DAKOTA

Specification Sheet

FIBER GLASS NET OPTIMA 160



Code	Commercial Description	Dimensions	Conf.	Pallet	Selling Unit
RET01-1172E	Fiber Class Net Optima 160	1,00 x 50 m	50	1650	M2
RET01-1172ED	Fiber Class Net Optima 160	1,00 x 50 m	50	1650	0
RET01-1172EDN	Fiber Class Net Optima 160	1,00 x 50 m	50	1650	0
RET01-1172EV	Fiber Glass Net Optima 160	1,00 x 50 m	50	1650	0

Description

White-colored mesh (ID code R131, corresponding to m 2 weight of pure glass fiber net of finishing). Packaged in cellophane wrapped rolls.

Material

Made of Adfors Saint-Gobain type E glass fiber, impregnated with SBR anti-alkaline resins and weight of 160 g/m2, spacing 4.0 x 4.5 mm and weight of 160 g/m2.

Use

Used in Thermal Insulating Coat Systems, ETICS, as reinforcement of the skim coat layer in order to absorb and evenly distribute the mechanical stresses to which the system may be subjected. Ensures an excellent finish of exterior surfaces treated with Thermal Insulating Coat Systems.

