

DESKLINE®

Product overview



New



DESIGN
AWARD
2026



interzum

AWARD 2025
High Product Quality

Award-winning
range of lifting
columns.



Better together

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.

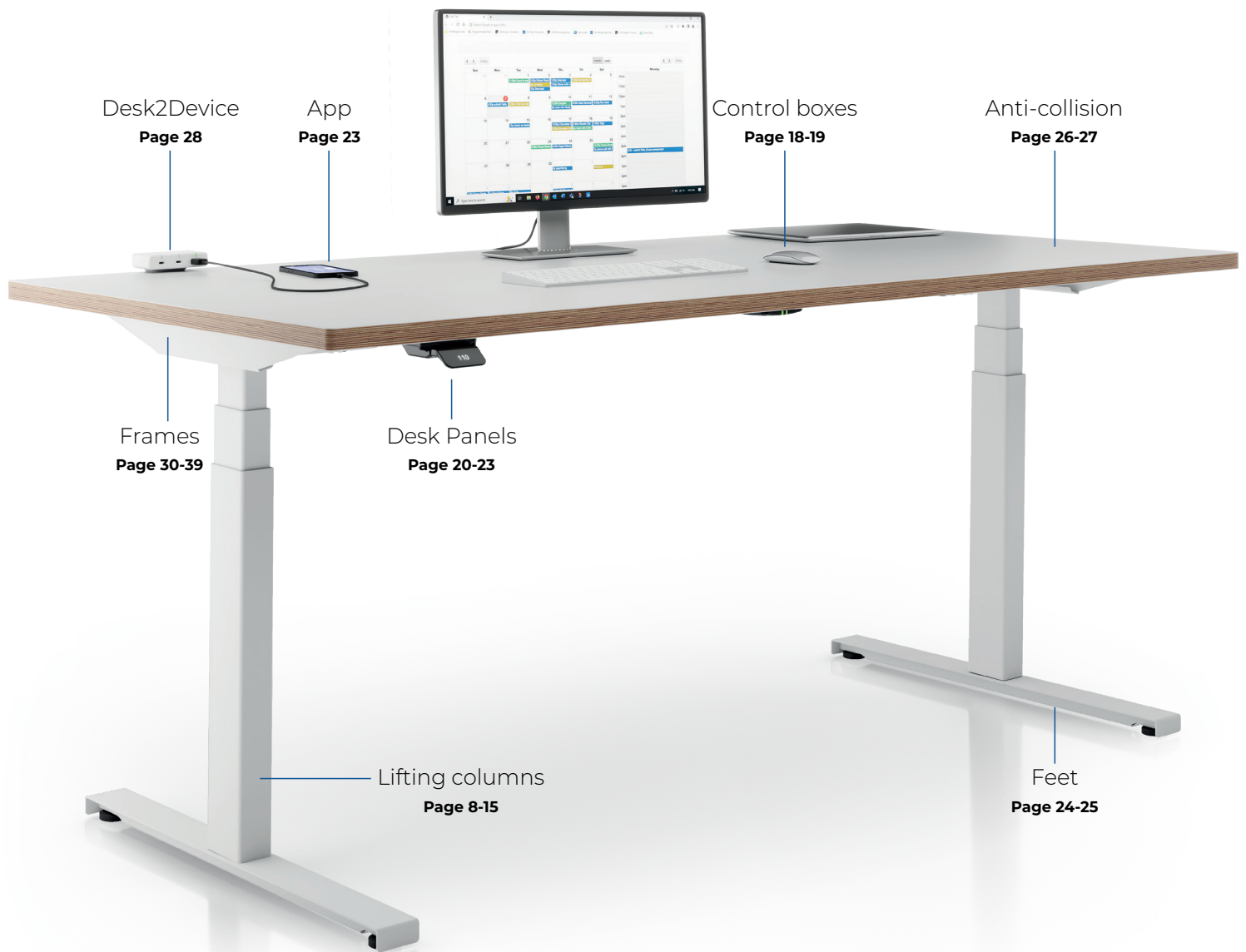
We strive to be more than “just a supplier”, so give us a call and join the LINAK family today for a better tomorrow. We Improve Your Life.



Complete system solutions

With a broad portfolio of electric lifting systems and full-frame solutions, the LINAK® DESKLINE® division gives you everything you need to design high quality adjustable work furniture.

All components are built on our Plug & Play™ concept, making them easy to integrate, assemble, and use. This means that almost all products can be combined seamlessly - providing maximum design flexibility when creating customised furniture solutions.



Desk2Device
Page 28

App
Page 23

Control boxes
Page 18-19

Anti-collision
Page 26-27

Frames
Page 30-39

Desk Panels
Page 20-23

Lifting columns
Page 8-15

Feet
Page 24-25

Office desks
Page 42-45



Display and monitor stands
Page 46-47



Workstations
Page 48-49



Technical workstations
Page 50-51



Consoles
Page 52-53

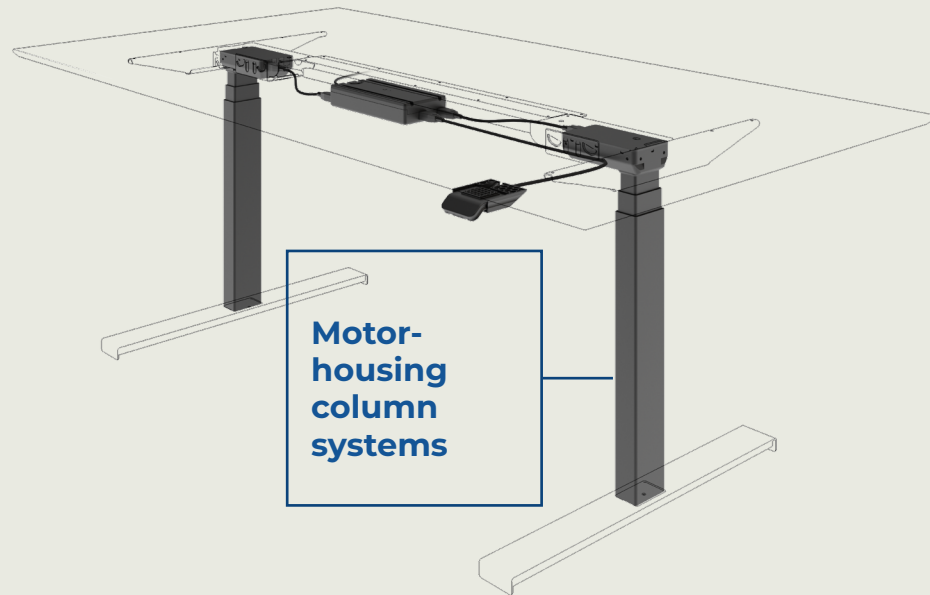


Flexible electric systems for you

In essence, any LINAK® DESKLINE® system is made of 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 <math><0.1\text{ W}</math> 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.

