DESKLINE®
Product overview
Since 1990, our LINAK® DESKLINE® segment has been redefining modern workplace interiors by developing electrical height-adjustment systems for office desks, workbenches, displays and monitor stands all over the world.

The development is always done in close collaboration with external manufacturers and interior designers. At LINAK, we know that we are better together. We take great pride in supporting you every step of the way in developing a new and innovative ergonomic solution – we give you an edge over competition to improve end-user comfort, add value and increase the demand for your products.

Our collaborative approach to new and existing customers has earned us a solid reputation as a dedicated and reliable partner and consultant with extensive insight and know-how about applications, trends, and the market in general, and we are happy to share it all with you.

We strive to be more than “just a supplier”, so give us a call and join the LINAK family today for a better tomorrow.

We Improve Your Life

Better together
Complete system solutions

With an extensive product range of lifting columns, control boxes, desk panels, multiple accessories, as well as complete frames the LiNAK® DESKLINE® division offers a wealth of options for designing and creating the perfect system for adjustable work furniture.

Our wide product range is designed for Plug & Play™, meaning that the products are easy to integrate, assemble, and use. In this way, almost all products can be combined with each other – giving full flexibility for individual furniture designs.
Flexible electric systems for you

In essence, any LINAK® DESKLINE® system is made of one or more lifting columns, a control box, and a control panel, which are all connected.

Additionally, you can add a frame and feet for a complete desk frame, or add various accessories.

When choosing a LINAK system, you can rest assured that everything fits together. This is what we call Plug & Play™.

Standard features

0.1 W standby power
LINAK ZERO™ technology keeps standby power consumption as low as <0.1 W in adjustable office desks and workstation applications. When LINAK developed ZERO™ technology in 2010, it set a new standard for standby consumption.

PVC free
LINAK acknowledges and embraces alternatives to materials containing PVC. Practically, all LINAK products for office desks, workstations, and similar applications, are now PVC-free. Thus, manufacturers can design more environmentally friendly applications.

Plug & Play
LINAK solutions make it easy to assemble adjustable desks and workstations saving time and optimising logistics. All parts fit together making it easy to use the same control box for all LINAK columns and actuators. Just plug and play!

5-year warranty
To guarantee manufacturers and end users a flawless operation of their LINAK products, the 5-year warranty underpins our desire to be a reliable partner.
our adjustable desks

### Lifting column features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Colours:</strong></td>
<td>For truly unique designs, we also offer customised colours for lifting columns</td>
</tr>
<tr>
<td><strong>Types:</strong></td>
<td>There are several (lifting column) profile shapes available: round, rectangular and square. The lifting columns are also available as 2-stage or 3-stage</td>
</tr>
<tr>
<td><strong>DL PLUS:</strong></td>
<td>Design-optimised lifting columns - invisible gliding pads and no punch marks on the profile</td>
</tr>
<tr>
<td><strong>DL PLUS High-speed:</strong></td>
<td>Need more speed? Available as 60 mm/s or 80 mm/s</td>
</tr>
<tr>
<td><strong>Piezo:</strong></td>
<td>Integrated anti-collision sensor solution</td>
</tr>
<tr>
<td><strong>XL version:</strong></td>
<td>An extra-long version with extended stroke length – ideal for display and monitor stands</td>
</tr>
<tr>
<td><strong>1200 N / 1600 N:</strong></td>
<td>Extra powerful lifting column that is able to push 1,200 or 1,600 N – ideal for workstations</td>
</tr>
<tr>
<td><strong>Trim rings:</strong></td>
<td>For optimised appearance on PLUS columns - available in black, grey or white</td>
</tr>
<tr>
<td><strong>Bench bracket:</strong></td>
<td>For bench solutions, choose a column with bench bracket for easy integration</td>
</tr>
</tbody>
</table>

### System features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DL Setpack:</strong></td>
<td>Pre-packed box of two lifting columns, a desk panel, a control box, and cables</td>
</tr>
<tr>
<td><strong>DL Feet:</strong></td>
<td>Wide assortment of neatly designed feet for various desk designs</td>
</tr>
<tr>
<td><strong>Click-on Feet:</strong></td>
<td>Fast, easy and intuitive mounting of feet, clicked on without the use of any tools</td>
</tr>
<tr>
<td><strong>Kick &amp; Click:</strong></td>
<td>Smart and intuitive top frames for easy mounting of DESKLIFT columns. Available in many configurations</td>
</tr>
</tbody>
</table>

A vast range of features and options within each product series and across on system level.
Motor-housing columns

If you need lifting columns that are genuinely easy to integrate with multiple desk designs, a LINAK® system with motor-housing columns is the way to go.

Our extensive motor-housing column programme is known for its high quality, stability, and high degree of customisation. The columns are available in a wealth of designs and with various features.

Whether standard or IC columns, the compact, uniform motor housing is almost invisible in the tabletop.

