

**ONDULINE EASYSTYLE®**



**PATIO**



**GARDEN SHED**

Made by me!



8306105A-05/2023 - Not contractually binding. All information given is for illustrative purposes only and may be modified without notice.



**NEW!**

**ONDULINE EASYSTYLE®**

Made by me!

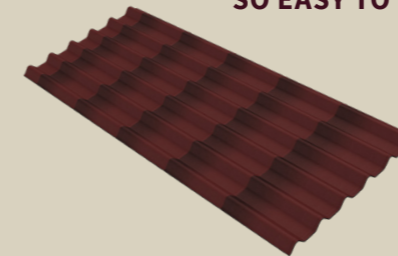


Before



After

**THE INNOVATIVE TILE LOOK, SO NICE, SO EASY TO INSTALL.**



**ONDULINE EASYSTYLE®**



**GARAGE**



**LEISURE HOUSE**



Easy to install



50% recycled content\*



Aesthetic



Intuitive installation



Watertight



Lightweight

**ONDULINE EASYSTYLE®**

The new and innovative sheet ONDULINE EASYSTYLE® is an ideal roofing solution to cover auxiliaries and smaller size roofs. A tile look solution very easy to install!

\*Based on internal calculations provided by OFITECH, certified laboratory.

More than 50% of our material made with recycled content



Fully compliant with regulations



See ICCES E-3085



Sustainable product & production because we care about environment!

ONDULINE  
24 Quai Gallieni  
F-92150 Suresnes  
[onduline.com](http://onduline.com)



Onduline French joint stock company  
share capital of €11,323,485.05  
RCS Nanterre 552 088 361

**Onduline®**  
Lightweight roofing systems

**Onduline®**  
Lightweight roofing systems

Made by me!

The **ONDULINE EASYSTYLE®** sheets give a beautiful tile look to the roof of your garden annexes, carports, small wooden buildings, leisure house, gazebos etc.

Onduline® material does not contain any asbestos, and never had. Onduline® material does not contain any metal, it will never rust!



# ONDULINE EASYSTYLE®

## Color



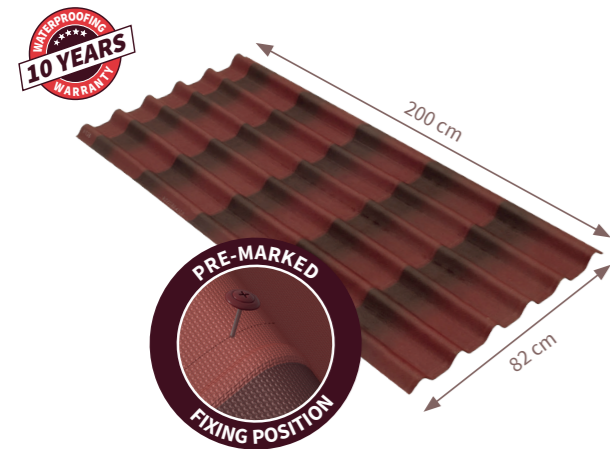
Dual Red



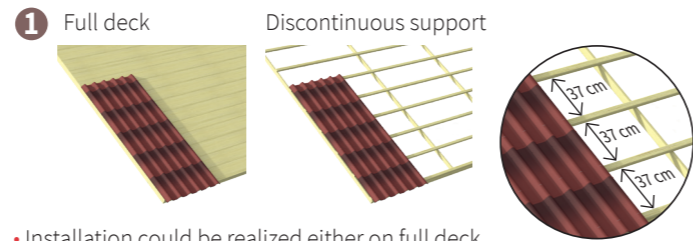
Dual Green

## Technical characteristics

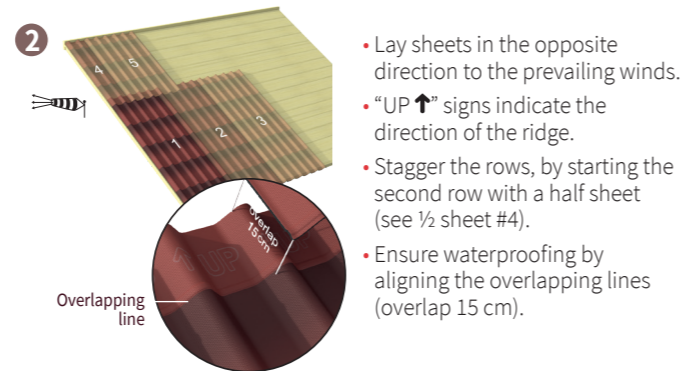
Length	200 cm
Width	82 cm
Corrugation height	38 mm
Weight per m <sup>2</sup>	2,72 kg
Weight per sheet	4,46 kg
Surface	1,64 m <sup>2</sup>
Net coverage surface	1,34 m <sup>2</sup>



