

Transport Platform

Special-made platform body for transporting of goods with approx. total body dimensions as follows:

Length: approx. 7.000 mm

Width: approx. 2.550 mm

Height: approx. 3.650 mm (mounted on chassis)

Steel chequer plate floor 5/7 mm

Front wall height approx. 1000 mm

Subframe

Delivery and installation of high-quality welded subframe, made out of steel profiles.

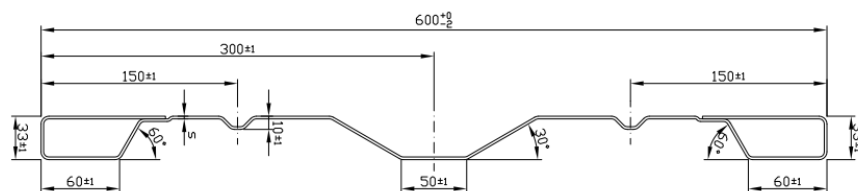
Dropsides

6 x removable steel side panels (600mm), robot-welded with approx. 300 mm railing for side access

1 x removable steel rear panel (600mm), robot-welded with steps.

Continuous welding guarantees absolute 100% tightness of the profile – water can't penetrate into the boxes, inside rust isn't possible.

These profiles are robust designed.



Tarpaulin

- Tarpaulin frame with tarpaulin with 21 easily removable longitudinal steel tubes steel, which are connected to the crossbars with quick-release clamps.
- The carrier is designed so that the dropsides can be folded down.
- 4 crossbars that are inserted into the uprights and can be easily removed.
- PVC tarpaulin: Burning behaviour according to ISO 3795 < 100 mm/min (cold-resistant to -20 c°, heat-resistant up to +50 c°) Sturdy, reinforced special tarpaulin made of PVC, which can be pulled up at the sides and rear, fastened with straps under the roof (tarpaulin in one piece on the side) Fastening the tarpaulin with rubber tensioners with rubber tensioners for quick and easy opening, with tarpaulin hooks on the drop sides and the front wall.

Other equipment

- Holder for spare wheel
- Jerrycan holder with two 20 l water jerrycans secured against theft (fastening under the platform)
- Tool box - Storage box, thermoplastics (mounted under the platform)
- 2 Corner upright in screwed version
- 4 Centre post in screwed version
- 12 x lashing rings (capacity 2 tonnes each)
- 4 x steel mudguards with 2 rubber mudflaps.
- 20ft container twistlocks