

An interpretation of:
**Museum of the Future, Shaun Killa,
The Frame, Fernando Domis, DUBAI (United Arab Emirates), 2018**

MEMBRANE AND PANELS





PRODESO® DRAIN 5 SYSTEM

WEBSITE



MEMBRANE AND PANELS

Certified

- 12004 - Adhesion to the Substrate
- 12004 - Adhesion to the Tiles
- 12004 - Resistance to Substrate shear
- 12004 - Resistance to Tile shear
- ASTM C627-18 - Robinson Test with Screed
- ASTM C627-18 - Robinson Test with Plywood
- ANSI A118.12 - Uncoupling
- UNI EN 12667:2002 - Heat Resistance

Discover Prodeso® Drain 5!! The essential microventilation and desolidarization for a correct laying of large slabs inside.

PRODESO® DRAIN 5 is an uncoupling membrane that, thanks to its particular structure, guarantees a "micro ventilation" under the tiles that promotes a quick and uniform drying of the adhesive, especially in the case of large format tiles, and reduces the rise of triacetates and the appearance of efflorescence in joints. The membrane, with a total thickness of 5 mm, is composed of a high-density polyethylene sheet to which a polypropylene drainage

fabric is thermowelded. On the back, there is a polypropylene spunbond, thermowelded to the polyethylene sheet, which guarantees the anchoring of the membrane to the support and the vapour management. The uncoupling and vapour management features of PRODESO DRAIN 5 allow its installation even on cracked and not perfectly cured supports.

Functions



UNCOUPLING



VAPOUR MANAGEMENT



DRAINAGE



MICRO VENTILATION



HEATING DISTRIBUTION

© 2020 All rights reserved by Progress Profiles, Printed in Italy

PRODESO® DRAIN 5 MEMBRANE is a 3-layers uncoupling and draining membrane ideal for indoor environments.

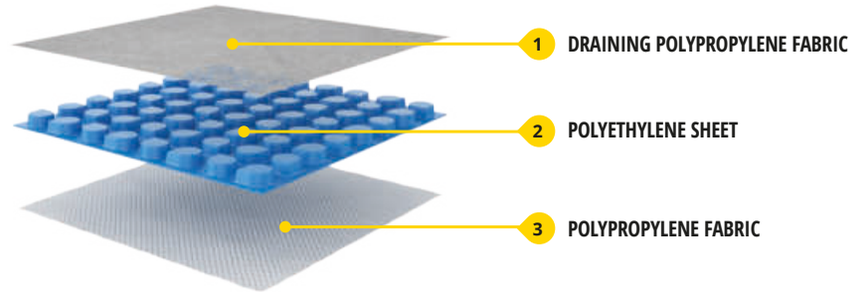
PRODESO® DRAIN 5 SYSTEM



3 LAYERS MEMBRANE

PRODESO® DRAIN 5 MEMBRANE

Article	H Roll (m)	L Roll (m)	Thickness (mm)	Roll x Pallet	€/m	€/Roll	€/Pallet
PDES DR 201/E	1	20	5	6	27,88	557,60	3.345,60



PROMEMBRANE KOLL is a C2ES1 class cementitious adhesive, with high workability and prolonged adjustability, specially designed to bond all the membranes of the "PRODESO®" family, even overlapping and on floor heating systems and the PROFOIL membrane.

PROMEMBRANE KOLL

CEMENTITIOUS ADHESIVE

PROMEMBRANE KOLL

Article	Kg/Pack	Box/Pallet	kg/Pallet	€/kg	€/Pack	€/Pallet
PRMKL	25	25	625	1,45	36,25	906,25

Sold exclusively by the pallet.



© 2023 All rights reserved by Progress Profiles. Printed in Italy

MEMBRANE AND PANELS



= News 2023

Prices are referred to whole packs.



PRODESO® DRAIN 8 SYSTEM

WEBSITE



PATENTED

PATENTED

102018000005884

MEMBRANE AND PANELS

© 2020. All rights reserved by Progress Profiles, Printed in Italy

Discover Prodeso® Drain 8!! The essential drainage and waterproofing function guaranteed by the most advanced system in the world.

PRODESO® DRAIN 8 is a draining, uncoupling and waterproofing patented membrane, with a total thickness of 8 mm, which can be installed even on not perfectly cured supports. The “air chamber” below the floor drains the water that has penetrated below it, it facilitates a fast drying of the adhesive and drastically reduces the rise of triacetates and the appearance of efflorescence.

The system, ideal for a correct laying on terraces and balconies even of large slabs, is completed with a band in polyethylene and elastic polypropylene and with a bicomponent waterproof adhesive. Quick and easy to install, the PRODESO® DRAIN 8 is very versatile and guarantees long life for outdoor flooring.

Functions



UNCOUPLING



WATERPROOFING



VAPOUR MANAGEMENT



DRAINAGE



MICRO VENTILATION

PRODESO® DRAIN 8 MEMBRANE is a waterproofing, uncoupling and draining membrane with 5 layers ideal for outdoor environments.

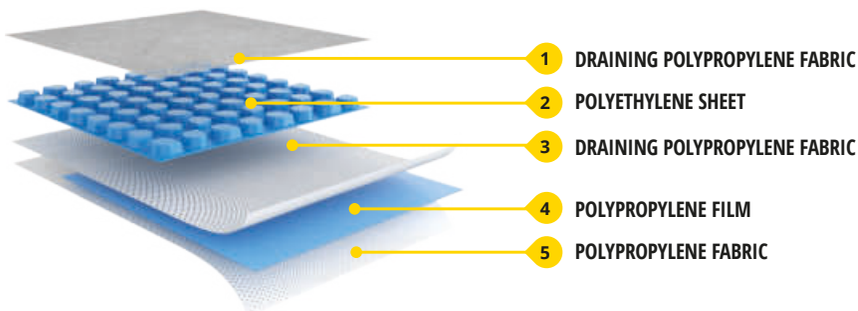
PRODESO® DRAIN 8 SYSTEM



5 LAYERS MEMBRANE

PRODESO® DRAIN 8 MEMBRANE

Article	H Roll (m)	L Roll (m)	Thickness (mm)	Roll x Pallet	€/m	€/Roll	€/Pallet
⊕ PDESDR 151/E	1	15	8	8	30,67	460,05	3680,40



PROBAND 150/250 is a waterproofing polyethylene tape with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.

PROBAND 250

ROLLS IN HDPE AND PP

PROBAND 250

Article	H Roll (mm)	L Roll (m)	Thickness (mm)	Roll x Pack	€/m	€/Roll	€/Pallet
⊕ PRBPE 2530	250	30	0,42	3	7,68	230,40	691,20

For the indicative consumption of proband koll AB during the installation of the PROBAND, consult the technical data sheet of PROBAND 150/250



PROBAND KOLL AB is a bicomponent hydrophobic adhesive for the sealing of PROBAND 150/250 on PRODESO® MEMBRANE and PRODESO® HEAT/GRIP MEMBRANE.

