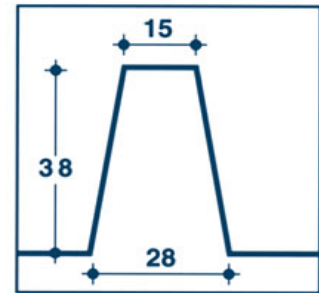
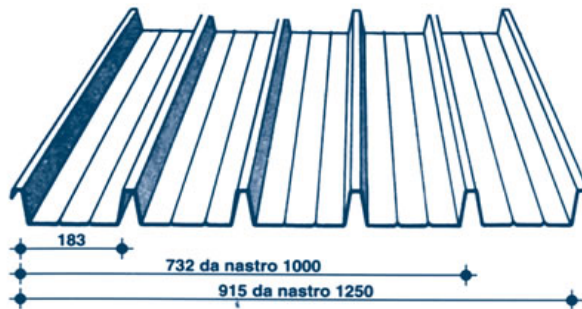


Greek shaped plates



SECTION STATIC CHARACTERISTICS

	mm	0,6	0,7	0,8	1,0
Thickness	mm	0,6	0,7	0,8	1,0
Weight	Kg/m ²	6,42	7,49	8,57	10,72
Weight	Kg/ml	5,88	6,89	7,85	9,81

MATERIALS

Greek shaped plates are achieved with:

- Galvanized steel
- Pre-painted steel
- Inox steel
- Aluminium
- Copper

PRECAUTION FOR TRANSPORTATION AND STOWAGE MATERIAL

To avoid insurgence of oxidation and white rust phenomenons on greek shaped plates, is necessary apply prescriptions for trasportation and storing, as:

- Material must be always transported and stowed away from the rain, snow, fog and humidity.
- Stowing time for galvanized material packs must be reduced to minimum.
- To avoid condence moisture that is the main cause of rust if material is packed with polyethylene, is necessary to limit permanence in this condition.
- Material must be opened or placed in maximum ventilated conditions
- Galvanized or pre-painted material must be stowed distant from iron dusts, chemicals emissions and soot from diesel oil combustion that is cause of early corrosion process.

COMMERCIAL LENGTHS

Lenghts from 0,9 mt to 12 mt with ± 5 mm of tolerance

THICKNESS

Thickness from 0,4 mm to 1,0 mm to tolerances according to standard UNI EN 10143.

PACKING

For truck shipping, minimum packing of 2000 Kg is not expected.