

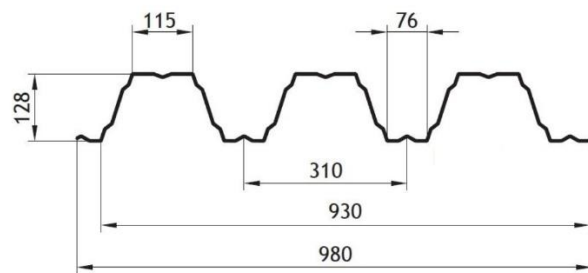
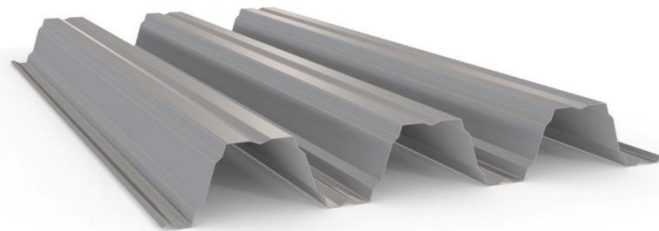
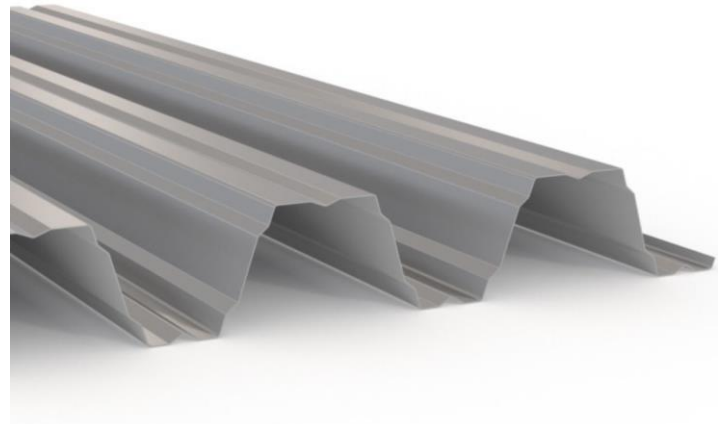
STRUCTURAL BOX PROFILE SHEET T128



The material is made of high-quality galvanized sheet steel or steel with a polymer coating. Universal product. Acts as a load-bearing element. It is used as a fixed formwork

Properties:

- Fire resistant and fireproof
- High load endurance
- High accuracy of sheet shape
- Eco friendly material
- Up to 50 years of service life
- Does not require additional maintenance in operation
- Quick and easy installation.
- High load endurance



Description:

Structural box profile sheet T128

The final profile is formed from galvanized steel or steel with polyester coating. It is applied to the installation of the bearing basis of roofing and flooring of the buildings. Load-bearing capacity of T128 allows to increase a bay length up to 6.0 m in the flooring design. Our trapezoidal profile T128 offers the best bearing properties within smaller thickness of metal which cannot be compared to other products on the market. In addition, the use of T128 in spans up to 4.5 m at the minimal thickness (0.7 mm) is more beneficial and low-priced than the use of sheet with smaller height of the profile (85-120 mm) and greater thickness (0.75-1.0 mm).

Applications:

Corrugated board is a classic solution for the construction of industrial and commercial buildings, both new and for reconstruction:

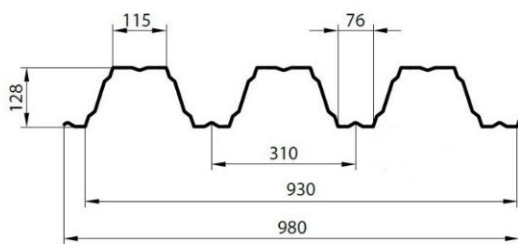
- industrial and commercial buildings
- shopping centers
- office buildings
- industrial buildings
- parking

Specifications:

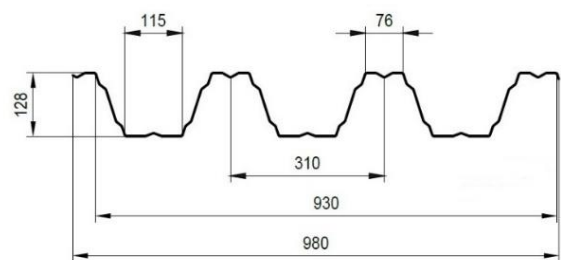
Name	Structural box profile sheet T128
Steel grade	S320GD
Sheet thickness [mm]	0,70 - 1,25
Coat	PE
Useful width [mm]	930
Overall width [mm]	980
Wave height [mm]	128
Min. sheet length [mm]	1 500
Max. sheet length [mm]	12 000

Profiling:

positive



negative



Color options:

RAL 9003

References:



