

Technical qualities:

Electric system with double column, offering a good stability, synchronized by a control box situated under the plate.

Assuring a progressive starting and stopping of the system, the control box can be directly connected to the electrical sector 230V single phase (for a fixe post for example)

Polyvalent, and in agree with the mobility of the table, it can too works in autonomous thanks to a battery (supplied with a charger and power cables)

High performance lithium-ion battery, having an indicator LED for the level of the load and emitting a sonor signal when it's necessary to reload her.

Control panel for simple and intuitive use, located under the plate. The up and down buttons are used to function the up and down system. Releasing the button stops the system.

Performing and fast, the ergonomic mobile TME 125 table moves without effort and ease thanks to her pivoting wheels.



Ref. 300 759

The ergonomic mobile table TME 125 has a very precise setting in height, guaranteeing a big ergonomics working.

- Quality: Steel frame painted in Epoxy RAL 3002
- Maneuverability: 4 pivoting wheels with brake
- Stability: Electric system with double column
- Simplicity: Control panel intuitive
- Efficiency: Until 125 kg at 38 mm/s
- Ergonomic: adjustable height of 600 to 1260 mm
- Polyvalent: Power supply about sector or battery

Applications:

Workstation development:

- Production, assembly,
- Quality control operations,
- Conditioning, ...

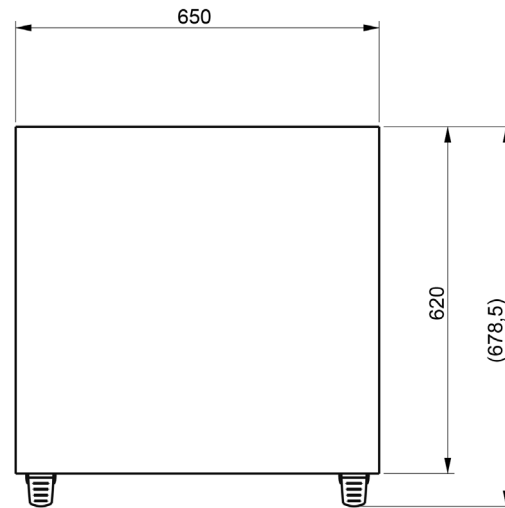
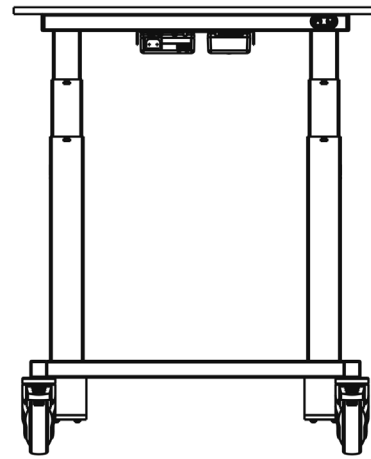
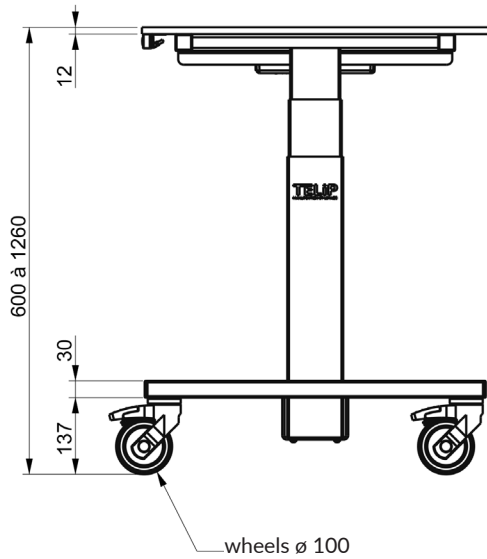
Characteristics:

- Steel frame painted in Epoxy red RAL 3002
- 4 directional wheels with brake \varnothing 100 mm, wheels equipped of bandage grey rubber not staining, and adorns
- Plate in anti-skid plywood 620 x 650 x 12 mm
- Height of work adjustable from 600 to 1260 mm
- Power supply: 230 V mono or on battery 24 V
- Autonomy: 40 complete cycles with a load of 70 kg (1)
- Maximal speed: 38 mm / second
- Acceptable load on the plate: 125 kg

1): average value, obtained under the following conditions:

- Functioning on battery, new and in full load
- ambient temperature: + 20 ° C
- factor of standard service (10 %)
- load uniformly distributed on the plate

Dimensional Drawing :



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
MANUTENTION ET LEVAGE

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