Standard colours are white, grey, and black – but any RAL Classic Colour is possible for customisation.
<table>
<thead>
<tr>
<th>Lifting column</th>
<th>Speed (mm/s)</th>
<th>Max. load (N per column)</th>
<th>Stroke length (mm)</th>
<th>Built-in dimension (mm)</th>
<th>Shape and size (mm)</th>
<th>Stages</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL5</td>
<td>38</td>
<td>800</td>
<td>500</td>
<td>645</td>
<td>50 x 80</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SetPack Feet PLUS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL6</td>
<td>38</td>
<td>800</td>
<td>650</td>
<td>560</td>
<td>518</td>
<td>3</td>
<td>1200 N version</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>80</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Bench bracket</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Click-on Feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>High - speed XL version</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BIFMA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SetPack Feet Piezo PLUS PLUS</td>
</tr>
<tr>
<td>DL8</td>
<td>38</td>
<td>800</td>
<td>500</td>
<td>645</td>
<td>Ø63.5</td>
<td>2</td>
<td>Upside down column</td>
</tr>
<tr>
<td>DL9</td>
<td>38</td>
<td>800</td>
<td>650</td>
<td>560</td>
<td>Ø70</td>
<td>3</td>
<td>Upside down column</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>XL-version Piezo</td>
</tr>
<tr>
<td>DL10</td>
<td>38</td>
<td>800</td>
<td>500</td>
<td>645</td>
<td></td>
<td>2</td>
<td>Trim rings SetPack Feet PLUS</td>
</tr>
<tr>
<td>DL11</td>
<td>38</td>
<td>800</td>
<td>635</td>
<td>575</td>
<td>Ø70</td>
<td>3</td>
<td>Trim rings</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>80</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Click-on Feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>High-speed XL version</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BIFMA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SetPack Feet Piezo PLUS PLUS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL15</td>
<td>38</td>
<td>800</td>
<td>500</td>
<td>645</td>
<td></td>
<td>2</td>
<td>Upside down column SetPack</td>
</tr>
<tr>
<td>DL16</td>
<td>38</td>
<td>800</td>
<td>650</td>
<td>560</td>
<td></td>
<td>3</td>
<td>Upside down column</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SetPack Piezo</td>
<td></td>
<td>XL-version</td>
</tr>
<tr>
<td>DL18</td>
<td>38</td>
<td>800</td>
<td>500</td>
<td>645</td>
<td></td>
<td>2</td>
<td>Bench bracket</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Feet PLUS</td>
<td></td>
<td>Trim rings</td>
</tr>
<tr>
<td>DL19</td>
<td>38</td>
<td>800</td>
<td>650</td>
<td>560</td>
<td></td>
<td>3</td>
<td>1200 N version</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>80</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Bench bracket</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Trim rings</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Click-on Feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>High-speed XL-version</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BIFMA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SetPack Feet Piezo PLUS PLUS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL20</td>
<td>38</td>
<td>800</td>
<td>500</td>
<td>645</td>
<td></td>
<td>2</td>
<td>Bench bracket</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Feet PLUS</td>
<td></td>
<td>Trim rings PLUS</td>
</tr>
<tr>
<td>DL21</td>
<td>38</td>
<td>800</td>
<td>650</td>
<td>560</td>
<td></td>
<td>3</td>
<td>Bench bracket</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>80</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Trim rings</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Click-on Feet Piezo PLUS PLUS</td>
</tr>
</tbody>
</table>
Motor-housing columns - IC

A simple 2-column desk system can use motor-housing columns with an Integrated Controller (IC). In this system, the control box is integrated in the column and the mains supply is provided via an external Switch Mode Power Supply (SMPS) unit.

An IC system comprises a set of two lifting columns: a control column with a built-in controller and a companion column.

Add a desk panel and the SMPS unit and you have a complete two-legged desk system.

Standard colours are white, grey, and black – but any RAL Classic Colour is possible for customisation.
## Technical data for IC lifting columns

<table>
<thead>
<tr>
<th>Lifting column</th>
<th>Speed (mm/s)</th>
<th>Max. load (N per column)</th>
<th>Stroke length (mm)</th>
<th>Built-in dimension (mm)</th>
<th>Shape and size (mm)</th>
<th>Stages</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL5 IC</td>
<td>38</td>
<td>500</td>
<td>500</td>
<td>645</td>
<td></td>
<td>2</td>
<td>Bench bracket</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SetPack Feet PLUS</td>
</tr>
<tr>
<td>DL6 IC</td>
<td>38</td>
<td>500</td>
<td>650 665</td>
<td>560 518</td>
<td>50 x 80</td>
<td>3</td>
<td>Bench bracket Click-on Feet BIFMA SetPack Feet PLUS</td>
</tr>
<tr>
<td>DL8 IC</td>
<td>38</td>
<td>500</td>
<td>500</td>
<td>645</td>
<td>Ø63.5</td>
<td>2</td>
<td>Upside down column</td>
</tr>
<tr>
<td>DL9 IC</td>
<td>38</td>
<td>500</td>
<td>650</td>
<td>560</td>
<td>Ø70</td>
<td>3</td>
<td>Upside down column</td>
</tr>
<tr>
<td>DL10 IC</td>
<td>38</td>
<td>500</td>
<td>500</td>
<td>645</td>
<td>Ø70</td>
<td>2</td>
<td>Trim rings SetPack Feet PLUS</td>
</tr>
<tr>
<td>DL11 IC</td>
<td>38</td>
<td>500</td>
<td>650 665</td>
<td>560 518</td>
<td>Ø70</td>
<td>3</td>
<td>Trim rings Click-on Feet BIFMA SetPack Feet PLUS</td>
</tr>
<tr>
<td>DL15 IC</td>
<td>38</td>
<td>500</td>
<td>500</td>
<td>645</td>
<td>43.5 x 73.5</td>
<td>2</td>
<td>Upside down column SetPack</td>
</tr>
<tr>
<td>DL16 IC</td>
<td>38</td>
<td>500</td>
<td>650</td>
<td>560</td>
<td>50 x 80</td>
<td>3</td>
<td>Upside down column SetPack</td>
</tr>
<tr>
<td>DL18 IC</td>
<td>38</td>
<td>500</td>
<td>500</td>
<td>645</td>
<td>70 x 70</td>
<td>2</td>
<td>Bench bracket Trim rings Feet PLUS</td>
</tr>
<tr>
<td>DL19 IC</td>
<td>38</td>
<td>500</td>
<td>650 665</td>
<td>560 518</td>
<td>70 x 70</td>
<td>3</td>
<td>Bench bracket Trim rings Click-on Feet BIFMA Feet PLUS</td>
</tr>
<tr>
<td>DL20 IC</td>
<td>38</td>
<td>500</td>
<td>500</td>
<td>645</td>
<td>60 x 90</td>
<td>2</td>
<td>Bench bracket Trim rings PLUS</td>
</tr>
<tr>
<td>DL21 IC</td>
<td>38</td>
<td>500</td>
<td>650 665</td>
<td>560 518</td>
<td>60 x 90</td>
<td>3</td>
<td>Bench bracket Trim rings Click-on Feet BIFMA PLUS</td>
</tr>
</tbody>
</table>
Inline columns

If you are looking for lifting columns in an unobtrusive design without motor housing, a LINAK® inline column system is the perfect choice.

