PRODESO® ECO is an uncoupling and waterproofing membrane for problematic supports and horizontal surface of any size that does not require expansion joints in the screed before laying ceramic and natural stone tiles. PRODESO® ECO ensures the laying of every flooring also in case of cracked and not perfectly cured substrates and therefore with possible vapor pressure and in case of old tiles. Membrane in high density polyethylene provided with a grid structure of square cavities, each cut back in a dovetail configuration. On the back side it is provided with a non-woven thermo-welded polypropylene fabric that guarantees the adhesion with the adhesive.

# PRODESO® ECO MEMBRANE

### PRODESO® ECO MEMBRANE

UNCOUPLING AND WATERPROOFING MEMBRANE - Thickness 3,5 mm
--

Article	H roll (MT)	L roll (MT)	
PDESEC 3505/EN	1	5	
PDESEC 3530/EN	1	30	

#### AREA OF USE

• Use - Uncoupling membrane for substrates before laying ceramic and natural stone floors.On cement screeds also cracked and not completely cured, existing ceramic flooring and natural stones anchored to the substrate, concrete not completely cured and wooden structures. Very resistant to saline, acid and alkaline solutions, alcohol and oils. In case of particular products, contact the technical office.

• **Don't use** - On lightweight screeds not suitable for the laying of flooring.

#### WARNINGS

Protect the membrane during installation using walking boards along the main routes. Do not use on substrates subject to continuous rising of water. For furher information contact our technical department.

**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.

# PERIMETER DRAIN

pack. per pall	et = <b>192</b>		
Article	Colour	Pcs/Pack.	
PDRP	GRIGIO	4	

### 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.

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.

#### ROOL - Thickness 2,3 mm

Article	Roll H x L lm	rolls / pallet		
PDSND 30	1 x 20	12		

## 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.

Article	Thick. x H mm	lm/roll	
PEF 550A	5 X 50	25	
PEF 5100A	5 X 100	100	

Adhesive junction tape for the membrane  $\mathsf{PRODESO}^{\circledast}$  SOUND

#### PRODESO® SOUND TAPE - height 50 mm

Article	lm/roll	Pc/Pack	Pc/box		
PDSNDTP 550	50	6	36		



# PRODRIP

PERIMETER DRAIN





UNCOUPLING AND SOUNDPROOF MEMBRANE



# PROECOFON EXPANDED POLYETHYLENE CLOSED - CELL

EXPANDED POLYETHYLENE CLOSED - CELL WITH ADHESIVE









183