Lift- and transport truck HTW 50/120
with lateral tipping device

The lift- and transport truck has a rugged, torsion-resistant frame structure, steel powder-coated (grey – RAL 7035) with smoothly running, integrated hydraulic unit for foot-actuated vertical adjustment for easy handling. 4 steerable solid rubber wheels, 2 of them lockable, 1 enabling locking as regards to the direction, d = 125 mm with special roller bearings, permanently lubricated and maintenance-free, which ensure an absolutely noiseless movement. The additional structure (lateral tipping device) can be tilted up by approx. 30° to the right side. It is acting with the integrated hydraulic unit (controlled by reversing valve). A stainless steel roller track comprising 6 carrying rollers of corrosion-resistant material and plastic coating has been arranged on top of the truck. A holding device secures the body tray or coffin plate lying on it. The slide handle of the lift and transport truck can be removed. An anti-collision buffer is mounted to the front end.

Technical Data:

- Dimensions lowest Position W/D/H: 2150 x 750 x 300 mm
- Dimensions highest Position W/D/H: 2150 x 750 x 1650 mm
- Carrying capacity: max. 200 kg
- Dead weight: approx. 100 kg
- Tipping: approx. 30° to the right side
- Material: Steel
- Colour: Lightgrey RAL 7035 (powder coated)
- Type: HTW 50/120
- Article No.: 050.040.010

Additional models see back page
Lift- and transport truck HTW 51/120 with lateral tipping device - Completely of Stainless Steel

The lift- and transport truck has a rugged, torsion-resistant frame structure, completely made of stainless steel (Material no. 1.4301 – ANSI 304) with smoothly running, integrated hydraulic unit for foot-actuated vertical adjustment for easy handling. 4 steerable solid rubber wheels, 2 of them lockable, 1 enabling locking as regards to the direction, d = 125 mm with special roller bearings, permanently lubricated and maintenance-free, which ensure an absolutely noiseless movement. The additional structure (lateral tipping device) can be tilted up by approx. 30° to the right side. It is acting with the integrated hydraulic unit (controlled by reversing valve). A stainless steel roller track comprising 6 carrying rollers of corrosion-resistant material and plastic coating has been arranged on top of the truck. A holding device secures the body tray or coffin plate lying on it. The slide handle of the lift and transport truck can be removed. An anti-collision buffer is mounted to the front end.

Technical Data:

- Dimensions lowest Position W/D/H: 2150 x 750 x 300 mm
- Dimensions highest Position W/D/H: 2150 x 750 x 1650 mm
- Carrying capacity: max. 200 kg
- Dead weight: approx. 100 kg
- Tipping: approx. 30° to the right side
- Material: Stainless steel (Material No. 1.4301 – ANSI 304)
- Type: HTW 51/120
- Article No.: 050.110.010