DESKLINE®
Product overview
LINAK® DESKLINE® product standards

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

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.

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 and furniture aesthetics.

LINAK quality is a combination of high-quality components, semi-automatic production, competent and experienced personnel, as well as rigorous testing. We believe in our products and we believe that quality matters. That is why DESKLINE products have a 5-year warranty on manufacturing defects. As a market standard, batteries have a 12-month warranty.
Since 1990, LINAK has helped redefine modern workplace interiors by developing electrical height adjustment systems for office desks and workstations worldwide – often in close collaboration with manufacturers or external interior designers.

Collaboration means a close relationship with our customers when developing new and innovative ergonomic solutions for office desks, workbenches, and kitchens. The aim is to improve both the comfort for the end-user and increase demand for your product.

This collaborative philosophy has so far earned LINAK a position as a world wide leading supplier of high-quality adjustment solutions. Today we enjoy a solid reputation worldwide as a dedicated partner and consultant with extensive insight into applications, regulations and the market in general.
Columns for office desks

A product range with almost unlimited options for customisation - giving you the freedom to design your unique desk. Select your column profile shape, add optional features, and choose your favourite colours. We have your perfect column.

Standard features

| PVC FREE | Plug & Play | 0W | ECO |

- **Standard colours**
  All lifting columns come in our three standard colours: black, grey and white.

- **Your own colour**
  For truly unique designs, we also offer individual colours for lifting columns.

More about design options

Find all DL lifting columns here
Customised options

**Bench bracket**
For easy integration with bench solutions, add a bench bracket to our rectangular and square profile columns.

**IC (Integrated Controller)**
For price/performance-optimised office desks, choose your lifting column as an IC (integrated controller) system. It is a set of two lifting columns: A master column with a built-in controller and a follower column. Connect, add a desk panel and an SMPS (Switch Mode Power Supply) unit and you have a complete system.

**DL PLUS™**
For even cleaner desk designs, choose PLUS™ for your lifting column. PLUS stands for invisible gliding pads and no punch marks on the metal tube - making the column profiles appear smoother.

Watch the video here: https://vimeo.com/376318114
Our motor housing columns are known for their high quality, stability and a high degree of customisation. They are available in a wealth of designs and features, and have been created to be easily mounted to your furniture.

- **Motor housing columns**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Dimensions</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL5</td>
<td>38 mm/sec</td>
<td>Max. load: 800 N/leg</td>
<td>Stroke length: 500 mm, Built-in dim: 645 mm</td>
</tr>
<tr>
<td>DL15</td>
<td>38 mm/sec</td>
<td>Max. load: 800 N/leg</td>
<td>Stroke length: 500 mm, Built-in dim: 645 mm</td>
</tr>
<tr>
<td>DL6</td>
<td>38 mm/sec</td>
<td>Max. load: 800 N/leg</td>
<td>Stroke length: 650 mm, Built-in dim: 560 mm</td>
</tr>
<tr>
<td>DL16</td>
<td>38 mm/sec</td>
<td>Max. load: 800 N/leg</td>
<td>Stroke length: 650 mm, Built-in dim: 560 mm</td>
</tr>
</tbody>
</table>

**Rectangular profile (50 x 80 mm)**

- **SetPack**
- **Feet**
- **Plus**

- Available as a built-in actuator
- Available with bench bracket

Available in a 1200 N version
## Round profile (Ø70 mm)

<table>
<thead>
<tr>
<th>Model</th>
<th>Speed</th>
<th>Max. Load</th>
<th>Stroke Length</th>
<th>Built-in Dim.</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL10</td>
<td>38 mm/sec</td>
<td>800 N/leg</td>
<td>500 mm</td>
<td>645 mm</td>
<td></td>
</tr>
<tr>
<td>DL8</td>
<td>38 mm/sec</td>
<td>800 N/leg</td>
<td>500 mm</td>
<td>645 mm</td>
<td></td>
</tr>
<tr>
<td>DL11</td>
<td>38 mm/sec</td>
<td>800 N/leg</td>
<td>650 mm</td>
<td>560 mm</td>
<td>Available in an XL-version</td>
</tr>
<tr>
<td>DL9</td>
<td>38 mm/sec</td>
<td>800 N/leg</td>
<td>650 mm</td>
<td>560 mm</td>
<td>Available in an XL-version</td>
</tr>
</tbody>
</table>

### Did you know?

Motor housing columns are available as DL SetPack. Together with a Kick & Click™ top frame and a DL Feet set, they form the full frame solution "**Desk Frame 1**".

Learn more on [LINAK.COM/Deskframe1](http://LINAK.COM/Deskframe1)

## Square profile (70x70 mm)

<table>
<thead>
<tr>
<th>Model</th>
<th>Speed</th>
<th>Max. Load</th>
<th>Stroke Length</th>
<th>Built-in Dim.</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL18</td>
<td>38 mm/sec</td>
<td>800 N/leg</td>
<td>500 mm</td>
<td>645 mm</td>
<td>Available with bench bracket</td>
</tr>
<tr>
<td>DL19</td>
<td>38 mm/sec</td>
<td>800 N/leg</td>
<td>650 mm</td>
<td>560 mm</td>
<td>Available in a 1200 N version</td>
</tr>
</tbody>
</table>
Inline columns
Stylish columns blending in perfectly with current designs

Ellipse profile
- DL4S
  - Speed: 38 mm/sec
  - Max. load: 700 N/leg
  - Stroke length: 675 mm
  - Built-in dim: 560 mm

Rectangular profile
- DL12
  - Speed: 38 mm/sec
  - Max. load: 700 N/leg
  - Stroke length: 660 mm
  - Built-in dim: 518 or 545 mm

Round profile
- DL14
  - Speed: 38 mm/sec
  - Max. load: 700 N/leg
  - Stroke length: 660 mm
  - Built-in dim: 525 mm
  - Available as a built-in actuator

Square profile
- DL17
  - Speed: 38 mm/sec
  - Max. load: 700 N/leg
  - Stroke length: 660 mm
  - Built-in dim: 518 or 545 mm
  - Available with bench bracket

Standard features

- Standard colours
  All lifting columns come in our three standard colours: black, grey and white.

- Your own colour
  For truly unique designs, we also offer individual colours for lifting columns.
Power to the system
A compact, state-of-the-art control box CBD6S

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

Weighing down to just 400 g and with a height of only 38 mm, it is easy to mount and has grooves in the bottom for intuitive cable management.

Standard features
Have eco-friendly power supply to your sit-stand desk. All parts are made of PVC-Free™ materials, and LINAK® ZERO™ technology ensures extremely low standby consumption (<0.1 W).

Power to the system
Switch Mode Power Supply
For DL IC systems, LINAK has a range of switch mode power supply units (SMPS) supplying power to the system.

Available as 230 V (SMPS001), 120 V (SMPS002) or a universal unit for worldwide use (SMPS006).

Control box
CBD6S 300 W
- Intuitive cable management
- Plug & Play™ with all lifting columns
- Up to 4 channels in parallel
- Universal input (300 W)

Control box
CBD6S 200 W
- Compact, lightweight
- Up to 2 channels in parallel
- 230 V or 120 V input
- Intuitive cable management

Battery box
BA001
- Battery alarm (audio)
- Battery charging indicator (LED light bars)
- Capacity 2.2 Ah/53 Wh
- Nominal voltage 24 V
- Mounting bracket for easy mounting/demounting

Switch Mode Power Supply
SMPS001/SMPS002
- External switch mode power supply
- For 230 V (SMPS001) or 120 V (SMPS002)
- Compatible with DL IC systems

SMPS006
- External switch mode power supply
- Universal unit (100 V - 240 V)
- Compatible with DL IC systems
- Can be used as charger for the BA001 battery
Desk Panels DPG
– intuitive design and smart functions

Truly digital and with a clever design, LINAK® launches the Desk Panels DPG series - designed to help users of adjustable desks get the most out of their sit-stand applications.

Intuitive handling
Desk Panels DPG are operated via tilt instead of buttons, so there is no need to look while adjusting the desk. Push it twice, and the desk drives automatically between the user’s stored memory positions (full versions only).

Motivational
Advanced Desk Panel DPG models include an integrated reminder function, made of an LED light strip or LED diode. It indicates the desk usage status of the user by either a green or an orange colour. Green = no action needed. Orange = time to change posture. Choose pre-configured or individual reminder set-up intervals.

Digital integration
Advanced Desk Panel DPG models that come with integrated Bluetooth® Wireless Technology can be easily connected to the Desk Control™ App.

Learn more on https://vimeo.com/407889365
Easy user experience
End-users can easily learn how to use all smart functions of their desk panel. All Desk Panels DPG are labeled with a peel-off sticker with a website link. Curious? Visit LINAK.COM/Deskstart

Stand up! Reminder
LED light strip reminds users to stand up during the day.

Connect to app
Pair with the Desk Control™ App to follow statistics and receive sit-stand reminders on mobile device or PC screen.

Favourite positions
Save up to 4 desk heights for a comfortable switch between personal sitting and standing positions.

DPG1C
- Up & down drive
- Favourite height memory
- LED light strip reminder
- Display

DPG1B
- Up & down drive
- Favourite height memory
- LED light strip reminder

DPG1M
- Up & down drive
- Favourite height memory
- LED diode reminder

DPG1K
- Up & down drive

Bluetooth® is a registered trademark of Bluetooth SIG, Inc. and any use of such marks by LINAK® is under license. Other trademarks and trade names are those of their respective owners.
Free app solutions for office desks

The Desk Control™ App is developed for users of sit-stand desks, equipped with either of the LINAK® Desk Panels DPG1M, DPG1B, or DPG1C (all app versions), or with the BLE2LIN Bluetooth® adapter (only iOS and Android versions).

The app allows the users to connect to their desks via Bluetooth® wireless technology and will continually remind them to use their sit-stand desks. By downloading the Desk Control app, the desk user comes one step closer to changing the prolonged sitting behaviour. Friendly reminders urge you to change position, and comprehensive statistics show you your daily achievements - all to help you build a healthy routine during the working day.

The app comes in multiple languages and is available for three different platforms: iOS for iPhones and iPads, Android for Android smartphones and tablets, and a desktop version for Windows 10.

Bluetooth® is a registered trademark of Bluetooth SIG, Inc. and any use of such marks by LINAK® is under license. Other trademarks and trade names are those of their respective owners.
It is easy to create a truly unique desk with a LINAK® desk system. Even for desk panels, we have plenty of options for adding your or your customer's logo, and even your company colours. The customisation option is available for various desk panels. Be inspired below and ask your local LINAK office for more options.

**Customise the Desk Control App**

By taking full advantage of the customisation options offered with the LINAK® Desk Control™ App, you will be able to promote either your own or your customers’ brands even further. Your customised app will include your own logo, your choice of colour, and the integration of your website links.

Available for iOS and Android.
More desk panels

Explore the full range of LINAK® control units for various desk types, workstations, kitchens and much more.

Controls

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

| DPF with display | Display for height read-out |
| DPF with display | Separate mounting bracket |
| DPF with display | Memory buttons controlling up to 4 references (DPF-4T) |
| DPF with display | Buttons for favourite positions |

| DPF | Up-down function; optionally with buttons for favourite positions |
| DPF | Separate mounting bracket |
| DPF | Optional with memory |

| DPB | Small, compact panel |
| DPB | Up-down function |
| DPB | Intuitive use |
| DPB | Fixed, angled front |
| DPB | Drawer for easy mounting |

| DPT | For integration in tabletops |
| DPT | Touch technique |
| DPT | Display for height read-out |
| DPT | Memory positions |
| DPT | Available in black or white |

| DPH | Small, compact panel |
| DPH | Up-down function |
| DPH | For integration in tabletops |
| DPH | Can be customised |
| DPH | Available in black or white |

