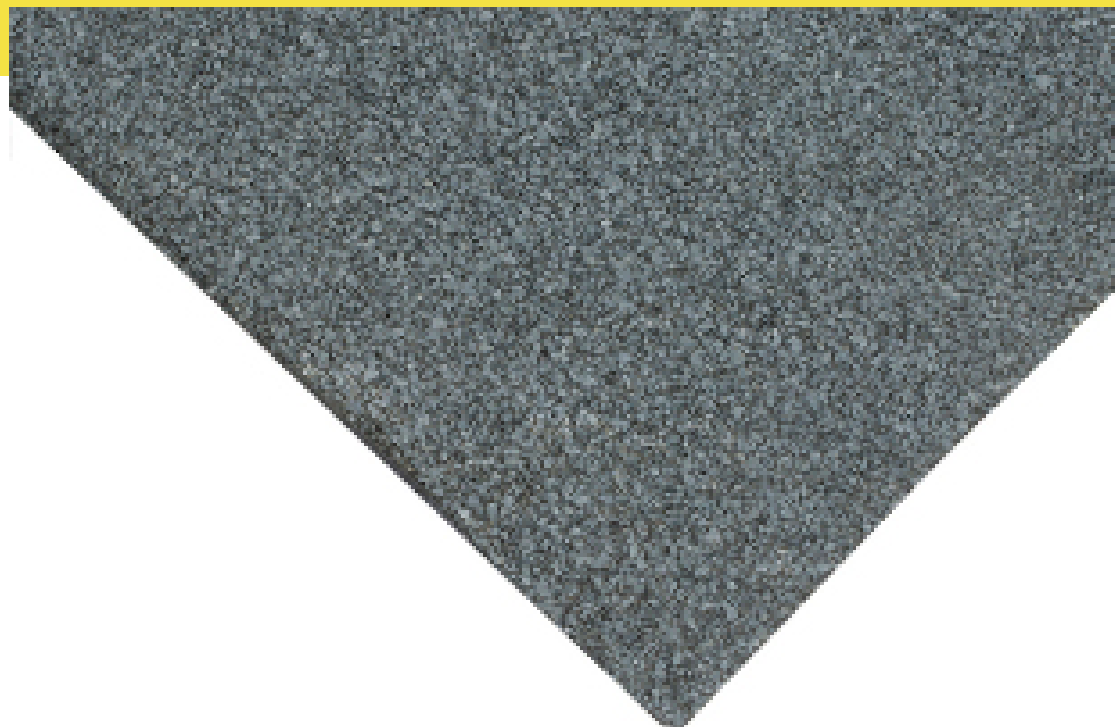




# CUBRETAIS ROLLO, SELF-PROTECTED ELASTOMERIC MEMBRANE WITH MINERAL GRINDER FOR WATERPROOFING



## Descripción

Self-protected asphalt surface plate based on colored mineral granules. It is supplied in imitation of standard and roll slabs. It is an ideal product to waterproof any type of non-walkable deck. Stays stable before the action of atmospheric agents. Colors: Standard plates = Red, Black. Roll = Red, green, gray. Prices according to color.

## Aplicación

CUBRETAIS ROLLO, is a product made of a membrane of asphaltic bitumen modified with a SBS elastomer, of self-protected surface area with colored inorganic aggregates, reinforced with a polyester film and fiberglass, thus forming three bituminous covering layer and finalizing with plastic of As an anti-adhesive material.

## Surface preparation

Must be clean, free from grease, oils, dust and loose particles, which will make the membrane



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## Modes of application

On slopes between 15% and 25%, first apply waterproofing with TELA ELASTOMÉRICA "4".

### SUPPORT:

Applies to continuous surfaces that can be formed by:

Wood: must be sound and dry and previously treated (a layer of last in).

Panels: can be placed on different types of panels such as plywood, ceramic, cement, etc.

Concrete: on sloped tiles, on the compression layer of the concrete ensure to realize a screed of 1,5cm to 2cm of thickness to support the application.

### PLACEMENT:

When the slope of the skirt and greater than 10% it is advisable to place the sheets in a direction parallel to the line of maximum slope.

If the slope is more than 15% mechanically fix the sheets, to avoid any detachment.

You must start at the bottom of the slope by going up to the end, make sure to straddle the leaves on 8 cm as minimum in the unions.

Continue placing the sheets parallel with respect to the overlap at each row.

The sheets should extend over LASTOIS IN, avoiding the formation of air pockets, by welding the asphalt paint and the sheets together. By strong inclination fix mechanically.

If the shape of the roof allows it fold the leaves on the ridge overlapping by 30 to 40 cm.

In the meeting points with fireplaces etc., applied Lastois IN to ensure the perfect fixation

Elongation and elastic recovery: 90% minimum

Ash content: 25% maximum

Heating loss (163 ° C, 5hs): 0.1% maximum

## Clean up

Not applicable

## Data sheet

Density 1.1-1.2

Superficial mass membrane: 5 kg / m<sup>2</sup> Coating bitumen: 3.4 kg / m<sup>2</sup>

Elongation until breaking point 30% min

Softening point 110 °C min

Resistance to longitudinal traction 650 N/ 5 cm

Resistance to transversal traction 550 N/ 5 cm.

Composition Armatures: Polyester felt: 130 gr / m<sup>2</sup>



Fiberglass felt: 50 gr / m<sup>2</sup>  
Self-protection of mineral granules: 1.4 kg / m<sup>2</sup>

Folding capacity under cold temperatureFolding when bending over radius of curvature 20 mm at -15°C: DO NOT BREAK

## Performance

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1,12 sqm/sqm

## Storage

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Unlimited in a dry and cool place. Do not store at high temperatures.



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