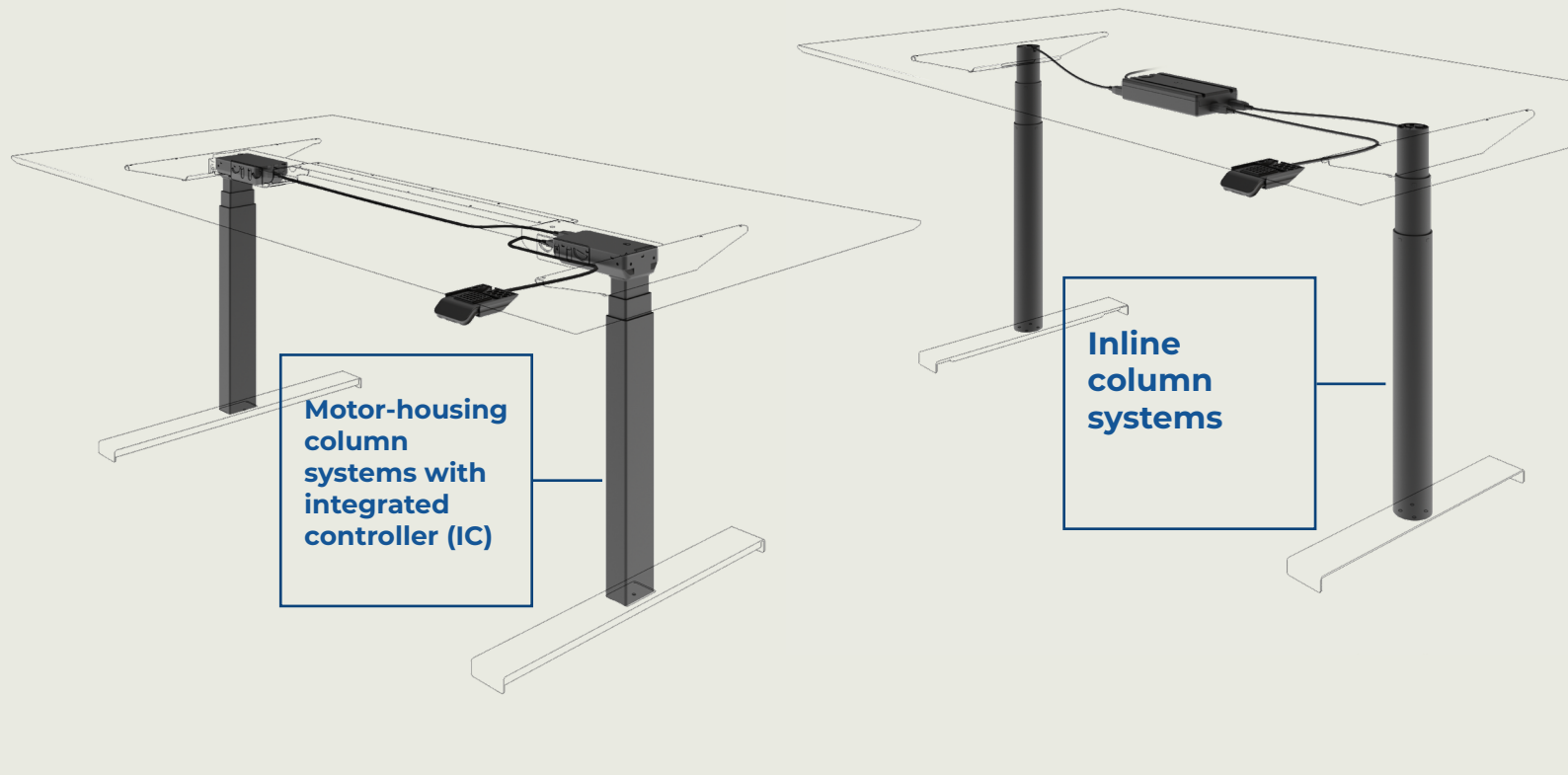


Plug & Play



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!








our adjustable desks



Lifting column features

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

System features

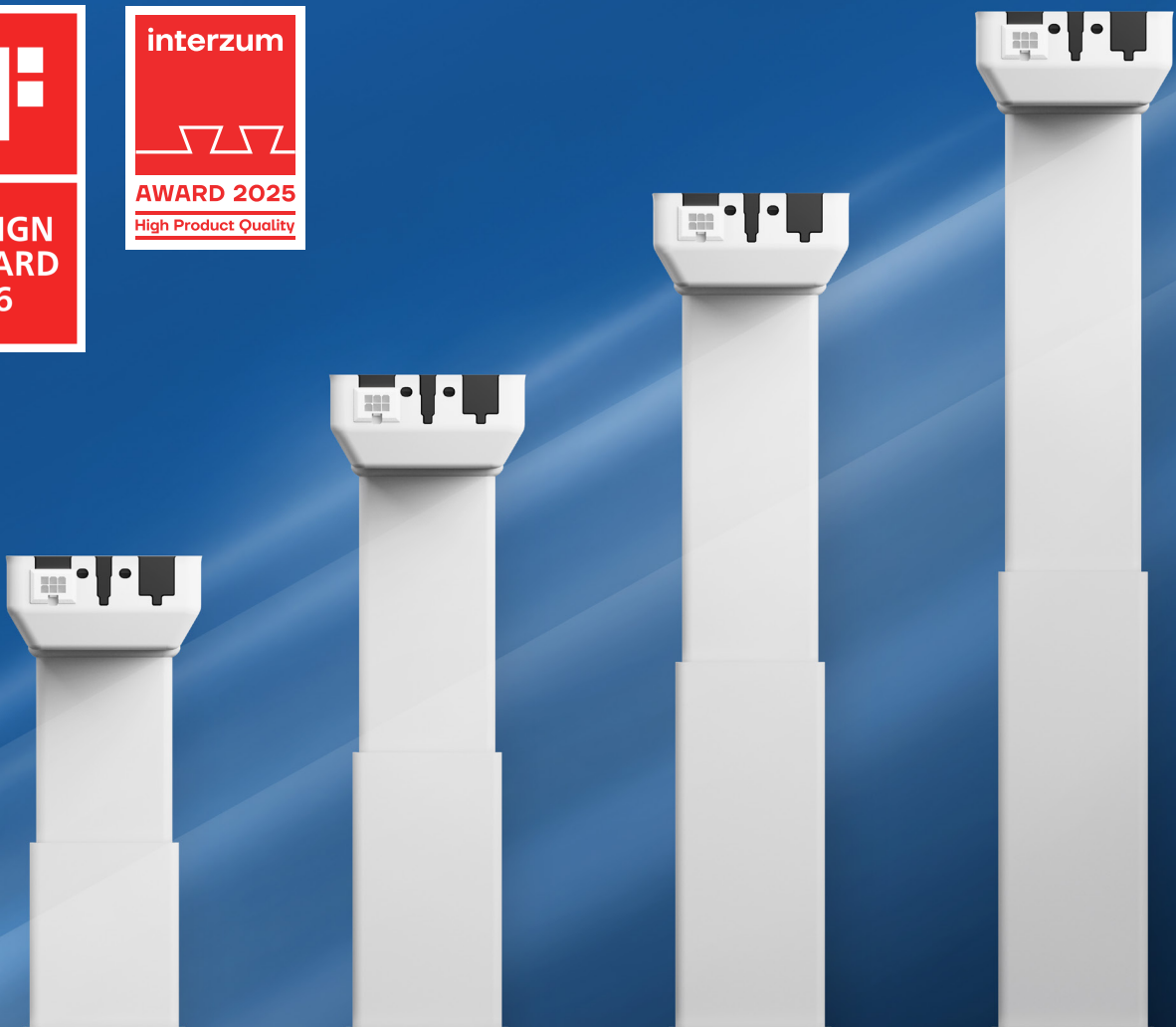
	Pre-packed box containing two lifting columns, a desk panel, a control box, and all required cables.
	Wide assortment of neatly designed feet for various desk designs
	Fast, easy and intuitive mounting of feet, clicked on without the use of any tools
	Smart and intuitive top frames that enable easy mounting of DESKLIFT columns. Available in multiple configurations for 2-leg, 3-leg, and bench solutions.
DESK FRAME 5	Sturdy and simple top frame with straight-forward screw assembly. Designed for 2-leg T-desks or bench setups. 



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

New EXPERIENCE™

Engineered to perform. Designed to last. And last. And last. And last. And last. And last. And last ...



EXPERIENCE™ columns

Raising expectations. Setting new standards

Keeping up your competitive edge in desk solutions is serious business. That's why the EXPERIENCE™ range isn't just an upgrade. It's a whole new generation of lifting columns developed to raise the bar for both performance and responsibility.

Engineered to perform

On the outside, the column looks the same as its predecessor. On the inside, revolutionary LINAK® motor and brake technologies deliver a new standard in performance: a fast speed of 80 mm/s, a load capacity of 800 N per column, and a self-lock force of 1200 N – all standard.

These three features have not previously coexisted in a single system. Together with a well-rounded pleasant sound, all these features make EXPERIENCE™ columns push the boundaries of what is standard and raise the bar for performance.

80
mm/s

800 N
load

1200 N
self-lock



PFAS
free

25000
cycles
tested
*Centrally loaded

10
year
warranty



Designed to last

Thanks to deliberate design choices, EXPERIENCE™ not only consumes 30% less power during operation but is also both PVC- and PFAS-free, reflecting our commitment to responsible material use.

The EXPERIENCE column is designed to last. In addition to the extensive testing all LINAK products undergo, it is backed by a 10-year warranty – a testament to its durability.

Built for business

EXPERIENCE™ columns are designed to enhance performance and meet growing market demand for sustainable solutions.

This is not just an upgrade. It is a new generation of lifting columns engineered to give you a competitive edge.

In short, EXPERIENCE is engineered to perform and built to last – with no compromises – making it the ideal choice for office desks and similar applications.

30%
reduced
power
consumption

0.1 W
Standby power

Plug &
Play

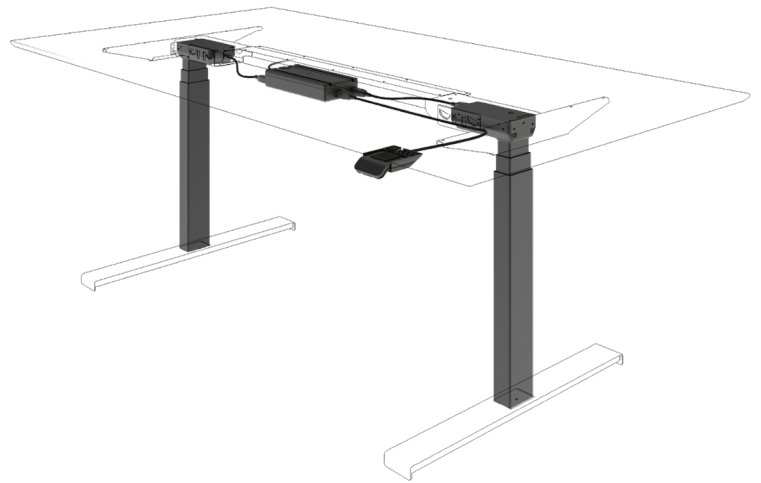


EXPERIENCE™ lifting columns

EXPERIENCE™ features a fast 80 mm/s speed, 800 N load, and a 1200 N self lock - all as standard. These three capabilities could not previously coexist in one system. Combined with a well rounded, pleasant sound, EXPERIENCE pushes the boundaries of what is standard and raises the bar for performance.

It is PVC and PFAS free in response to the growing focus on materials, and it uses 30% less power while driving than its predecessor, despite the increased performance. Our standard Control Box CBD6S features ZERO™, ensuring the system uses less than 0.1 W in standby.

































Compatibility with DESKLINE® desk panels and all accessories ensures that integrating EXPERIENCE is pure Plug & Play™.



- | | | | | | | | | | | |
|------------------------|-------------------------------|---|-----------------|------------------|----------------------------|----------------------|----------------------------|----------------|--|----------------|
| Plug & Play | 0.1 W
Standby power | 30%
reduced power consumption | PVC free | PFAS free | 10 year
warranty | 800 N
load | 1200 N
self-lock | 80 mm/s | 25000 cycles tested
<small>*Centrally loaded</small> | DL PLUS |
|------------------------|-------------------------------|---|-----------------|------------------|----------------------------|----------------------|----------------------------|----------------|--|----------------|

NEW! 	NEW! 	NEW! 	NEW! 
DL5 EXPERIENCE™	DL6 EXPERIENCE™	DL10 EXPERIENCE™	DL11 EXPERIENCE™

NEW! 	NEW! 	NEW! 	NEW! 
DL18 EXPERIENCE™	DL19 EXPERIENCE™	DL20 EXPERIENCE™	DL21 EXPERIENCE™

Technical data for EXPERIENCE™ lifting columns							
Lifting column	Speed (mm/s)	Max. load (N per column)	Stroke length (mm)	Built-in dimension (mm)	Shape and size (mm)	Stages	Options
DL5	80	800	500	645	 50 x 80	 2	Bench bracket  
DL6	80	800	650 665	560 518	 50 x 80	 3	Bench bracket Click-on feet BIFMA   
DL10	80	800	500	645	 Ø70	 2	Trim rings  
DL11	80	800	635 650 665	575 560 518	 Ø70	 3	Trim rings Click-on feet BIFMA   
DL18	80	800	500	645	 70 x 70	 2	Bench bracket Trim rings  
DL19	80	800	650 665	560 518	 70 x 70	 3	Bench bracket Trim rings Click-on feet BIFMA   
DL20	80	800	500	645	 60 x 90	 2	Bench bracket Trim rings
DL21	80	800	650 665	560 518	 60 x 90	 3	Bench bracket Trim rings Click-on feet BIFMA 

Looking for a complete frame?

All our motor-housing columns fit with various top frames and feet. Just Plug & Play™

See our full frame systems on page 30-31



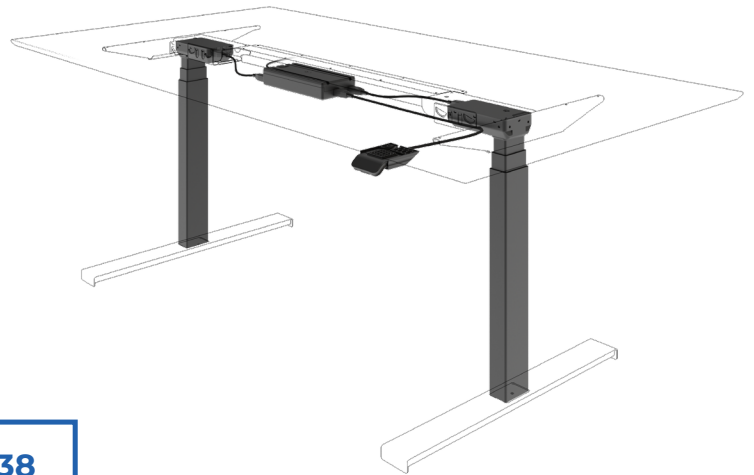
Standard colours are white, grey, and black - but any RAL Classic Colour is possible for customisation

Standard lifting 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.

The compact, uniform motor housing is almost invisible in the tabletop.























































- Plug & Play**
- 0.1 W**
Standby power
- PVC free**
- 5 year warranty**
- 800 N load**
- 800 N self-lock**
- 38 mm/s**



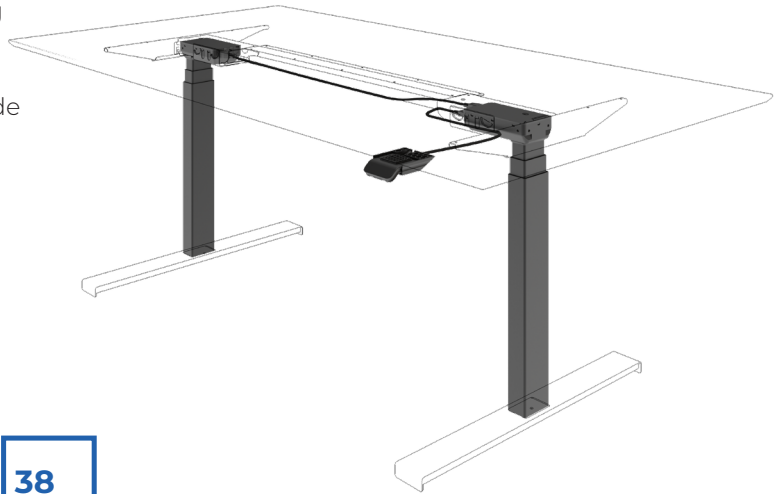
Standard colours are white, grey, and black – but any RAL Classic Colour is possible for customisation

Technical data for standard lifting columns

Lifting column	Speed (mm/s)	Max. load (N per column)	Stroke length (mm)	Built-in dimension (mm)	Shape and size (mm)	Stages	Options
DL5	38	800	500	645	 50 x 80	 2	Bench bracket   
DL6	38	800	650 665	560 518	 50 x 80	 3	1200 N version Bench bracket Click-on feet BIFMA    
DL8	38	800	500	645	 Ø63.5	 2	Upside down column
DL9	38	800	650	560	 Ø70	 3	Upside down column XL-version 
DL10	38	800	500	645	 Ø70	 2	Trim rings   
DL11	38	800	635 650 665	575 560 518	 Ø70	 3	Trim rings Click-on feet BIFMA    
DL15	38	800	500	645	 43.5 x 73.5	 2	Upside down column 
DL16	38	800	650	560	 50 x 80	 3	Upside down column XL-version  
DL18	38	800	500	645	 70 x 70	 2	Bench bracket Trim rings   
DL19	38	800	650 665	560 518	 70 x 70	 3	1200 N version Bench bracket Trim rings Click-on feet BIFMA    
DL20	38	800	500	645	 60 x 90	 2	Bench bracket Trim rings 
DL21	38	800	650 665	560 518	 60 x 90	 3	Bench bracket Trim rings Click-on feet BIFMA  

IC lifting columns

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.

