TEKLAB®

ELECTRIC WORKSTATIONS

FOR INDUSTRY AND EDUCATION



TEKLAB WORKSTATION



SAFETY

All workstations include high level electrical protection systems to ensure user's safety.

ERGONOMICS

The workstations are designed to be user-friendly.

INCREASED PRODUCTIVITY

Integration releases more space on the table top to work on your application. Starting your work is fast when all instruments and tools are easily available.



FLEXIBILITY

Electric test workstations are completely modular enabling customer specific configurations.

TEKLAB WORKSHOPS AND LABORATORIES



ECOLOGY

High quality raw materials, optimized power consumption and customer specific maintenance programs guarantee years of carefree operation.

SUPPORT

We will assist our customers in every step of the project from layout planning to after sales services.



TEKLAB PRODUCT PORTFOLIO

Integrated workstations are the backbone of a **TEKLAB** solution. Modular workstations can be equipped with instruments and accessories based on customer needs.

WORKSTATIONS

• Wide range of electric workstations suitable for industrial and educational applications



POWER SUPPLIES

- · Electrical supply units
- · DC power supplies
- 1- and 3-phase
 AC power supplies
- Connections



MEASURING INSTRUMENTS

- · Digital multimeters
- Oscilloscopes
- Function generators
- Calibration equipment
- Other test and measurement equipment



SOLDERING EQUIPMENT

- Soldering and rework stations
- · Fume extractors



LABORATORY PRODUCTS

- Technical furniture
- Tool sets
- · ESD protection equipment
- Accessories



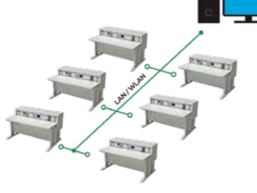
WORKSTATION ACCESSORIES

- PC racks and display holders
- Shelves, auxiliary tops, lighting, etc.
- Chairs
- Frames for training panels



SOFTWARE

- Training laboratory management software
- · Instrument control software
- Available for computers, tablets and smart phones





WORKSTATION MODELS



CONCEPT TOWER WORKSTATION

- Highly modular construction for easy customization
- · Plenty of workspace
- Corner workstation gives new possibilities to save space
- Ergonomic design improves working efficiency



HIGH CONCEPT WORKSTATION

- · Plenty of workspace
- Large selection of accessories
- Ergonomic L-shaped legs
- · Manual or electric height adjustments



HEAVY DUTY WORKSTATION

- Extremely robust design based on steel frame and 50 mm thick table top
- Plastic and wood covered table tops available
- · Load capacity up to 750 kg



LOW CONCEPT WORKSTATION

- Low panel position enables good visibility over workstation
- Ergonomic L-shaped legs
- Stepless height adjustment for optimal work position



MULTIPURPOSE HELP3 WORKSTATION

- Sliding table top enables multipurpose use in training
- Increased teaching time as equipment are easily available
- · Compact and aesthetic design



MOTORIZED HELP5 WORKSTATION

- Motorized panel enables multipurpose use in training
- Safe storage place for instruments and materials in the panel
- Centralized software control available



HIGH, LOW AND TWIN WORKSTATION BASIC20

 BASIC20 Instrument workstations and panels are designed to offer economically same features as other Teklab workbenches, but with smaller instrument panel and limited product range







ELECTRIC MOBILELAB TROLLEY

- Large wheels enable good mobility
- Space to fit large test instruments
- Can be equipped with storage cabinets and stands for accessories

PIONEER

IN DESIGNING AND MANUFACTURING LABORATORIES AND WORKSHOPS

TEKLAB specializes in providing modular and multipurpose electric workstations and laboratories for education and industry.

More than 23 000 **TEKLAB** workstations have been delivered to more than 130 countries during our 40 years of existence. Thus, our experience provides us leading knowledge of customer requirements in demanding industrial and educational environments.

TEKLAB products are Finnish quality work. Our factory is located in Loviisa Finland.

TEKLAB's long experience as an industrial workshop supplier has made us a reliable partner in project deliveries. Our project delivery includes e.g.

- 3D layout design for workshops
- Specifications and deliveries of workstations, industrial furniture and necessary equipment
- Calibration certificates
- User manuals in the desired language
- Data entry into the customer's system
- Installation, training, maintenance and spare part services
- · Electrical safety tests

Contact us when you need a responsible partner for your projects.



TEKLAB®

Teklab Oy

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



DISTRIBUTOR:

