



# The clever move

LINAK has the widest product programme on the market. We develop and provide solutions where all components work together. True systems where everything fits, it is simply Plug & Play. With our DESKLINE® systems you can concentrate on design, stability and furniture aesthetics. As a global leader we provide Plug & Play electric height adjustable solutions for desks, tables, counters and workstations which people work behind every day.



## **PVC-free systems**

LINAK has acknowledged that there are alternatives to materials containing PVC. For health reasons and for the sake of the environment most DESKLINE systems are PVC-free as standard. Look for the PVC-free icon to denote products that are PVC-free.



## ZERO™ technology

The environment is increasingly on people's minds. LINAK uses ZERO technology to lower standby power consumption to just 0.1W. All DESKLINE control boxes have low standby power as standard. Look for the ZERO icon to denote products that have low standby power consumption.



# PIEZO™ anti-collision technology

PIEZO is the name given to LINAK hardware based anti-collision technology. This feature prevents material damage to a desk if a collision with a solid object occurs. The PIEZO sensor is completely integrated in the column with no visible changes and no extra mounting. The PIEZO sensor is more sensitive and reacts faster than known software based systems. Look for the PIEZO logo to denote which DESKLINE columns offer PIEZO as a feature.



# 5 year warranty

LINAK quality is a combination of high-quality components, semiautomatic production, competent and experienced personnel as well as rigorous testing. We believe in our products and we believe that quality matters. Therefore, DESKLINE products have a 5 year warranty on manufacturing defects. As a market standard, batteries have 12 month warranty.





# Power to the system



#### CBD4

- ZERO™ standby power consumption
- High performance, low pleasant sound and constant speed of the system
- Plug & Play with all lifting columns
- Up to 4 channels in parallel

#### CBD6S

- Compact, lightweight
   ZERO™ standby power consumption
- PVC-free as standard
- High performance, low pleasant sound and constant speed of the system
- Intuitive cable management
- Plug & Play with all lifting columns
- Up to 4 channels in parallel
- Universal input (300W)

#### **BA001 Battery box**

- Battery alarm (audio)
- Battery charging indicator (LED light bars)
- Capacity 2.2 Ah/53Wh
- Nominal voltage 24V
- Mounting bracket for easy mounting/ demounting

# A compact, state-of-the-art control box CBD6S

The series of control boxes CBD6S combines the best of the past with new unique features into compact, state-of-the-art control boxes. The CBD6S is backwards compatible and works with the entire DESKLINE® product programme.

Weighing down to 400 g and with a height of only 38 mm it is easy to mount, and it has grooves in the bottom for intuitive cable management. Moreover, it is PVC-free and comes with ZERO standby power as standard.













# Movement of the desk

Throughout the years, LINAK has launched a wide range of motor systems for office desks, tables, counters, workstations and kitchens.

All members of our DESKLINE® column family contribute to reliable, easy and innovative solutions for electric ergonomic adjustment to your desks. LINAK solutions focus on complete flexible systems based on your needs and wishes - both functionally and aesthetically.



LA31

Speed: 20 mm/sec.
Max thrust: 3500 N/leg
Stroke length: 500 mm

Available in several lengths

Baselift

Speed: 14 mm/sec. Max thrust: 1500 N Stroke length: 100 mm Built-in dim: 100 mm



DL1A

Speed: 43 mm/sec.
Max thrust: 1600 N/leg
Stroke length: 500 mm
Built-in dim.: 645 mm

Available in several lengths

DL5

Speed: 38 mm/sec.
Max thrust: 800 N/leg
Stroke length: 500 mm
Built-in dim: 645 mm

Also available as a built-in actuator

DL6

Speed: 38 mm/sec.
Max thrust: 800 N/leg
Stroke length: 650 mm
Built-in dim: 560 mm

Also available as a built-in actuator

Also available in a 1200N version

DL7 and DL7R

Speed: 34 mm/sec.
Max thrust: 800 N/leg
Stroke length: 470 mm
Built-in dim: 645 mm