PROBAND KOLL AB

BICOMPONENT HYDROPHOBIC ADHESIVE

PROBAND KOLL AB

Article	Kg/Pack	Pack/pallet	Kg/Pallet	€/kg	€/Pack	€/Pallet
⊕ PRBKLAB	15	27	405	12,13	181,95	4912,65

For the indicative consumption of proband koll AB during the installation of the PROBAND, consult the technical data sheet of PROBAND 150/250



PROMEMBRANE KOLL is a C2E1 class cementitious adhesive, with high workability and prolonged adjustability, specially designed to bond all the membranes of the "PRODESO®" family, even overlapping and on floor heating systems and the PROFOIL membrane.

PROMEMBRANE KOLL

CEMENTITIOUS ADHESIVE

PROMEMBRANE KOLL

Article	Kg/Pack	Pack/Pallet	Kg/Pallet	€/kg	€/Pack	€/Pallet
⊕ PRMKL	25	25	625	1,45	36,25	906,25

Sold exclusively by the pallet.

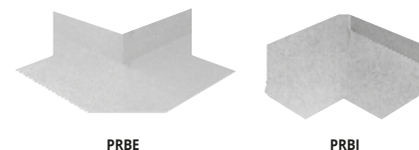


Internal and external preformed corners in polyethylene provided on both side with nonwoven polypropylene fabric that guarantees its adhesion to the support.

PRE-WELDED CORNERS

PRE-WELDED CORNERS

Article	H mm	L mm	Pcs/Pack	€/Pc	€/Pack
⊕ PRBI	60	120	10	8,23	82,30
⊕ PRBE	60	120	10	8,23	82,30



PRBE

PRBI

⊕ = News 2023

Prices are referred to whole packs.



PRODESO® HEAT GRIP SYSTEM

INSTRUCTION VIDEO



PATENTED

PATENTED

UA2016A002209
 EP3225763 A1
 003067388
 2696795
 CN 107268933 A
 HK1238695
 CA 2,935,062
 US 9,726,383 B1
 US 10,502,434 B2
 US 10,859,274 B2
 US 10,215,423
 US D818,615S
 US D818,616S
 US D818,617S
 US D832,467S
 US D841,837S
 US D872,901S
 US D874,028S
 DESIGN PATENT
 Patent pending

MEMBRANE AND PANELS

A New evolution

with the goal of flexibility, innovation and energy efficiency

The system is composed of three elements: PRODESO® HEAT GRIP MEMBRANE, PRODESO® HEAT GRIP CABLE e PRODESO® HEAT GRIP THERMOSTAT KIT. The polyethylene membrane with uncoupling, waterproofing and vapour management features has a 8,5 mm thickness and a thermowelded non-woven fabric on the back side, which guarantees the adhesion to the substrate.

The new membrane structure allows a perfect fixing of the

heating cable and a crack-bridging ability 5 times more than the PRODESO® HEAT. The cables of last generation are composed of many resistances, each one 60 cm long, in a parallel circuit. If the cable is damaged, only the broken resistance stops working but not the whole cable. The thermostat of last generation interfaces with Android and Apple devices, that is why it is possible to adjust all settings and time schedule using an application with internet connection as remote control.

functions

- Only 8.5 mm thickness
- Higher crack-bridging ability
- Uncoupling
- Waterproofing
- Vapour management ducts
- Load distribution
- New constant power cable
- Remote controlled thermost



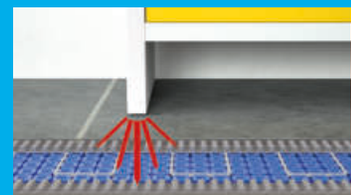
UNCOUPLING



WATERPROOFING



VAPOR AND MOISTURE MANAGEMENT



LOAD DISTRIBUTION

© 2020 All rights reserved by Progress Profiles, Printed in Italy

PRODESO® HEAT GRIP MEMBRANE is an uncoupling membrane, waterproofing in polyethylene, equipped with reliefs that allow the attachment of the electric heating cable.

PRODESO® HEAT GRIP SYSTEM

PRODESO® HEAT GRIP MEMBRANE

Article	H Roll (m)	L Roll (m)	Thickness (mm)	Roll/Pallet	€/m	€/Roll	€/Pallet
PDESHG 131/E	1	13	8,5	6	21,73	282,49	1694,94
PDESHG 451/E	1	4,5	8,5	15	21,73	97,79	1466,85

it is a constant power electric heating cable to be embedded between the reliefs of PRODESO® HEAT GRIP MEMBRANE. The cable distance can be 6.2 or 9.3 cm

PRODESO® HEAT GRIP CABLE

PRODESO® HEAT GRIP CABLE

Article	Cable Length (m)	Heated surface on the WALL (6,2 cm)	Heated surface on the FLOOR (9,3 cm)	Total Power W	€/Roll
PDHGCB 20	19,80	1,19 m ²	2,00 m ²	250 W	221,31
PDHGCB 26	25,80	1,55 m ²	2,50 m ²	325 W	259,34
PDHGCB 31	30,80	1,83 m ²	3,00 m ²	385 W	299,67
PDHGCB 36	36,00	2,14 m ²	3,50 m ²	450 W	327,35
PDHGCB 40	40,20	2,38 m ²	4,00 m ²	500 W	357,30
PDHGCB 46	46,20	2,74 m ²	4,50 m ²	575 W	413,78
PDHGCB 52	52,20	3,10 m ²	5,00 m ²	650 W	458,73
PDHGCB 62	61,80	3,69 m ²	6,00 m ²	775 W	497,93
PDHGCB 72	72,00	4,29 m ²	7,00 m ²	900 W	571,70
PDHGCB 82	82,20	4,88 m ²	8,00 m ²	1025 W	662,76
PDHGCB 94	94,20	5,60 m ²	9,00 m ²	1175 W	752,66
PDHGCB 104	103,80	6,19 m ²	10,00 m ²	1300 W	826,42
PDHGCB 132	132,00	7,86 m ²	12,50 m ²	1650 W	962,43
PDHGCB 158	157,80	9,40 m ²	15,00 m ²	1975 W	990,10

PRODESO® HEAT GRIP CABLE - 450 M

Article	Diameter (mm)	Length ml	Power w/ml	Power supply V	€/roll
PDHGCB450	6,5	450 M	12,5W	230 V	2.723,63



© 2020 All rights reserved by Progress Profiles. Printed in Italy

MEMBRANE AND PANELS

It is composed of a Wi-Fi digital thermostat, a flush-mounting box, corrugated pipe, two floor temperature sensors and clips to fix the cable.

PRODESO® HEAT GRIP THERMOSTAT

PRODESO® HEAT GRIP DIGITAL THERMOSTAT - TOUCH SCREEN - WI-FI

Article	€/Kit
PDHTSMWTK	329,65



DIGITAL WIFI THERMOSTAT

Article	€/Kit
PDHTSMWT 230	285,27



PRODESO® HEAT GRIP SYSTEM OPTIONAL

ROLLER FOR CABLE INSTALLATION

Aluminum roller 15 cm long, facilitates and speeds up the insertion of the heating cables between the reliefs of the membranes PRODESO®HEAT e PRODESO® HEAT GRIP.

