLEX

300 ml. Cartridge Ref. 544015323 Adhesive for sealing joints between WALK LEVEL pieces and sealed the ceramic to PVC profiles



JOINING SYSTEM BETWEEN PIECES:













DYSO extreme uncoupling membrane interior and exterior areas



DYSO: is a flexible, uncoupling membrane designed for interior and exterior spaces. Created for installation under large-format ceramics and on floor heating. Maximum resistance to deformation, supporting cracks up to 20 mm. Optimal grip with the C2 S1/S2 tile adhesive. Guaranteed results.



conventional structure

conventional structure with underfloor heating



DYSO



	reference	description	presentation
Elevible on a south	544017778	DYSO 30	Roll of 1,5 x 20 m (30m²)
Flexible uncoupling membrane designed for interior and exterior spaces	544016405	DYSO 15	Roll of 1,5 x 10 m (15m ²)
	544017761	DYSO 7,5	Roll of 1,5 x 5 m (7,5m ²)

advantages

- Quick and easy installation.
- Reduces the tension transmission produced by structural movements from the support.
- Prevents cracked tile and grout.
- Specially designed for large format ceramic.



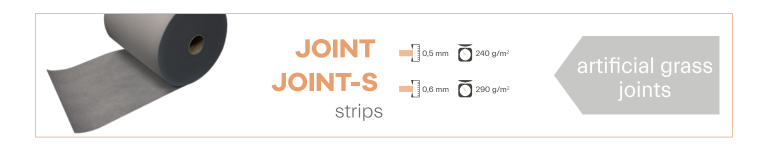


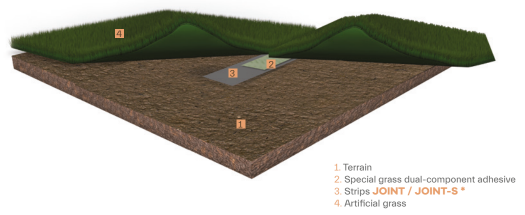


JOINT&JOINT-S strip joints for artificial grass



JOINT & JOINT-S: waterproof multilayer geotextile membranes composed of thermoplastic polyolefins. Either **JOINT** and **JOINT-S** are highly effective in the installation of artificial turf, presenting high tensile strength, good adhesion to the tail and protection against moisture in any type of installation, whether decorative or sports.





^{*} MATERIALS ONLY USED TO MAKE THE ARTIFICIAL GRASS JOINTS



	reference	description	presentation
Reinforced strip for joints	544011363	JOINT	Roll of 30 cm x 100 m
Double face reinforced strip for joints	544011370	JOINT-S	Roll of 30 cm x 100 m

JOINT: for terraces or gardens with decorative grass, sports facilities or small soccer fields.

JOINT-S: for terraces or gardens with decorative grass, professional sports fields with demarcation lines.

installation

- Must be handled carefully to avoid perforations or tears. In the event that they occur, repair with tape adhesive.
- Spread **JOINT** in the area to be joined. Apply glue and proceed to gluing according to the recommendations of the maker.
- In the combined use of **JOINT** and **JOINT-S**, use the **JOINT-S** tape that you can adhere on both sides for making the lawn joints. In laying the lines marking, which should only be glued on one side, use the tape **JOINT.**
- Joints (end of roll) can be made by overlapping and joining the tape by nailing, stapling or by adhesive tape.
- Keep in its original packaging until the moment of use.
 JOINT is not protected against the action of ultraviolet rays so it exposure should be avoided prolonged in the sun until installation.
- Store in a cool and dry place protected from direct sunlight. Duly preserved its characteristics remain unalterable in time.





DRY50&DRY40

for bathrooms / spa / changing rooms sport and wellness center



DRY50 / **DRY40**: flexible membrane for waterproofing tileable showers and wet areas in floors and walls. It is formed by an EVAC membrane extruded on polyester fibers for an optimal adherence of the C2 S1/S2 tile adhesive used during the installation process. Ensures a totally watertightness and also provide a vapour barrier effect.





