

# **TECHNICAL DATA**

Polylit 1.7 mm

Translucent sheet

Code: TDS-P-04 Inspection: 00 Valid from: 16/04/18 Page: 1 of 1

# **Product description**

Polylit<sup>®</sup> polyester sheets produced in continuous, are composed of a fiberglass frame impregnated with polyester resin and protected with a gelcoat coating on both sides stabilizing the light that provides excellent protection in outdoor applications.

### Application

- Sheet metal or panel roofing
- Vertical elements
- Lighting strips
- Decorative or insulating false ceilings

#### Technical characteristics

#### Advantage

- Easy installation
- Does not suffer dilatations
- High Chemical resistance
- High mechanical strength & impact strength

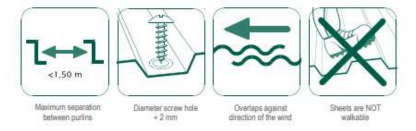
Properties	Rule	Value
Thickness	EN 1013	1.7 mm
Light transmission	EN ISO 13468-1	Transparente: 78 % Blanco Opal: 38 %
Thermal expansión coefficient	EN 1013	3 x 10 <sup>-5</sup> K <sup>-1</sup> (0,03 mm/m°C)
Water vapor permeability	EN 1013	1,5 x 10 <sup>-5</sup> mg/m h Pa
Flexural strength	EN 14125	142 MPa
Tensile strength	EN ISO 527-4	84 MPa
Barcol hardness	EN 59	40 - 45
Fire certification	EN 13501-1	E

#### **Product specifications**

Translucent profiled Polylit sheets comply with product standard EN 1013.

Certificate Reaction to Fire according to EN 13501-1. Classification obtained: E

# Recommended installation



The information referred to in this Technical Data Sheet is based on the experience and the tests carried out by the company, without this implying any kind of responsibility for its different applications, given that Stabilit Europa does not have any kind of control over its final use.