Article	L cm	Pc/Pack	€/Pc
PSC	15	1	86,20



PRODESO® HEAT GRIP CABLE KIT

Article	Lm shrink sheath	Cable Lugs Lm	€/Kit
PDHGCK110	1	10	14,57
PDHGCK550	5	50	71,00

PRODESO® HEAT CABLE CLIP

Plastic Clip to hold heating cable on PRODESO® HEAT MEMBRANE (40 mm x 5 mm)

Article	Pcs/Pack	€/Pc	€/Pack
PCBLF	200	1,58	316,00



PROECOFON

Roll of closed-cell polyethylene with adhesive used as edging between the wall and screed or where there are expansion joints - Pack. 2 Pcs

Article	Thick. x H mm	Lm/Roll	€/Lm	€/Pack
PEF 550A	5 X 50	25	1,96	98,00



PRODESO® HEAT GRIP POWER CABLE

Article	Lm/Roll	€/Lm	€/Roll
PDHGCBF	2,5	17,76	44,40





PRODESOS® HEAT SYSTEM

INSTRUCTION VIDEO



PATENTED



PATENTED

- 002748822
- EP 3,183,505 B1
- US 8,176,694 B2
- US 9,188,348 B2
- US 9,416,979 B2
- US 9,518,746 B2
- US 9,625,163 B2
- US 9,719,265 B2
- US 9,777,931 B2
- US 10,107,505 B2
- US 10,006,644 B2
- US 10,215,423 B2
- US 10,408,469 B2
- US 10,712,020 B2
- US 10,739,016 B2
- Patents Pending

MEMBRANE AND PANELS

© 2020 All rights reserved by Progress Profiles, Printed in Italy

A World of warmth and comfort in respect with the nature.

Progress Profiles innovative and patented PRODESOS® HEAT SYSTEM for electrical walls and floors heating ensures pleasant warm and comfortable environment with short laying times and at low cost. The system can be used on all kinds of substrate thanks to the membrane uncoupling and waterproofing properties. Temperature and operating times can be controlled from a latest generation thermostat that also guarantees significant savings in energy costs. The system

is quick and easy to install in all conditions and has an overall thickness of only 5.5 mm, far thinner than any alternative system. It is also maintenance free over time. This smart, responsible technology supports the growing demand for sustainable solutions and energy saving while also satisfying the needs of contemporary architecture and evolved home automation. A world of natural, warm wellbeing.

Functions



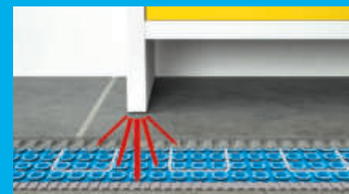
UNCOUPLING / CRACK ISOLATION



WATERPROOFING



VAPOR AND MOISTURE MANAGEMENT



LOAD DISTRIBUTION

PRODESO® HEAT MEMBRANE is an uncoupling membrane, waterproofing in polyethylene, equipped with reliefs that allow the attachment of the electric heating cable.

PRODESO® HEAT SYSTEM

PRODESO® HEAT MEMBRANE

Article	H Roll (m)	L Roll (m)	Thickness (mm)	Roll/Pallet	€/m	€/Roll	€/Pallet
PDESH 151/E	1	15	5,5	6	21,77	326,55	1959,30
PDESH 051/E	1	5	5,5	15	23,02	115,10	1726,50

it is a constant power electric heating cable to be embedded between the reliefs of PRODESO® HEAT MEMBRANE. The cable distance can be 6.2 or 9.3 cm

PRODESO® HEAT CABLE

PRODESO® HEAT CABLE

Article	Cable Length (m)	Heated surface on the WALL (6,2 cm)	Heated surface on the FLOOR (9,3 cm)	Total Power W	€/Roll
PDHCB 12	12,07 ml	0,70 m ²	1,1 m ²	150	187,88
PDHCB 17	17,66 ml	1,00 m ²	1,6 m ²	225	221,31
PDHCB 23	23,77 ml	1,40 m ²	2,2 m ²	300	247,81
PDHCB 29	29,87 ml	1,80 m ²	2,7 m ²	375	291,62
PDHCB 35	35,97 ml	2,20 m ²	3,3 m ²	450	335,41
PDHCB 41	41,56 ml	2,50 m ²	3,8 m ²	525	372,30
PDHCB 47	47,67 ml	2,90 m ²	4,4 m ²	600	427,61
PDHCB 53	53,77 ml	3,30 m ²	5,0 m ²	675	473,73
PDHCB 59	59,87 ml	3,70 m ²	5,5 m ²	750	507,15
PDHCB 71	71,57 ml	4,40 m ²	6,6 m ²	900	584,38

PRODESO® HEAT CABLE - 450 M

Article	Diameter (mm)	Length ml	Power w/ml	Power supply V	€/roll
PDHCB450	4,8	450 M	12,5W	230 V	2.593,37

L 4,5m L 13m



It is composed by a digital or analogic programmable thermostat, flush-mounting box, corrugated pipe and two floor temperature sensors.

PRODESO® HEAT THERMOSTAT

PRODESO® HEAT GRIP DIGITAL THERMOSTAT - TOUCH SCREEN - WI-FI

Article	€/Kit
PDHTSMWTK	329,65

DIGITAL WIFI THERMOSTAT

Article	€/Kit
PDHTSMWT 230	285,27

PRODESO® HEAT THERMOSTAT KIT - ANALOGIC

Article	€/Kit
PDHTSK 230V	261,19

ANALOGIC THERMOSTAT

Article	€/Kit
PDHTSM 230	208,95

PRODESO® HEAT GRIP SYSTEM OPTIONAL

ROLLER FOR CABLE INSTALLATION

Aluminum roller 15 cm long, facilitates and speeds up the insertion of the heating cables between the reliefs of the membranes PRODESO®HEAT e PRODESO® HEAT GRIP.

Article	L cm	Pc/Pack	€/Pc
PSC	15	1	86,20



PROECOFON

Roll of closed-cell polyethylene with adhesive used as edging between the wall and screed or where there are expansion joints - Pack. 2 Pcs

Article	Thick. x H mm	Lm/Roll	€/Lm	€/Pack
PEF 550A	5 X 50	25	1,96	98,00



PRODESO® HEAT GRIP POWER CABLE

Article	Lm/Roll	€/Lm	€/Roll
PDHGCBF	2,5	17,76	44,40



PRODESO® HEAT CABLE CLIP

Plastic Clip to hold heating cable on PRODESO® HEAT MEMBRANE (40 mm x 5 mm)

Article	€/Pc	Pc/Pack
PCBLF	200	1,58



PRODESO® HEAT KIT SYSTEM

Floor and wall electric heating system kit, composed of 3 pieces: **PRODESO® HEAT MEMBRANE**, **PRODESO® HEAT CABLE** AND **PRODESO® HEAT THERMOSTAT KIT**. The polyethylene membrane, with its uncoupling, waterproofing and vapour management properties, has a thickness of just 5.5 mm.



PRODESO® HEAT KIT SYSTEM

Wall and floor electric heating system

Article	m ² membrane	Cable	Power tot W	Thermostat kit	Wall heated surface (with a cable distance of 6,2 cm)	Floor heated surface (with a cable distance of 9,3 cm)	price €/ kit
PDESHK 4	3,2	PDHCB 23	300	1	1,40	2,20	627,60
PDESHK 7	5,6	PDHCB 41	520	1	2,50	3,80	836,80
PDESHK 10	8,0	PDHCB 59	750	1	3,70	5,50	1039,66

heating cable PDHCB included in the kit

PRODESO® HEAT THERMOSTAT KIT: digital touch screen thermostat, 2 temperature sensors, flush mounting box, flexible corrugated pipe.



PRODESO HEAT MEMBRANE



PRODESO® HEAT CABLE



DIGITAL TOUCH



PRODESO® HEAT THERMOSTAT KIT



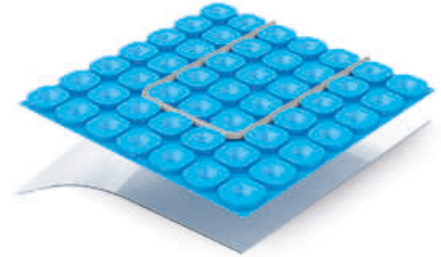
Uncoupling and waterproofing membrane in polypropylene with a thickness of 5.5 mm. The membrane is provided on top with pseudo-square reliefs which create channels for fixing the electric heating cable. On the back of the membrane there is a layer of adhesive which guarantees its fixing to the support, clean plywood, OSB, metal or old flooring.

PRODESO® HEAT STICK MEMBRANE

UNCOUPLING AND WATERPROOFING MEMBRANE

PRODESO® HEAT STICK MEMBRANE

Article	H roll (m)	L roll (m)	Thickness (mm)	Rolls/Pallet	€/m	€/Roll	€/Pallet
PDESHST 151/E	1	15	5,5	6	26,13	391,95	2351,70
PDESHST 051/E	1	5	5,5	15	27,62	138,10	2071,50



L 5m

L 15m



PRODESO® ECO / ECO STICK MEMBRANE is an uncoupling and waterproofing membrane in polyethylene with a thickness of 3.5 mm. The membrane is provided on top with dovetail square cavities and on bottom with a layer of adhesive which guarantees its fixing to the support, clean plywood, OSB, metal or old flooring. Thanks to its particular geometry PRODESO® ECO / ECO STICK MEMBRANE transfers loads directly to the support and guarantees the laying of any flooring and the waterproofing even in case of cracked and moisture-sensitive substrates. (*) available in the self-adhesive version PRODESO® ECO STICK for wood and ceramic substrates.

PRODESO® ECO / PRODESO® ECO STICK MEMBRANE

UNCOUPLING & WATERPROOFING MEMBRANE

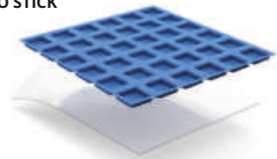
PRODESO® ECO STICK MEMBRANE

Article	H roll (m)	L roll (m)	Thickness (mm)	Rolls/Pallet	€/m	€/Roll	€/Pallet
PDESECT 3530/EN	1	30	3,5	6	19,56	586,80	3520,80
PDESECT 3505/EN	1	5	3,5	30	22,46	112,30	3369,00 *

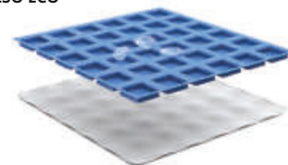
PRODESO® ECO MEMBRANE

Article	H roll (m)	L roll (m)	Thickness (mm)	Rolls/Pallet	€/m	€/Roll	€/Pallet
PDESEC 3530/EN	1	30	3,5	6	16,30	489,00	2934,00
PDESEC 3505/EN	1	5	3,5	30	18,71	93,55	2806,50

PRODESO ECO STICK



PRODESO ECO

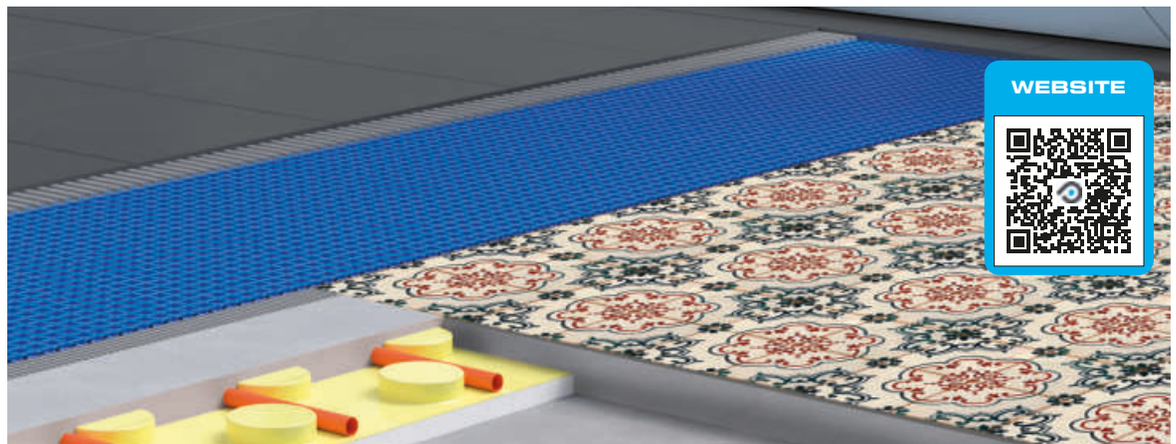


L 30m

L 30m



PRODESO ECO PRODESO ECO STICK



© = News 2023

* = Production on demand with minimum quantity of 1000 lm Production delay 4/5 weeks. Price to be agreed

Prices are referred to whole packs.



PRODESO® MEMBRANE SYSTEM



PATENTED

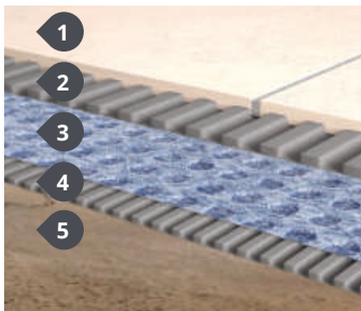


MEMBRANE
AND PANELS

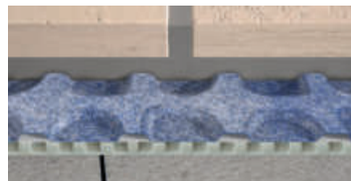
© 2020 All rights reserved by Progress Profiles, Printed in Italy

Uncoupling and waterproofing system, particularly good for problematic screeds substrates.