Plug & Play	0.1W Standby power	PVC free	5 year warranty	500 / 700 N load	500 / 700 N self-lock	38 mm/s
------------------------	------------------------------	-----------------	------------------------	-------------------------	------------------------------	----------------






DL5 IC	DL6 IC	DL8 IC	DL9 IC	DL10 IC	DL11 IC

DL15 IC	DL16 IC	DL18 IC	DL19 IC	DL20 IC	DL21 IC



Standard colours are white, grey, and black – but any RAL Classic Colour is possible for customisation

Technical data for IC lifting columns

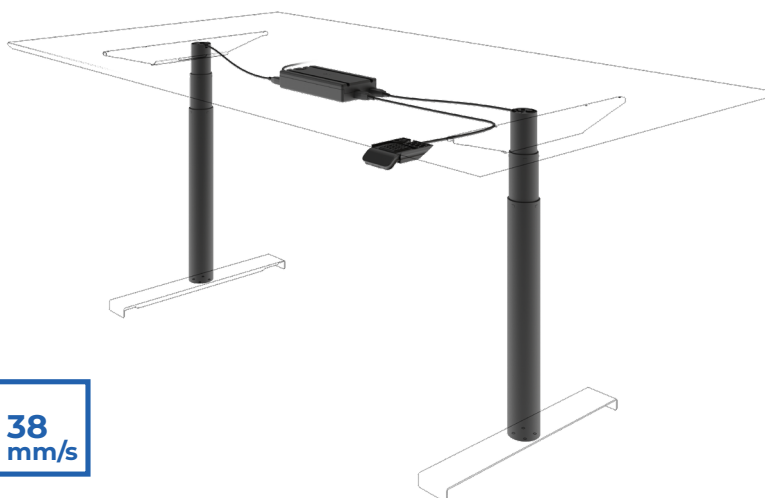
Lifting column	Speed (mm/s)	Max. load (N per column)	Stroke length (mm)	Built-in dimension (mm)	Shape and size (mm)	Stages	Options
DL5 IC	38	500	500	645	 50 x 80	 2	Bench bracket SetPack Feet PLUS
DL6 IC	38	700	650 665	560 518	 50 x 80	 3	Bench bracket Click-on feet BIFMA SetPack Feet PLUS
DL8 IC	38	500	500	645	 Ø63.5	 2	Upside down column
DL9 IC	38	700	650	560	 Ø70	 3	Upside down column
DL10 IC	38	500	500	645	 Ø70	 2	Trim rings Click-on feet SetPack Feet PLUS
DL11 IC	38	700	650 665	560 518	 Ø70	 3	Trim rings Click-on feet BIFMA SetPack Feet PLUS
DL15 IC	38	500	500	645	 43.5 x 73.5	 2	Upside down column SetPack
DL16 IC	38	700	650	560	 50 x 80	 3	Upside down column BIFMA SetPack
DL18 IC	38	500	500	645	 70 x 70	 2	Bench bracket Trim rings SetPack Feet PLUS
DL19 IC	38	700	650 665	560 518	 70 x 70	 3	Bench bracket Trim rings Click-on feet BIFMA Feet PLUS
DL20 IC	38	500	500	645	 60 x 90	 2	Bench bracket Trim rings PLUS
DL21 IC	38	700	650 665	560 518	 60 x 90	 3	Bench bracket Trim rings Click-on feet BIFMA PLUS















Inline lifting 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.



Technical data for inline lifting columns							
Lifting column	Speed (mm/s)	Max. load (N per column)	Stroke length (mm)	Built-in dimension (mm)	Shape and size (mm)	Stages	Options
DL4S	38	700	675	560	 58 x 109.5	 3	
DL12	38	700	660	518 545	 60 x 100	 3	XL-version BIFMA 
DL14	38	700	660	525 518 545	 Ø70	 3	Trim rings BIFMA   
DL17	38	700	660	518 545	 70 x 70	 3	Bench bracket Trim rings BIFMA  



Standard colours are white, grey, and black – but any RAL Classic Colour is possible for customisation

Elevate your desk design with DL PLUS™

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

We call this design **DL PLUS™**

It features LINAK® lifting columns with invisible gliding pads, making the column profiles appear smoother and

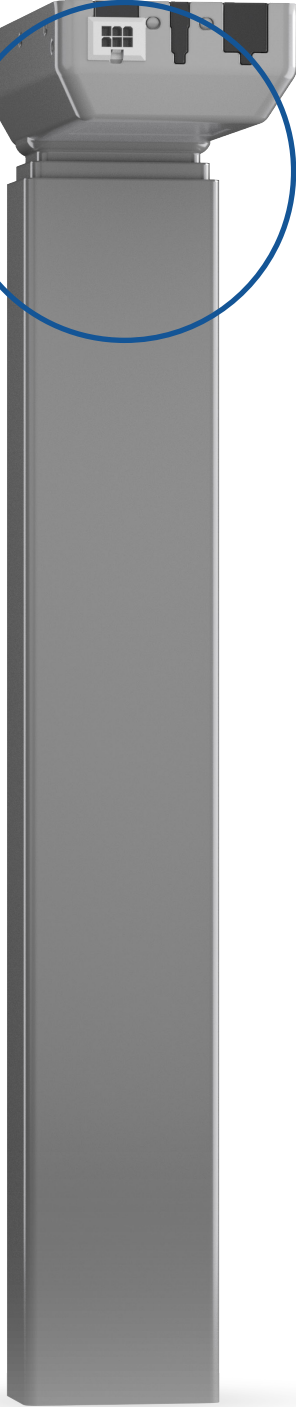
more refined. This helps your designers meet the expectations of customers who want a premium, polished look.

DL PLUS is standard on **EXPERIENCE™** and optional for our **Standard** and **IC** systems.



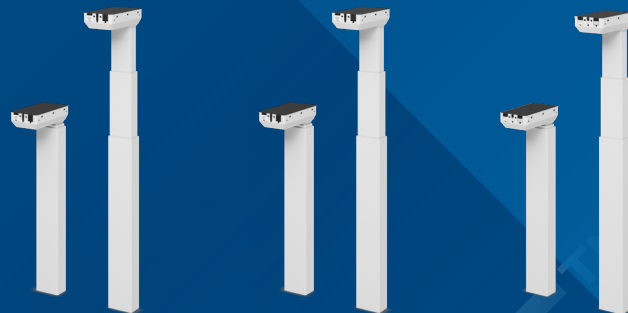
DL5 PLUS DL5 EXPERIENCE™	DL6 PLUS DL6 EXPERIENCE™	DL10 PLUS DL10 EXPERIENCE™	DL11 PLUS DL11 EXPERIENCE™

DL18 PLUS DL18 EXPERIENCE™	DL19 PLUS DL19 EXPERIENCE™	DL20 PLUS DL20 EXPERIENCE™	DL21 PLUS DL21 EXPERIENCE™



Choose the right system for your application

Compare the key features of our three electric systems – EXPERIENCE™, Standard, and IC – to identify the perfect fit for your application/project.



Feature	System		
	EXPERIENCE™	Standard	DESKLIFT™ IC
Speed level (mm/s)	80	38	38
Lifting capacity (N)	800	800	700
Self-lock	1200	800	700
Sound	Pleasant	Pleasant	Pleasant
PVC-free	Yes	Yes	Yes
Reduction in driving-power consumption	30%	Reference	-
Standby power (ZERO™)	0.1 W (ZERO™)	0.1 W (ZERO™)	0.1 W (ZERO™)
Warranty (years) (Complete system)	10 years	5 years	5 years
DL PLUS: Design-optimised columns	Standard	Optional	Optional
Plug & Play	Yes	Yes	Yes
Backwards compatible	Yes	Yes	Yes
Compatible with CBD6S control box	Yes	Yes	No
Compatible with all desk panels	Yes	Yes	Yes

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.

Optional, the 300 W is available in a version compliant with IT AV standard EN 62368.



CBD6S 200 W	CBD6S 300 W
<ul style="list-style-type: none"> • 120 V or 230 V input • Up to 2 channels in parallel • Compact, lightweight • Intuitive cable management • DC port for accessories 	<ul style="list-style-type: none"> • 100 V to 240 V (universal) • Up to 4 channels in parallel • Two DC ports for various accessories • Intuitive cable management • IT AV standard (optional)



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	SMPS002	SMPS006	SMPS007
<ul style="list-style-type: none"> · 230 V · 0.1 W Standby power consumption 	<ul style="list-style-type: none"> · 120 V · 0.1 W Standby power consumption 	<ul style="list-style-type: none"> · 100 V to 240 V (universal) · 0.1 W Standby power consumption · Can be used as charger for the BA001 battery · Bracket (optional) 	<ul style="list-style-type: none"> · 120 V · 0.1 W Standby power consumption · Can be used as charger for the BA001 battery · Bracket (optional)

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 for intuitive use and easy to mount. 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.

Watch the video









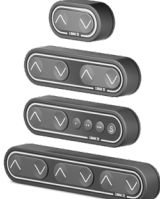




DPIC	DPIIK
<ul style="list-style-type: none"> • Up/down via tilt • Built-in anti-collision sensor • Display • Compatible with Desk Connect™ App • 4 favourite positions • Keylock • Reminder to stand • Streamlined design 	<ul style="list-style-type: none"> • Up/down via tilt • Built-in anti-collision sensor • Streamlined design


End users can easily learn how to use all smart functions. **All DPI and DPG Desk Panels** are labeled with a peel-off sticker with a link to: LINAK.COM/DESKSTART

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.


		 ● ○	 ● ○
DPA	DPB	DPT	DPH
<ul style="list-style-type: none"> • Compact control • Raised up/down buttons • Adjustable front paddle 	<ul style="list-style-type: none"> • Compact control • Raised up/down buttons • Drawer (optional) for hiding the panel 	<ul style="list-style-type: none"> • Touch control • 3 favourite positions • Display • For tabletop integration • Keylock • Available in black or white 	<ul style="list-style-type: none"> • Compact and discreet • For tabletop integration • Available in black or white

 ● ○	 ● ○	 NEW!	
DPF with display	DPF	DPF with anti-collision	DPICS
<ul style="list-style-type: none"> • Modern control • Display • Various versions • Separate brackets for mounting • 3 favourite positions (opt.) • Available in black or white 	<ul style="list-style-type: none"> • Modern control • Various versions • Separate brackets for mounting • 3 favourite positions (opt.) • Available in black or white 	<ul style="list-style-type: none"> • Modern control • Various versions • Separate brackets for mounting • 3 favourite positions (opt.) • Available in black or white 	<ul style="list-style-type: none"> • Classic control • Display • 3 favourite positions

 reddot design award winner 2018	 reddot design award winner 2018	 reddot design award winner 2018	
DPG1C	DPG1B	DPG1M	DPG1K
<ul style="list-style-type: none"> • Up/down via tilt • Display • Reminder to stand • 4 favourite positions • Compatible with Desk Connect™ App 	<ul style="list-style-type: none"> • Up/down via tilt • LED light strip • Reminder to stand • 2 favourite positions • Compatible with Desk Connect™ App 	<ul style="list-style-type: none"> • Up/down via tilt • LED light • Reminder to stand • 2 favourite positions • Compatible with Desk Connect™ App 	<ul style="list-style-type: none"> • Up/down via tilt



Easy user experience
End users can easily learn how to use all smart functions. **All DPG and DPI Desk Panels** are labeled with a peel-off sticker with a link to: [LINAK.COM/DESKSTART](https://linak.com/deskstart)



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



DPG1C

Digital logo
in display



DPG1K

Printed logo on
desk panel



DPF

Printed logo on
foil

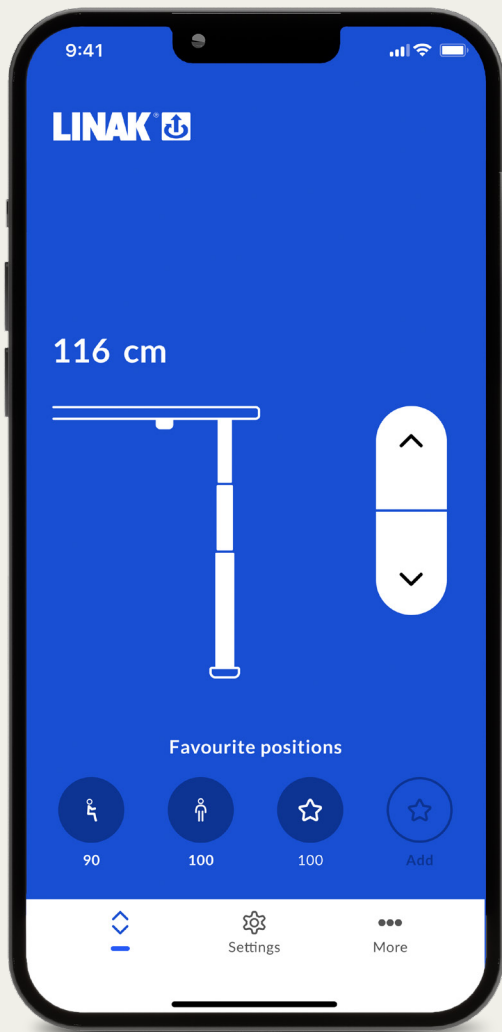


DPH

Printed logo on
foil



Desk Connect™ App



The Desk Connect™ App provides a comprehensive tool for enhancing the user experience with a sit-stand desk. Designed to promote a healthier lifestyle, the app helps users build a routine by reminding them to alternate between sitting and standing throughout the workday.

With the Desk Connect™ App, users can easily set up and customise their desks, including setting favourite sit and stand positions, enabling automatic drive, receiving reminders to stand, activating the key-lock function, and adjusting the desk.

The app ensures easy and intuitive onboarding and is compatible with desk panels DPG and DPI as well as BLE2LIN devices.

Available for both iOS and Android, the Desk Connect™ App offers a seamless and personalised desk experience, helping users change prolonged and often unhealthy sitting behaviour.

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 on favourite positions (if supported by the connected products)
- Possibility to enable keylock (DPi)
- Connection via Bluetooth® Low Energy Technology
- Available for iOS and Android smart phones



Desk Connect App is compatible with desk panels DPG and DPI as well as BLE2LIN devices.



