

# **Highlifter in stainless steel**

A highlifter in stainless steel is ideal for workplaces where many lifts shall be carried out during the day. This highlifter is specially made for the food and pharmaceutical industries and in other companies where stringent requirements must be met for hygiene, the environment and thorough cleaning.



Manual or electrical lift function. The manual highlifter has a "Quick" lift function. On both models cargo is lowered using the handle (either slowly or quickly), since the lowering valve provides an infinitely variable lowering speed.

#### **PRODUCT DETAILS**

- Load capacity: 1000 kg
- Size: 560 x 1200 mm
- Built-in charger and GEL battery
- Excellent stability in all lifting positions
- The electrical hydraulic pump is equipped with a pressure control valve
- High-quality product with long lifetime
- Made in Denmark

#### **HYGIENE**

- Risk of bacterial invasion is minimized
- Developed for environments with severe hygienic requirements
- Easy to clean
- Few hiding places for bacteria
- All parts, including the chassis, towbar, axles, pins, pistons and screws are made from stainless steel. The lifting
  - cylinder, scissor lift and battery box are also made from stainless steel

#### **SAFETY**

• Specially developed with a stabilizer to ensure the highlifter is stable and safe in every lifting position

#### **ERGONOMICS**

- Ensures excellent working postures and helps minimize the number of manual lifts during a working day
- The ergonomic handle makes it easy to maneuver

### **Options**

- Build-in charger
- Outside fork spread: 480 mm & 685 mm.
- Fork length: 700\* to 2,000 mm
- Powered for compressed air
- Powered for 220 V from mains

- Parking brake
- Automatic lift stops with photocell
- Color of your choise
- Different wheel
- \*The lift height is reduced at fork length of below 1,200 mm

## **Product Details**

Load capacity:	1,000 kg
Outside width:	560 mm
Fork length:	1,200 mm
Fork height lowered:	90 mm
Lift height pr. pump strokes:	
Up to 100 kg:	28 mm
Over 100 kg:	14 mm
Lowering speed :	Variabel
Steering wheels:	Poly
Load wheels:	Nylon
Weight:	122 kg