

## **CON-Line® Big FS Lift Cisco Webex Board Pro 55"** Item no.: 2786

### **Media column, free standing, electrically height adjustable**

The CON-Line® Big FS Lift Cisco Webex Board Pro 55" is a display specific optimised, free standing media column with an integrated lift. Due to its compact design, it can be placed almost anywhere.

The hole pattern of the lift system is designed and optimised for Cisco's collaboration room systems. The screen is mounted in landscape format.

The electro-motorised height adjustment is controlled via a push button control. It has four memory slots to save individual presets. The lift has a stroke of 500 mm and is equipped with collision protection, which means that the lift stops as soon as resistance is encountered.

AV accessories are protected behind the front panel with sliding door incl. soft close. The removable AV mounting panel (2 pcs) makes the installation quick and easy.

A retractable security lock on the side of the corpus provide additional security.

The tilt proof base plate ensures a stable stand.

Other colour or decor variants (corpus) are available on request - also as unique piece.



## **CON-Line® Big FS Lift Cisco Webex Board Pro 55"** Item no.: 2786

**Media column, free standing, electrically height adjustable**

- Free standing media column with an integrated lift
- Hole pattern display specific optimised for Cisco Webex Board Pro 55"
- Screen mounting in landscape orientation
- Electro-motorised height adjustment with 500 mm stroke
- Collision protection - lift stops if there is resistance
- Push button control with 4 memory slots for individual presets
- Frontcover with sliding door incl. soft-close

- Easy assembly thanks to removable AV mounting panel (2 pcs)
- AV accessories are protected from unauthorised access inside the furniture corpus
- Usable interior space: W 868 x H 979 x D 108 mm
- Retractable security lock on the side of the corpus
- Tilt proof base plate
- Colour  
Corpus: white | Base plate: black



Retractable security lock



Easy assembly thanks to AV mounting panel (2 pcs)



Accessories are protected inside the corpus

