

TECHNICAL DATA SHEET

PREFABRICATION

PRELASTI FR/FRT/FRTT

Prelasti FR/FRT/FRTT is an elastomeric waterproofing membrane based on the rubber polymer EPDM. Prelasti FR/FRT/FRTT is used as a waterproofing layer on roof constructions; under ballast, green roofs, mechanical attached or adhered to the substrate, and is suitable for both new build and refurbishment projects. Prelasti FR/FRT/FRTT is flame retardant and classified as B_{ROOF} (t1, t2, t4). Prelasti FR/FRT/FRTT provides a very long expected service life and is an environmentally friendly product.



Technical data

Thickness	Weight
1.2 mm	1.5 kg/m ²
1.5 mm	1.9 kg/m ²

Rolls, Prelasti FR

With Prelasti FR, prefabrication should be performed with hotbond technique.

Thickness (mm)	Width (m)	Length (m)
1.2	1.70	25 / 80
1.5	1.70	25 / 65

Rolls, Prelasti FRT/FRTT

With Prelasti FRT/FRTT, prefabrication should be performed with hot air or hot wedge technology.

Thickness (mm)	Width (m)	Length (m)
1.2	1.70	25 / 180
1.5	1.70	25 / 65

Standard panels

Article	Thickness (mm)	Width (m)	Length (m)
Prelasti FRTT	1.2 / 1.5	3.36 / 5.02 / 6.68 / 8.34 / 10.00 / 11.66 / 13.32 / 14.98	25

Physical properties

For detailed product data, please see corresponding Declaration of Performance.

Storage

Store cool and dry in the original packaging. There are no limitations in shelf life.

Approvals, Certificates & Specifications

CE: EN 13956, KOMO, BBA, Dubokeur, ATG. More approvals are available upon request.



Disclaimer

Information contained in this data sheet is up-to-date and correct as at the time of issue. For latest version please always check www.sealeco.com.