

TOWERLINE WORKSTATION

TowerLine is a flexible electric workstation designed for industrial use in R&D, production, calibration and

maintenance. It is also an excellent choice for training laboratories in vocational schools and higher education.

Highlights

Instrument panel

Integration releases more space for working

Accessories

Versatile accessories make working routines easier

Lighting

Excellent lighting improves working ergonomics – LED lighting as standard under the panel

Safety

All instruments are protected by safety systems

Space

L-shaped legs give lots of space under the workstation



EXTENDABILITY

TowerLine workstations can be connected seamlessly together with a single extension leg. This enables practical and aesthetic workplaces with fewer components.

In addition, corner models are available for using all available space efficiently.



FLEXIBLE WORKSTATION



WORKSTATION FRAME

TowerLine workstation is highly flexible. Tall legs include perforated upright tubes which enable accessory placement at any height. Legs can be equipped for example with:

- Instrument panel
- Table top
- Back panels with hooks and pick-up boxes
- PC racks and monitor holders
- Adjustable tops
- Lighting

Inside the legs are located vertical cable channels. These together with additional horizontal cable troughs make the workplace well organised and aesthetic.

Strong metal construction provides a load capacity of 300 kg. In addition, all accessories are made of powder-painted steel guaranteeing a long lifetime for workstation.

TEKLAB also provides comprehensive ESD protection systems for workstations and users to limit the damages caused by electrostatic discharges.



TowerLine calibration and maintenance corner workstation

TEKLAB®

Teklab Oy

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

DISTRIBUTOR: