PRODESO® DRAIN SYSTEM is a waterproof, draining, uncouplig membrane that allows the vapour management, with a thickness of only 5/8 mm. The membrane is composed of a high density polyethylene sheet at the top of which is thermo-welded a polypropylene draining fabric; below is glued a non-woven polypropylene fabric. The semicircular truncated pyramidal cavities of the sheet, create an "air chamber" under the tiles which facilitates the air movement allows the drainage and rapid drying of the adhesive thus reducing the risk of the triacetates present in it rising and the formation of efflorescence in the joints. Thanks to its structure, PRODESO® DRAIN can also be applied on substrates that are not perfectly cured. Its draining capacity makes it particularly suitable for the laying of large size ceramic tiles slabs both indoors and outdoors.

PRODESO® DRAIN SYSTEM

	PRODESO® DRAIN UNCOUPLING, DRAINING AND WATERPOOFING MEMBRANE - 20M ²			
	Article	Description	H x L ML	Tot. m² €/m² €/roll
The second secon	O PDESDR 201/E	5 mm	(1 m x 20 ml = 20 m ²)	20
H5/8mm		IN AND WATERPOOFING MEMB	RPANE - 15M ²	
	Article	Description	HxLML	Tot. m² €/m² €/roll
PRODESCY DRAIN SYSTEM	PDESDR 151/E	8 mm	(1 m x 15 ml = 15 m ²)	15
Charles age	ARTICLE AVAILABLE FROM APP	RIL 2022		
		OLLS IN HDPE AND PP - Thickr	€/roll €/Pack.	
Contraction of the second seco	Article H mm		E/Pack.	PROGRESS PROBAND
	PRBPE 2530 250 >	x 30 3 tion of proband koll AB during	the installation of the	www.progressprofiles.com
a a a a a a a a a a a a a a a a a a a	PROBAND, consult the tech	nical data sheet of PROBAND 1	50/250	
				10 10
	PROBAND KOLL AB - FAST	SETTING RED BICOMPONENT	HYDROPHOBIC ADHESIVE	Typerson and the first state of
	Pack of 15 Kg - pack/pallet = 2			A Corposer Corp
	Article Pack.	-	Pack €/Pallet	
	For the indicative consumption of proband koll AB during the installation of the			
	PROBAND, consult the technical data sheet of PROBAND 150/250			
	LAYING'S	SECTION		
		Million .	•	1 LARGE SIZE TILES
			in.	
				2 ADHESIVE / THIN-SET
				3 PRODESO® DRAIN MEMBRANE
DRAINING POLYPROPYLENE FABRIC				
2 SHEET IN POLYETHYLENE			-	PRODESO [®] DRAIN SELVEDGE
3 FABRIC IN POLYPROPYLENE				5 WATERPROOFING ADHESIVE
				ADHESIVE / THIN-SET
4 POLYPROPYLENE FILM				SCREED / PLYWOOD / OSB
5 FABRIC IN POLYPROPYLENE				
				All has a survey of the same to a same same to be a survey of the same same same same same same same sam
and the second sec			Description of the second	and the second
-67-620 Hotel				
	Q		ATTAC AND A TAX AND A TAX	
P05400	0 PICEAD		and the second	
			Automation	
PROBANO	atterner to any	and a second sec	States and	
		Comment of the second	0	
and the second second			BRODESO" DRAI	
	and		7	
	RealDored and	- and -	9	
			COESOS DRAIN	
			THIS BILL	O PROGE

0/

🧿 = News 2021

5

© 2022. All rights reserved by Progress Profiles. Printed in lialy

PRODES