The lift and transport truck has a rugged, torsion-resistant frame structure and is made of powder coated steel (grey – RAL 7035). Additionally it has a 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, \( d = 125 \text{ mm} \) with special roller bearings, permanently lubricated and maintenance-free, which ensure an absolutely noiseless movement. 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. The additional structure (lateral tipping device) can be tilted up by approx. \( 30^\circ \) to the right side. It is acting with the integrated hydraulic unit (controlled by reversing valve). An anti-collision buffer is mounted to the front end.

**Technical Data:**
- Dimensions lowest Position W/D/H: 2150 x 750 x 320 mm
- Dimensions highest Position W/D/H: 2150 x 750 x 1650 mm
- Carrying capacity: max. 250 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

**Lift and Transport Truck HTW 50/120 – 350 kg**
- Material: Steel
- Article No.: 050.040.020

Additional models see back page
The lift- and transport truck has a rugged, torsion-resistant frame structure and is completely made of stainless steel (Material no. 1.4301 – ANSI 304). Additionally, it has a 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. 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. 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). An anti-collision buffer is mounted to the front end.

**Technical Data:**

- Dimensions lowest Position W/D/H: 2150 x 750 x 320 mm
- Dimensions highest Position W/D/H: 2150 x 750 x 1650 mm
- Carrying capacity: max. 250 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

**Lift and Transport Truck HTW 51/120 – 350 kg:**

Material: Stainless Steel  
Article No.: 050.110.020