### Focus on control rooms



#### Ergonomic adjustability is the key to job satisfaction and improved productivity

Anyone concerned with ergonomics, job satisfaction and productivity should seriously consider the benefits provided by quick and easy electric height adjustment of control room workstations.

Control room workstations cover applications such as airport control towers, surveillance centres, 911 call centres and shopping centres i.e. highly specialised workplaces. Therefore, it is vital for the specialists working at these workstations that they can customise the stations according to the needs of the individual employee. Correct working position can be obtained by means of electric adjustment and that is where LINAK

electric actuator systems play an imperative role. Correct working height improves job satisfaction, which also means improved productivity. In the long run improved ergonomics result in less absence due to attrition and other work related ailments.

LINAK DESKLINE electric actuator systems for control room workstations are very powerful and yet they use less power than other adjustment solutions. They are designed to handle the demands of control room stations. The easy, quiet and smooth operation contributes to making the employees feel comfortable at their workplace thus improving job satisfaction and concentration.

LINAK linear actuators provide many years of maintenance-free service.

# LINAK DESKLINE® electric actuators benefits:

- Easy and quick individual adjustment in case of multiple shifts
- Optimal conditions for long work periods at one station
- User-friendly control
- Up to 16 legs in parallel



## Plug & Play

#### LINAK DESKLINE® provides complete modular solutions

LINAK DESKLINE® can provide you with a modular system complete with lifting columns, programmable control boxes and controls for easy integration into your control room workstation design.

**CBD4;** a programmable control box capable of controlling up to 4 columns in parallel operation. Settings such as preferred stroke length and speed are easily programmed using a simple software tool.

**DL2;** a robust lifting column with very a high load capacity and high moment. Inline design for easy installation. Very reliable and maintenance-free even in rough environments and work situations.

**DL6;** a three part lifting column with rectangular profiles with synchronous movement of the middle profile. A compact lifting unit with a small installation dimension and long stroke length.

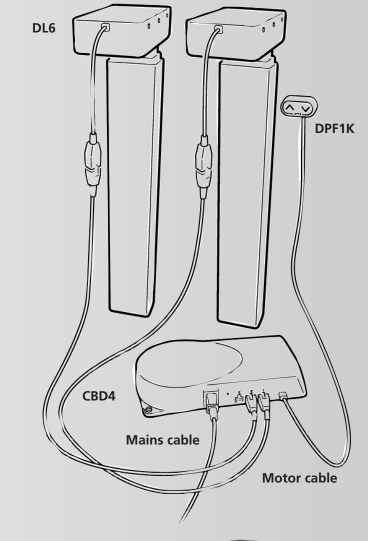
**DL11;** a three part lifting column with round profiles. The robust construction with the largest profile downwards and reinforced motor housing gives a very compact and clean design.

**DPF-series;** the hallmark of the DPF desk panel series is the modern design, which combines classic looks with intuitive, practical use.



For further information, please visit our websites:
www.linak.com/deskline

Please scan the QR code for direct access to Technical Workstations





	DL2	DL6	DL11
Load, one column	Max 350 kg	Max 120 kg	Max 80 kg
Stroke length	300/350/500 mm	650 mm	635 mm
Built-in dimensions	455/505/655 mm	560 mm	575 mm

#### Terms of use

The user is responsible for determining the suitability of LINAK products for a specific application. LINAK takes great care in providing accurate and up-to-date information on its products. However, due to continuous development in order to improve its products, LINAK products are subject to frequent modifications and changes without prior notice. Therefore, LINAK cannot guarantee the correct and actual status of said information on its products. While LINAK uses its best efforts to fulfil orders, LINAK cannot, for the same reasons as mentioned above, guarantee the availability of any particular product. Therefore, LINAK reserves the right to discontinue the sale of any product displayed on its website or listed in its catalogues or other written material drawn up by LINAK.





