

## Zintek Srl, via delle Industrie 22 30175 Porto Marghera (Venice, Italy) 14

## EN 14783:2013

A fully-supported metal product for roofing, external cladding, internal lining and tinsmithery purposes

Material: natural perforated zintek®



Dimensions: As per specific item.

Nominal thickness: from 0.60 mm to 1.50 mm - EN 501.

Water permeability: NPD.

Dimensional tolerances: Thickness: +/- 0.03 mm;

Width: 0/+2 mm; Length: 0/+ 10 mm; Straightness: ≤ 1.5 mm/m; Flatness: ≤ 2 mm/m.

Steam and air permeability: NDP.

Release of dangerous substances: no dangerous

substances are released.

Reaction to fire: Class A1 (CWFT).

Outdoor fire behaviour: Class  $B_{ROOF\ (t1)},\ Class\ B_{ROOF\ (t2)},\ Class\ B_{ROOF\ (t3)},\ Class\ B_{ROOF\ (t4)}.$ 

Durability: NPD.