DRY50



Waterproofing	
membrane	

reference	description	presentation
544010090	DRY50 30	Roll of 1,2 x 30 m (36m ²)
544010076	DRY50 5	Roll of 1,2 x 5 m (6m ²)
544010106	DRY50 450	Roll of 1,5 x 30 m (45m ²)
544010083	DRY50 75	Roll of 1,5 x 5 m (7,5m ²)



Waterproof
reinforcement
for corners

reference	description	presentation
544010793	DRY CORNERIN	2 pcs. per bag
544010809	DRY CORNEROUT	2 pcs. per bag



Waterproof backing for pipes

reference	description	presentation
544010816	DRYTUB 20	2 pcs. per bag



Waterproofing strip for joints

544010113 DRY BAND 13X30 Roll of 30 m x 12,7 cm 544010120 DRY BAND 13X5 Roll of 5 m x 12,7 cm 544010144 DRY BAND 30X30 Roll of 30 m x 30 cm 544010137 DRY BAND 30X5 Roll of 5 m x 30 cm	reference	description	presentation
544010144 DRY BAND 30X30 Roll of 30 m x 30 cm	544010113	DRY BAND 13X30	Roll of 30 m x 12,7 cm
	544010120	DRY BAND 13X5	Roll of 5 m x 12,7 cm
544010137 DRY BAND 30X5 Roll of 5 m x 30 cm	544010144	DRY BAND 30X30	Roll of 30 m x 30 cm
	544010137	DRY BAND 30X5	Roll of 5 m x 30 cm



Pack of 10 units **DRY50** membrane. 2,4 m² (1,2 x 2 m)

reference	description	presentation
544017365	PACK 10 DRY50 · 240	10 uts. per box

Exclusive sale in pack of 10 units. Loose membranes are not sold.

DRY40



Waterproofing membrane

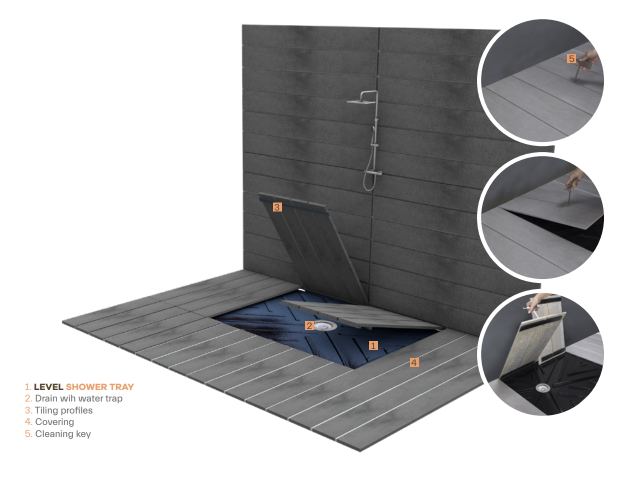
reference	description	presentation
544010618	DRY40P 450	Roll of 1,5 x 30m (45m²)
544010625	DRY40P 75	Roll of 1,5 x 5m (7,5m²)



LEVEL SHOWER TRAY

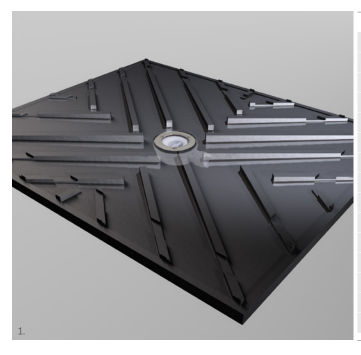


LEVEL SHOWER TRAY: the prefabricated level tray is invisible because is fully covered by the chosen tiling. The finish design is completely flat shower floor and at the same level as the rest of the bathroom. The shower tray slopes are hidden under the tiles, receiving the water that pass through the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



