SPECIFICATION SHEET Wetterbest® W18

Corrugated roof tile

Wetterbest® W18 metal plate with trapezoidal profile, with a corrugation height of 18 mm, is ideal for cladding works in the field of industrial constructions, for roofs of residential constructions.

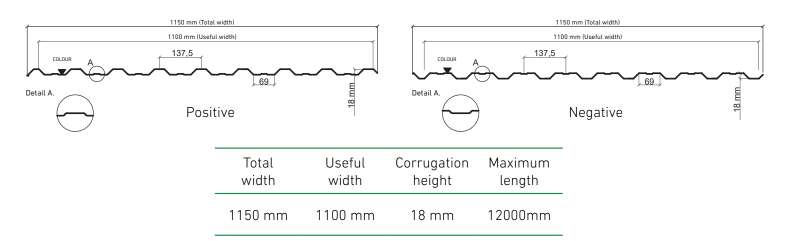
W18 corrugated sheet metal panels are used for cladding in the case of industrial projects, on the outside, respectively inside the buildings, for roofs, walls and various applications with an acethotic role as well as

various applications with an aesthetic role, as well as for covering civil constructions (houses, blocks, offices), buildings with agricultural destination and cladding fences and soffit areas of the roofs.





Technical details



Material specifications

| PROJECTION TYPE | GLOSSY | MAT | NEOMAT 30 | SUPREM 50 |
|-----------------------------|------------------------------|------------------|-----------|-----------|
| Material thickness (mm) | 0.35 0.40 0.45-0.50-0.60 | 0.40 0.45-0.50 | 0,50 | 0.50 |
| Warranty (corrosion/colour) | 2/2 5/5 10/10 | 5/5 15/15 | 30/30 | 50/25 |

Note: The CE marking applies to thicknesses higher than 0.40 mm.

Materials

| DIMENSIONAL TOLERANCES | REFERENCE | RAW MATERIAL | REFERENCE |
|------------------------|-------------------|--------------------------|-----------------------------|
| Product | SR EN 508-1: 2014 | Hot dip galvanised steel | SR EN 10346: 2015 |
| Material | SR EN 10143: 2006 | Organic coated steel | SR EN 10169: 2011 +A1: 2012 |