Inline columns are available in a rectangular, square, ellipse, or round profile and in your desired colour – choose from the standard black, grey, or white versions – or define your very own colour.

Our inline column programme is known for its high quality, stability, and its high degree of customisation.

Standard colours are white, grey, and black – but any RAL Classic Colour is possible for customisation.
<table>
<thead>
<tr>
<th>Lifting column</th>
<th>Speed (mm/s)</th>
<th>Max. load (N per column)</th>
<th>Stroke length (mm)</th>
<th>Built-in dimension (mm)</th>
<th>Shape and size (mm)</th>
<th>Stages</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL4S</td>
<td>38</td>
<td>700</td>
<td>675</td>
<td>560</td>
<td>58 x 109.5</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>DL12</td>
<td>38</td>
<td>700</td>
<td>660</td>
<td>518 545</td>
<td>60 x 100</td>
<td>3</td>
<td>XL-version BIFMA</td>
</tr>
<tr>
<td>DL14</td>
<td>38</td>
<td>700</td>
<td>660</td>
<td>525 518 545</td>
<td>Ø70</td>
<td>3</td>
<td>Trim rings BIFMA</td>
</tr>
<tr>
<td>DL17</td>
<td>38</td>
<td>700</td>
<td>660</td>
<td>518 545</td>
<td>70 x 70</td>
<td>3</td>
<td>Bench bracket Trim rings BIFMA</td>
</tr>
</tbody>
</table>
Elevate your desk design with DL PLUS™

As clean design is a predominant focus element when creating adjustable office desks or furniture for meeting rooms, we offer an optimised design option for lifting columns.

We call this design DL PLUS™

It comprises LINAK® lifting columns with invisible gliding pads, making the column profiles appear smoother and more pristine. This enables your designers to accommodate the discerning customer, who wants to appear top of the game.
DL PLUS™ High-speed
Rises to today’s performance and design challenges

By itself it is relatively simple to add speed: just add power. What is more complicated though, is to deliver on speed without compromising on sound, load, and self-lock.

The DL PLUS™ High-speed lifting columns take performance to the next level. These columns offer a higher speed without compromising on sound. And what it lifts it can hold: with a self-lock of 1200 N, the desk holds its position without sinking.

With the addition of these high-speed lifting columns to the comprehensive range of motor-housing columns from LINAK® you can now meet all your customers’ needs for speed - and for the ultimate in showroom style. Your search stops here!

LINAK.COM/HIGH-SPEED

Do you need 60 mm/s or 80 mm/s?
Combine the DL PLUS™ High-speed column with the 200 W version of the Control Box CBD6S and you get 60 mm/s, or combine the high-speed column with the 300 W version and you get 80 mm/s. As simple as that, this is what we call Plug & Play™.
Control boxes

The Control Box CBD6S series comprises compact, state-of-the-art control boxes. The CBD6S is backward compatible and works with the entire DESKLINE® product range. It is a compact and lightweight control box and has the same width as the DESKLINE motor-housing columns to ensure that it fits into the top frame. It is only 38 mm tall, and it is easy to mount and has grooves at the bottom for intuitive cable management.

All parts are made of PVC-Free™ materials, and LINAK® ZERO™ technology ensures extremely low standby consumption.

<table>
<thead>
<tr>
<th>CBD6S 200 W</th>
<th>CBD6S 300 W</th>
<th>Watch the video</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 120 V or 230 V input</td>
<td>• 100 V to 240 V (universal)</td>
<td></td>
</tr>
<tr>
<td>• Up to 2 channels in parallel</td>
<td>• Up to 4 channels in parallel</td>
<td></td>
</tr>
<tr>
<td>• Compact, lightweight</td>
<td>• Two DC ports for various</td>
<td></td>
</tr>
<tr>
<td>• Intuitive cable management</td>
<td>accessories</td>
<td></td>
</tr>
<tr>
<td>• DC port for accessories</td>
<td>• Intuitive cable management</td>
<td></td>
</tr>
</tbody>
</table>
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) or 120 V (SMPS002). For more power use the universal unit (SMPS006) or, for the North American and Japanese market, the SMPS007 (120 V).

**SMPS001**
- Switch Mode Power Supply
- 230 V
- 0.1 W Standby power consumption

**SMPS002**
- Switch Mode Power Supply
- 120 V
- 0.1 W Standby power consumption

**SMPS006**
- Switch Mode Power Supply
- 100 V to 240 V (universal)
- 0.1 W Standby power consumption
- Can be used as charger for the BA001 battery

**SMPS007**
- Switch Mode Power Supply
- 120 V
- 0.1 W Standby power consumption
- Can be used as charger for the BA001 battery

**Battery BA001**
A battery box is very useful in mobile applications, such as mobile carts or podiums, mobile TV and/or monitor stands, where a mains cable would be in the way.

- Audio alarm when the BA001 needs charging
- LED light bars indicating capacity level
- Capacity 2.15 Ah / 52 Wh
- Nominal voltage 24 V
- Mounting bracket for easy mounting/demounting
Desk panels

All LINAK® desk panels are designed to be user-friendly and easy to mount and integrate. Our broad and wide range of desk panels brings a lot of options to the table: from basic up/down panels to advanced panels with display, favourite positions, and Bluetooth® connectivity, allowing you to connect to an app.

In short, our desk panels enable you to differentiate your product range. Choose the desk panel you like, simply plug it into your system and you are up and running.

<table>
<thead>
<tr>
<th>DPI1C</th>
<th>DPI1K</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Up/down via tilt</td>
<td>• Up/down via tilt</td>
</tr>
<tr>
<td>• Built-in anti-collision sensor</td>
<td>• Built-in anti-collision sensor</td>
</tr>
<tr>
<td>• Display</td>
<td>• Streamlined design</td>
</tr>
<tr>
<td>• Compatible with Desk Connect™ App</td>
<td></td>
</tr>
<tr>
<td>• 4 favourite positions</td>
<td></td>
</tr>
<tr>
<td>• Keylock</td>
<td></td>
</tr>
<tr>
<td>• Reminder to stand</td>
<td></td>
</tr>
</tbody>
</table>
**DPF with display**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DPF</strong></td>
<td><strong>DPICS</strong></td>
<td><strong>BPT10</strong></td>
</tr>
<tr>
<td>Modern control</td>
<td>Classic control</td>
<td>Wireless hand control</td>
</tr>
<tr>
<td>Display</td>
<td>Display</td>
<td>Simple and intuitive</td>
</tr>
<tr>
<td>Various versions</td>
<td>Various positions</td>
<td>One or two references</td>
</tr>
<tr>
<td>Separate brackets for mounting</td>
<td>3 favourite positions</td>
<td>For TV lifts, displays and monitor stands</td>
</tr>
<tr>
<td>3 favourite positions (opt.)</td>
<td>Available in black or white</td>
<td></td>
</tr>
<tr>
<td>Available in black or white</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Easy user experience**

End users can easily learn how to use all smart functions of their desk panel. All Desk Panels DPG and DPI are labeled with a peel-off sticker with a link to: [LINAK.COM/DESKSTART](https://www.linak.com/en/de/)

---

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.
Customised desk panels

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. Get inspired below and ask your local LINAK® office for more options.

- **DPIIC**: Digital logo in display
- **DPGIC**: Digital logo in display
- **DPGIK**: Printed logo on desk panel
- **DPF**: Printed logo on desk panel
- **DPH**: Printed logo on desk panel
Apps

Desk Control™ App
The LINAK® Desk Control™ App is designed to help the user build a healthy routine by reminding him/her to move from sit to stand during the working day.

With the free LINAK Desk Control™ App, desk users come one step closer to changing their prolonged and often unhealthy sitting behaviour.

The app is developed for users of electric sit-stand desks, equipped with the LINAK Desk Panels DPG (DPG1M, DPG1B or DPG1C) or with the BLE2LIN Bluetooth® adapter.

Desk Connect™ App
The Desk Connect™ App ensures easy, intuitive onboarding and setting up features for a great user experience with DPI1C.

With the free app, Desk Connect™, users can easily set up various functions and advanced features, such as setting favourite sit and stand positions, enabling automatic drive, getting reminders to stand, enabling the key-lock function as well as adjusting the desk.

The Desk Connect™ app is available for iOS and Android, and compatible with the Desk Panel DPI1C.

Watch the video

Desk Control™ App
- Up/down drive
- Display of actual height
- Up to 4 favourite positions
- Reminder notifications when to stand up
- Statistics of your daily achievements
- Possibility to enable automatic drive on favourite positions (if supported by the connected product)
- Connection via Bluetooth® Low Energy Technology
- Available for iOS and Android smart phones as well as Microsoft® Windows 10 for PCs

Watch the video

Desk Connect™ App
- Up/down drive
- Display of actual height
- Up to 4 favourite positions
- Reminder notifications when to stand up
- Possibility to enable automatic drive
- Possibility to enable keylock
- Connection via Bluetooth® Low Energy Technology
- Available for iOS and Android smart phones
Feet
Complete your desk design

DL Feet are a wide range of different designs compatible with various lifting columns with either rectangular, square, or round profiles.

DL Feet are available in two lengths (560 mm and 710 mm) and three colours (black, grey, and white). Choose between on top or recessed mounting, or the click-on version which clicks into premounted screws in the column. Fast and intuitive.

With a discreet and unobtrusive design, the DL Feet are ideal for all LINAK® Desk Frame solutions.

**DL Feet**
- For T and C-desk designs
- Two lengths - three colours
- Mounting options: on top, recessed, or Click-on
Available lengths:
- 710 mm
- 560 mm

Available colours:
- Top
- Recessed
- Click-on

Mounting options:
- On top: Simple way to mount
- Recessed: To achieve the lowest desk height
- Click-on: Fast and intuitive way to mount
Anti-collision solutions

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 various solutions: the LINAK® Desk Sensor™ 1 (DS1), LINAK® PIEZO™ and the DPI series of desk panels with built-in anti-collision sensor.

Add them to your desk - one or the other, or even a combination.

Desk Panels DPI with built-in anti-collision sensor
Streamlined design, intuitive use, and built-in anti-collision sensor, all contained in one desk panel. The LINAK Desk Panel DPI series for sit-stand desks takes innovation and desk protection to a new level.
PIEZO anti-collision is a hardware-based sensor integrated in the lifting column and requires no extra installation. Most 3-stage columns come with this feature either as standard or as an option.

DS1 + PIEZO
Combine DS1 and PIEZO and get an even more sensitive collision protection for your desk. DS1 reacts to angle changes, making it highly sensitive to tabletop edges while PIEZO reacts to load changes, making it sensitive (to obstacles) close to the lifting column.

