

RETEX ADDITIONAL QUALITY NONWOVENS



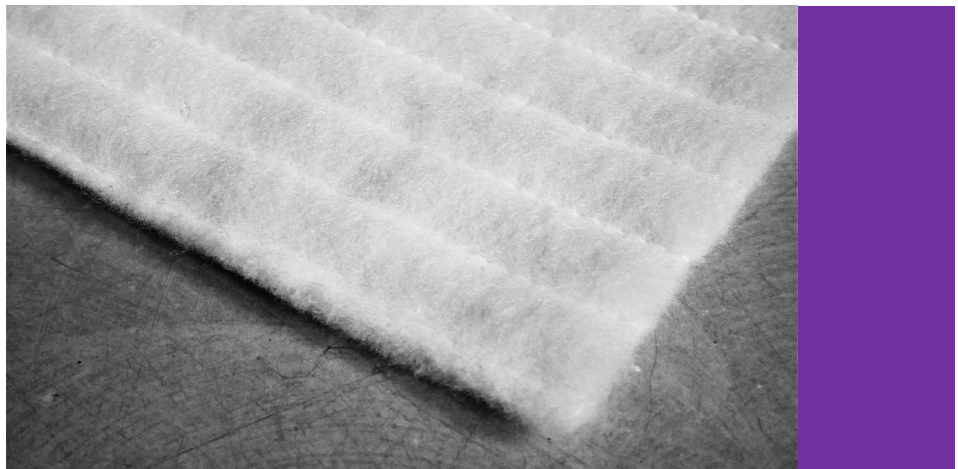
SINCE
1950

VAFIX

Padding and Insulation fleece



STANDARD PG035 217550
100 OETI



Characteristics: Nonwovens textile bonded by stitching yarn, additional bothside sprayed by binder

Material content: 100 % PES staple fibers
Stitching PES yarn

Color: White

Weight: Od 100 do 300 g/m²

Maximum width : 90 - 180 cm

Function:



Material Specification

Date: 25. 11. 2025



SINCE
1950

TRADITIONAL QUALITY NONWOVENS

Material Specification

Date: 25. 11. 2025

VAFIX

Padding and Insulation fleece

VAFIX	100	150	200	300
PHYSICAL PROPERTIES				
Weight [±10 %] / ČSN EN 12 127 g/m ²	100	150	200	300
CONSTRUCTION				
1. Density of posts [±5 %] n / 10 cm	2,5	2,5	2,5	2,5
2. Density of posts [±5 %] n / 10 cm	10	10	10	10
Row density [±5 %] n / 10 cm	25 - 35	25 - 35	25 - 35	25 - 35
SURFACE FINISH				
Double-sided adhesive injection / density of posts 2,5	YES	YES	YES	YES
Double-sided adhesive injection / density of posts 10	NO	NO	NO	NO
CHARACTERISTIC				
Description	Nonwoven textile (fibrous layer) mechanically bonded by stitching yarn			
Material content	100% PES - Polyester staple fibers			
Stitching yarn	100 % PES			
Color	White			
DIMENSION, PACKAGING AND STORAGE				
Roll width [±4 %] m	90 - 180 cm			
Roll lenght m	35			
Packaging	Rolls are packed in PE foil, and wind up without paper tubes			
Storage	In covered, clean and dry spaces			

The above technical parameters are average values and serve for general information. The manufacturer reserves the right to change it.