LEVEL SHOWER TRAY

TAILOR-MADE SIZES UPON REQUEST



reference	description	presentation
544015941	LEVEL SHOWER TRAY 60×100	60 x 100 cm
544015200	LEVEL SHOWER TRAY 70×90	70 x 90 cm
544015958	LEVEL SHOWER TRAY 70×100	70 x 100 cm
544015965	LEVEL SHOWER TRAY 70×120	70 x 120 cm
544015156	LEVEL SHOWER TRAY 80×90	80 x 90 cm
544015224	LEVEL SHOWER TRAY 80×100	80 x 100 cm
544015231	LEVEL SHOWER TRAY 80×120	80 x 120 cm
544015972	LEVEL SHOWER TRAY 80×140	80 x 140 cm
544015248	LEVEL SHOWER TRAY 90×90	90 x 90 cm
544015255	LEVEL SHOWER TRAY 90×100	90 x 100 cm
544015194	LEVEL SHOWER TRAY 90×120	90 x 120 cm
544015989	LEVEL SHOWER TRAY 90×140	90 x 140 cm
544015309	LEVEL SHOWER TRAY 100×100	100 x 100 cm
544015316	LEVEL SHOWER TRAY 100×120	100 x 120 cm
544015996	LEVEL SHOWER TRAY 100×140	100 x 140 cm

The invisible **LEVEL SHOWER TRAY** includes: 1. shower tray / 1. drain wih water trap / 2. waterproof perimeter band / 3.trim piece (optional installation) / 4. tilling profiles / 5. Revestechflex adhesive / 6. installation guard / 7. cleaning key.

















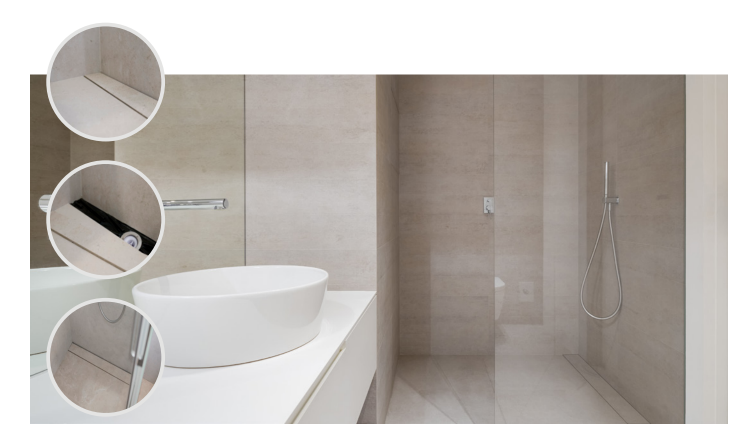




LINEAR LEVEL



LINEAR LEVEL HIDDEN DRAIN: receives water from one, two or four slopes, and drains it through the perimeter joints of the ceramic piece, until reaching base level and the drain hole. The characteristics are identical to the invisible level shower tray, except it is smaller in size and framed in a sloped shower. A new concept of invisible drain, convenient to use and with a stylish feel.



LINEAR LEVEL

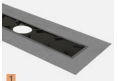




reference	description	base measures	space for parts
544015552	LINEAR LEVEL 10×60	13,8 x 63,8 cm	10 x 60 cm
544015576	LINEAR LEVEL 10×70	13,8 x 73,8 cm	10 x 70 cm
544015583	LINEAR LEVEL 10×80	13,8 x 83,8 cm	10 x 80 cm
544015910	LINEAR LEVEL 10×90	13,8 x 93,8 cm	10 x 90 cm
544015705	LINEAR LEVEL 20×60	23,8 x 63,8 cm	20 x 60 cm
544015712	LINEAR LEVEL 20×70	23,8 x 73,8 cm	20 x 70 cm
544015590	LINEAR LEVEL 20×80	23,8 x 83,8 cm	20 x 80 cm
544015927	LINEAR LEVEL 20×90	23,8 x 93,8 cm	20 x 90 cm

Includes:

- 1. Linear level base with **ECODDRY50** heat-sealed membrane
- 2. Level drain
- 3. **ECODDRY50** membrane 1,5 x 2 m 4. Cleaning key
- 5. **REVESTECHFLEX** Adhesive