DS1
Small external plug-in anti-collision unit based on gyroscopic technology. Add it to standard systems (via a control box) or to DL IC (integrated controller) systems using a T-splitter and serial cable.

- Reacts to collision with 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 3-stage columns come with this feature either as standard or as an option.
Desk2Device USB Charger

Charge virtually any USB device directly from your sit-stand desk. Reduce cable clutter and get better power access with the LINAK® Desk2Device USB Charger.

As the USB charger is powered directly by the Control Box CBD6S, no additional power outlet is required for this high-speed and intelligent charger.

**Desk2Device USB Charger**

- Two USB-C outputs
- One USB-A output
- Works with virtually any USB device
- High-speed and intelligent charging

**Best of NeoCon 2022**

Gold
Desk Tracking System

The DESKLINE® Desk Tracking System allows office desks powered by LINAK® to connect to a Wi-Fi network and track occupancy data from desks via a sensor.

The solution consists of a WiFi2LIN box, a Desk Sensor™ 2 (DS2), and an Application Programming Interface (API) for sensor data read-out. The DESK Wi-Fi App for setting up the tracking system is a part of the solution.

As the system is powered by the Control Box CBD6S or the DL IC system, batteries are not required.

Tracking data can be used as part of an office booking system, or to optimise the use of space by tracking the occupancy of desks in an office environment.

- **Hidden under the desk** – easy discreet mounting with two screws and two cables
- **No batteries or power cables** – the sensor and the Wi-Fi box are powered by the desk's control box
- **Retro-fit** – compatible with existing desks powered by LINAK (CBD6S and DL IC systems)
- **Cost-effective** – both when purchasing and in the long run
- **Simple to update** – if needed, the SW of the Wi-Fi box will be remotely updated
Essentially, a LINAK® Desk Frame (DF) system consists of a top frame, two or more lifting columns (the legs), feet, a control box, and a desk panel/switch.

With our Desk Frame solutions, it is easy to establish a complete range of standing desks that allow you to cater for any type of customer and any budget. From compact or large 2-legged desk frames to 3-legged frames in various angles and bench frame solutions with cable tray and connecting bridge.

Whichever solution you choose, every LINAK Desk Frame stands out with its exceptional quality, technological innovation, and design for easy integration.

In brief, our range of Desk Frames consists of these concepts:

**Full-frame solutions**

**Desk Frame 1**
- the flexible solution

The flexible and highly customisable Desk Frame 1 (DF1) offers design freedom and countless combinations: mix & match from the extensive DESKLINE product range of top frames, motor-housing columns, feet, desk panels, and various accessories to create a customised height-adjustable desk. Available as 2-leg, 3-leg (corner desks), or bench.

Learn more on page 28-29

**Watch the video**

**Mix & Match**

[Build your desk with a LINAK solution]
Ready to go!

Desk Frame 2
- the intuitive solution

The intuitive Desk Frame 2 (DF2) is one of the fastest ways to create a high-quality sit-stand desk. Compared to a typical frame, the DF2 frame parts have been rethought, redesigned, and integrated in an optimised way, leading to fewer parts and easy, fast end user assembly. All without compromising on performance. Preconfigured combinations ensure a vast range of frame designs.

Learn more on page 30-31
Desk Frame 1
- the flexible frame solution

Desk Frame 1 (DF1) is the flexible and customisable full-frame concept for any sit-stand desk: 2-leg, 3-leg, and bench.

DF1 offers countless combinations of top frames, motor-housing lifting columns (standard or high-speed), feet, desk panels, and a wide range of value-adding accessories, such as anti-collision, Desk Tracking, USB Charger, and battery.

Standard colours are white, grey, and black – but any RAL Classic colour is possible. As standard, DF1 features soft start-stop, 0.1 W standby power, and up to 1600 N lifting capacity. Easy “Kick & Click” assembly – just Plug & Play™.

Watch the video

Mix & Match

See our motor-housing columns Page 20-21

3-legged desk frame - available in various angles

Bench frame
Kick & Click™ top frames

Kick & Click™ is the innovative top frame for standing desks. No screws or tools for mounting the column are needed. It fits with all motor-housing columns and into the design of T and C desks. Available in various versions:
- Fixed (for desks widths of 120 cm)
- Adjustable compact (for desks widths 100 - 130 cm)
- Adjustable standard (for desks widths 140 - 200 cm)
- Add a 3rd leg kit for large 3-leg desk designs
- Base (for flexible desk widths)

Lifting columns “system”

Matching motor-housing lifting columns are available in both 2-stage and 3-stage versions as well as in various shapes and types. Combine with a Control Box CBD6S and complete the lifting system with a desk panel - from basic up-down desk panels to advanced versions with display, memory, and app connectivity.

DL Feet

DL Feet are a wide range of different T and C-shaped designs. With a discreet and unobtrusive design, the DL Feet are ideal for all LINAK® Desk Frame solutions. Explore the full range of DL feet on page 20-21.

Wide range of accessories

DF1 offers a wide range of value-adding accessories:
- Anti-collision page 22-23
- Desk Tracking System page 25
- USB charger page 24
- Battery page 15
Desk Frame 2
- the intuitive solution

Desk Frame 2 (DF2) is a full-frame solution by LINAK® for 2-leg desk designs and is one of the fastest ways to create a high-quality sit-stand desk.

DF2 comprises only a few parts and is designed for intuitive assembly. It is built around a telescopic all-in-one beam containing motor, electronics, and cable wiring.

Combine with click-on lifting columns, feet, and a desk panel and you are ready to go.

As standard, DF2 features a built-in anti-collision, soft start-stop, 0.1 W standby power, and a powerful motor with up to 1600 N lifting capacity.

