

# MOBILELAB ELECTRIC TROLLEY

**Mobilelab** is an electric trolley with versatile configuration possibilities. A trolley model is a

great solution for test, maintenance and calibration applications where mobility is preferred.

## Highlights

### Accessories

Adjustable accessories improve working ergonomics

### Modularity

Integrated and modular equipment offer flexibility and ready to use

### Tool placement

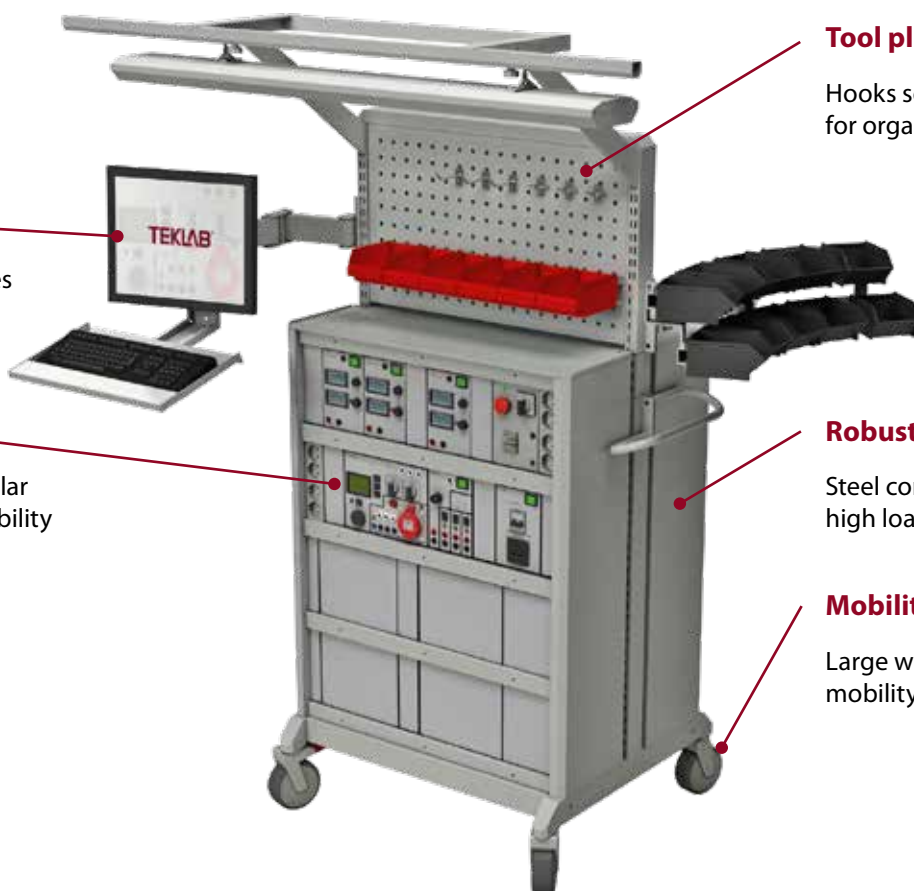
Hooks sets and pick-up boxes for organised workspace

### Robust construction

Steel construction withstands high loads up to 300 kgs

### Mobility

Large wheels enable easy mobility over small obstacles



## APPLICATIONS

- Safety testing
- Motor testing
- Calibration measurements
- Testing for hospital equipment
- Electric motorlab supply and measurement
- Customized solutions
- For training purpose

# MAINTENANCE AND TEST TROLLEY



## INTEGRATED SOLUTION

**Mobilelab trolley** is available in two versions: **MOBILELAB2** has two and **MOBILELAB4** four levels for integrated equipment. Both models have plenty of space to fit AC/DC power supplies, connections and measuring equipment.

The construction is completely modular meaning that each trolley can be separately configured to meet the customer needs. Modular construction is also future-proof as it enables replacing existing modules or adding new instruments.

An integrated trolley gives the possibility to move a number of instruments with ease thus making it a significantly more practical solution compared to using only portable instruments.

## ROBUST CONSTRUCTION

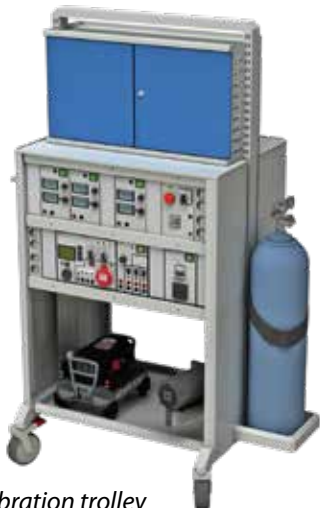
The mechanics of the trolley is designed to withstand heavy loads – the body is made of steel with load capacity up to 300 kg. This gives the possibility to integrate heavy

instruments such as 3-phase AC power supplies including isolation transformers. Trolleys can also fit 19" rack equipment.

## CONFIGURATION POSSIBILITIES

**Mobilelab trolley** includes perforated upright tubes at both sides. These tubes enable accessory placement at any height making the trolley an ergonomic workplace. The wide range of accessories includes:

- Perforated panels and hook sets for tools
- Pick-up boxes for small components
- Computer and display stands
- Auxiliary tops
- Storage cabinets



Calibration trolley



3-phase test trolley

# TEKLAB®

## Teklab Oy

Länsikaari 6 A  
07900 Loviisa, Finland  
Telephone: +358 19 536 000  
Email: info@teklab.fi  
Internet: www.teklab.fi

## DISTRIBUTOR: