



Tejas
Vereea
desde 1967

TECHNICAL SPECIFICATION SHEET

ARTÍCULO

Three-layer roof membrane for ridge

SCHEME



CHARACTERISTICS

Length: 50 m (-0)

Width: 0,375 (-0,5/+1,5%)

Rectitude: according

Mass/ud of surface: 170 g/m² (± 10%)

Reaction to fire: Class E

Resistance to water penetration: Class W1

Water vapor transmission properties: Sd = 0,02 m (-0,01/+0,03)

Tensile strenght MD: 350 N/50mm (± 30%)

Tensile strenght CD: 210 N/50mm (± 30%)

Elongation MD: 110% (± 20%)

Elongation CD: 150% (± 20%)

Resistance to tear MD: 170N (± 20%)

Resistance to tear CD: 225N (± 20%)

Dimensional stability along/across: <2%

Flexibility at low temperatures: -40°C

UV Resistance: 3 meses

Temperature resistance: -40/+80°C

DESCRIPTION

Three-layer roof membrane with high vapour permeability. Thanks to the use of a functional film (polypropylene film) in the production process, the product has a high degree of waterproofness. Special stabilization additives cause the product to have an increased resistance to UV rays.

FTPE-210 Ed.7 31/07/2023

TEJAS VEREA, S.A.U.

Lanzá s/n, 15685 Mesía, A Coruña (España). C.I.F.: A-15158405. Reg. Merc. de A Coruña, Tomo 650, Libro 357, Folio 90, Hoja 3984
Telf: 981 687 053, Email: info@tejasverea.com | www.tejasverea.com