No tool is needed

Click-on feet
(Optional)

Easy cable management

Ready to go!

Watch the video
Beam

The beam contains both motor and electronics - improving cable management. It also features a built-in anti-collision technology, ensuring that collisions with obstacles do not damage the furniture. Finally, the beam is telescopic, making it a fit for various tabletop sizes (120 – 180 cm width).

Lifting columns

Lifting columns with invisible gliding pads are standard in Desk Frame 2. Smooth profiles give you a clean look, and with its U-bracket, the lifting column is easily mounted without the help of any tools and without the need for any connection cables. Simply click it on the beam and the column is mounted and ready for use.

Cantilevers, desk panel and cables

For convenience, the cantilevers, the mains cable, and your preferred desk panel have been pre-packed. The Desk Panel DPF1K or DPF1C is standard in the DF2 solution, and no matter which of the variants you prefer, you will get an elegant and compact desk panel with intuitively placed soft buttons.

Feet

DL Feet are a wide range of different T and C-shaped designs. With the discreet and unobtrusive design, the DL Feet are ideal for all LINAK Desk Frame solutions.

Explore the full range of DL feet on page 20-21
A growing focus on improved ergonomics for the employees makes organisations look at height-adjustable desks. In addition, new ways of working mean requests for a whole new type of desks.

At work or at home - with flexible solutions from LINAK®, you keep your business moving.

Wherever work happens.
Display and monitor stands

The trend is clear. Interactive screens and large displays are transforming classrooms, showrooms, boardrooms, and conference rooms, facilitating creative learning and working environments. To ensure optimum viewing for all and accessibility to the screen, the use of electric height adjustment is required.

When opting for a LINAK® system, you invest in a comprehensive, rigorously tested electric lifting system. Not only is it of high quality, but it also has a robust and adaptable design, and it is available in a variety of configurations. Whether your requirement is for high lifting capacity, high-speed, or a compact solution compatible with large monitors, LINAK has a solution.

Selected lifting columns for display and monitor stands

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL2</td>
<td></td>
</tr>
<tr>
<td>DL9 XL</td>
<td></td>
</tr>
<tr>
<td>DL12 XL</td>
<td></td>
</tr>
<tr>
<td>DL16 XL</td>
<td></td>
</tr>
<tr>
<td>DL6 XL</td>
<td>High-speed</td>
</tr>
<tr>
<td>DL11 XL</td>
<td>High-speed</td>
</tr>
<tr>
<td>DL19 XL</td>
<td>High-speed</td>
</tr>
</tbody>
</table>

- **BLE2LIN**: Ensures wireless connection, Plug & Play™
- **CBD6S 200 W / 300 W**: Lightweight, intelligent control boxes, Plug & Play™, 0.1 W standby power, Intuitive cable management
- **Battery BA001**: Audio alarm, LED light bars, Capacity 2.15 Ah / 52 Wh, Nominal voltage 24 V, Mounting bracket for easy mounting/de-mounting
- **BP10**: Wireless hand control, Simple and intuitive, One or two references, For TV lifts, displays and monitor stands
### Did you know?

Most of our wide range of standard lifting columns are also compatible with display and monitor stands.

Motor-housing columns
[See page 6 - 7](#)

Inline columns
[See page 10 - 11](#)

---

#### Technical data for the selected lifting columns

<table>
<thead>
<tr>
<th>Lifting column</th>
<th>Speed (mm/s)</th>
<th>Max. load (N per column)</th>
<th>Stroke length (mm)</th>
<th>Built-in dimension (mm)</th>
<th>Shape and size (mm)</th>
<th>Stages</th>
<th>Standard or high-speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL2</td>
<td>20</td>
<td>2500</td>
<td>300 / 350 / 500</td>
<td>445 / 450 / 455 / 495 / 500 / 505 / 645 / 650 / 655</td>
<td>147 x 194</td>
<td>2</td>
<td>Standard</td>
</tr>
<tr>
<td>DL9 XL</td>
<td>38</td>
<td>600</td>
<td>980</td>
<td>730</td>
<td>Ø70</td>
<td>3</td>
<td>Standard</td>
</tr>
<tr>
<td>DL12 XL</td>
<td>38</td>
<td>600</td>
<td>999</td>
<td>700</td>
<td>60 x 100</td>
<td>3</td>
<td>Standard</td>
</tr>
<tr>
<td>DL16 XL</td>
<td>38</td>
<td>600</td>
<td>980</td>
<td>730</td>
<td>50 x 80</td>
<td>3</td>
<td>Standard</td>
</tr>
<tr>
<td>DL6 XL High-speed</td>
<td>60 / 80</td>
<td>600</td>
<td>1100</td>
<td>785</td>
<td>50 x 80</td>
<td>3</td>
<td>High-speed</td>
</tr>
<tr>
<td>DL11 XL High-speed</td>
<td>60 / 80</td>
<td>600</td>
<td>1100</td>
<td>785</td>
<td>Ø70</td>
<td>3</td>
<td>High-speed</td>
</tr>
<tr>
<td>DL19 XL High-speed</td>
<td>60 / 80</td>
<td>600</td>
<td>1100</td>
<td>785</td>
<td>70 x 70</td>
<td>3</td>
<td>High-speed</td>
</tr>
</tbody>
</table>
Workstation solutions

Naturally, electric height-adjustable workstations are considered when ergonomics, job satisfaction and productivity are important – the benefits speak for themselves. With employees needing to maintain full concentration for long periods of time, perfect ergonomics is essential and this is where the LINAK® actuators come in, adapting workstations to individual needs.

With a wide-ranging product portfolio to choose from, designing a workstation for any given purpose becomes simple. The lifting column systems from LINAK deliver power, strength and sturdiness while ensuring smooth movement.