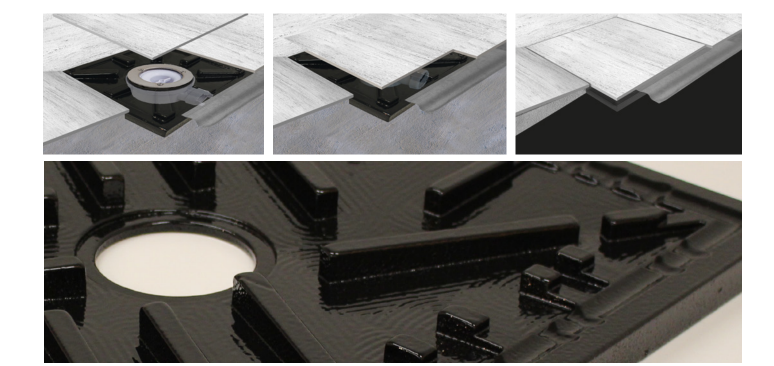




SUMI LEVEL

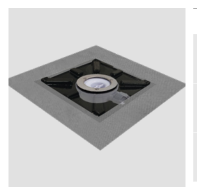


SUMI LEVEL HIDDEN DRAIN: water is received from one, two or four slopes, and is drained through the perimeter joints of the ceramic piece, until reaching base level and the drain hole. The characteristics are identical to the invisible level shower tray, except it is smaller in size and framed in a sloped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



SUMI LEVEL

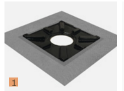
TAILOR-MADE UPON REQUEST



reference	description	base measures	space for parts
544015361	SUMI LEVEL 20	23,8 x 23,8 cm	20 x 20 cm
544015606	SUMI LEVEL 30	33,8 x 33,8 cm	30 x 30 cm
544015903	SUMI LEVEL 40	43,8 x 43,8 cm	40 x 40 cm

Includes:

- 1. Sumi level base with **ECODDRY50** heat-sealed membrane
- 2. Level drain
- 3. **ECODDRY50** membrane 1,5 x 2 m
- 4. Cleaning key5. REVESTECHFLEX Adhesive





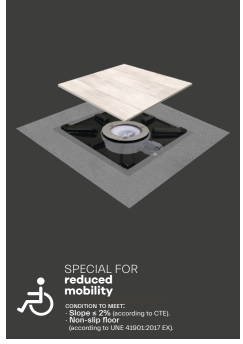














DRY50 waterproofing and drain kits



DRY50 waterproofing kits with DRY50 membrane heat sealed, which ensure the fully sealing in the most critical points.

sloped shower linear grating

sloped shower square grating



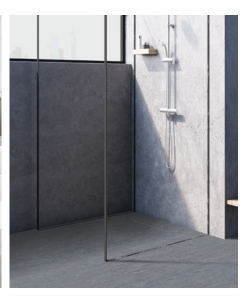
- 1. Structure
- 2. C2 S1/S2 tile adhesive
- 3. **DRY50** membrane
- 4. Channel and grate of linear kit (severals items)
- 5. **DRY CORNERIN** waterproof reinforcement for corners
- 6. DRY TUB 20 waterproof reinforcement for piping
- 7. Special adhesive for joints **SEALPLUS**
- 8. Covering



- 1. Structure
- 2. C2 S1/S2 tile adhesive
- 3. **DRY50** membrane
- 4. Grid and frame of sumi squares kit
- 5. **DRY CORNERIN** waterproof reinforcement for corners
- 6. DRY TUB 20 waterproof reinforcement for piping
- 7. Special adhesive for joints **SEALPLUS**
- 8. Covering







DRY50 LINEAR TILEABLE

DRY50 LINEAR

DRY50 LINEAR MC







DRY50 SLIM B&W

DRY50 SUMI LUXE

BASIC LINE

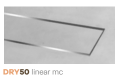
types of grating



DRY50 linear chrome design









DRY50 linear steel design



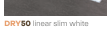








DRY50 linear slim black



LINEAR BASIC DUO (steel)