DPG1C



DPG1B



DPG1M



BLE2LIN



DPI1C

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



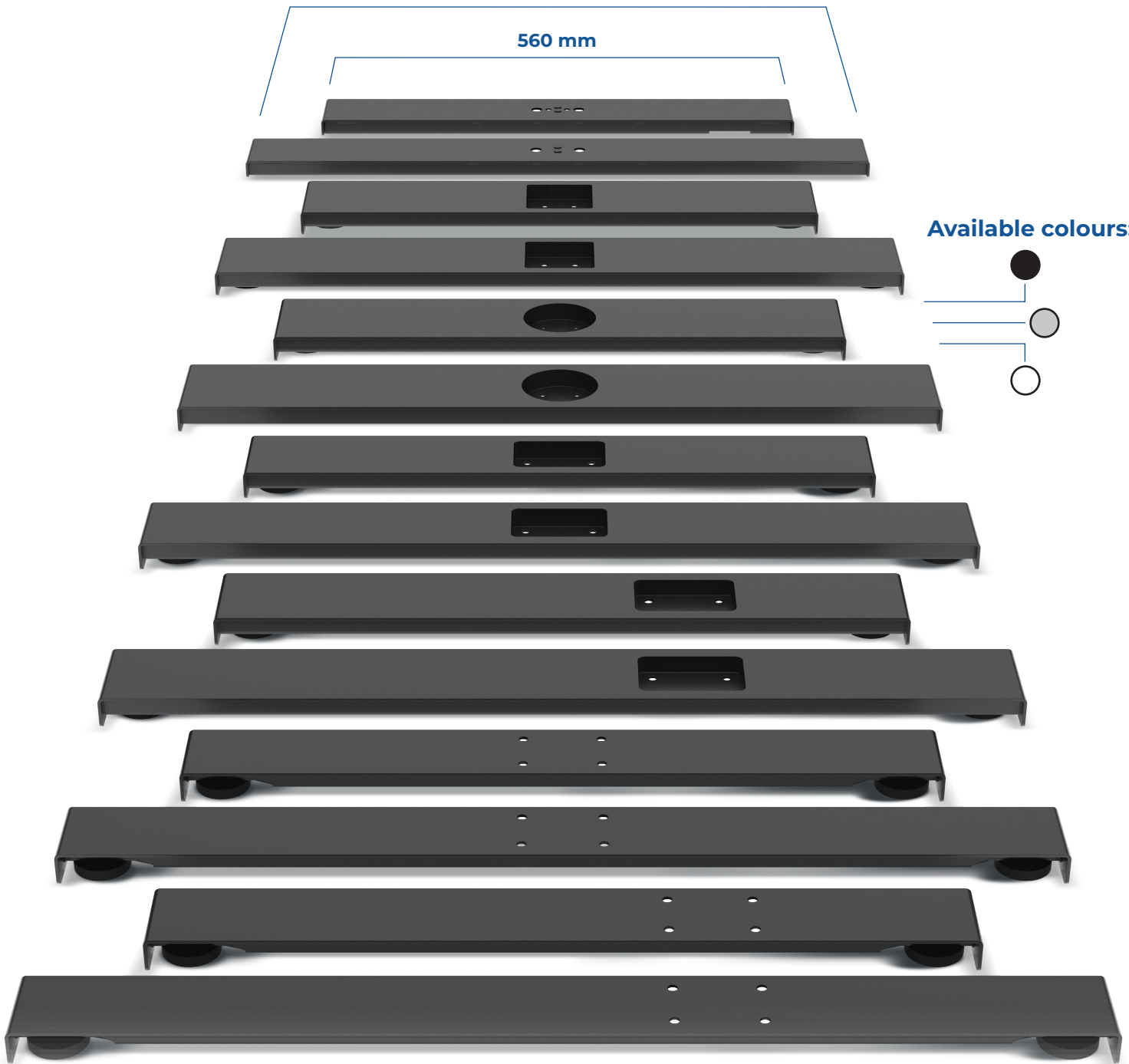
Watch
the
video



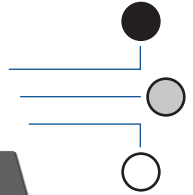
Available lengths:

710 mm

560 mm



Available colours:

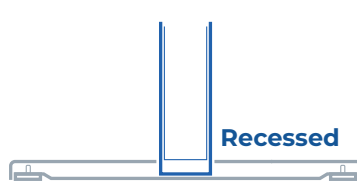


Mounting options



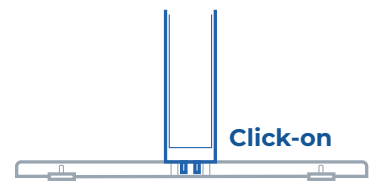
On top

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.

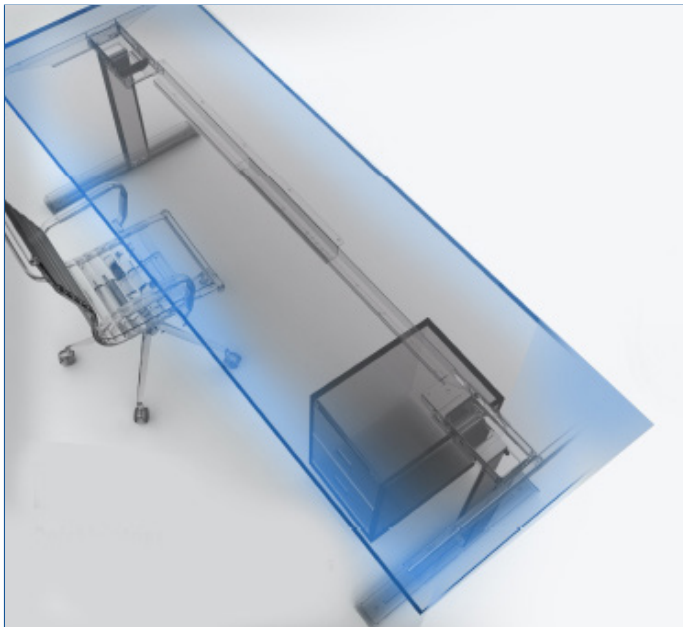
LINAK® offers various solutions: the LINAK Desk Sensor™ 1 (DS1), LINAK PIEZO™ and the DPI and DPF series of desk panels with built-in anti-collision sensor.

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

Desk Panels 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 and DPF series for sit-stand desks take innovation and desk protection to a new level.

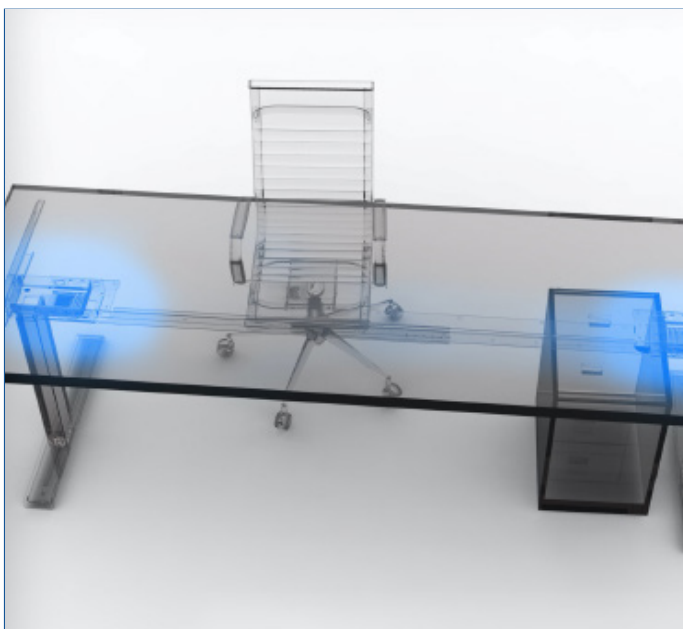




Desk Sensor™ 1 (DS1)