Hand control

| HB10 Wireless TV | Hand control for TV stands |
| HB10 Wireless TV | Simple and intuitive |
| HB10 Wireless TV | Wireless Bluetooth® connection |
| HB10 Wireless TV | Available in 1 or 2 channel versions |

| DPH | Small, compact panel |
| DPH | Up-down function |
| DPH | For integration in tabletops |
| DPH | Can be customised |
| DPH | Available in black or white |
Add an Anti-Collision solution to your system and prevent your electric adjustable desk from suffering material damage in case of a collision with a solid object.

LINAK offers two solutions: the LINAK® Desk Sensor™ 1 (DS1) and LINAK® PIEZO™. Add them to your desk - one or the other, or even a combination of the two!

**Anti-Collision™ solutions**

**Desk Sensor™ 1**
- Small external plug-in anti-collision unit based on gyroscopic technology. Add it to standard systems (via control box) or to DL IC (integrated controller) systems using a t-splitter and serial cable.
- Reacts to soft and hard objects
- Small unit easy to plug in, no extra mounting
- Compatible with all LINAK desk systems

**PIEZO™**
- PIEZO Anti-Collision is a hardware-based sensor integrated in the lifting column and requires no extra installation. Most DL columns from LINAK come with PIEZO as an option.

Watch the DESK Sensor 1 video here: https://vimeo.com/34503039
The flexible way to create individual full frame solutions is Desk Frame 1 (DF1). This LINAK concept allows you to mix and match from most of the DESKLINE range: Choose and combine a Kick & Click™ top frame, a DL SetPack and a DL Feet set.

Desk Frame 1
the flexible frame solution
Kick & Click™ is the innovative top frame for office desks. No screws or tools for mounting needed. It fits with all motor housing columns and into the design of T and C desks.

Available in three standard versions:
- Fixed (for desks of 120 cm)
- Adjustable (for desks between 140 and 200 cm)
- Base (flexible desk widths)
- Add a 3rd leg kit for large desk designs

Desk Frame 2 is the fast and simple way to build a sit-stand office desk with a LINAK® system.

This set-packed solution is all about intuitive assembly, clean design and LINAK performance. The frame consists of four main parts:

- **Beam:** Clean top frame containing all electronics, motor and cable wiring
- **DF2 columns:** Simple and clean columns, easy to mount. Available in square (70 x 70mm) and rectangular profiles (50 x 80 mm).
- **Cantilever set:** Consists of cantilevers, desk panel, mains cable and screws for mounting
- **DL Feet:** Feet set available in two lengths for on top or recessed mounting of the column

Learn more about Desk Frame 2 here: https://vimeo.com/352240650
Systems for workstations

Strong electric lifting columns from LINAK® offer ideal solutions and support for customers working with LEAN principles, process flow, and production automation - in package handling, logistics, or various production lines.

DESKLIFT™ lifting columns used in professional workstations provide smooth movement and better ergonomics for users built to handle heavy loads, use less energy, and to ensure a healthy working environment around, for example, an ESD (electro-static discharge) workstation.

All in all, LINAK lifting columns for workstations are all about years of flawless and maintenance-free performance.

<table>
<thead>
<tr>
<th>Linear actuators</th>
<th>Kitchen</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LA23</strong></td>
<td></td>
</tr>
<tr>
<td>Speed: 12.6 mm/sec</td>
<td>14 mm/sec</td>
</tr>
<tr>
<td>Max thrust: 2500 N/actuator</td>
<td>1500 N</td>
</tr>
<tr>
<td>Stroke length: 300 mm</td>
<td>Stroke length: 100 mm</td>
</tr>
<tr>
<td>Available in several lengths</td>
<td>Built-in dim: 100 mm</td>
</tr>
</tbody>
</table>

| **LA31**         |         |
| Speed: 20 mm/sec |         |
| Max thrust: 3500 N/actuator |         |
| 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 |         |