LINEAR BASIC DUO (tileable) LINEAR BASIC SQUARES

SUMI BASIC

DRY50 KITS MODELS





Channel kit with linear grating and **DRY50** waterproofing membrane heat-sealed to PREMIER drain.

height 82 mm.

outlets horizontal and vertical (Ø 40/50 H 54 litres/minute).

reference	description	grating length	membrane
544010908	*DRY50 LINEAR PREMIER 60 steel		
544011011	*DRY50 LINEAR PREMIER 60 chrome	60 cm	1,2 x 2 m
544010823	*DRY50 LINEAR PREMIER 60 squares		
544010915	*DRY50 LINEAR PREMIER 70 steel		
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		
544011028	*DRY50 LINEAR FLAT 60 steel		
5///011110	*DDVEQ LINEAD ELAT 60 obromo	60 cm	12 v 2 m



Channel kit with linear grating and **DRY50** waterproofing membrane heat-sealed to FLAT drain (low thickness).

height 65 mm.

outlets horizontal (Ø 40/50 30 litres/minute).

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		











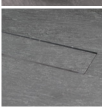
Channel kit with linear grating and **DRY50** waterproofing membrane heat-sealed to PREMIER drain.

reference	description	grating length	membrane
544012209	DRY50 LINEAR PREMIER 60 TILEABLE®	60 cm	1,2 x 2 m
544012100	DRY50 LINEAR PREMIER 70 TILEABLE®	70 cm	1,5 x 2 m
544012186	DRY50 LINEAR PREMIER 80 TILEABLE®	80 cm	1,5 x 2 m
544012254	DRY50 LINEAR PREMIER 90 TILEABLE®	90 cm	1,5 x 2 m
544011950	DRY50 LINEAR PREMIER 100 TILEABLE*	100 cm	1,5 x 2 m
544012612	DRY50 LINEAR PREMIER 120 TILEABLE*	120 cm	1,5 x 2 m
height 82 mm.	outlets horizontal and vertical (Ø 40/50H - 54 litres/minute).		









DRY50 LINEAR FLAT TILEABLE

reference

544012124

544011967

544012193

544012216

544012544

544012551

height

height

65 mm.

65 mm.

description

outlet

outlet

horizontal

horizontal

DRY50 LINEAR FLAT 60 TILEABLE®

DRY50 LINEAR FLAT 70 TILEABLE®

DRY50 LINEAR FLAT 80 TILEABLE®

DRY50 LINEAR FLAT 90 TILEABLE®

DRY50 LINEAR FLAT 100 TILEABLE*

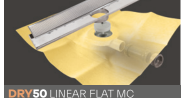
DRY50 LINEAR FLAT120 TILEABLE*

(Ø 40/50 · 30 litres/minute).

(Ø 40/50 · 30 litres/minute).

Channel kit with linear grating and **DRY50** waterproofing membrane heat-sealed to FLAT drain (low thickness).

reference	description	grating length	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
544016252	DRY50 LINEAR FLAT 80 MC	80 cm	1,5 x 2 m
544016382	DRY50 LINEAR FLAT 90 MC	90 cm	1,5 x 2 m



Linear kit channel prepared to refillable in micro-cement and **DRY50** waterproofing membrane heat-sealed to FLAT drain (low thickness).

reterence	description	grating length	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
544016252	DRY50 LINEAR FLAT 80 MC	80 cm	1,5 x 2 m
544016382	DRY50 LINEAR FLAT 90 MC	90 cm	1,5 x 2 m
544016399	DRY50 LINEAR FLAT 100 MC*	100 cm	1,5 x 2 m
544016269	DRY50 LINEAR FLAT 120 MC*	120 cm	1,5 x 2 m

contain:

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

grating length

60 cm

70 cm

80 cm

90 cm

100 cm

120 cm

membrane

1,2 x 2 m

1,5 x 2 m



Channel kit with black linear grating **DRY50** waterproofing membrane heat-sealed to NOVO drain (low thickness).

reference	description	grating length	membrane
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

height outlet horizontal (Ø 50 · 36 litres/minute). 60 mm.



