

Precamp ECO series



All Precamp cabins are produced within the framework ISO 9001:2000

Tecnical description

Framestructure

The base frame consists in galvanized metal profile irons painted hot to reach a thickness of 15/10. The corners posts are made of galvanized metal profile irons and painted hot with a thickness of 15/10. Lifting hooks are placed in the corners of the roof so the cabin can be lifted from above.

Painting

The total painting of the entire structure is done with a machine. The paint has a temperature of 60/70°C when it's applied.

Floor

The floor is made of water-repellent melanin particle board and covered in vinyl in various designs.

Wall panels

The standard walls are designed as sandwich panels. Sandwich panels are manufactured from galvanized sheets filled with polyurethane foam. The thickness of the outer wall is 30 mm.

Doors

Standard delivered in anodies aluminium with glazing of 4 mm and bars.

Electrical implant

During the construction of the installation, the current legislation is observed.

Length (in mm)	Width (in mm)
2400	2350
3000	2350
4000	2350
5000	2350
6000	2350

