

CONCEPT WORKSTATION, LOW

Concept electric workstation is an ergonomic choice for many uses in industry and education. It is especially good solution for rooms where it is preferred to have

a direct view forward, or to allow natural light to enter the space.

Highlights

Instrument panel

Instrument panel placed directly on the table top for good visibility over the workstation

Ergonomic legs

L-shaped legs for more space under the workstation

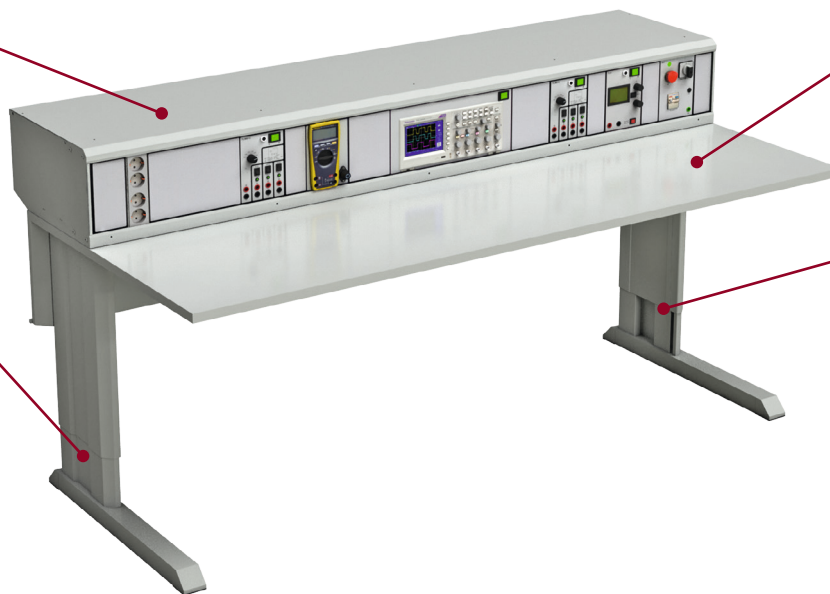


Table top

Laminate coated table top is durable in use

Height adjustment

Stepless height adjustment for optimal work position

PRACTICAL DESIGN

Concept workstation stands for practicality above all. A straightforward design with instrument panel located on the table top is easy to adapt and use. Low vertical panel placement gives good visibility over the workstation. This is appreciated for example in training laboratories where it is important to have unobstructed view between teacher and students.

Electric devices are easily available at the hand level. The top of the panel can be used as a practical plane surface.

Modular panel is very easy to adjust for different applications by selecting only needed instrument modules. Panel includes four socket outlets at the rear for powering additional equipment, for example desktop computers or fume extractors.

RELIABLE WORKSTATION



WIDE RANGE OF MODELS

Concept workstation is available in three widths: 1500, 1800 and 2000 mm. For instrument panels, there are models available between widths 900-2000 mm.

Workstation can be equipped with an ESD table top. The frame of the workstation as well as the instrument panel is ESD powder painted as standard.

Optionally, the workstation can be equipped with electric height adjustment or manual height adjustment with a hand crank.



ERGONOMIC AND RELIABLE WORKPLACE

An ergonomic and comfortable workplace is a result of good designing in different parts of the workstation. In **Concept workstation**, great ergonomics shows among others in the following details:

- All instruments within workers sight and hand reach
- Stepless height adjustment for optimal working position
- L-shaped legs for plenty of space under the workstation
- Storage units and stands available for placing tools next to the workplace

Concept workstation is also very stable and robust with load capacity of 500 kg. A strong body together with a laminate coated table top ensures a long lifetime for the workstation.



Aviation department

TEKLAB®

Teklab Oy

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

DISTRIBUTOR:

Concept workstation

TABSYSL, PANCONL



Concept workstation is a good solution for rooms where it is preferred to have a direct view forward, or to allow natural light to enter the space. The top of the panel can be used as a practical plane surface.

- Workstation frame
 - ESD powder painted steel frame
 - L-shaped ergonomic legs
 - Table top with laminate surface, durable rounded plastic edges, colour light speckled grey
 - Core of the ESD-table top, as well as the laminate of the coating are semi-conductive
 - Adjustable height: 670 - 1120 mm
 - Adjustment screws to eliminate the roughness of the floor
 - Load capacity 500 kg, evenly loaded
- Device panel
 - Panel for integrated electrical equipment
 - Installed on the table top
 - Structure of the panel made of ESD powder painted steel
 - Panel equipped with modular device system: devices can be easily added and removed
 - Integrated modules are covered with polyester film to ensure long lifetime for the markings in the front panel
 - Panel top can be opened
 - All connectors are located at the bottom of the panel which enables placing the panel against a wall

Workstation frames, standard table top	Workstation frames, ESD table top	Table top size, W x D (mm)
TABSYSL15	ETABSYSL15	1530 x 900
TABSYSL18	ETABSYSL18	1836 x 900
TABSYSL20	ETABSYSL20	2030 x 900

Panels	Full modules max.	Panel length (mm)
PANCONL15	6	1530
PANCONL18	7 ¼	1836
PANCONL20	8	2030

Options for Concept workstations	Description
PANSOCKETLEU	2 x 2 pcs schuko sockets under device panel
PANSOCKETLUK	2 x 2 pcs UK sockets under device panel
PANSOCKETLUS	2 x 2 pcs US sockets under device panel