

PRODUCT CARD

GREENFOND VRM 2,5/9 vegetation mat

GREENFOND VRM 2,5 / 9 light mineral substrate for roofs produced on the basis of hygroscopic rock wool with a high level of retention and ventilation of the substrate

GREENFOND VRM 2,5 / 9 vegetative mineral mat for extensive roofs, a light base for green roofs produced on the basis of hygroscopic rock mineral wool. The mat structure is specially needed to create a compact and dimensionally stable product.

GREENFOND VRM 2,5 / 9 provides excellent water retention (about 80% of its volume) and high performance parameters for the green roof such as optimal water balance and adequate ventilation. Due to its properties, it provides very good fire protection and effectively suppresses noise. It is delivered in the form of a roll, which significantly facilitates its assembly on the roof. The product complies with the FLL guidelines.



PRODUCT CARD

GREENFOND

VRM 2,5/9 vegetation mat

TECHNICAL DATA OF THE PRODUCT:

Format	roll
Thickness	25 mm
Roll dimension	2 x 45 x 100 x 2,5 cm/9 m ²
Nominal density	70 kg/m ³
Water absorption	18 l/m ²
Weight of the dry product	1,75 kg/m ²
Weight of the wet product	20 kg/m ²
Fire reaction class	A1
Art. No.	30.1013

ADVANTAGES OF THE GREENFOND ROOF GREEN SYSTEM



sustainable
development



high water
absorption



lightness



high thermal
insulation



complete
solution



high fire
protection



easy
assembly



high sound
insulation