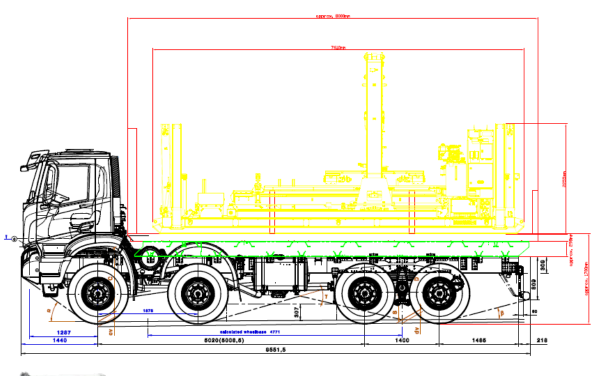


<u>1 FLATBED platform with twitlocks for 20ft container mounted</u> <u>on an Iveco T-Way</u> AD410T47WH-5020 AT 8x8.





Draft design

Transport Platform

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

Length: approx. 8.000 mm Width: approx. 2.550 mm

Height: approx. 3.950 mm (mounted on chassis)

Steel chequer plate floor 5/7 mm Front wall height approx. 2000 mm

Subframe

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

Dropsides

6 x removable steel side side protection made of raw profiles (approx.. 600mm height) 6 x side protection made of raw profiles and secure vertical poles/bollards (approx.. 600mm height)

Painting

Surface treatment: Sandblasting of all steel parts + phosphating + priming + powder coating with a single colour according to the RAL colour (to be specified when ordering)

Side protection galvanized.

Other equipment

- Round steel tubes added around the lower section of the flatbed.
- Holder for spare wheel
- Tool box Storage box, thermoplastics (mounted under the platform)
- 12 x lashing rings (capacity 2 tonnes each)
- 4 x mudguards with 2 rubber mudflaps.
- Twistlocks for 20" Container