

PRODUCT CARD

# GREENFOND Drain 700

GREENFOND Drain 700 particularly durable drainage layer, made of hardened polyethylene (HDPE) and integrated with high quality water permeable geotextile

GREENFOND Drain 700 is characterized by an increased strength parameter in the range of its point load, which in particular allows for safe use in sensitive areas such as fire ducts, access roads and parking lots.

In addition, GREENFOND Drain 700 facilitates correct drainage eliminating the often occurring phenomenon of so-called "keying" of concrete tiles or paving stones, which is the result of changes in the structure of the base during changing atmospheric conditions, eg. freezing and thawing of bearing layers. The GREENFOND Drain 700 drainage layer, appropriately selected for the respective point loads, ensures effective drainage for the entire structure.



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**TECHNICAL DATA OF THE PRODUCT:**

Material	HDPE + PP
The height of the embossments	8 mm
Weight	1050 g/m <sup>2</sup>
Resistance to chemical compounds	Waterproof
Resistance to root overgrowth	no perforation at 200N/24h
Resistance to surface pressure	700 kN/m <sup>2</sup>
Water drainage	MD 3,05 l / s x m -0,15 CMD 2,9 l / s x m - 0,15
Aging durability	meets the requirements
Roll dimension	2x15 m/30 m <sup>2</sup>
Pallet	6 rolls
Article numer	20.1204