

STEEL SCAFFOLDING STAGE



Stage Structures

The Eurotruss Steel Scaffolding Stage Structures start from a basic unit, each podium grows by the system dimensions (2x2m standard or 2,07x2,07m and 2,07 x2,57m) to the required size. Side guard rails (hand railing) and stairways available and easy to be build.

The steel scaffoldings advantages in general:

Basic Unit: Can be extended as required with various choices of layouts and levels.

Substructure: High Load Bearing Capacity, rapid installation and dismantling, pallet packed.

Practically-minded design: Strong connector technology, ergonomic handling, low-wear aluminium parts, corrosion-proof thanks to hot-dip galvanization, space-saving storage. The unique and highly flexible technology, proven in scaffolding construction, forms the basic for high-strength connections and supporting structures as Roof Systems.

Due to its strength a steel scaffolding stage is capable of integrate the towers of the Roof System (using a Ballast Safe) and than the complete stage counts as ballast which reduces the need for additional ballast.

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How it works

A few basic components - standard, ledger, diagonal brace, deck - form the basic for almost unlimited uses. Up to 8 connections can be made on one level - rosettes spaced every 0,5m to create the structurally ideal joint. Four narrow openings in the rosette automatically centre the ledgers at right angles and create superior force transmittance.

Facts

- Easy and safe set up, high load bearing capacity stage with guarantee of flat surface
- The stage can adapt roof structure weight and is a counter weight which reduces additional ballast
- Provide possibility to use standard stage decks and integrated Ballast Safes.
- Unlimited uses in heights, layouts, stairways and guard railing,

