



FIBERGLASS MEMBRANE

Specification	Unit	Value
Area Weight	g/sqm	200±10%
Width	cm	127*
Tensile Strength (Wrap)	N/50 mm	1,500
Tensile Strength (Weft)	N/50 mm	1,500
Color		Black, White
Loss on Ignition	%	1,9
Roll length	m	59

*Other widths available on request.

Fiberglass membrane is a reinforced, vapor-permeable membrane designed for roof systems needing enhanced weather protection and strength. It is used in ventilated facades and pitched roofs to protect the insulation layer from wind exposure and fiber erosion.

Without a membrane, insulation surfaces are vulnerable to airflow, which may lead to fiber particles entering the building interior. Made from fiberglass with a special coating, fiberglass membrane is non-combustible and highly durable. It ensures proper vapor permeability to maintain system ventilation and prevents moisture, wind, and cold air from penetrating the insulation. This premium membrane provides reliable wind and water protection for facade systems and meets all key performance requirements.

With regard to its reaction to fire fiberglass membrane is classified as A1.

Heller GmbH
Glindfeld 14
D - 59964 Medebach
T +49 2982-92799 60
F +49 2982-92799 88

Geschäftsführer
Dr. Sophia-Antonia Heller
Jürgen Huber-Heller
info@heller-handel.de
www.heller-handel.de

Bankverbindung
Sparkasse Waldeck-Frankenberg
BIC: HELADEF1KOR
IBAN: DE76 5235 0005 0000 1057 00

Amtsgericht Arnshausen HRB 12375
USt.-ID-Nr. DE 226 273 283
EORI-Nr. DE 4 853 482
Steuer-Nr. 309/5722/0750