Channel kit with white linear grating and **DRY50** waterproofing membrane heat-sealed to NOVO drain (low thickness).

reference	description	grating length	membrane
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
1 1 1 1			

height	outlet
60 mm.	horizontal (Ø 50 \cdot 36 litres/minute).

Drain position in DRY50	membrane:	
Vertical off-centre	★ Horizontal off-centre	

DRY50 KITS MODELS





PREMIER drain kit with **DRY50** waterproofing membrane (10,7 cm x 10,7 cm) heat sealed onto the top, which ensure the fully sealing of the most critical points.

reference	description	membrane
544010380	DRY50 SUMI LUXE 025°	0,5 x 0,5 m
544010397	DRY50 SUMI LUXE 144°	1,2 x 1,2 m
544010403	DRY50 SUMI LUXE 225°	1,5 x 1,5 m
544010304	DRY50 SUMI LUXE 240 ^A	1,2 x 2 m
544011516	DRY50 SUMI LUXE 240D*	1,2 x 2 m
544010410	DRY50 SUMI LUXE 300⁴	1,5 x 2 m
544011547	DRY50 SUMI LUXE 300D*	1,5 x 2 m
544010427	DRY50 SUMI LUXE 375 [♣]	1,5 x 2,5 m
544011554	DRY50 SUMI LUXE 375D*	1,5 x 2,5 m



height

outlet

32 mm. horizontal and vertical (Ø 40/50 · 54 litres/minute)



FLAT drain kit with **DRY50** waterproofing membrane (10,7 cm x 10,7 cm) heat sealed onto the top, which ensure the fully sealing of the most critical points.

82 mm.	horizontal and vertical (Ø 40/50 · 54 litres/minute).	
reference	description	membrane
544010373	DRY50 SUMI FLAT LUXE 025 ⁶	0,5 x 0,5 m
544010328	DRY50 SUMI FLAT LUXE 144°	1,2 x 1,2 m
544010335	DRY50 SUMI FLAT LUXE 225°	1,5 x 1,5 m
544010342	DRY50 SUMI FLAT LUXE 240 ⁴	1,2 x 2 m
544011424	DRY50 SUMI FLAT LUXE 240D*	1,2 x 2 m
544010359	DRY50 SUMI FLAT LUXE 300 ⁴	1,5 x 2 m
544011561	DRY50 SUMI FLAT LUXE 300D*	1,5 x 2 m
544010366	DRY50 SUMI FLAT LUXE 375 ^A	1,5 x 2,5 m
544011578	DRY50 SUMI FLAT LUXE 375D*	1,5 x 2,5 m



height outlet

65 mm. horizontal (Ø 40/50 · 30 litres/minute).



BASIC LINE MODELS



reference	description	membrane
544018423	SUMI BASIC	25 x 25 cm



BASIC drain kit with water trap, 10.5 x 10.5 cm grating to fit into it and with **DRY40** waterproofing membrane heat sealed, and a loose **DRY40** membrane piece of 1,5 x 2 m

	Γ	\Box		11	$\overline{}$	
	E	L	J	ш	U	

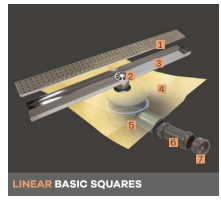
reference

DRY40 waterproofing membrane piece $1,5 \times 2 \text{ m } (3 \text{ m}^2) + 1. \text{ grid } 2. \text{ heat sealed}$ membrane 3. drain 4. adapter 5. reducer

description

height 60 mm. outlet horizontal Ø 50 H.

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



Channel kit with linear grating (6.1 cm wide) and **DRY40** waterproofing membrane heat sealed to the BASIC drain, and a loose DRY40 membrane piece of 1,5 x 2 m (3 m²).