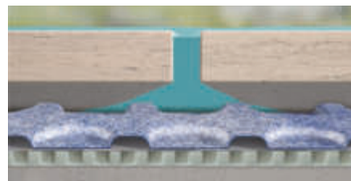
PRODESO® MEMBRANE SYSTEM SECTION



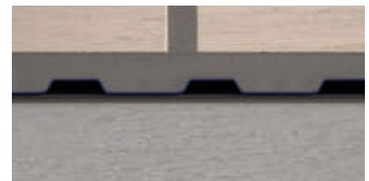
1. Ceramic / Stone or Porcelain Tiles
2. Adhesive
3. PRODESO®
4. Adhesive
5. Screed, Plywood, OSB etc.



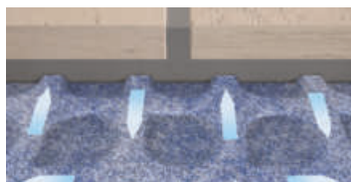
UNCOUPLING



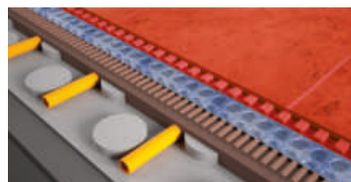
WATERPROOFING



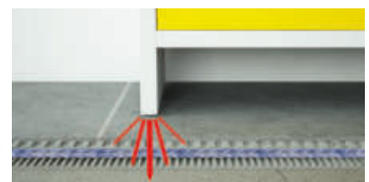
UNCOUPLING



VAPOR AND MOISTURE MANAGEMENT



FLOOR HEATING DISTRIBUTION



SUPPORT/LOAD DISTRIBUTION

It is an uncoupling and waterproofing membrane for problematic substrates, balconies, terraces and horizontal surfaces of any size without expansion joints in the screed before the laying of ceramic and natural stone. **PRODESO®** ensures the laying of the flooring and the waterproofing of the substrate also in case of old tiles, on cracked and not perfectly cured substrates, and therefore with possible vapour pressure.

PRODESO® MEMBRANE

UNCOUPLING & WATERPROOFING
MEMBRANE

PRODESO® MEMBRANE

Article	H roll (m)	L roll (m)	Thickness (mm)	Rolls/Pallet	€/m	€/Roll	€/Pallet
PDES 3530/EN	1	30	3,5	8	19,29	578,70	4629,60
PDES 3505/EN	1	5	3,5	56	22,46	112,30	6288,80

L 5m

L 30m



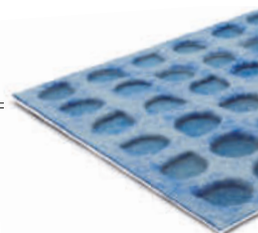
WHY USE PRODESO® MEMBRANE SYSTEM

Time Efficient: PRODESO® Membrane reduces drastically the installation times because from the installation of the membrane up to the laying of flooring you can work without interruption.

Flexible: it is suitable for every types of subfloor including very large surfaces both indoor and outdoor.

Safe: it is suitable for substrates with cracks as it does not transmit tension of the substrate to the tile coverings and vice versa. It is also suitable on substrates not perfectly cured since it allows the vapour management.

H 3,5 mm



WARNINGS

Do not lay tiles with a size less than 5 x 5 cm. The technical and application details can be found in the **PRODESO® MEMBRANE SYSTEM** brochure. For other informations not described in the brochure **PRODESO® MEMBRANE SYSTEM**, refer to the technical department.

PROBAND 150/250 is a waterproofing polyethylene tape with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.

PROBAND 150/250

ROLLS IN HDPE AND PP

PROBAND 150/250

Article	H roll (m)	L roll (m)	Thickness (mm)	Rolls/Pallet	€/m	€/Roll	€/Pack.
PRBPE 1507	150	7,5	0,42	16	5,70	42,75	684,00
PRBPE 1530	150	30	0,42	6	4,18	125,40	752,40
PRBPE 2530	250	30	0,42	3	7,68	230,40	691,20

For the indicative consumption of proband koll AB during the installation of the PROBAND, consult the technical data sheet of PROBAND 150/250



AREA OF USE

- **Use** - Terraces, balconies and outside surfaces of any dimension, bathrooms, showers, swimming pools and tanks. To realize waterproofing joints between floor and wall and along two adjacent rolls of **PROFOIL**, **PRODESO® MEMBRANE SYSTEM** and **PRODESO® HEAT/GRIP SYSTEM**
- **Don't use** - On bituminous coverings, over thermal-insulating layer and lightweight screed. With adhesives containing solvents.

WARNINGS

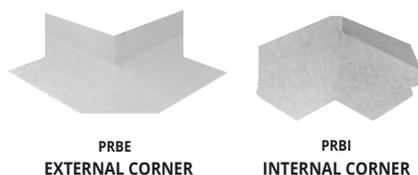
Store in a cool and dry place avoiding direct sunlight and sources of heat. Read the data sheet before applying; in case of special applications call the technical department

RECOMMENDED ADHESIVES FOR THE LAYING OF PRODESO® MEMBRANE (grey color)

<p>KERA KOLL The GreenBuilding Company</p> <p>H40 NO LIMITS H40 REVOLUTION H40 EXTREME</p>	<p>LITOKOL HIGH PERFORMANCE BUILDING PRODUCTS</p> <p>SUPERFLEX K77 POWERFLEX K50 LITOSTONE K99</p>	<p>index A SIKA COMPANY</p> <p>FLEXBOND C2S1 FLEXBOND LIGHT C2S1 WETBOND RAPID C2F</p>	<p>Grigolin evoluzioni costruttive</p> <p>GRIGOKOLL TEX GRIGOKOLL MAX GRIGOKOLL VELOX</p>	<p>Sika</p> <p>CERAM 255 STARFLEX CERAM 255 EASY S1 CERAM 270 MULTIFLOW</p>	<p>weber SAINT-GOBAIN</p> <p>ULTRAGRES 440 ULTRAGRES FLEX ULTRAGRES FAST</p>	<p>PCI Für Bau-Profis</p> <p>PERICOL R-FLEX PERICOL EXTRA FLEX PERICOL FLEX</p>
<p>LATICRETE</p> <p>335 MAXI S 335 SUPER FLEX 325 RAPID FL</p>	<p>ARDEX</p> <p>ARDEX X 78 ARDEX X 90 OUTDOOR ARDEX AF 495</p>	<p>MUREXIN</p> <p>MUREFLEX MFK 45 ADESIVO FBS 75 MAXIMO M 41</p>	<p>Opera FOR LA QUALITÀ</p> <p>RT UNIVERSAL RT HI TECH RT RAPID FLEX</p>	<p>sey SISTEMI</p> <p>SEYFLEX S1 SEYULTRA T TIXOSEY</p>	<p>Imo</p> <p>KRISTAL C2TE EXTRA C2S1</p>	<p>FASSA BORTOLO QUALITÀ PER L'EDILIZIA</p> <p>AZ 59 RAPID MAXI SPECIAL ONE</p>
<p>CERMIX SOLUTIONS EXPERTES</p> <p>CERMIPLUS 2.0 CERMIPLUS XL FLEX 2.0</p>	<p>AQUILAPREM</p> <p>FORTEM MAXIM</p>	<p>Benfer®</p> <p>BENFERFLEX+S1 BENFERFLEX C2 BENFERFLEX + FAST-S1</p>	<p>CerCal Adesivi e prodotti speciali per l'edilizia</p> <p>F.55 CERMONO PLUS F.55 CERFIX F.55 CERMONO RAPIDO</p>	<p>ADESITAL ADESIVI E SISTEMI PER COSTRUIRE</p> <p>EXTRA 30 MAXI ADEFLEX GREEN S1 EXTRA 30 POWER</p>	<p>MAPEI</p> <p>KERAFLEX EASY ULTRALITE S1 KERAFLEX MAXI S1</p>	

PREFORMED CORNERS

Internal and external preformed corners in polyethylene provided on both side with nonwoven polypropylene fabric that guarantees its adhesion to the support.



