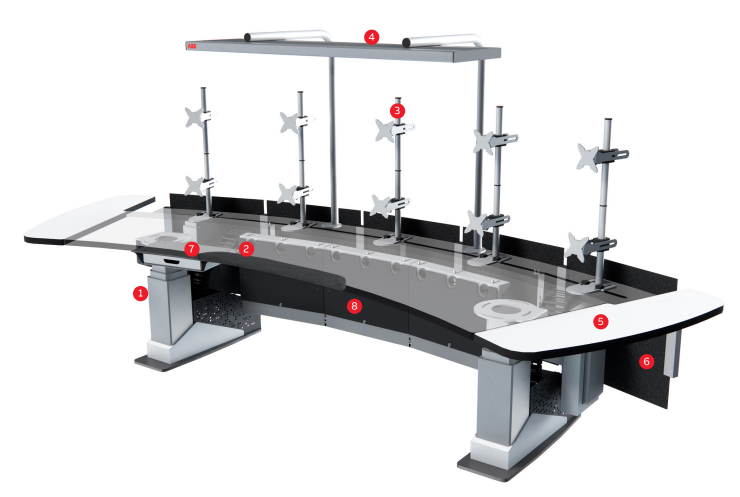


FUNCTIONAL OVERVIEW

Cergo Desk System

Accessories



- 1. Desk motorization
- 2. Leather armrest
- 3. Monitor holders
- 4. Lightning units
- 5. Sideboards
- 6. Protective back panels
- 7. Personal drawer
- 8. Technical shelf/CPU box
- 9. Large Screen Support

See inside for details

Details

See dedicated DSLX documentation for all available options.



1. Motorized height adjustability

Motorized height adjustment of the desk and monitor board is a part of the standard offer. Non Motorized versions are also available.

- Workboard: 650 1300 mm
- Monitor board: -70 +330 (from workboard position)
- Power: 100-240V 50-60Hz



2. Leather armrest

A faux leather armrest is available as an option, which is a good alternative for more demanding environments.



3. Monitor holders

Monitor holders for flat screen monitors. Mounted on the monitor board, and reinforced to hold up to $30^{\prime\prime}$ monitors.

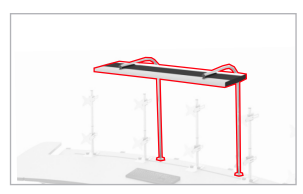
- Adjustable monitor height, depth, rotation, tilt, and sideways position
- VESA standard mount
- Optional extension for a second row



4. Sideboards

Lightly curved sideboard, fitted on the sides of the work board.

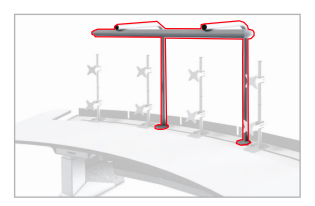
- Width: 314 mm (12")
- Detachable

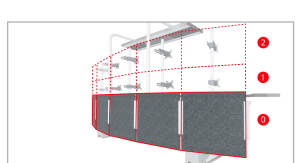


5. Lightning unit DSLX

DSLX 1500 high frequency dimmer lighting system available in versions with directed speaker system. For improved noise levels in the control room.

- Ambient up light
- Directed down light
 - LED Warm Cold light
 - Temperature: 3000 6000K, adjustable
 - LUX on work surface: up to 900
 - Designed to reduce risk of screen glare
- · Life span of LED strips: over 36000 hours







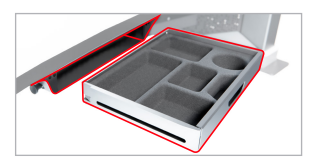
A dimmable lighting solution fulfilling the basic needs for the control room that can also contribute to energy efficiency and operator well-being. Considering operator desk size and layout, we are offering lighting solutions in two sizes: 1560mm and 650mm.

- **Directed down light** for glare reduction, without ambient up-light, manual on-off switch.
- Color Temperatures: between 3800-4200 Kelvin
- LUX levels on work surface: 535 lux (for 650mm model), 850 lux (for 1560mZm model)
- · Life span of LED strips: 50000h

6. Protective back panels

Reduces ambient and PC noise for a more productive operator environment. Produced in noise reducing material and softer appearance. Available in three heights:

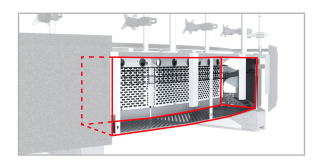
- 0. **578 mm** (covers the Technical shelf)1
- 1. **927 mm** (covers up to the first row of Monitors)
- 2. **1290 mm** (covers up to the second row of Monitors)



7. Personal Drawer "POOC"

The removable drawer enables the operator to take his personal belongings with him to a lockable storage cabinet at the end of his shift. Decreases the risk of unnecessary spread of virus or germs by not sharing small items. Not available on the B3 and R3 models.

- Soft felt organiser included
- Detachable and exchangable
- Optional storage cabinet available



8. Technical shelf/CPU box

Sturdy shelf/CPU box integrated in the operator desk to host up to two computers. The CPU box in powder coated steel plate is mounted below the monitor board and creates free floor space for easy cleaning.

- Inner height: 420 mm, length and depth dimensions differs between Cergo desk models.
- lockable versions available on request
- Version with front access available on request
- · Pattern for mounting and ventilation

Large Screen Support

The LSS is a compact solution for the Cergo system that makes it possible to add large screens directly to the desk. This saves a lot of space but is limited to the smaller B3 and B4 models of the Cergo system.

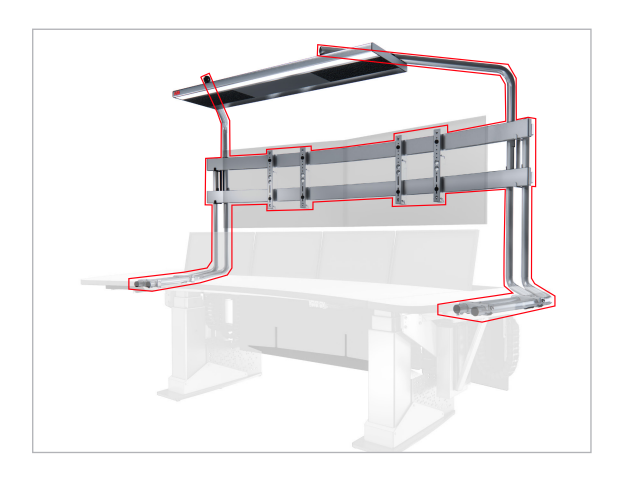


abb.com new.abb.com/control-rooms All rights to other trademarks reside with their respective owners.

We reserve the right to make technical changes to the products or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail.

ABB does not assume any responsibility for any errors or incomplete information in this document.

We reserve all rights to this document and the items and images it contains. The reproduction, disclosure to third parties or the use of the content of this document – including parts thereof – are prohibited without ABB's prior written permission.