

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

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.

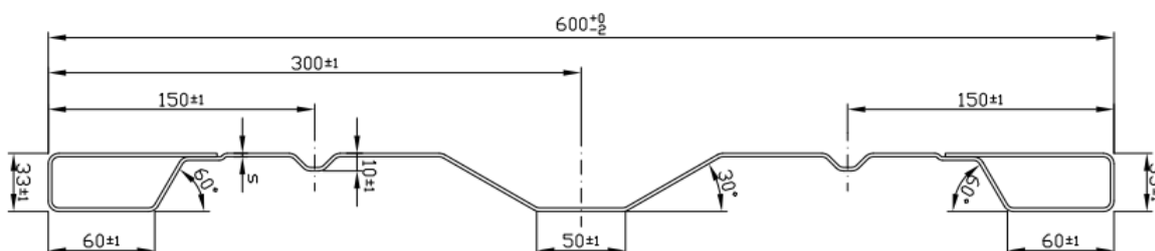
Dropsides

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.



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