PRBE
EXTERNAL CORNER

PRBI
INTERNAL CORNER

PREFORMED CORNERS

Article	H mm	L mm	Pc/Pack	€/Pc	€/Pack
PRBI	60	120	10	8,23	82,30
PRBE	60	120	10	8,23	82,30

Don't use - On bituminous coverings, over thermal-insulating layer and lightweight screed. With adhesives containing solvents. adhesive.

PROBAND BU

BUTYLE TAPE

PROBAND BU is an adhesive tape in butyle provided on one side with non-woven polypropylene that guarantees high adhesion. use for the Realization of perimeter junctions in case of bituminous coverings, PVC, wood, polycarbonate, glass, plastic and metal on balconies, terraces and external surfaces of any size.



PROBAND BU

Article	H Roll (mm)	L Roll (m)	Thickness (mm)	Rolls/Pack	€/m	€/Roll	€/Pack
PRBBU 7515	75	15	1	8	3,91	58,65	469,20

WARNINGS: Don't use - On dirty, incoherent and wet surfaces.

PROBAND KOLL

SINGLE-COMPONENT HYDROPHOBIC ADHESIVE

PROBAND KOLL is a single-component hygro-hardener adhesive for the sealing of PROBAND 150/250 on PRODESIO® MEMBRANE.



PROBAND KOLL

Article	Kg/Pack	Pack/Pallet	kg/Pallet	€/kg	€/Pack	€/Pallet
PRBKL	6	100	600	10,97	65,82	6582,00

For the indicative consumption of proband koll during the installation of the PROBAND, consult the technical data sheet of PROBAND 150/250

AREA OF USE

- **Use** - For the sealing of the tape PROBAND 150/250 with PRODESIO® MEMBRANE and PRODESIO® HEAT/GRIP MEMBRANE on balconies, terraces, bathrooms, kitchens, saunas and external surfaces of any size.
- **Don't use** - On bituminous coverings, to glue tiles and to waterproof cement based support. Do not use outside with PRODESIO® HEAT/GRIP MEMBRANE

PROBAND KOLL AB

BICOMPONENT HYDROPHOBIC ADHESIVE

PROBAND KOLL AB is a bicomponent hydrophobic adhesive for the sealing of PROBAND 150/250 on PRODESIO® MEMBRANE and PRODESIO® HEAT/GRIP MEMBRANE.



PROBAND KOLL AB

Article	Kg/Pack	Pack/Pallet	kg/Pallet	€/kg	€/Pack	€/Pallet
PRBKLAB	15	27	405	12,13	181,95	4912,65

For the indicative consumption of proband koll AB during the installation of the PROBAND, consult the technical data sheet of PROBAND 150/250

AREA OF USE

- **use** - Balconies, terraces, bathrooms, kitchens, saunas and external surfaces of any size.
- **Don't use** - as waterproofing sheet, to glue tiles and PRODESIO® family membranes, PROFOIL and PROFOIL PANEL.

PROMEMBRANE KOLL

CEMENTITIOUS ADHESIVE

PROMEMBRANE KOLL is a C2ES1 class cementitious adhesive, with high workability and prolonged adjustability, specially designed to bond all the membranes of the "PRODESIO®" family, even overlapping and on floor heating systems and the PROFOIL membrane.



PROMEMBRANE KOLL

Article	Kg/Pack	Pack/Pallet	kg/Pallet	€/kg	€/Pack	€/Pallet
PRMKL	25	25	625	1,45	36,25	906,25

Sold exclusively by the pallet.

WARNINGS: Do not use PROMEMBRANE KOLL for bonding natural or recomposed stone sensitive to moisture. Consult the technical data sheet before application; in case of particular applications, it's advisable to consult the technical department.

PROBAND FIX

MOISTURE-CURE SEALANT

PROBAND FIX is a moisture-cure sealant with high adhesion and elasticity. It guarantees the adhesion of PROBAND 150/250 with aluminium frames, plastic and metal and between adjacent sheets of PROFOIL. Don't use On bitumen membranes. To seal proband with PRODESIO®.

MOISTURE-CURE SEALANT
pack. of 12 cartridges - B (white) - G (grey)

Article	Cartridge lm	€/Pc	€/Pack.
PRBFXB	290	17,64	211,68
PRBFXG	290	17,64	211,68



GUN FOR MOISTURE-CURE SEALANT CARTRIDGE

Article	Pc/Pack	€/Pc
PRBFXGUN	1	352,60



MOISTURE-CURE SEALANT CARTRIDGE
pack. of 12 cartridges - B (white) - G (grey)

Articolo	Cartuccia ml	€/PZ	€/scatola
PRBFXUB	600	34,61	415,32
PRBFXUG	600	34,61	415,32



It is a membrane in high density polyethylene. It is covered on top with a polypropylene spunbond and on the back with a non-woven fabric in polypropylene. Both of them are thermo-welded to the polyethylene sheet to guarantee the adhesion of the membrane with the adhesive. PRODESO® SOUND is an uncoupling and soundproof membrane, with a thickness of 2,3 mm, which does not require any expansion joints before tiling with ceramic or natural stone. PRODESO® SOUND guarantees the laying of any flooring and the soundproofing up to 17dB in any indoor environment, even in the case of problematic supports and old tiles.

PRODESO® SOUND

UNCOUPLING AND SOUNDPROOF MEMBRANE

PRODESO® SOUND MEMBRANE

Article	H roll (m)	L roll (m)	Thickness (mm)	Rolls/Pallet	€/m	€/Roll	€/Pallet
PDSND 30	1	20	2,3	12	30,29	605,80	7269,60

AREA OF USE

- **Use** - Uncoupling and soundproof membrane also for cracked screeds. It can be laid on cement and gypsum based screed, old ceramic, natural stone floorings, concrete and wood structure. Very resistant to saline solutions, acids and alkalis, alcohol and oils. In case of particular products, contact our technical department.
- **Don't use** - On lightweight screeds not suitable for the laying of flooring. Do not lay with adhesives containing solvents.

WARNINGS

For the laying of PRODESO® SOUND use a C2S1 cement based adhesive. Tile immediately after the membrane laying to avoid damages. If it is not possible to tile immediately, the membrane must be protected using running boards. Do not use PRODESO® SOUND on substrates subject to continuous rising moisture. For information not included in the Technical Details, please contact our technical department.



