

# Precamp SL 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 melamin 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 40 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.