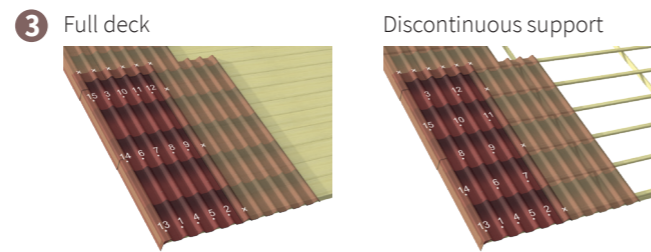
## Installation in few and easy steps



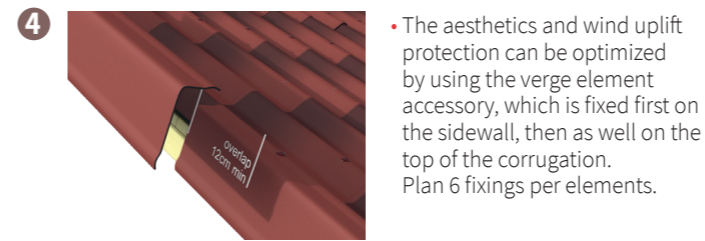
- Installation could be realized either on full deck like on OSB panels (recommended) or on discontinuous support **with purlins every 37 cm, center to center.**
- Start laying sheets over the gutter with 5 cm overhang.



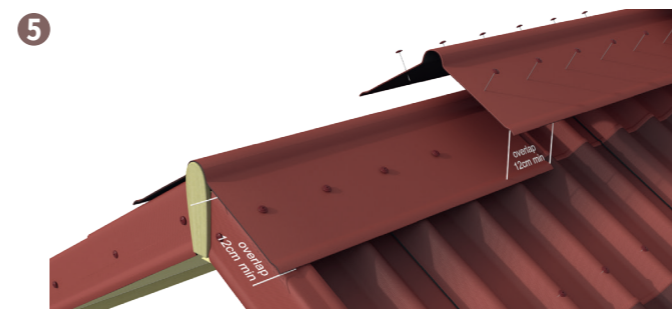
- Lay sheets in the opposite direction to the prevailing winds.
- “UP ↑” signs indicate the direction of the ridge.
- Stagger the rows, by starting the second row with a half sheet (see ½ sheet #4).
- Ensure waterproofing by aligning the overlapping lines (overlap 15 cm).



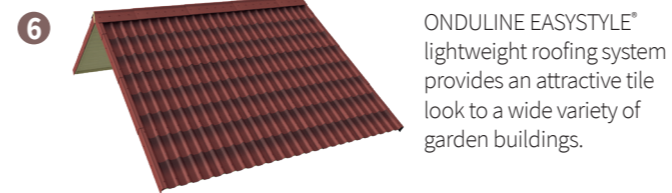
- 15 fixings minimum should be used per sheet. The fixing, always set in the top of corrugations on the grey marks, should be done in the right order. Wait to fix the last corrugation until you overlap it with the verge element or the next sheet.



- The aesthetics and wind uplift protection can be optimized by using the verge element accessory, which is fixed first on the sidewall, then as well on the top of the corrugation. Plan 6 fixings per elements.



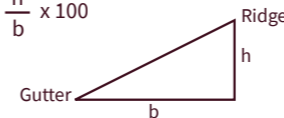
- Cover the ridge and fix it on each side of the roof, on top of each corrugation. The direction of the overlap is opposite to the direction of the prevailing winds.



ONDULINE EASYSTYLE® lightweight roofing system provides an attractive tile look to a wide variety of garden buildings.

### CALCULATE THE PITCH OF YOUR ROOF

$$\text{Pitch (\%)} = \frac{h}{b} \times 100$$



Minimum pitch required: 15 %

For more details on how to install ONDULINE EASYSTYLE® watch the **installation video** by scanning the QR code:



## Accessories



ONDULINE® RIDGE A100  
Dimensions: 100 x 50 cm



ONDULINE® VERGE D100  
Dimensions: 100 x 12 x 7 cm



Monobloc nails  
Length: 65 mm



Universal screws  
Length: 60 mm

Minimum 10 fasteners/m<sup>2</sup>

Made by me!



### How to cut and trim your product?

You can easily cut the sheets with roofers cutter, or with hand or mechanical saw.



Think Safety wear PPE