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™

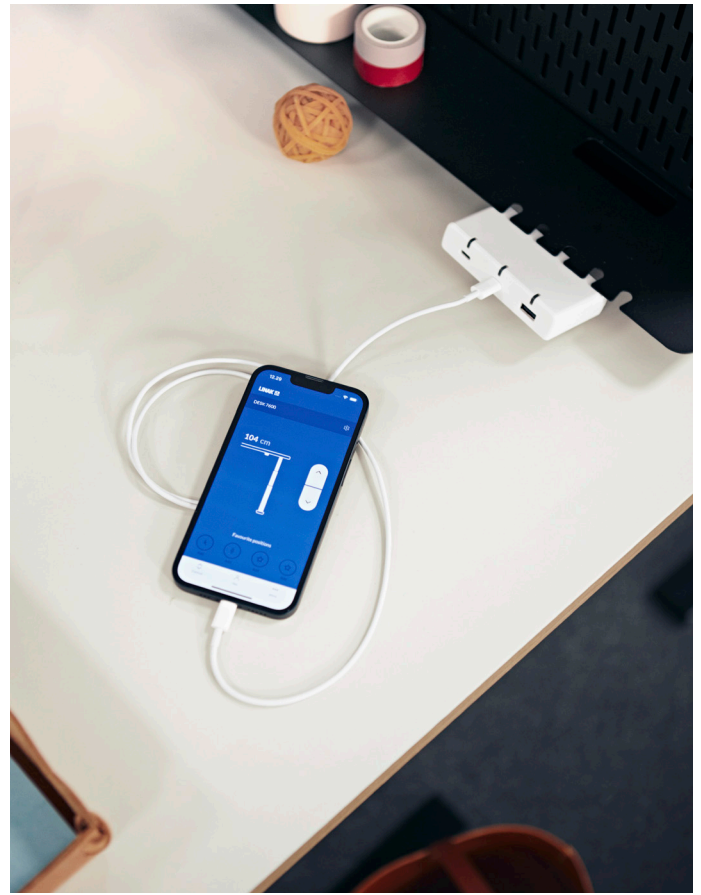
PIEZO anti-collision is a hardware-based sensor integrated in the lifting column and requires no extra installation. Most 3-stage columns come with this feature either as standard or as an option.



Desk Sensor™ 1 (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.





Desk2Device USB Charger

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

Best of
NeoCon
2022
Gold



Desk2Device USB Charger

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



Full-frame solutions

LINAK® Desk Frames (DF) are complete full-frame systems that provide manufacturers of electric height-adjustable desks with a fast, proven, and reliable way to bring products to market. From simple, clean 2-legged solutions to a variety of configurations and designs, LINAK offers the right option for your electric sit-stand desk - whether for office or home - without compromising on brand identity or design.

Choosing a complete Desk Frame solution from LINAK is the easy way to launch a standing desk quickly. We deliver on a scale that matches your production needs - whether you're a startup or a global player - so you don't need to purchase a full container of systems with every order. LINAK ensures on-time delivery anywhere, allowing your business to grow confidently with us.

Flexible design and highly customisable



Desk Frame 1

- Various frame sizes and versions
- T- and C-frame shape
- Kick & Click™ assembly
- Fully customisable
- Compatible with all motor-housing columns

Learn more on page **32-33**

Streamlined 2-leg simplicity



Desk Frame 5

- Adjustable frame (1200 to 1800+ mm)
- T-frame shape
- Simple screw assembly
- Sturdy and robust tube design
- Compatible with all motor-housing columns

Learn more on page **34-35**

Explore our
range of
Desk Frames

Quick and intuitive mounting



Desk Frame 2

- Various frame sizes and versions
- T- and C-frame shape
- Intuitive click-on assembly
- No initialisation
- Built-in sensor-based anti-collision

Learn more on page **36-37**

Simple and lightweight



Desk Frame 3

- Adjustable frame (1200 to 1800 mm)
- T-frame shape
- Quick assembly with a minimum of screws
- Lightweight design
- Built-in sensor-based anti-collision (optional)

Learn more on page **38-39**

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, motorhousing lifting columns (EXPERIENCE™, Standard or IC), feet, desk panels, and a wide range of value-adding accessories, such as anti-collision, USB Charger, and battery.



Standard colours are white, grey, and black – but any RAL Classic colour is possible.



Configure your own Desk Frame 1 solution

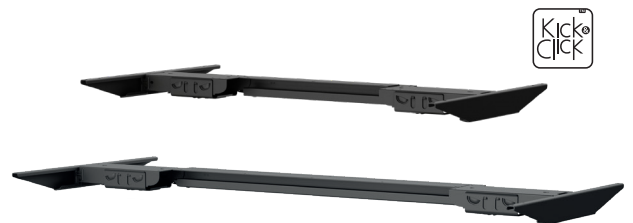


Watch the video



Select a Kick & Click™ top frame

1



Kick & Click™ is the innovative top frame. No screws or tools for mounting the motor-housing column are needed. Available in various versions for both T- and C-desk designs.



Adjustable compact:
100 - 130 cm
(T & C shape)



Adjustable standard:
140 - 200 cm
(T & C shape)



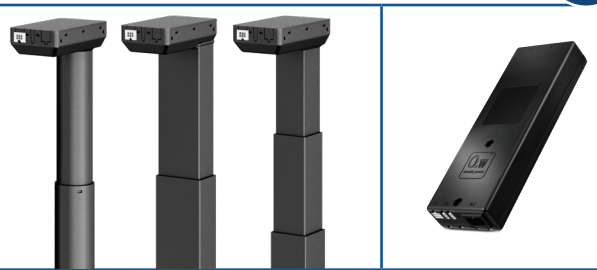
Bench frame
(T & C shape)



3-legged desk frame
- available in various angles
(T & C shape)

Select lifting columns "system"

2



DF1 fits with all motor-housing lifting columns which 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.

Select feet

3



With a discreet and unobtrusive design, the DL Feet are ideal for all LINAK® Desk Frame solutions. For T- and C-desk designs. Available in two lengths (560 mm and 710 mm). Mounting options: on top, recessed, or Click-on

Desk Frame 5 NEW!

- sturdy and straightforward

Discover Desk Frame 5 (DF5), a robust and sturdy top frame designed for modern office desks. Its adjustable tube design fits tabletops from 1200 mm to 1800 mm and beyond. DF5 is available as 2-legged frame or bench solution. Integrated rubber dampers help reduce sound and vibration between the tabletop and frame.

DF5 works with all LINAK motor-housing columns (EXPERIENCE™, Standard and IC) in various designs. Standard colours are white, grey, or black. Complete your full-frame setup with DL Feet - just Plug and Play™



Configure your own Desk Frame 5 solution



Watch the video



Select the top frame 1



The DF5 top frame features an all-steel construction with a robust tube design that delivers adjustability and stability across a wide range of desk sizes - accommodating tabletops ranging from 1200 mm to 1800+ mm.



80
mm/s

38
mm/s



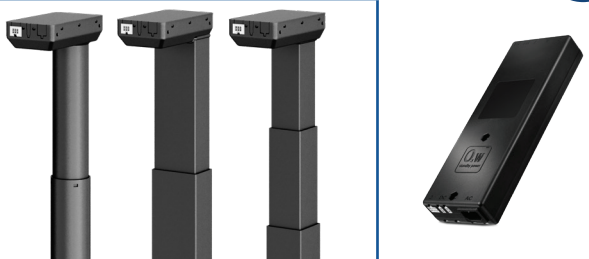
2-leg T-desk
Adjustable 1200 - 1800+ mm



Bench solution

Select lifting columns "system"

2



DF5 fits with all motor-housing lifting columns which 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.

+

Select feet

3



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

Available in two lengths (560 mm and 710 mm). Mounting options: on top, recessed, or Click-on

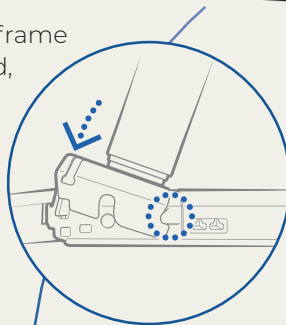
Desk Frame 2

- the intuitive solution

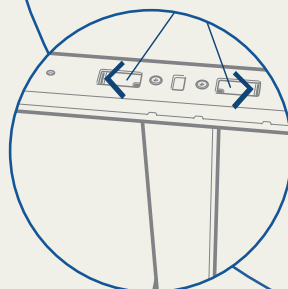
The intuitive Desk Frame 2 (DF2) is a fast way to create a sit-stand desk.

Compared to a typical frame, the DF2 frame parts have been rethought, redesigned, and integrated in an optimised way, leading to fewer parts, improved cable management, and intuitive assembly. All without compromising on performance, quality, or design.

