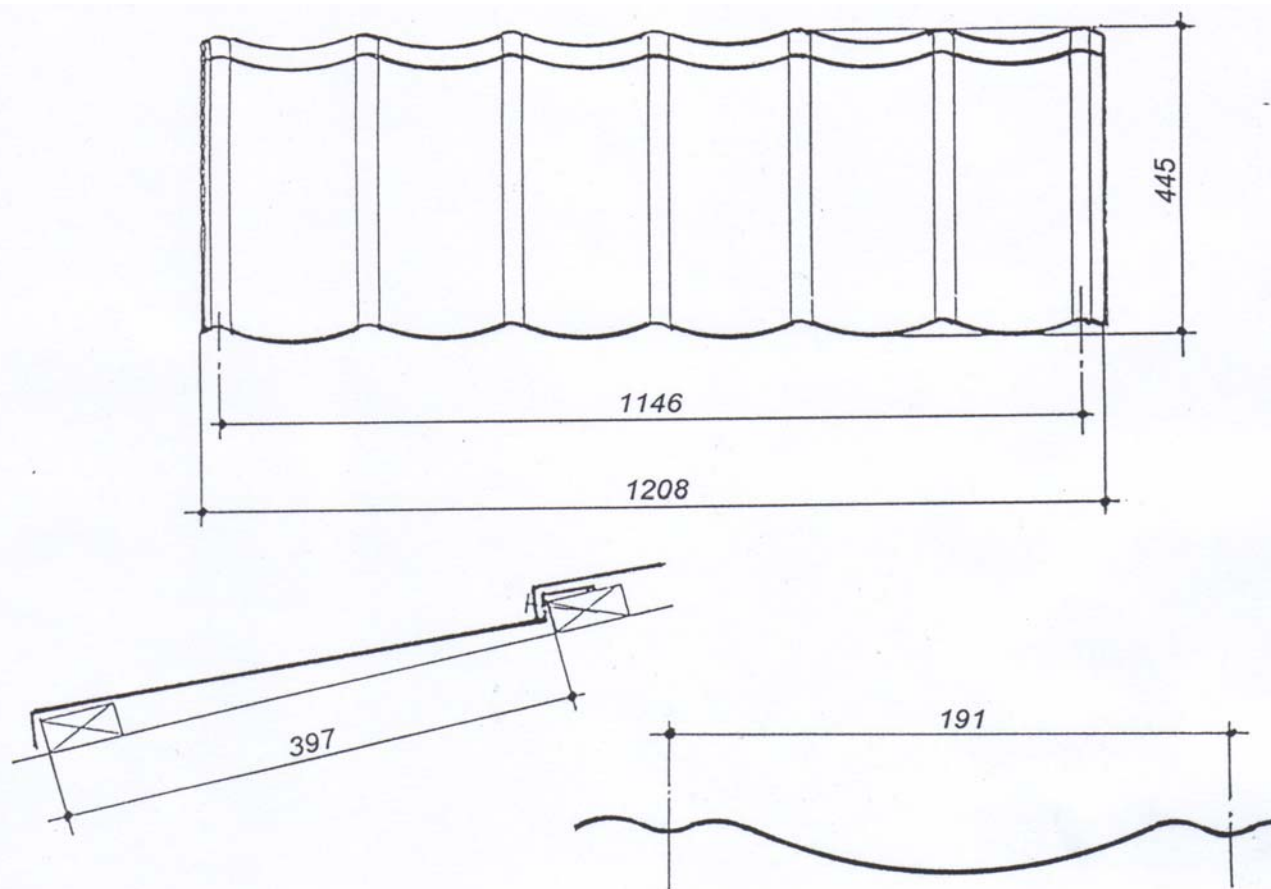


ALCOTILE ROOF ELEMENT



Technical data:

Aluzinc Plus Z150 (55% aluminium, 45% zinc) ; minimal thickness 0,50 mm.

UV and weather resistant surface, pearly and satiny finishing.

Cover length : 1146 mm ; cover surface per roofing tile : 0,455 m²

Cover height : 397 mm ; 2,198 roofing tiles per m²

Weight : 2,25 kg per piece ; 4,95 kg / m²

Fixing with 3 special nails per roofing tile.

Pitch between 7° and 90°.

Distance between the roof trusses is up to 120 cm, depending on the batten sizes

Packing : 360 roofing tiles per pallet = 163 m² = 825 kg.

Applications:

Alcotile metal roofing tiles is a perfect system for new building as for refurbishment. For new building, the Alcotile system features a saving of wood, a great storm resistance and a lighter, though stronger construction. For refurbishment, the Alcotile system can be installed on top of the existing roof (slates, corrugated sheets, shingels). We recommend the use of an underlay roofmembrane. Installation, ventilation and isolation must be performed according to the local prescriptions.

Info: www.alcotile.be

N.V. G.V. Products S.A.

Technical information september 2004.