2 SOLUTIONS IN 1

INCLUDES:

INCLUDES:

DRY40 waterproofing membrane piece

 $1,5 \times 2 \text{ m} (3 \text{ m}^2) + \text{cleaning key} +$

1. tileable/steel grid 2. hair catcher 3. channel 4. heat sealed membrane 5. drain 6. adapter 7. reducer

DRY40 waterproofing membrane piece 1,5 x 2 m (3 m²) + cleaning key +

1. grid 2. hair catcher 3. channel

4. heat sealed membrane

77,2 mm.

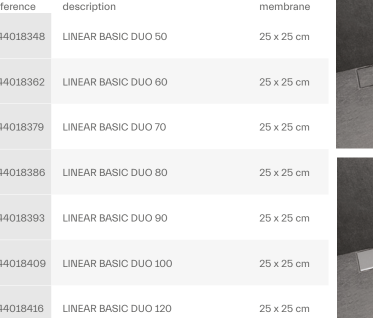
total height (drain+grate)

5. drain 6. adapter 7. redu	се
-----------------------------	----

tileable
5 6 7
LINEAR BASIC DUO
1 3 5 6 7

Channel kit (6.1 cm wide) with linear grating
(verse) and tileable grating (reverse) with
DRY40 waterproofing membrane heat
sealed to the BASIC drain, and a loose
DRY40 membrane piece of $1,5 \times 2 \text{ m}$ (3 m ²).

ĺ	tileable or steel							
	reference	description	membrane					
	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					
	544018386	LINEAR BASIC DUO 80	25 x 25 cm					
	544018393	LINEAR BASIC DUO 90	25 x 25 cm					
	544018409	LINEAR BASIC DUO 100	25 x 25 cm					
	544018416	LINEAR BASIC DUO 120	25 x 25 cm					





TROINING

THEORETICAL AND PRACTICAL TRAINING
CLASSROOM COURSES
MONOGRAPHY
WEBINARIES
TECHNICAL CONFERENCES
HOMOLOGATION CERTIFICATES
VIDEO

Revestech training is the commitment we have with our costumers, technicians and installers. Every month we organize face-to-face courses either in the Revestech factory or on site. In addition we make training and presentations online, giving support to everyone around the world. The Revestech internationalization supports that we are already established in more than 40 countries.



















For more information: export@revestech.com +34 965 10 65 69

re⊽estech®

REFERENCE WORKS









VESEN RESIDENTIAL. 55.000 sqm. Waterproofing of walkable flat roofs with **DRY40** and **DRY50** in indoor wet areas. **DRY80** on roofs, terraces and outdoor common areas. Istanbul, Türkiye.











Waterproofing of 35,000 sqm with **DRY120** on all outdoor walkable terraces. PENINSULA SHOOPING MALL. Tijuana. Mexico.

revestech®









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









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









Waterproofing of 18,000 sqm with **DRY120** and prefabricated tileable channel with **WALK LEVEL**. APOQUINDO RESIDENTIAL AND COMMERCIAL URBAN PROJECT. Santiago de Chile.







Waterproofing of 8,000 sqm of walkable flat roofs with DRY80. Hotel SAINT REGIS Punta Cana. Dominican Republic.









Waterproofing interior gardens with DRY80, designed by Cesar Manrique of the Hotel MELIA SALINAS in Costa Teguise. Tenerife (Spain).

REFERENCE WORKS









 $Waterproofing of 20.000 \ m^2 \ of membrane \ {\color{red} DRY120} \ on \ all \ walkable \ outdoor \ terraces. \ ISTMALL \ ISTANBUL. \ Office \ building, \ university \ and \ shopping \ centre. \ Istanbul \ , \ T\"urkiye.$









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







DRY80 waterproofing of roofs in Lentiscais. Castello Branco. Portugal.

revestech®









Waterproofing of terraces with DRY80 membrane. H10 ATLANTIC SUNSET Hotel***** Playa Paraíso_Tenerife. Canary Islands. Spain.









Waterproofing of terraces with DRY80 membrane. MELIÁ SALINAS**** HOTEL _ Lanzarote. Canary Islands. Spain.









Waterproofing of terraces with **DRY80** membrane. IBEROSTAR LANZAROTE PARK****. Lanzarote. Canary Islands. Spain.





