

# FORK LIFT TRUCKS TRUCKS WITH SCALE



- ◀ **Fork truck Type: 5508**
- It makes work in warehouses easier, during dispatching goods or directly at production machinery.
  - When lifted more than 400 mm jacks fit tightly the floor through which the forklift lateral stability is improved.



- ◀ **Fork truck with electro-lift Type: 3457**
- Lifting of the load is carried out manually or electrically. Lowering is manual.
  - Low centre of gravity, excellent handling.
  - Lifting engine 0.8 kW, battery 12 V, 60 Ah.

**Light fork lift truck ▶**  
**Type: 3275**

- Easy and simple operation.
- Low weight of the truck – possibility of its use for unloading of vans.
- Truck handles easily.
- Lifting by means of a hinged foot pedal.
- Overload protection by means of a pressure valve.
- Truck is safely operated due to its stable and sturdy design.



**Hand fork lift truck ▶**  
**Type: 3277**

- Easy and simple operation.
- Hand forklift characterized by its compact design, solid and accurate structure.
- Truck simple handling.
- Latest hydraulics technology with high-quality seal.
- Truck is safely operated with a minimum effort when lifting load.



TYPE	MAIN DIMENSIONS (mm)	DISTANCE BETWEEN FLOOR AND LIFTING FORK UPPER AREA (mm)	FORK ARM LENGTH (mm)	LOAD CAPACITY (kg)	WEIGHT (kg)
3275	650 x 600 x 1,425	85/1,200	650	400	81
3277	1,642 x 740 x 1,980	85/1,600	1,150	1,000	196
5508	1,480 x 568 x 1,210	85/800	1,140	1,000	105
3457	1,570 x 540 x 1,225	85/800	1,170	1,000	169



- ◀ **Manual high-lift truck Type: 6105**
- Designed for handling pallets, transportation decks or any other components having minimal height of holes 99 mm and minimal width 509 mm.
  - The truck must be blocked against movement by a brake or a pin during lifting.
  - Easy manipulation with the truck under condition that the floor is hard and flat.

**Battery high-lift truck AKU ▶**  
**Type: 6106**

- The trucks with battery lifting mechanism are intended for handling goods on EUR pallets or similar fencing pallets with max. weight of 1,000 kg.
- The trucks are equipped with traction small battery of 12 V and capacity 135 Ah.
- 1–2 working shafts in operation.



TYPE	DIMENSIONS (mm)	DISTANCE BETWEEN FLOOR AND UPPER SURFACE OF LIFTING FORK (mm)	FORK ARM LENGTH (mm)	LOAD CAPACITY (kg)	WEIGHT (kg)
6105	1,830 x 1,990 x 810	min. 90, max. 1,600	1,180	1,000	310
6106	1,830 x 1,990 x 810	min. 90, max. 1,600	1,180	1,000	342

**Low-lift palletising truck with scale ▶**  
**Type: 3101**

**Type: 4671** – Pallet truck with scale and print unit

- The weighing low-lifting palletising truck is designed for weighing during transportation and handling with material deposited on transportation decks and pallets. Easy manipulation and possible immediate weight inspection of the load decrease exertion of the operational crew.

**Advantages of the truck:**

- easy operation of two buttons (switching and weighing), high legibility of weight data on display, low weight of the truck for easy manipulation (128 kg).

**Technical parameters:**

- weighing capacity . . . . . 2,000 kg
- resolution . . . . . 1 kg
- accuracy . . . . . 0.1 %
- stroke . . . . . 115 mm
- min. height above floor . . . 90 mm
- length of forks . . . . . 1,220 mm
- width of forks . . . . . 178 mm
- total width of truck . . . . . 568 mm

