

PRODUCT INFORMATION

ALTRIX DE™

The Altrix system is the modular, temporarily roof system, made of aluminium which is currently one of the lightest solution, available at the market.

The unique locking system provides high flexibility and the high loading class are offering considerably operational time - and cost benefits.

The Altrix DE-system can be installed at any scaffolding system or supporting structure.

Load-capacity	0.1 kN/m ²	0.25 kN/m ²
Bracing	Version	Version
Light	SW14.5 m, L = 22.5 m	SW11.5 m, L = 22.5m
Heavy	SW24.5m, L = 22.5m	SW19.0 m, L = 22.5m

CHARACTERISTICS:

- Lattice girders can be used also for normal scaffold purposes
- Lattice girders are divided metrically and offering the possibility for combining e.g. 2m + 4m = 6m
- Provides mono pitch roofing solutions along with 18 and 36 degree duo pitch
- High stiffness conjunction claws with safeguarding holding pin
- Channel rail is floating attached to the stiffener elements
- Deeper channel rails are improving roof's tightness
- Rollerbars at the ridge and the eavs allow an easy retraction of the tarpaulin
- Different support possibilities at the eav
- Assembly of a tension court possible
- Beams with an height > 75 cm – stiffening along the complete height possible
- Upper chord of the beam diameter of 48 mm; offering the possibility of attaching normal couplers