Waterproofing with **DRY80** on the roof of the swimming pool bar in five star RESORT H10***** Costa Adeje. Tenerife. Canary Islands. Spain.









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

REFERENCE WORKS



Waterproofing of 2500 sqm with **ECODRY120** in luxury villas. State of São Paulo. Brazil.



Waterproofing of 700 sqm with **ECODRY120** on all exterior walkable terraces. Condominium in Itapema. Brazil.

revestech®









Waterproofing of terraces with DRY80. EL SALADAR SHOOPING MALL Fuerteventura (Las Palmas). Canary Islands. Spain.









Waterproofing of terraces with $\ensuremath{\textbf{DRY80}}$. Romania.









Waterproofing of wet areas with DRY50. RAFA NADAL ACADEMY OF MAJORCA. Manacor. Spain.









Waterproofing of wet areas with DRY80. CUADERNILLOS SHOOPING MALL in ALCALÁ DE HENARES. Madrid. Spain.









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

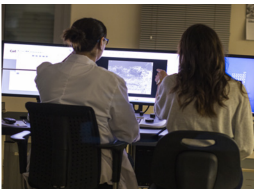
ongoing research

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















Images of the laboratories taken at the U.A. Research Technical Services.

INNOVATION SINCE DAY ONE

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





revestech®

WE ARE MANUFACTURERS

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

Systems approved by:

CSTB AIMPLAS AITEX TONA IAPMO

COMMITMENT TO QUALITY

AND ENVIRONMENT

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







GROUNDBREAKING

SYSTEMS

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

INTERNATIONAL STRATEGIC **ALLIANCES**

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

STRATEGIC AND **INTERNATIONAL PARTNERS**

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

PRESENTS ON THE PLATFORMS

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







IN MORE THAN **40 COUNTRIES**























































































We manufacture for today thinking about tomorrow.

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

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

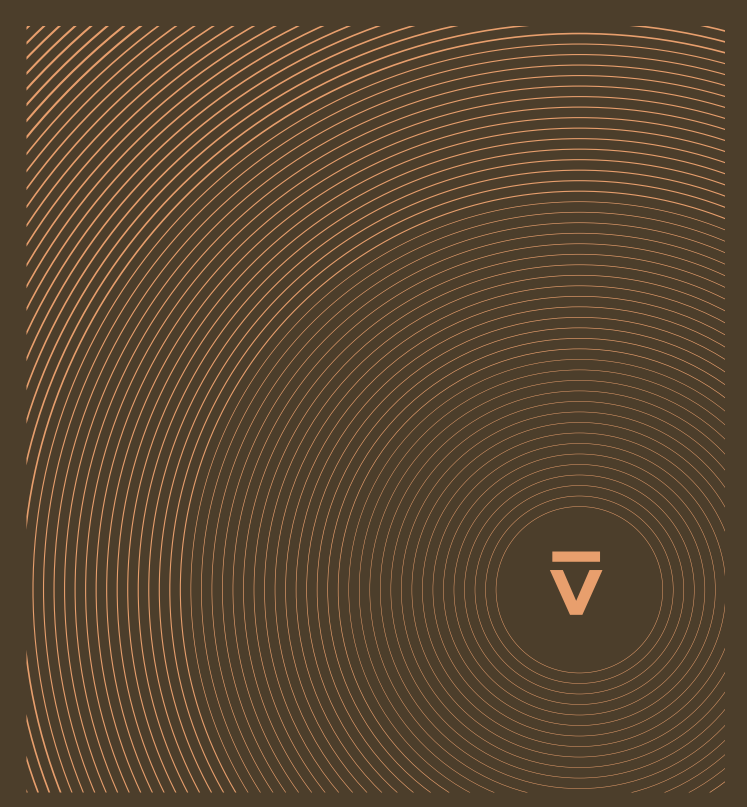
We reduce the use of virgin natural resources by designing 100% recyclable products.

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

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

responsible waterproofing





C/ La Rioja,4. 03006 Alicante. +34 965 10 65 69