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

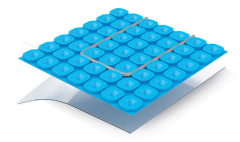
UNCOUPLING AND WATERPROOFING MEMBRANE

PRODESO® HEAT STICK MEMBRANE

UNCOUPLING WATERPROOFING MEMBRANE FOR ELECTRIC HEATING - 15/5 M²

L 15m

	Article	Description	Width roll LxH lm	Tot. m²	€/m²	€/roll
②	PDESHST 151/E	Prodeso® Heat Stick	(1 ml x 15 ml = 15 m²)	15		
②	PDESHST 051/E	Prodeso® Heat Stick	$(1 \text{ ml } x 5 \text{ ml} = 5 \text{ m}^2)$	5		









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

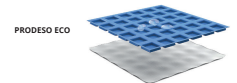
	Article	description	Width roll LxH lm	€/ml	€/roll	
③	PDESECST 3505/EN	Prodeso® Eco Stick	(1 ml x 5 ml = 5 m ²)			*
③	PDESECST 3530/EN	Prodeso® Eco Stick	(1 ml x 30 ml = 30 m ²)			

PRODESO ECO STICK



PRODESO® ECO MEMBRANE UNCOUPLING AND WATERPROOFING MEMBRANE - Thickness 3,5 mm

Article	description	Width roll LxH lm	€/ml	€/roll
PDESEC 3505/EN	Prodeso® Eco	$(1 \text{ ml } x 5 \text{ ml} = 5 \text{ m}^2)$		
PDESEC 3530/EN	Prodeso® Eco	(1 ml x 30 ml = 30 m ²)		



L 30m L 30m

PRODESO ECO PRODESO ECO STICK

