

PRODUCT CARD

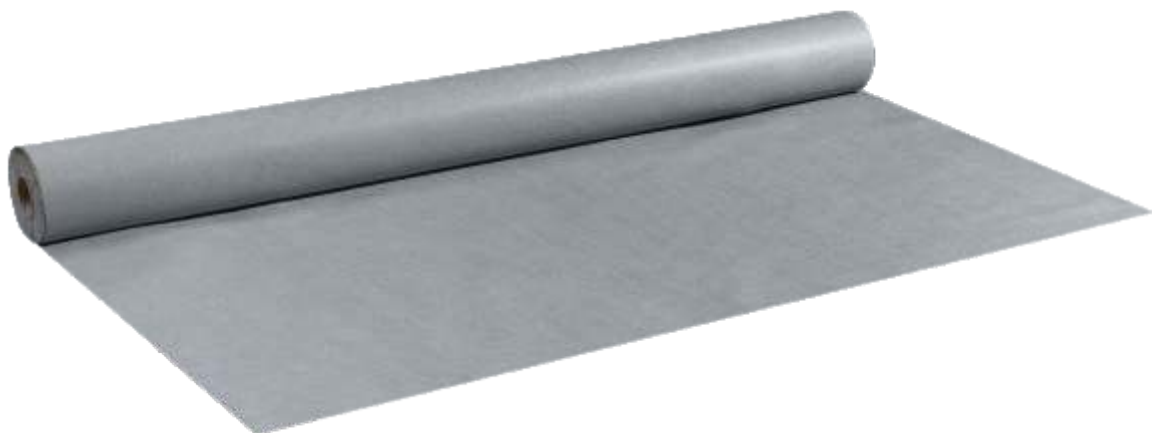
GREENFOND TEX 200

GREENFOND TEX 200 specialist polypropylene geotextile, made of thermally hardened filaments

GREENFOND TEX 200 is a product used as a filtration, separation, drainage, strengthening layer on green roofs, in road construction, geotechnics and agriculture.

Thanks to very good separation and filtration properties, while maintaining high strength parameters, it is successfully used as a filtration layer in green and extensive roof systems.

GREENFOND TEX 200 appropriately selected roll dimension facilitates its convenient transport and easy assembly on the construction site.



PRODUCT CARD
GREENFOND
TEX 200

TECHNICAL DATA OF THE PRODUCT:

Own weight	200 (min. -30, max.+30) g/m ²
MD / CMD tensile strength	7,2/7,7 (+/-1) kN/m
Extending MD / CMD	65/65 (+/- 20) %
Dynamic cone drop	30 (+/- 5) mm
Static puncture	1,3 (+/- 0,13) kN
The flow of water in the plane i = 1	20 kPa - 18 (-3,6) 10 ⁻⁷ l/m ² x s 100 kPa - 7 (-1,4) 10 ⁻⁷ l/m ² x s 200 kPa - 4 (-0,8) 10 ⁻⁷ l/m ² x s
The conventional pore size	95 (+/- 20)um
Permeability of water in the perpendicular plane	110 (- 20) l/m ² x s
Strength class	II
Durability	Overlaying should take place 14 days after use (the latest); durability > 25 years in natural soil at 4-9 pH and <25 C according to EN ISO 13438
Roll dimension	2x50m/100m ²
Article number	10.1202