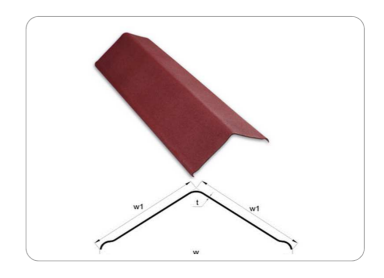
16 September 2015

Reference: T06205

# ONDULINE® VERGE-RIDGE B100 INTENSE

# Product characteristics

| Length             | L  | 100 cm    |
|--------------------|----|-----------|
| Width at 0°        | w  | 40,5 cm   |
| Flat width         | Fw | 3,0 mm    |
| Heigh of accessory | Н  | NA        |
| Thickness          | t  | 3,0 mm    |
| Surface            |    | 0,41 m²   |
| Weight             |    | 1,1 kg    |
| Weight per m²      |    | 2,7 kg/m² |



# General information

# ► Application field

Lightweight bitumen accessory designed for all buildings covered with ONDULINE® roofing system to provide a weatherproof seal at the ridge and at the verge.

## ► Material description

Bitumen material reinforced with cellulosic fibers and thermosetting resin and protected against weathering by a specific water-base varnish film.

# ► Color range:

Intense red

Intense brown Intense black Intense green

#### **▶** Installation

Special conditions of installation are required. Refer to the installation guide.

## ► Tariff custom code

HS: 68079000

# Technical data

## ► Mechanical & physical properties

| Tearing strength      | ≥ 200 N           |
|-----------------------|-------------------|
| Water impermeability  | Pass <sup>1</sup> |
| Proportion of bitumen | > 40%             |
| Homogeneity           | Pass <sup>2</sup> |
| Water absorption      | < 20%             |

<sup>1</sup>No drop of water underneath sheet after 48 hours

<sup>2</sup>No area larger than 1 cm<sup>2</sup> without bitumen

## Durability

| Water impermeability after ageing | Pass <sup>1</sup> |
|-----------------------------------|-------------------|
| Tearing strength after ageing     | ≥ 200 N           |
| Thermal coefficient               | < 100.10-6 1/K    |

# **▶** Fire performance

| Reaction to fire - EN 13501-1 | E |
|-------------------------------|---|
|-------------------------------|---|



