

## **ChovADREN**

POLYETHILENE DRAINING, NODULAR, SHEET.

"V" TYPE ACCORDING TO UNE-EN 13252

TECHNICAL FILE № 83164 - REVIEW 4/13 C €

## COMPLETE INFORMATION OF DRAINING SHEET: ChovADREN



View "Declaración de Prestaciones - DoP" in: DoP\_E\_83164\_13967\_CHOVADREN\_v01

View CE Trade, complete, in: DoP\_E\_83164\_13967\_CHOVADREN\_v01

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Sheet description:

"V" sheet type – for ventilation and drainage-, 2 m x 20 m of high density polyethylene, PEAD-(HDPE). With nodules approximate height 8 mm.

Recommended as draining sheet for buried walls and foundations. (Considering a system together with other elements to ensure its efficiency. Not recommended as waterproofing layer.

TEST.		METHOD	VALUE	UNIT	TOLERANCE
Reaction to fire:		EN 13501-1	Class F		
Water permeability (60 kPa, 24 h)		EN 1928	Pass		
Impact resistance.		EN 12691-2 (M-A)	< 300	mm	
Tensile strength.	MD/CMD	EN 12311-2	> 200 / > 200	N/5 cm	
Elongation	MD/CMD	EN 12311-2	> 20 / > 25	%	
Artificial aging		EN 1296 / 1928	Pass		
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DRAINING SHEET DIMENSIONS: ChovADREN					
Roll width:	2	m	± 0,01		
Roll Length:	20	m	± 0,1		
Rolls / pallet:	12				

## **RECOMMENDATIONS OF USE:**

For draining and/or ventilation, in walls and foundations with low water table.

Nodules are supported on the wall, leaving an air space that allows its ventilation.

It is applied to the wall or floor of the foundation, with single overlap of between 10 and 20 cm. In walls, shall be fixed with suitable mechanical fixings, with or without rosettes, separated 25 and 50 cm, between them, and about 10 cm from the top edge. They may use other accessory items such as fixing rails, ventilation grilles, etc..

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