

ref. 54386 ENERGY VEHICLE BATTERY ASSEMBLING LIFT

Description

This hydraulic table for electric vehicle batteries ensures correct and safe handling.

It has 6 electrically insulated rubber pads that allow you to work safely with electric vehicle batteries. The height of each of these studs can be adjusted independently.

The platform has several rotating keys built in that allow you to adjust the height very precisely.

If necessary, you can extend the length of the platform.

In addition, it operates with two cylinders to provide faster raising and lowering.



In terms of safety, on the one hand, it has safety teeth that prevent the platform from falling suddenly. On the other hand, it has an automatic protection system that prevents the maximum permitted elevation from being exceeded.

It also has two wheels with brakes to ensure that no unexpected movements occur.

Advantages

- ✓ Extendable platform
- ✓ Double cylinder system
- ✓ Anti-fall protection system
- ✓ Maximum height protection system



Technical specifications

Capacity	1200kg
Maximum height	1840mm
Minimum height	650mm
Platform dimensions	1290x768mm
Extendable platform dimensions	1400x768mm
Lifting time (without load)	60 seconds
Descending time (without load)	46 seconds
Power cable lenght	220cm
Wheel diameter	150mm
Measurements	1840x770x650
Weight	418kg