DL8

Speed: Max thrust: Stroke length: Built-in dim: 38 mm/sec. 800 N/leg 500 mm 645 mm













DL2 20 mm/sec. Speed: 2500 N/leg Max thrust: Stroke length: 500 mm Built-in dim: 645 mm

Available in several lengths

DL4

Speed: 43 mm/sec. Max thrust: 700 N/leg Stroke length: 675 mm Built-in dim: 560 mm

Also available as a built-in actuator

DL12

Speed: 38 mm/sec. 700 N/leg Max thrust: Stroke length: 660 mm Built-in dim: 518 or 545 mm

PIEZO

Also available as a built-in actuator

DL14

38 mm/sec. Speed: 700 N/leg Max thrust: Stroke length: 660 mm Built-in dim: 525 mm

Also available as a built-in actuator

DL17

38 mm/sec. Speed: 700 N/leg Max thrust: Stroke length: 660 mm Built-in dim: 518 mm





DL9 38 mm/sec. Speed: Max thrust: 800 N/leg Stroke length: Built-in dim: 650 mm 560 mm

Also available in an XL-version



DL10 Speed: 38 mm/sec. Max thrust: 800 N/leg Stroke length: 500 mm Built-in dim: 645 mm







650 mm

560 mm

DL15 38 mm/sec. Speed: 800 N/leg Max thrust: Stroke length: Built-in dim:

Also available in an XL-version

DL11

Speed:

Max thrust:

Built-in dim:

Stroke length:







38 mm/sec.

800 N/leg

500 mm

645 mm







DL16 38 mm/sec. Speed: Max thrust: 800 N/leg Stroke length: Built-in dim: 650 mm 560 mm

Also available in an XL-version



# Raise your control level

We have what you need. LINAK offers a full range of control units, in basic, advanced and wireless versions, with memory functions and displays monitoring the desk height and other data. The range of DESKLINE® controls also includes motivational software and wellness switches.









- Small, compact panel
- Up-down function
- Intuitive use
- · Adjustable front

- Small, compact panelUp-down function
- Intuitive use
- Fixed, angled front
- Drawer for easy mounting













### DPF

- Modern design
- Intuitive use
- Up-down function with optional memory buttons
- Separate mounting bracket
- 2 or 3 reference buttons

#### DPF with display

- Modern design
- Intuitive use
- Display for height read-out
- Separate mounting bracket
- Memory buttons controlling up to 4 references (DPF4T)
- Memory buttons

### DPF1W

- Modern design
- Display for height read-out
- Counts standing minutes and calories
- Report: tracks desk use
- Alarm: reminds the user to stand
- Separate mounting bracket

## LINAK Desk Control™

- A software desk panel
- Adjustment via PC or Mac
- Counts standing minutes and calories
- Report: tracks desk use
- Alarm: reminds the user to stand
- Customised user interface (option)











#### DPH

- Small, compact panelUp-down function
- For integration in tabletops
- Can be customised
- Available in black or white

- For integration in tabletopsTouch technique
- Display for height read-out
- Memory buttons Available in black or white

#### DP

- Classic controlUp-down function with
- optional memory buttons For parallel systems or for individual systems

#### DP1CS

- Classic designMemory buttonsDisplay for height read-out

# Accessories



Kick & Click™ is the innovative mounting solution for office desks. It fits with all eight motor house columns and for the design of T- and D-Desks.





#### HB10RF

- Wireless handset (RF based)
- Easily operated
- Ergonomic design
- Available in 1 or 2 channel versions

## Kick & Click™

- Fast and intuitive assembly
- No tools or screws needed
- Available in three versions





LINAK has a well-developed sales and service organisation in Europe, Americas, Asia and Australia. Therefore, we can assist you and your customers locally, under the global sales concept idea: **Be global, act local** 



For further information about the DESKLINE® product programme: www.linak.com/deskline



Subscribe to LINAK DESKLINE news: www.linak.com/subscribe

Need support? Find answers to common questions about your DESKLINE motor system.



**DESKLINE Support** 



Support videos at YouTube



**DESKLINE** user manuals

### 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.

