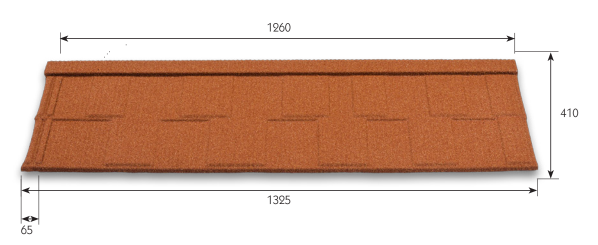
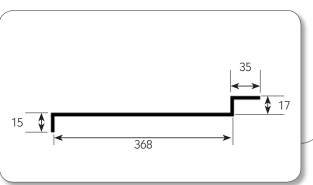


Metrotile Viksen 66-PA

A roof panel that imitates the chaotic structure of hand-split wooden shingles



Units in mm



Design

The Metrotile Viksen is designed to create a smaller hand-split wood pattern than the actual Shake profile, thus imparting an individual and rustic character to each building.

Metrotile Viksen is a stone-coated panel pressed from a high grade of Aluzinc® coated or equivalent steel and is available in a wide selection of colours to enhance any exterior colour scheme.

Installation

The roof panels can be interlocked either rightover left or left over right with the side laps of one small corrugation.

The panels are placed onto battens spacing 368 mm.

The downturned front edge and the upturned rear edge of eachtile provides a strong, weatherproof, overlapping and interlockingroof covering. Each panel is secured by 4 nails in the front-downturned edge into the side of the batten, positioned out of the water course.

Specifications

Minimum pitch	10°
	. •
Maximum pitch	90°
Size of tile - overall*	1325 x 410 mm [±3 mm]
Size of tile - cover*	1260 x 368 mm
Gauge of steel	0,45 mm
Linear cover width*	1260 mm
Coverage*	0,464 m ² (2,16 tiles per m ²)
Weight per m ²	6,47 kg
Weight per tile	3,00 kg

The measurements and the weight may vary slightly by the finish that is added to the accessory.
** Steel thickness according to the EN 10346.

Packing

Pieces per pallet	400
Pallet composition	18 stacks of 20 pieces
Pallet dimensions	1400 x 1100 mm x 800 mm