### Selected lifting columns for workstations

- **DL1A**
- **DL2**
- **DL6 - 1200 N**
- **DL19 - 1200 N**
- **LC1 DESKLINE**
- **LA23 DESKLINE**
- **LA31 DESKLINE**

**CBD6S 200 W / 300 W**
- Lightweight, intelligent control boxes
- Plug & Play™
- 0.1 W standby power
- Intuitive cable management

Find relevant desk panels

Choose and combine from our extensive range of desk panels. They are all compatible - just plug & play!

See page 16-17
Did you know?

Most of our wide range of standard lifting columns are also compatible with workstations.

Motor-housing columns
See page 6 - 7

Inline columns
See page 10 - 11

## Technical data for the selected lifting columns

<table>
<thead>
<tr>
<th>Lifting column</th>
<th>Speed (mm/s)</th>
<th>Max. load (N per column)</th>
<th>Stroke length (mm)</th>
<th>Built-in dimension (mm)</th>
<th>Shape and size (mm)</th>
<th>Stages</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL1A</td>
<td>20</td>
<td>1600</td>
<td>200 300 500</td>
<td>645 445 345</td>
<td>50 x 80</td>
<td>2</td>
</tr>
<tr>
<td>DL6 - 1200 N</td>
<td>23</td>
<td>1200</td>
<td>650</td>
<td>560</td>
<td>50 x 80</td>
<td>3</td>
</tr>
<tr>
<td>DL19 - 1200 N</td>
<td>23</td>
<td>1200</td>
<td>650</td>
<td>560</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>DL2</td>
<td>20</td>
<td>2500</td>
<td>300 350 500</td>
<td>445 / 450 / 455 / 495 / 500 / 505 / 645 / 650 / 655</td>
<td>70 x 70</td>
<td>2</td>
</tr>
<tr>
<td>LC1 DESKLINE</td>
<td>19 30</td>
<td>4000 2500</td>
<td>665 650</td>
<td>518 560</td>
<td>140 x 175</td>
<td>3</td>
</tr>
<tr>
<td>LA23 DESKLINE</td>
<td>3 5 6 9 12</td>
<td>2500 1800 1500 1200 900</td>
<td>20 -300</td>
<td>Min. 160</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LA31 DESKLINE</td>
<td>5 10 15 20</td>
<td>3500 2500 2500 1500 1000</td>
<td>Max. 500</td>
<td>Min 223</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Technical workstations

At LINAK®, we understand that high-performing workspaces require dependable solutions. It is critical to have workstations that can keep up with the demanding pace within trading, banking, and investment. The need for continuous focus in areas requires perfect ergonomics. This is where our expertise comes into play.

With our electric actuator systems, we facilitate height adjustments to workstations, tailoring them to the unique needs of each user. Tailoring workspaces with our solutions not only supports ergonomic needs but also increases job satisfaction and promotes a more productive environment.

Our tried and tested actuators offer excellent reliability. Their flexible design allows for seamless integration into any system, setting a new standard for technical workstations worldwide.

---

**Find relevant desk panels**

Choose and combine from our extensive range of desk panels. They are all compatible - just plug & play!

*See page 16-17*

---

**Selected lifting columns for workstations**

- **CBD6S 200 W / 300 W**
  - Lightweight, intelligent control boxes
  - Plug & Play™
  - 0.1 W standby power
  - Intuitive cable management
### Technical data for the selected lifting columns

<table>
<thead>
<tr>
<th>Lifting column</th>
<th>Speed (mm/s)</th>
<th>Max. load (N per column)</th>
<th>Stroke length (mm)</th>
<th>Built-in dimension (mm)</th>
<th>Shape and size (mm)</th>
<th>Stages</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL1A</td>
<td>20</td>
<td>1600</td>
<td>200 300 500</td>
<td>645 445 345</td>
<td>50 x 80</td>
<td>2</td>
</tr>
<tr>
<td>DL6 - 1200 N</td>
<td>23</td>
<td>1200</td>
<td>650</td>
<td>560</td>
<td>50 x 80</td>
<td>3</td>
</tr>
<tr>
<td>DL19 - 1200 N</td>
<td>23</td>
<td>1200</td>
<td>650</td>
<td>560</td>
<td>70 x 70</td>
<td>3</td>
</tr>
<tr>
<td>DL2</td>
<td>20</td>
<td>2500</td>
<td>300 350 500</td>
<td>445 / 450 / 455 / 495 / 500 / 505 / 645 / 650 / 655</td>
<td>147 x 194</td>
<td>2</td>
</tr>
<tr>
<td>LC1 DESKLINE</td>
<td>19 30</td>
<td>4000 2500</td>
<td>665 650</td>
<td>518 560</td>
<td>140 x 175</td>
<td>3</td>
</tr>
</tbody>
</table>

*Did you know?*

Most of our wide range of standard lifting columns are also compatible with workstations.

Motor-housing columns [See page 6 - 7](#)

Inline columns [See page 10 - 11](#)
Consoles

In mission-critical applications, failure is simply not an option. Operators in 24/7 hot-seat control room situations need flexible ergonomic solutions that can be adjusted to individual needs. Keeping users alert, healthy, and vigilant is paramount.

That is why every LINAK® product undergoes an extensive range of tests before leaving the factory. You can rest assured that your lifting column has been rigorously tested and built to last. If reliability is your reputation, you can rely on LINAK lifting columns to keep on delivering. The user experience is dramatically improved with our range of lifting columns that deliver smooth, ergonomic, precise, and low-noise movement. And they are always rock solid.

Find relevant desk panels
Choose and combine from our extensive range of desk panels. They are all compatible - just plug & play!

