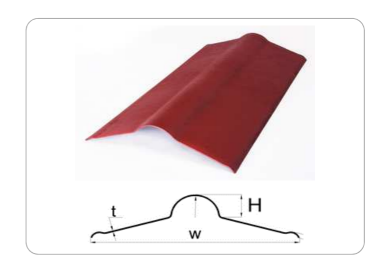
9 February 2015

Reference: T06203

ONDULINE® RIDGE A100 INTENSE

Product characteristics

L	100 cm
Н	32 mm
w	47 cm
Fw	50 cm
t	2,9 mm
	0,47 m²
	1,27 kg
	2,7 kg/m²
	H w Fw



General information

► Application field

Lightweight ridge designed for corrugated roofing sheets.

► 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 black Intense red Intense brown 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	< 150 N
Water impermeability	Pass ¹
Proportion of bitumen	> 40%
Homogeneity	Pass ²
Water absorption	< 20%

¹No drop of water underneath sheet after 48 hours

²No area larger than 1 cm² without bitumen

Durability

Water impermeability after ageing	Pass ¹
Tearing strength after ageing	< 150 N
Thermal coefficient	< 100.10-6 1/K

▶ Fire performance

Reaction to fire - EN 13501-1 E



