

# Stenhøj Mobile 72

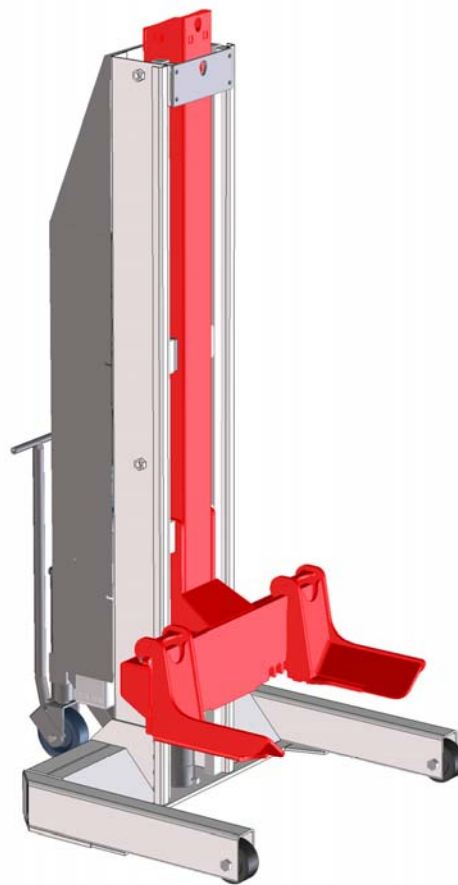
## Stenhøj Mobile 72 Wireless / Radio control

Electro-hydraulic mobile lift

The STENHØJ Mobile 72 Wireless can be delivered in sets of 4, 6, and 8 columns. The lift can be operated from each column with the integrated control panel with LCD screen display.

The display shows: active columns within the lift set, active operation mode, height in cm, the battery capacity and the quality of the radio communication signal. This signal is used for the wireless remote control.

The hydraulic cylinders on the columns are self-lubricating and the cylinder rods are encased by steel tubes. The power source is batteries with a total capacity of 110 Ah.



### Positioning wheels:

- On each column.
- Rear: wheel jack, spring-loaded, with locking brake.
- Front: Fixed wheels Ø125 mm.

### Wireless with radio control:

- Simple and quick charging system of batteries.
- Wireless remote control handset.

### Adjustable wheel forks:

155R13 – 13R22.5,  
ø550 – 1140 mm.

Length of lifting fork 300 mm.

  
**STENHØJ**  
lifting the level

# Stenhøj Mobile 72

## CORROSION-PROOF SURFACE TREATMENT

All Stenhøj lifts are led through a sling purifying plant (according to SA2.50 – ISO-Norm 8501-1:2007), dipped in primer, and finally led through an electro-static powder bake plant.

### Technical data

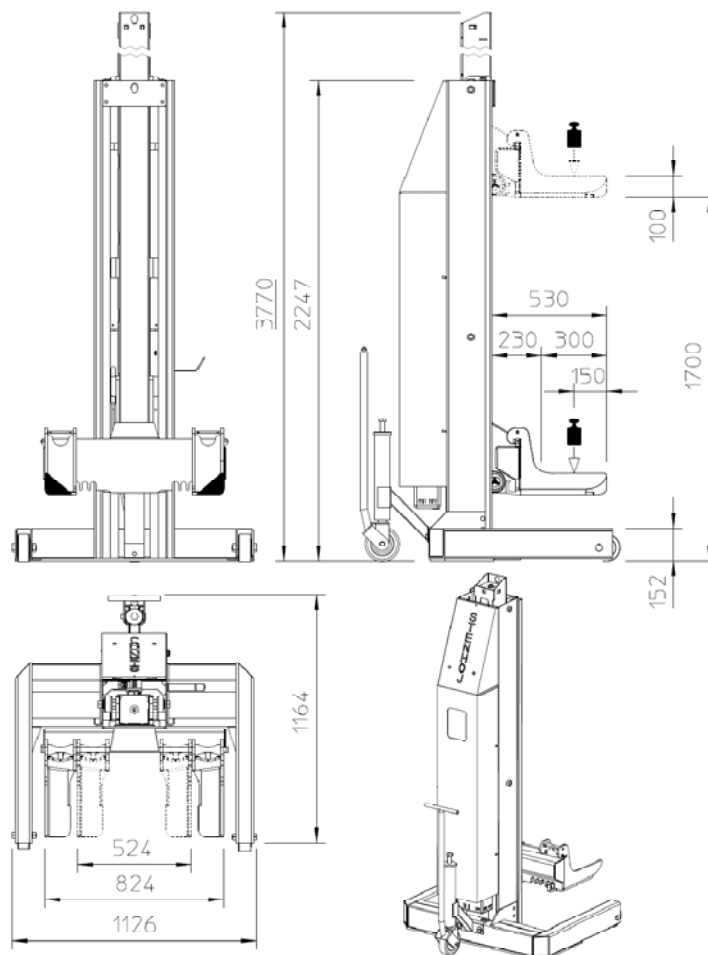
Lifting capacity	7200 kg per post (4- or 6-post lifts)
Lifting time	90 sec.
Lowering time	60 sec.
Stroke	1700 mm
Drive	Electro-hydraulic
Connection	230V AC, 50Hz, 6A (for battery charger)
Weight	510 kg
Protection class	IP 44 (protected against water sprays from all directions)
Motor	2.2 kW (per column)
Weight	Approx. 560 kg per column

The batteries are environmentally safe and maintenance free. The number of lift cycles on charged batteries are approx. 20 with full load or 30 with half load. It takes approx. 8 hours to recharge a flat battery and approx. 30 min. to recharge 1 lift cycle. Lifetimes of the batteries are approx. 3 years.

The batteries can be charged permanently or during operation allowing for full battery standby. Charging cables are mounted on each column to plug in to one mains or at the next column. One single mains supply is sufficient to charge the complete lift set.



**STENHØJ**  
lifting the level



Stenhøj Autolift A/S  
Denmark

Tel: +45 76 82 13 30  
Fax: +45 76 82 13 31  
Mail: autolift@stenhoj.dk  
Web: www.stenhoj.dk

## Standard colours

Red RAL 3013  
White RAL 9002

No liability accepted for specifications, which are subject to alteration.