

Metal structures for bridges, walkways, passages, tanks and basins

ECO VALAHIA offers an integrated package of solutions and services for the use of corrugated steel structures



Service portfolio:

- consultancy in choosing the optimal technical solutions delivery of good quality steel structures at competitive prices Free technical support on installation installation and installation on site, through collaborations with specialized and accredited companies according to European legislation.

**ECO VALAHIA, reliable partner in
business-to-business!**

Galvanized structures made of Tubosider corrugated steel, resistant to heavy traffic, are used especially in road or railway construction. Structures with multiple plates made of corrugated and galvanized steel sheet are the result of an advanced industrial prefabrication system that optimizes the transport of components and facilitates the execution of works at the installation site.

Tanks and basins made of corrugated galvanized steel sheet are installed underground and ensure good functionality over a very long period of time, thanks to the constructive shapes and anti-corrosion protection made in the factory.



Applications:

Corrugated steel sheet metal structures are designed to meet any type of need and to respond to diversified use in numerous sectors:

- in road and railway construction,
 - in the road and mining fields,
 - for territorial defense,
 - hydraulic engineering,
 - in environmental engineering and agriculture.
- **Viaducts, underpasses, bridges, footbridges, tunnels, silos, tanks for domestic or industrial water, non-potable water supply basins.**



Advantages:

Economy, safety, reliability and precision, flexibility and versatility of use, simplicity and speed of installation, durability, environmental compatibility.





www.ecovalahia.com
office@ecovalahia.com