Anti-collision solutions
Safeguarding office furniture
Ensure a long lifetime for your desk - with our Anti-Collision™ solutions

Protect your electric height-adjustable desk both on the way up and on the way down with an Anti-Collision™ solution.

Choose from a column-integrated PIEZO™ sensor or a plug-in unit "Desk Sensor™ 1" - or combine both for the best protective solution.

PIEZO™ – column integrated unit
PIEZO is a hardware-based sensor built inside the lifting column, meaning it is invisible from the outside of the column. Based on piezoelectric technology, PIEZO reacts to load changes and is especially sensitive to desk obstructions occurring close to the column.

Desk Sensor™ 1 – external gyroscopic unit
Desk Sensor 1 comes as a plug-in unit, which is about the size of the lid of your average ballpoint pen, ready to plug into your desk system. It is a gyroscopic solution, meaning that it detects and reacts to even the slightest tilt of a desk’s tabletop. This solution is compatible with all LINAK® office desk systems.

DID YOU KNOW?

LINAK products are made to work together. You do not need to worry about technical compatibilities. So you can easily concentrate on design, stability and furniture aesthetics. This is what we call Plug & Play.
Long live the desk

Your new office furniture deserves the best protection possible
With a LINAK® Anti-Collision solution, you are protected both when raising and lowering your height-adjustable desk. Protect your desk against potential damages.

*Downward situations*

Making sure your desk design is built to last
Protect your office furniture so that it lasts for many years to come. Our Anti-Collision solutions help to avoid damage to your furniture.

Fast reaction when moving upwards and downwards
Safeguard your desk and surrounding furniture should you accidentally raise or lower the desk into, for instance, an open window, a power socket, a window frame, painting or similar.
Upward situations
Desk Sensor 1 (DS1) is smaller than your normal USB key – about the size of your ballpoint pen, and it detects even the slightest tilting of the desk (0.7° per second or 10° compared to original angle). It integrates with almost any of our systems for desks and is designed for Plug & Play™, making the small unit easy to add to any LINAK desk system.

- Senses soft and hard obstacles
- Plug & Play - just plug the DS1 unit into your desk system
- Small and compact unit
Compatible with all LINAK® desk systems

Standard systems
Plug the Desk Sensor™ 1 into the Control Box CBD6S, which is the standard system for LINAK® office desks.

DL IC systems (Integrated controller)
Even simple desk setups with DL IC systems can be upgraded with the Desk Sensor 1 unit. Use a serial cable and a t-splitter, and mount it under the tabletop. Then just plug in the Desk Sensor 1 unit.

Learn more about Desk Sensor 1 here: LINAK.COM/DESKSENSOR1
Introducing PIEZO™ - column integrated Anti-Collision sensor

HARDWARE-BASED ANTI-COLLISION TECHNOLOGY

The PIEZO™ sensor is more sensitive and faster than known software-based systems. The sensor is completely integrated in the column with no visible changes and no changes in stroke length.

Watch it here:
https://vimeo.com/215006659
PIEZO™
– column built-in sensor

Our built-in Anti-Collison™ sensor PIEZO™ comes as standard with most inline lifting columns. It can be added as an optional feature to a range of DL lifting columns with motorhousing, which are all compatible with the same control box.

What can PIEZO™ do for you?

✔ Design without compromise
- Integrated technology in the column – same format and no interference with your desk design

✔ Stable solution
- Works independently of load and temperature

✔ Plug & Play™
- No additional mounting needed as PIEZO is integrated in the column
- No control box configuration needed - save valuable time during desk assembly
Lifting columns available with PIEZO™

Our built-in Anti-Collison™ sensor PIEZO™ comes as an option for DL lifting columns.

Whether rectangular, square or round profile, a standard or upside down model, an inline or a motor housing column, we have the solution.

Motorhousing columns

<table>
<thead>
<tr>
<th>Profile</th>
<th>Model</th>
<th>Dimensions</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular profile</td>
<td>DL6</td>
<td>(50 x 80 mm)</td>
<td><img src="image1.png" alt="Image" /></td>
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<tr>
<td>DL16</td>
<td></td>
<td>Regular</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>DL16</td>
<td></td>
<td>Upside down</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td>Round profile</td>
<td>DL9</td>
<td>(Ø70 mm)</td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
<tr>
<td>DL11</td>
<td></td>
<td>Regular</td>
<td><img src="image5.png" alt="Image" /></td>
</tr>
<tr>
<td>DL11</td>
<td></td>
<td>Upside down</td>
<td><img src="image6.png" alt="Image" /></td>
</tr>
<tr>
<td>Square profile</td>
<td>DL18</td>
<td>(70 x 70 mm)</td>
<td><img src="image7.png" alt="Image" /></td>
</tr>
<tr>
<td>DL17</td>
<td></td>
<td>Regular</td>
<td><img src="image8.png" alt="Image" /></td>
</tr>
</tbody>
</table>

Inline columns

<table>
<thead>
<tr>
<th>Profile</th>
<th>Model</th>
<th>Dimensions</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Rectangular profile</td>
<td>DL12</td>
<td>(60 x 100 mm)</td>
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<td>DL14</td>
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<td>Regular</td>
<td><img src="image10.png" alt="Image" /></td>
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<tr>
<td>Rectangular profile</td>
<td>DL14</td>
<td>(Ø70 mm)</td>
<td><img src="image11.png" alt="Image" /></td>
</tr>
<tr>
<td>DL14</td>
<td></td>
<td>Regular</td>
<td><img src="image12.png" alt="Image" /></td>
</tr>
<tr>
<td>Square profile</td>
<td>DL17</td>
<td>(70 x 70 mm)</td>
<td><img src="image13.png" alt="Image" /></td>
</tr>
<tr>
<td>DL17</td>
<td></td>
<td>Regular</td>
<td><img src="image14.png" alt="Image" /></td>
</tr>
</tbody>
</table>

DID YOU KNOW?

LINAK offers the widest product programme for adjustable desk systems on the market. With Plug & Play™, every element works together - giving you the full flexibility for individual and high quality desk designs. Take a look in our product overview:

LINAK.AS/2CmbQhK
Combine Desk Sensor 1 and PIEZO

It is easy to combine our two anti-collision solutions and get an even more sensitive collision protection for your desk. Just choose a standard system with the control box CBD6S, and pick a lifting column with integrated PIEZO sensor. Then add the Desk Sensor™ 1 unit to your control box then the DS1 it is installed.

Desk Sensor 1 reacts to **angle changes**, making it most sensitive to **tabletop edges**.

PIEZO reacts to **load changes**, making it sensitive when it comes to obstructions **close to the lifting column**.
Learn more about or Anti-Collision solutions for desk systems:
LINAK.COM/ANTICOLLISION

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

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

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.

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