





ZT4

The tipper with many options

Our ZT4 tipper is durable and developed for safe transport, smooth loading and easy spreading of cargo masses.

Longitudinal beams provide a stiff and light bottom. It reduces heeling when spreading. Fully welded bottom profiles prevent bending and indentation and result in a robust and strong tipping system. The flatbed has self-supporting steel profiles for 2-, 3- or 4-axle chassis and the bottom in high-strength steel.

The tipper has a built-in locking structure for the side gates, which is guaranteed to save your back, time and money.

PRODUCT BENEFITS

- Swedish-made superstructure.
- Light, strong and hardy.
- The bottom in highstrength steel.
- Fully welded longitudinal beams for a rigid and light platform.
- Easily operated gate system.
- Prepared for exhaust heating.
- Good protection against corrosion.
- Available in several models and with a large number of options.







Specification example

Length from 4000 with 100 mm intervals.

Width outside 2550 alt. 2600 mm. Internal width depending on panel thickness.

Bottom 5 mm thickness, high-strength steel with longitudinal profiles prepared for exhaust gas heating.

Sides in 25 alt. 40 mm anodized aluminum plank. Height from 600 mm to 1200 mm with 100 mm intervals.

Front wall 100 mm higher than the sides, jointed front wall adapted to cab.

Construction height from upper edge of chassis frame to lower edge of bottom plate 350 mm for 2- and 3-axle and 400 mm for 4-axle chassis.

Automatic tailgate hydraulic operation. Height 400 mm.

Tipping cylinder undermounted hard-chromed telescopic cylinder.

Subframe of equilateral cold-bent U-profiles reinforced with cross braces in the rear part. Tipping axles för 3 way tipping.

Characteristics

The platform is light and rigid in high-strength steel with longitudinal beams and fully welded bottom profiles.

Lock construction for easy handling.

Low weight for maximum load capacity.

Other options

Side tippers see product sheet for ZT4-Z and ZT4-M.

Construction height reduced to 300 mm on rear tipoper on 2- and 3-axle. 350 mm on 4-axle.

Bottom with 6 mm thickness.

Spreader gate 40 mm insulated aluminum plank, front hung, alt. can be opened as a door.

Automatic tailgate pneumatic operation.

Automatic tailgate height 250 mm.

Spreader release instead of automatic tailgate release.

Exhaust heating of the bottom with pneumatically controlled exhaust manifold valve.

Asphalt plates for the automatic tailgate for extra overhang when feeding the asphalt layer.

Extension gates made of 25 mm insulated aluminum plank, stick-on type.