PROECOFON is a roll of closed-cell polyethylene used as edging between the wall and screed or where there are expansion joints. It should be used in all floor-laying work to ensure long life of the floor.

PROECOFON

EXPANDED POLYETHYLENE CLOSED - CELL WITH ADHESIVE

CLOSED-CELL EXPANDED POLYETHYLENE WITH ADHESIVE - (PEF 550A - Pack 2 Pcs)

Article	Thick. x H mm	lm/roll	€/lm	€/Pack
PEF 550A	5 X 50	25	2,06	103,00
PEF 5100A	5 X 100	100	0,83	83,00



Adhesive junction tape for the membrane PRODESO® SOUND

PRODESO® SOUND TAPE

PRODESO® SOUND TAPE - height 50 mm

Article	lm/roll	Pc/Pack	Pc/box	€/roll	€/pack	€/box
PDSNDTP 550	50	6	36	12,36	74,16	444,96



PROSHOWER LATERAL AND VERTICAL DRAIN KIT are 2 central drain systems with lateral or vertical outflow equipped with a siphon, grate support, stainless steel grate, butyl double-sided ring for the fixing of the waterproof section, waterproof section and a protection cap with template function too that allows the correct positioning of the butyl ring and the waterproof section. LATERAL AND VERTICAL DRAIN KIT ensure a correct flow of rainwater.

PROSHOWER DRAIN KIT

LATERAL AND VERTICAL DRAINS

Article	Description	Pc/Pack.	€/Pc
PSHLDK	PROSHOWER DRAIN LATERAL KIT	1	158,49
PSHVDK	PROSHOWER DRAIN VERTICAL KIT	1	133,13

AREA OF USE

- **Use** - Balconies, terraces, outdoor surfaces of any size, kitchens and showers.
- **Don't use** - In environments subject to heavy traffic and where washing with acidic and strong alkaline substances is foreseen.

WARNINGS

After the drain installation, apply the protective cap. Before applying the butyl double-sided adhesive ring on the flange of the drain, thoroughly clean the flange of any dirt residue that may compromise its adhesion. Apply the butyl double-sided adhesive ring and the waterproofing section during the application of the waterproofing system.



PROSHOWER DRAIN
LATERAL KIT
PSHLDK

PROSHOWER DRAIN
VERTICAL KIT
PSHVDK

PRODRIP is a perimeter drain in ASA (Modified ABS) equipped with wall-floor junction. The junction is covered with non-woven polypropylene to ensure sealing with the used waterproofing system.

PRODRIP

SCARICO PERIMETRALE

PERIMETER DRAIN

pack. per pallet = 192

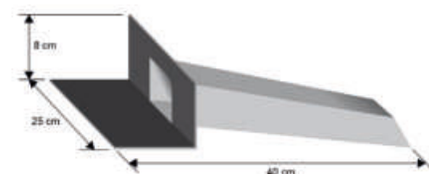
Article	Pcs/Pack.	€/Pc	€/Pack.
PDRP	4	24,82	99,28

AREA OF USE

- **Use** - To realise perimeter drains on balconies, terraces and outside horizontal surfaces of any size.
- **Don't use** - With bituminous waterproofing and as vertical drain.

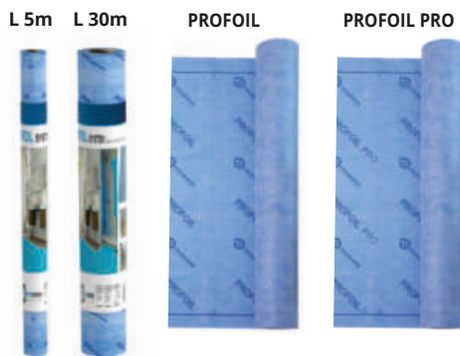
WARNINGS

Do not heat with direct flames and do not use adhesive with solvents. Consult the data sheet prior to application in the case of special applications, we recommend that you consult the technical department.



PROFOIL PROFOIL PRO

ROLLS IN HDPE AND PP



PROFOIL is a waterproofing polyethylene membrane with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.

PROFOIL PRO is a waterproofing elastic polyethylene membrane with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.

PROFOIL MEMBRANE

Article	H roll (m)	L roll (m)	Thickness (mm)	Rolls/Pallet	€/m	€/Roll	€/Pallet
PFLO 0430	1	30	0,42	40	13,86	415,80	16632,00
PFLO 0405	1	5	0,42	154	19,29	96,45	14853,00

PROFOIL PRO MEMBRANE

Article	H roll (m)	L roll (m)	Thickness (mm)	Rolls/Pallet	€/m	€/Roll	€/Pallet
PFLOPR 0430	1	30	0,42	40	16,28	488,40	19536,00



PROFOIL PASTE

WATERPROOFING ELASTIC MEMBRANE



PROFOIL PASTE is a ready to use thin-layer waterproofing elastic membrane with low emissions of volatile organic compounds.

WATERPROOFING ELASTIC MEMBRANE

Article	Kg./Bucket	Bucket/ Pallet	€/Kg.	€/Bucket	€/Pallet
PFLOPST 04	4	64	12,74	53,38	3416,32
PFLOPST 10	10	36	12,09	126,65	4559,40

WARNINGS

Don't use. For external application, on wet surfaces or substrates subject to moisture rising, in environments where water is always present, pools and tanks. Store in a cool and dry place avoiding direct sunlight and sources of heat. Read the data sheet before applying; in case of special applications please call the technical department.

PROBAND 150/250

ELASTIC ROLLS IN HDPE AND PP



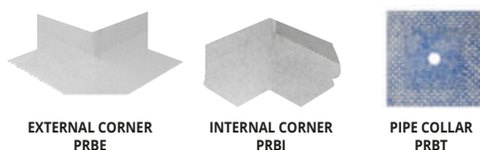
PROBAND 150/250 is a waterproofing polyethylene tape with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.

PROBAND 150/250

Article	H Roll (mm)	L Roll (m)	Thickness (mm)	Roll/Pack	€/m	€/Roll	€/Pallet
PRBPE 1507	150	7,5	0,42	16	5,70	42,75	684,00
PRBPE 1530	150	30	0,42	6	4,18	125,40	752,40
PRBPE 2530	250	30	0,42	3	7,68	230,40	691,20

PREFORMED CORNERS and PIPE COLLAR

Internal and external preformed corners and pipe collar in polyethylene provided on both side with nonwoven polypropylene fabric that guarantees its adhesion to the support. Use on Terraces, balconies and outside surfaces of any dimension, bathrooms, showers, swimming pools and tanks. To realize waterproofing joints between floor and wall and along two adjacent rolls of PROFOIL, PRODESIO® MEMBRANE SYSTEM and PRODESIO® HEAT/GRIP SYSTEM



PREFORMED CORNERS AND PIPE COLLAR IN HDPE AND PP

Thickness 0,42 mm

Articolo	H x L mm	€/PZ	€/conf.
PRBI	60 x 120	8,23	82,30
PRBE	60 x 120	8,23	82,30
PRBT	125 x 125	7,29	72,90

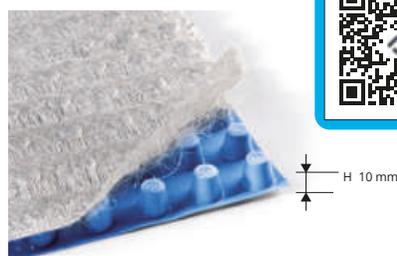
WARNINGS

• Don't use - On bituminous coverings, over thermal-insulating layer and lightweight screed. With adhesives containing solvents, adhesive.

