

PRODUCT CARD

GREENFOND

horizontal insulation of foundations

GREENFOND FF foil for horizontal waterproofing of foundation walls, one-sided knurled

GREENFOND FF MAUER is designed to perform anti-moisture protection and waterproofing of foundations and walls of underground parts of buildings in general and industrial construction. High-quality PVC material protects the foundations against moisture from the ground (capillary moisture).

GREENFOND FF MAUER is used as a horizontal insulation of foundation for wall coverings, load-bearing walls and partition walls, which is also an excellent alternative for tar paper. As a result of the knurling process, the foil is non-slip and at the same time perfectly adheres to mortar.

BENEFITS:

- Resistant to decay (does not decompose)
- High resistance to damage and mechanical deformation
- Permanent and stable bond with mortar
- Has a lot of flexibility





PRODUCT CARD

GREENFOND

FF

horizontal insulation of foundations

TECHNICAL DATA OF THE PRODUCT:			
Material		PVC	
Thickness with embossing		1 mm	
Weight		1700 g / m2	
Resistance to chemical compounds		waterproof	
Resistance to static load		no perforation at a load of 20 kg	
Resistance to root overgrowth		no perforation	
PRODUCT NAME	CATALOG NUMBER	ROLL DIMENSION	THE QUANTITY ON THE PALLET
GREENFOND FF 250	55.1234	250 mm x 30 mb	80 rolls / pallet
GREENFOND FF 300	55.1236	300 mm x 30 mb	60 rolls / pallet
GREENFOND FF 400	55.1237	400 mm x 30 mb	60 rolls / pallet
GREENFOND FF 500	55.1238	500 mm x 30 mb	40 rolls / pallet
GREENFOND FF 600	55.1239	600 mm x 30 mb	40 rolls / pallet