<table>
<thead>
<tr>
<th><strong>Lifting columns for heavy load</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DL2</strong></td>
<td></td>
</tr>
<tr>
<td>Max thrust: 2500 N/leg</td>
<td></td>
</tr>
<tr>
<td>Speed: 20 mm/sec</td>
<td></td>
</tr>
<tr>
<td>Stroke length: 300/350/500 mm</td>
<td></td>
</tr>
<tr>
<td>Built-in dim: 455/505/655 mm</td>
<td></td>
</tr>
<tr>
<td><strong>DL1A</strong></td>
<td></td>
</tr>
<tr>
<td>Max thrust: 1600 N/leg</td>
<td></td>
</tr>
<tr>
<td>Speed: 43 mm/sec</td>
<td></td>
</tr>
<tr>
<td>Stroke length: 500 mm</td>
<td></td>
</tr>
<tr>
<td>Built-in dim: 645 mm</td>
<td></td>
</tr>
<tr>
<td><strong>DL6</strong></td>
<td></td>
</tr>
<tr>
<td>Max thrust: 1200 N/leg</td>
<td></td>
</tr>
<tr>
<td>Speed: 38 mm/sec</td>
<td></td>
</tr>
<tr>
<td>Stroke length: 650 mm</td>
<td></td>
</tr>
<tr>
<td>Built-in dim: 560 mm</td>
<td></td>
</tr>
<tr>
<td><strong>DL19</strong></td>
<td></td>
</tr>
<tr>
<td>Max thrust: 1200 N/leg</td>
<td></td>
</tr>
<tr>
<td>Speed: 36 mm/sec</td>
<td></td>
</tr>
<tr>
<td>Stroke length: 650 mm</td>
<td></td>
</tr>
<tr>
<td>Built-in dim: 560 mm</td>
<td></td>
</tr>
</tbody>
</table>
LINAK as your partner
We aim to be more to our customers than just another supplier. We want to be your partner. Partnering with LINAK is about more than purchasing a product. Our goal is to create added value for our customers by offering innovative solutions, extensive knowledge, world-class production, and global presence.

Doing business with LINAK®

QUALITY
Built by market leading experts, using state-of-the-art technologies and perfected production methods, you can expect the same quality worldwide.

We improve your life by supplying quality solutions that support your brand.

INNOVATION
Innovation is in our core. We take the lead and have the courage to make it real.

We improve your life by converting ideas into valuable solutions of tomorrow.

RESPONSIBILITY
We are responsible in what we do – towards customers, employees and the environment. Creating trust is a natural part of who we are.

We improve your life by doing what we are saying.

LOCAL & GLOBAL
From global presence to local understanding. We believe in world-wide support and being close to our customers.

We improve your life by being close to you and understanding your market, culture, and language.
Innovation is in our core. We take the lead and have the courage to make it real.

We are responsible in what we do – towards customers, employees and the environment. Creating trust is a natural part of who we are.

Built by market leading experts, using state-of-the-art technologies and perfected production methods, you can expect the same quality worldwide.

From global presence to local understanding. We believe in worldwide support and being close to our customers.

For further information about the DESKLINE® product programme
LINAK.COM/DESKLINE

Subscribe to LINAK® DESKLINE news:
LINAK.COM/NEWSLETTER

Find answers to common questions about your DESKLINE system
LINAK Tech Support
LINAK.COM/TECH-SUPPORT

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by LINAK A/S is under license.

LINAK® accepts no responsibility for possible errors or inaccuracies in catalogues, brochures, and other material. LINAK reserves the right to change its products without prior notice. LINAK cannot guarantee product availability and reserves the right to discontinue the sale of any product. User is responsible for determining the suitability of LINAK products for a specific application. All sales are subject to the ‘Standard Terms of Sale and Delivery’, available on LINAK websites.

LINAK and the LINAK logotype are registered trademarks of LINAK A/S. All rights reserved.