PRODRAIN 10

DRAINING MEMBRANE

PRODRAIN 10 is a drainage membrane composed by an high density polyethylene (HDPE) sheet provided with truncated cone reliefs. On the top of the reliefs a non-woven polypropylene fabric, in grey colour, permeable to water is thermowelded.



PRODRAIN 10 MEMBRANE

Article	H roll (m)	L roll (m)	Thickness (mm)	Rolls/Pallet	€/m	€/Roll	€/Pallet
PDRI 10	0,96	12,5	10	6	15,04	188,00	1128,00

AREAS OF USE

• Use. Outside on concrete sloping suitably waterproofed such as terraces, balconies and pavements and in contact with waterproofed vertical structures such as foundation walls. Highly resistant to saline solutions, acid and alkaline, alcohol and oils. In case of special products consult the technical department.
• Don't use. On concrete waterproofed without adequate slope to the drained water runoff. As soundproof and thermal-insulating layer.

PROFOIL PANEL are high density extruded polystyrene panels covered on both sides with a steam- and waterproofing membrane. The membrane is waterproofing and the adhesive to fix them reinforces the panels for a quick and inexpensive laying.

PROFOIL PANEL

HIGH DENSITY EXTRUDED POLYSTYRENE PANEL

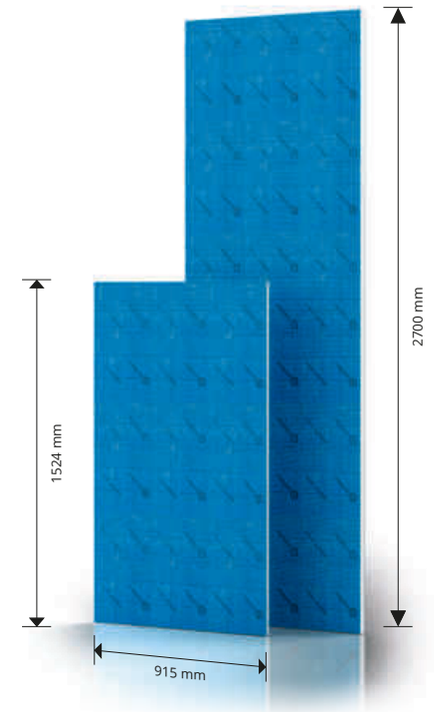
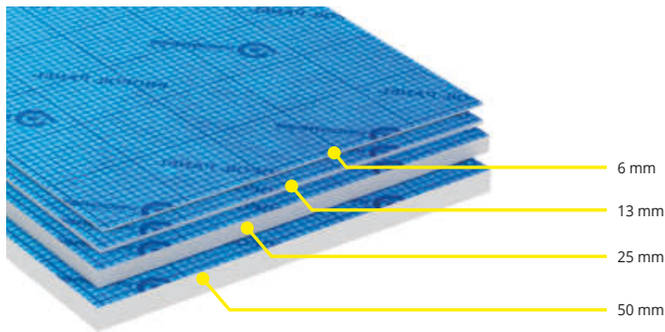
PROFOIL PANEL 2700 mm - high density extruded polystyrene
915 mm x 2700 mm = 2,470 m²

Article	H mm	Pcs/pallet	Mq/pallet	€/Mq	€/Pc	€/Pallet
PFLPAN1327	12,70	60	148,20	48,04	118,66	6780,00
PFLPAN2527	25,00	30	74,10	57,75	142,64	4.279,20
PFLPAN5027	50,80	15	37,05	80,85	199,70	2.995,50

PROFOIL PANEL 1524 mm - high density extruded polystyrene
915 mm x 1524 mm = 1,394 m²

Article	H mm	Pcs/pallet	Mq/pallet	€/Mq	€/Pc	€/Pallet
PFLPAN6	6,35	85	118,49	37,80	52,69	4.478,65

THICKNESS PROFOIL PANEL



PROFOIL AND PROBAND DOWELS, WASHERS, SCREWS

STAINLESS STEEL/ZINC-COATED METAL/GLASS FIBER NET



PROFOIL DOWELS - ZINC-COATED METAL - pack. 250 Pc

Article	L mm	€/Pc	€/Pack.
TZPFP 110	100	1,70	425,00
TZPFP 140	140	1,89	472,50
TZPFP 170	170	2,09	522,50
TZPFP 200	200	2,28	570,00



PROFOIL DOWELS - STAINLESS STEEL - pack. 250 Pc

Article	L mm	€/Pc	€/Pack.
TIPFP 110	110	3,28	820,00
TIPFP 140	140	3,53	882,50
TIPFP 170	170	3,79	947,50
TIPFP 200	200	4,04	1010,00
TIPFP 250	250	4,70	1175,00



PROFOIL WASHERS (ZINC-COATED METAL) - pack. 100 Pc

Article	Pcs/Pack.	ø mm	€/Pc	€/Pack.
RFPP 36	100	35	0,32	32,00



PROFOIL SCREWS (ZINC-COATED METAL)

Article	Pcs/Pack.	L mm	€/Pc	€/Pack.
VACPFP 35	1000	35	0,04	4,00
VACPFP 55	1000	45	0,05	5,00
VACPFP 80	1000	80	0,10	10,00

PRO GOBOARD PANEL highdensity polyisocyanurate foam panel, covered on both sides with a fibre-glass reinforced cement-based waterproof coating to allow the laying of tiles. The panels, tested for a resistance long duration, are available in thickness of 6,25 / 12,5 / 25 and 50 mm, size of 92 x 152 cm and 122 x 244 cm and can be used on floors, false ceilings, walls, showers and ceilings.

PRO GOBOARD PANEL

HIGH DENSITY POLYISOCYANURATE FOAM PANEL

PRO GOBOARD PANEL - highdensity polyisocyanurate foam

Article	Description	Pcs/pallet	m ² /pallet	€/m ²	€/Pc	€/Pallet
PGOBOR06	PRO GOBOARD H 6,25 mm - 92 cm x 152 cm - 1,40 m ²	75	105	40,75	57,05	4278,75
PGOBOR125	PRO GOBOARD H 12,5 mm - 92 cm x 152 cm - 1,40 m ²	60	84	45,28	63,39	3803,40
PGOBOR25	PRO GOBOARD H 25 mm - 122 cm x 244 cm - 2,98 m ²	30	89,4	80,84	240,90	7227,00
PGOBOR50	PRO GOBOARD H 50 mm - 122 cm x 244 cm - 2,98 m ²	15	44,70	125,52	374,05	5610,75

PGOBOR...

