# Roofing sheet Piana reinforced

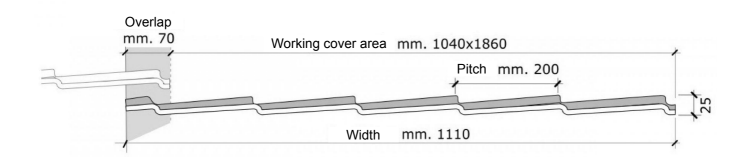






## STANDARD LENGTH

Item	Colour	Length m	Sheet area m²	Weight kg
ARDL019BA	ВА	1,94	2,15	10,10



# **DIMENSIONAL FEATURES**

Width mm	1110 ± 5	
Length mm	1940 ± 10	
Working cover area mm	1040x1860 ± 5	
Pitch mm	200	
Profile height mm	25	
Thickness mm	2,5 ± 0,2	
Weight kg/m²	4,70 ± 5%	
Underside colour	Beige	
Maximum loading at 25°C*	kg 400	

<sup>\*</sup> With a distance between fixings of **420 mm.** The load is applied on the roofing sheet centre and spread out on the entire width



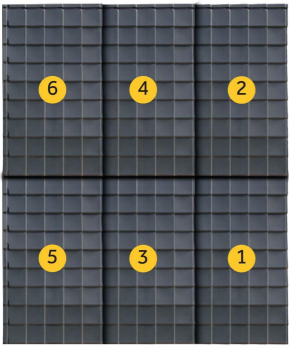


#### SHEETS LAYING DIRECTIONS

The Piana sheet can be installed in two different ways:

#### **Vertical installation\***

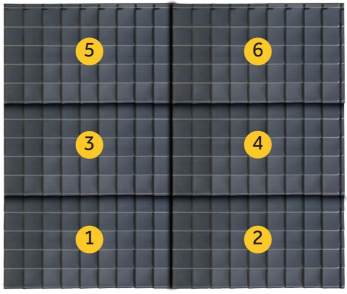
The sheets are laid from top to bottom and from right to left



\* only for vertical coverings and infills

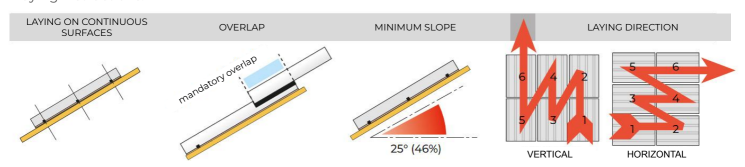
## Horizontal installation\*\*

The sheets are laid from top to bottom and from left to right



\*\* to use for roofs, which must have at least 25° (46%) slope

## Laying instructions:



Material: Technopolymer

Features: The layered polymer alloys used to make the sheet give the

product resistance, lightness and elasticity, essential for roofing

sheets

Use: The Piana sheet is suitable for cladding and infilling of

continuous vertical surfaces or for roofs with a minimum

inclination of 25° (46%)

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