

CE

1071

Protan as, Postboks 420, N-3002 Drammen

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1071-CPD-1142

DoP1010

EN 13956Product name: Protan T

PVC membrane with internal synthetic fabric as reinforcing material. Not compatible with bitumen.

Thickness 2,0mm

Exposed covering on terraces with pedestrian traffic

External fire performance in accordance with EN 13501-5:2007+A1:2009: B_{ROOF} (t*)

Reaction to fire: Class E

Watertightness (10kPa): Pass

Tensile strength: 1050 N/50mm

Elongation: 15%

Tear resistance: 210N

Dimension stability: +/-0,5%

Resistance by static loading: 20kg

Resistance by impact 23°C: 800 mm

Resistance by impact -10°C: 8mm

Peel resistance of joints: 150N/50mm

Shear resistance of joints: 1000N/50mm

Foldability at low temperature: -25°C

Hail resistance: 17m/sec

Resistance to root penetration: Tight

Information about chemical resistance: see Annex C

*separate documentation for fire classification is available on request

CE-marking on labels:

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