See page 16 -17

CBD6S 200 W / 300 W
- Lightweight, intelligent control boxes
- Plug & Play™
- 0.1 W standby power
- Intuitive cable management

Selected lifting columns for consoles

<table>
<thead>
<tr>
<th>DL6 - 1200 N</th>
<th>DL19 - 1200 N</th>
<th>DL2</th>
<th>LC1 DESKLINE</th>
</tr>
</thead>
</table>


## Technical data for the selected lifting columns

<table>
<thead>
<tr>
<th>Lifting column</th>
<th>Speed (mm/s)</th>
<th>Max. load (N per column)</th>
<th>Stroke length (mm)</th>
<th>Built-in dimension (mm)</th>
<th>Shape and size (mm)</th>
<th>Stages</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL2</td>
<td>20</td>
<td>2500</td>
<td>300 350 500</td>
<td>445 / 450 / 455 495 / 500 / 505 645 / 650 / 655</td>
<td>147 x 194</td>
<td>2</td>
</tr>
<tr>
<td>LC1 DESKLINE</td>
<td>19 30</td>
<td>4000 2500</td>
<td>665 650</td>
<td>518 560</td>
<td>140 x 175</td>
<td>3</td>
</tr>
<tr>
<td>DL6 - 1200 N</td>
<td>23</td>
<td>1200</td>
<td>650</td>
<td>560</td>
<td>50 x 80</td>
<td>3</td>
</tr>
<tr>
<td>DL19 - 1200 N</td>
<td>23</td>
<td>1200</td>
<td>650</td>
<td>560</td>
<td>70 x 70</td>
<td>3</td>
</tr>
</tbody>
</table>
Why LINAK?

LINAK® provides electric actuation solutions that improve people’s quality of life and working environment. Linear movement might be the simplest movement in the world. And yet, perfecting something simple is one of the hardest challenges. This is, however, what we strive to do every day at LINAK.

With our innovative actuator solutions, we bring movement to for instance hospital beds, office desks, medical applications, comfort beds and some of the strongest industrial applications. With more than 2,400 dedicated LINAK employees worldwide, we offer a global presence spiced with local understanding. Our solutions move people – their work and their lives. We improve your life!
There at the start – and with you all the way

From catching the industry by surprise in the 1990s to igniting a global trend... Here is how we helped change the office landscape: LINAK® was the first to market its revolutionary electric adjustable sit-stand desk concept.

Today, more than 10 million electric desk systems later, we still lead the industry, constantly setting new benchmarks for innovation, quality and design.
LINAK virtual showroom

Experience how LINAK can bring movement to your application and how it can increase comfort or improve the working environment for the end user.

Do not forget to explore the broad product range LINAK offers in the product showroom – an excellent area for further inspiration.

If you have any questions, or would like a guided tour, please contact your local sales representative.

LINAK.COM/SHOWROOM
Moving towards a better world

After a thorough materiality assessment, we decided to focus on six key areas to drive our sustainability initiatives within the Environment, Social, and Governance (ESG) categories, which also support and contribute to the United Nations Sustainable Development Goals (SDG).

By incorporating these initiatives into everything we do, from product development and operations to supply chain and collaboration with our customers, we will achieve an even greater impact for the environment and the people our products help around the world every day.

Environmental

Carbon Emissions
– emissions from our operations (Scope 1 & 2) and purchased components, logistics, use of products etc. (Scope 3).

Product Design and Circularity
– the impact of products and their design for maintaining value and not creating waste.

Resource Use & Circularity
– the impact of resource use, packaging, waste management and the transition to circular resources and zero waste.

Social

Employee Engagement
– the level of connection and commitment that the employees have towards their work and organisation, and how creating a sense of community fosters an environment that can lead to increased motivation, productivity and overall job satisfaction.

Governance

Sustainable Supply Chain
– sustainable procurement and supply chain management including the prevention of environmental, human rights and geopolitical supply chain risks.

Customer ESG Expectations
– the ability to adapt to increasing expectations on sustainability and to develop strategies and solutions for meeting requirements.

Paris agreement
LINAK is committed to the Paris Agreement and is in the process of setting Science Based Targets and near-term goals. Setting goals that will:
• limit global warming
• push us closer to carbon-neutral operations
• help us collaborate with suppliers to reduce their emissions
• help our customers reduce their footprint
Turning words into action

**PVC-Free™**
LINAK acknowledges and embraces alternatives to materials containing PVC. Practically, all LINAK products for office desk, workstation, and kitchen applications, are now PVC-free. Thus, manufacturers can design more environmentally green applications.

**0.1 w ZERO™**
LINAK ZERO™ technology keeps standby power consumption in adjustable comfort furniture, adjustable office desks and workstation applications as low as <0.1W. That is why LINAK developed ZERO™ technology, and it set a new standard for standby consumption.

**Plug & Play™**
LINAK solutions make it easy to assemble adjustable desks and workstations saving time and optimizing logistics. All parts fit together making it easy to use the same control box for all LINAK columns and actuators.

**Certifications**
At LINAK, we have high expectations – of ourselves and of our business partners. LINAK uses certified management systems to continually improve quality, environment, health, and safety.

**5 year warranty**
To guarantee manufacturers and end users a flawless operation of their LINAK products, the 5-year warranty logo underpins our desire to be a reliable partner.

**WEEE directive**
Waste Electrical and Electronic Equipment
LINAK takes responsibility and finances the recycling contributions for products that falls into the scope of the WEEE Directive. No additional customer payments.

**ECOLABEL**
Several of our DESKLINE® products meet the EU Ecolabel demands, and we can assist you to obtain the label.

**16%**
of annual electricity consumption produced by solar at our Headquarters in 2022.

**CO₂ Neutral**
Goal of being 100% carbon neutral on electricity and 90% on heating at our headquarters in 2025.
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 world-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.