

SOPRAPLAC ONDULEE

Description

SOPRAPLAC ONDULEE is a corrugated bitumen monolayer sheet, pigmented in thickness with thermosetting resin.

SOPRAPLAC ONDULEE is available in black, green, red and brown.

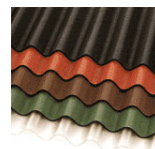
SOPRAPLAC ONDULEE complies with standard **NF EN 534**.

Composition

	SOPRAPLAC ONDULEE
Bituminous compound	fibers bonded by a waterproof bituminous component
Length	2000 mm
Width	950 mm
Thickness	2.6 mm

Characteristics

	SOPRAPLAC ONDULEE
Weight	about 3.15 kg/m ²
Bursting strength of the dry product	17 bar
Watertightness (EN 534)	conform
Wave depth	38 mm
Wave width	95 mm
Waves number	10
Nbr of sheets / pallet	150



SOPRAPLAC ONDULEE design

User application

SOPRAPLAC ONDULEE can be used for roof covering of agricultural buildings, leisure, storage, garages or garden sheds.

SOPRAPLAC ONDULEE is used on roof with slope > 20%, only for plain climate (altitude below 900m) for areas with low or medium hygrometry.

Installation

SOPRAPLAC ONDULEE complies with standard **NF EN 534**.

- Respect the alignment and the squaring of the plates. Minimum distance between supports is 62 cm.
- Fix the plates staggered with a shift in a half-plate.
- Nail at the top of the plate. In overlapping section, on ridge or eave purlins, all the waves must be nailed. On intermediate purlins, 1 nail every two waves is necessary.
- In case of insulation is used under the roof, a ventilated air space of 4 cm minimum must be created between the insulation and the **SOPRAPLAC ONDULEE**.



Accessories

SOPRAPLAC nails: galvanised steel nails, flat head and sealing cap 2.8 x 70 mm. Box of 200 nails.

Ridge and edge strips with galvanised steel borders:

Weight – about 2 kg

Length – 110 cm

Width – 100 cm

On side width – 15 cm

Colors: black, green, red or brown

Special indications

Safety, health and environment:

The product does not contain any substance likely to be detrimental to health or to environment and complies with generally admitted Health and Safety Requirements. For further information, please refer to relevant Safety Data Sheet.

Quality control:

SOPREMA has always attached the highest importance to Quality Control.

For this reason, we operate an independently monitored Quality Assurance System in compliance with **ISO 9001: 2008** certified by **BSI Management System**.

