

# STAINLESS STEEL ELECTRIC LIFT TABLE 200 KG

## **Technical qualities:**

The design of the 200 kg stainless steel electric lift table focused on safety and reliability. Inspired by our original version, it has a more robust structure and a more powerful cylinder, mainly for high-load applications.

The welded mechano chassis and tray of this lift table are made of stainless steel AISI 304 L, electro-polishing finish.

The table is mounted on 4 swivel wheels ø 125 mm braked with non-staining grey rubber bandage, so as not to mark the floors.

With its small footprint and ergonomic handling handle, it is very handling.

A powerful electric cylinder, with stainless steel brackets and rod, allows the platform to be raised to work at the correct height.

Simple and intuitive steering by wired control with 2 buttons:  $\ensuremath{\mathsf{up}}\xspace$  and  $\ensuremath{\mathsf{wdown}}\xspace$  .

For optimal hygiene, the entire table can be cleaned under water. The battery can be switched very simply and without tools, in just a few seconds.

Standard comes with two batteries, a charger and a separate charging base (100-240V AC sector charging).

### **Characteristics:**

- Maximum working load: 200 kg
- Lifting height: 360 à 980 mm
- $\cdot$  4 wheels with break ø 125 mm, with non-staining rubber bangage
- Clutter (L x W x H): 1190 x 550 x 1060 mm
- $\cdot$  Platform (L x W): 900 x 550 mm
- IPX6 2-button control, on spiral cord
- $\cdot$  IPX6 electric cylinder, with stainless steel rod (washable without HP)
- · 24 Vcc battery power 5 Ah
- Autonomy: 20-up/descent rated load
- Empty weight: 78 kg

### Terms of use:

- Temperature of use : +5°C à +45°C
- 10% service factor: 2 minutes maximum of use, followed by a minimum
- of 18 minutes of pause
- Load evenly distributed on the platform



## Ref. 300 862

The **200 kg stainless steel Electric Lift Table** is designed primarily for high-load applications in *difficult environments*.

- Design focused on safety and reliability
- Very manoeuvrable thanks to its 4 wheels
- Autonomous, battery-powered operation
- Very simple and intuitive use
- Strong stainless steel chassis with an electro-polishing finish
- Electric cylinder lifting system
- Water-washable (without high pressure)

## **Applications:**

- Handling in difficult environments: agri-food industries, collective restaurants, pharmaceutical and cosmetic laboratories, ...

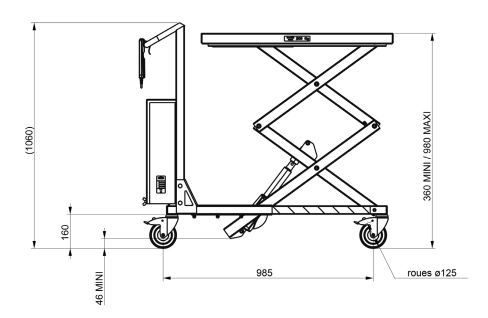
- Transportation and height of trays, cardboard boxes, ...

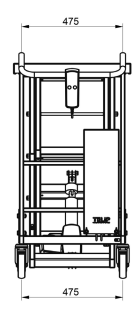
- Control and packaging operations, service, ...

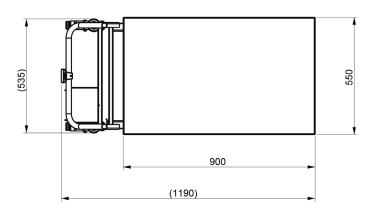
For further information about his product:

contact@telip.fr

## **Dimensional Drawings:**











### The + for perfect autonomy:

The table comes standard with

- 2 batteries 24 Vcc 5 Ah
- 1 charger
- 1 separate loading base

#### Terms of use

The user is responsible for defining the products to be adapted to its own use. TELIP takes charge of submitting accurate and updated information. However, as part of the continuous improvement of its products, TELIP reserves the right to proceed with frequent modifications without warning. Therefore, TELIP cannot guarantee the accuracy and current reality of information on its products. All transactions are subject to general terms and conditions of sales and transportation. These conditions are available upon request and downloadable on the website **www.telip.fr**.



TELIP 2, rue Andrée Reigner - Z. I. La Bougeoire 35 130 La Guerche de Bretagne FRANCE

Tél. : 02 99 96 17 16 Fax : 02 99 96 17 26 contact@telip.fr www.telip.fr