

DRG-Cladseal EPDM stripe

Rubber sealant tape



The seal strip has a textured surface on both sides for optimum adhesion. The strip is available in 1.2 mm thickness, according to DIN 18195-2, approved as protection against rising damp.

Field of application: Waterproof and air tight insulation of building joints in the outside area • usable on many grounds, as: PVC, aluminium, steel, galvanized steel, glass, acrylic glass, concrete, lightweight concrete, lead, wood, asphalt, EPDM, butyl...

Advantages: does not absorb water; Water has no effect on the material • high temperature resistance • chemically stable, uncomplicated in contact with other materials • includes no diluents or additives, recyclable

Technical Information - Product characteristic Composition EPDM rubber, black **Thickness** 0,75/1,0/1,2 mm Roll width 40 - 1.1700 Roll length 25 m sd-value 24 m/32 m/38 m Resistance to aging > 50 years **UV-** resistance fully and permanently 300%/100% multidimensional Elasticity Fire performance Ε

STORAGE: AT ABOUT 5°C TO 35°C AND DRY IN ORIGINAL PACKING

Guidelines for use

The Cladseal EPDM stripe is attached to the underground with the adhesive paste 3300. The underground must be dry, stable and oil-free. Changes in the position are possible until the adhesive paste is hardened. At porous or dirty undergrounds the primer 9900 is recommended.