



Support frame:

It is constructed individually for each specific chassis according to the chassis manufacturer's recommendation and advice. Main beams of the support frame are U-shaped with cross bracing. Longitudinal beams are joined with a pipe for gripping bearings of the body and two U-shaped beams for gripping of a hydraulic cylinder. The frame is manufactured from the material DOMEX S 700 MC.



Accessories calculated in the price of the tipping body:

- plastic toolbox
- mudguards over two axles, mudflaps
- positional vehicle lighting
- side barriers
- protective grids on rear group lights
- reflective marking according to regulation EHK no. 104
- fitting of the tipping body on to the chassis in the VS-mont factory



Tailgate design:

It is hinged on pins and opened downwards. Rear pillars are tiltable (removable). Tailgate is secured mechanically (manually) by means of a lever.



Sidewalls design:

Are hinged on pins and opened downwards because of loading the palette goods. Sidewalls is vertically parted, proportion 50:50, by a tiltable (removable) middle pillar, it is secured mechanically (manually) by means of a lever.



Used materials:

Aluminium profile, Steel ST 52.3, antiskid plywood (material is sized according to the customer request)



Accessories for extra charge:

- tailgate opening to sides
- tiltable back bumper
- tarpaulin cover system
- aluminium mudguards