

HEAVY DUTY ELECTRIC WORKSTATION

Heavy duty workstation is designed for the most demanding environments where mechanical stress is significant.

Typical solutions are mechanical workshops, electric motor test stations and electrical maintenance.

Highlights

Instrument panel

Instrument panel is located above the table top releasing plenty of space

Extremely robust design

Strong steel body ensures long lifetime

Table top

Thick table top withstands high loads

Spacer bars

Three spacer bars for stable construction



INTEGRATED ELECTRIC WORKPLACE

Heavy duty workstation includes a spacious instrument panel for electrical instruments such as power supplies, measuring equipment and connections. The panel is located above the workstation giving more space on the table top for items and working.

Because of the modular construction, the panel can be configured separately for each customer. Instrument modules are very easy to remove or replace later on.

Below the panel are located four sockets for powering additional equipment as well as a light providing illumination for the area under the panel.

HEAVY-USE WORKSTATION



EXTREMELY ROBUST DESIGN

Heavy duty workstation is based on a strong 4-leg steel frame. There are spacer bars between legs to ensure stable construction. The frame is equipped with height adjustment, meaning that the workstation is suitable for working either sitting or standing.



TABLE TOPS

The standard table top has a core of plywood and chipboard. This combination together with 50 mm thickness makes the table top very stiff and thus suitable for heavy loads up to 750 kg.

The standard table top is equipped with plastic surface. There is also wood surfaces available.



FLEXIBILITY

There are a number of possibilities how to configure the **Heavy duty workstation**. For example, one leg of the workstation can be replaced with a drawer unit. Drawer unit can also be used as a common leg for extended workstations.

The rear of the workstation can be equipped uprights which enable free accessory placement to different positions. Typical configurations include shelves, computer and display holders, pick-up boxes and auxiliary stands.

TEKLAB®

Teklab Oy

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

DISTRIBUTOR: