

DAMP-PROOF MEMBRANE FROM GRABOPLAST

GRABOREX

PRODUCT FAMILY

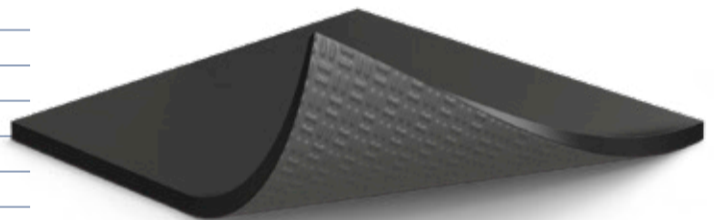
NEW NAME • SAME QUALITY

The GraboRex damp-proof underlayment provides perfect security up to 5 CM% residual moisture content of the substrate.

The membrane designed to be laid over damp or contaminated, new or old subfloors prior to the installation of vinyl or rigid modular coverings. GraboRex can also be used on surfaces like sheet metal or asphalt. The damp proof membrane will protect the floorcovering installation from residual construction moisture and rising damp, where the highest measurable moisture readings are present. GarboRex membrane is ideally suited for fast-track projects where time required for traditional subfloor preparation is not available, for heritage projects where removal of the existing floor is not possible and for temporary coverings where floors need to be returned to their original state. GraboRex 40 has excellent acoustic properties in addition to its damp proof virtue. Membranes should be folded up 5-10 cm on the wall. To evaporate residual moisture of the substrate utilizing so called ventilated skirting is the most aesthetic way to manage.

GRABOREX 40

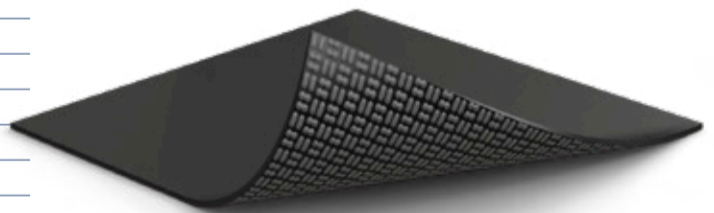
Thickness	EN ISO 24346	4,0 mm
Width	EN ISO 24341	145 cm
Standard roll length	EN ISO 24341	25 lm
Weight	EN ISO 23997	1,8 kg/m ²
Dimensional stability L/C	EN ISO 23999	+/- 0,2%
Flame resistance	EN 13501-1	class: Bfl-s1
PCP content	EN 12673	does not contain
Formaldehyde emission	ENV 717-1	E1 (no emissions)
Guarantee		5 years


 4,0
mm

 145
cm

GRABOREX

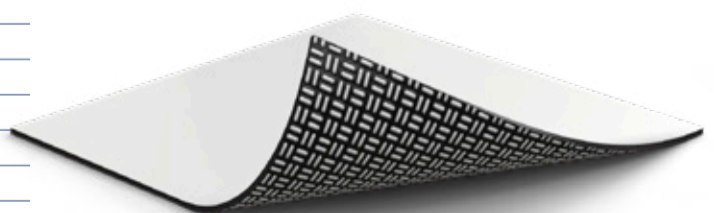
Thickness	EN ISO 24346	1,4 mm
Width	EN ISO 24341	145 cm
Standard roll length	EN ISO 24341	20 lm
Weight	EN ISO 23997	1,6 kg/m ²
Dimensional stability L/C	EN ISO 23999	+/- 0,2%
Flame resistance	EN 13501-1	class: Bfl-s1
PCP content	EN 12673	does not contain
Formaldehyde emission	ENV 717-1	E1 (no emissions)
Guarantee		5 years


 1,4
mm

 145
cm

GRABOREX T

Thickness	EN ISO 24346	1,3 mm
Width	EN ISO 24341	200 cm
Standard roll length	EN ISO 24341	35 lm
Weight	EN ISO 23997	1,0 kg/m ²
Dimensional stability L/C	EN ISO 23999	+/- 0,2%
Flame resistance	EN 13501-1	class: Bfl-s1
PCP content	EN 12673	does not contain
Formaldehyde emission	ENV 717-1	E1 (no emissions)
Guarantee		5 years


 1,3
mm

 200
cm