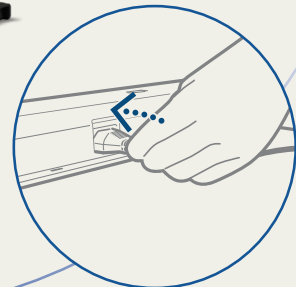
As standard, DF2 features a telescopic beam (1150 - 1750 mm), built-in anti-collision, soft start-stop, 0.1 W standby power, and a powerful motor with up to 1600 N lifting capacity. Select a desk panel and you are ready to go.



Click on the column



Click-on feet
(Optional)



Easy cable management

Quick,
intuitive
assembly



Configure your own Desk Frame 2 solution

Watch the video

Beam 1

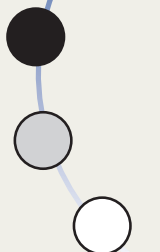
Contains both motor and electronics, featuring:

- Telescopic, making it a fit for various tabletop sizes (1200 – 1800 mm width).
- A powerful motor with up to 1600 N lifting capacity
- Built-in anti-collision technology
- 0.1 W standby power

Telescopic all-in-one beam



Available colours



Available shapes

50X80

70X70

38 mm/s



2-leg T & C shape



2-leg T & C shape



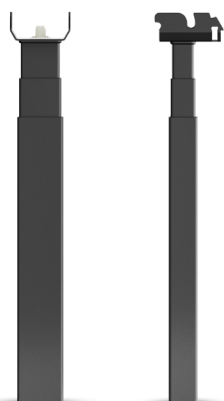
3-leg (T & C shape)



Bench solution (T & C shape)

Lifting columns

2



The DESK Frame 2 lifting columns include:

- Invisible gliding pads
- Smooth profiles for a clean look
- Simplified mounting without connection cables
- Easy assembly with click-on mechanism

Cantilevers, desk panels, cables and feet

3



+

For convenience, the cantilevers, the mains cable, and your preferred desk panel have been pre-packed.

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

Desk Frame 3

NEW!

- the essential frame

Discover the Desk Frame 3 (DF3), a light-weight, energy-efficient, full-frame for the contract market. The DF3 is built around a lightweight telescopic beam – partly made of polymer - that contains the motor and the electronics and features integrated cable management.

Available in various 2-legged configurations, the DF3 ranges from simple frames to those equipped with Internal Desk Sensor (IDS) anti-collision technology. Standard features include soft start-stop, 0.1 W standby power consumption, and a 1600 N lifting capacity. Various feet and desk panels to complete your setup. Just plug and play!



Configure your own Desk Frame 3 solution



Watch the video



Beam

1



Contains both motor and electronics, featuring:

- Telescopic, making it a fit for various tabletop sizes (1200 – 1800 mm width).
- A powerful motor with up to 1600 N lifting capacity
- Built-in anti-collision technology (option)
- 0.1 W standby power
- Mix of steel and polymer



2-legged T-desk with steel feet



2-legged T-desk with composite feet



Bench T-desk solution

Lifting columns

2



The DESK Frame 3 lifting columns include:

- Invisible gliding pads
- Smooth profiles for a clean look
- Simplified mounting without connection cables
- Easy assembly with click-on mechanism and only 2 screws

Cantilevers, desk panels, cables and feet

3



For convenience, the cantilevers, the mains cable, and your preferred desk panel have been pre-packed.

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

Keeps you moving. Perfecting simplicity. Wherever work happens.

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.







Office

An increasing number of employees are spending more and more time in the office sitting at a desk. Growing focus on improved ergonomics for the employees make organisations look at height adjustable desks. In addition, new ways of working mean requests for a whole new type of desks as more employees share the same desk during the day or week. LINAK® offers a wide range of actuator systems developed for office desks. Using either will give you several noteworthy advantages.

Studies show that inactivity accounts for as much as 95% of all back pain. Linked to heart disease, diabetes and general fatigue among office employees, inactivity is a growing concern for organisations worldwide.

The demand for movement and ergonomic furniture at work increases. Modern electric actuator system solutions create optimal and modifiable adjustment in office desks and help remind employees to change posture regularly to stay healthy and productive.



Studies show that inactivity accounts for as much as **95%** of all back pain.



Home office

Working from home is here to stay. With the homeworking trend looking to continue, companies are realising that they have an equal commitment to their employees' well-being – whether they're working in the office or working from home.

Now companies face the long-term health consequences of poor home working conditions and need to investigate how to support their employees and provide them with better ergonomic furniture solutions.

Complete full-frame solutions bring flexibility to every office. It gives you a fast and easy-to-implement desk solution for home and office – for any company, small or large. Simply add the tabletop you want.

With pre-packed boxes, the assembly is simplified, and it is easy for you and your customers to create the perfect desk solution that any end-user will appreciate.



Desk Frame 1

- For 1000 - 1300 mm or 1400 - 2000 mm tabletops
- Kick & Click™ assembly
- Fully customisable



Desk Frame 2

- For 1200 – 1800 mm tabletops
- Intuitive click-on assembly
- No initialisation



Desk Frame 3

- For 1200 – 1800 mm tabletops
- Quick assembly with a minimum of screws
- Light-weight design

Desk panels

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



Apps

A free app providing a seamless, personalised desk experience that encourages healthier movement habits throughout the workday.





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.

Optional, the 300 W is available in a version compliant with IT AV standard EN 62368.



Highlighted lifting columns for display and monitor stands

						
DL2	DL9 XL	DL12 XL	DL16 XL	DL6 XL High-speed	DL11 XL High-speed	DL19 XL High-speed



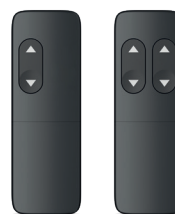
CBD6S 200 W / 300 W

- Lightweight, intelligent control boxes
- Plug & Play™
- 0.1 W standby power
- Intuitive cable management
- IT AV standard (optional) 300 W



Battery BA001

- Audio alarm
- LED light bars
- Capacity 2.15 Ah / 52 Wh
- Nominal voltage 24 V
- Mounting bracket for easy mounting/demounting



BP10 TV Series

- Wireless hand control
- Simple and intuitive
- One or two references
- For TV lifts, displays and monitor stands
- Magnetic



BLE2LIN

- Ensures wireless connection
- Plug & Play™



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 10 - 11](#)

Inline columns
[See page 14 - 15](#)



Technical data for the highlighted lifting columns

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

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.



Highlighted lifting columns for workstations

					
DL2 - 2500 N	LC1 DESKLINE 2500 N / 4000 N	DL1A - 1600 N	DL5 - 1200 N	DL6 - 1200 N	DL19 - 1200 N

	
LA23 DESKLINE	LA31 DESKLINE


CBD6S 200 W / 300 W
<ul style="list-style-type: none"> • 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 20 -21](#)

















Did you know?

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

Motor-housing columns
[See page 10 - 11](#)



Technical data for the highlighted lifting columns

Lifting column	Speed (mm/s)	Max. load (N per column)	Stroke length(mm)	Built-in dimension (mm)	Shape and size (mm)	Stages
DL1A	20	1600	200 300 500	645 445 345	 50 x 80	 2
DL2	20	2500	300 350 500	445 / 450 / 455 495 / 500 / 505 645 / 650 / 655	 147 x 194	 2
DL5 - 1200 N	19	1200	300 500	645	 50 x 80	 2
DL6 - 1200 N	23	1200	650	560	 50 x 80	 3
DL19 - 1200 N	23	1200	650	560	 70 x 70	 3
LC1 DESKLINE	19 30	4000 2500	665 650	518 560	 140 x 175	 3
LA23 DESKLINE	3 5 6 9 12	2500 1800 1500 1200 900	20 -300	Min. 160		
LA31 DESKLINE	5 10 15 20	3500 2500 1500 1000	Max. 500	Min 223		

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.



Highlighted lifting columns for workstation

				
<p>LC1 DESKLINE 2500 / 4000 N</p>	<p>DL2 - 2000 N</p>	<p>DL1A - 1600 N</p>	<p>DL6 - 1200 N</p>	<p>DL19 - 1200 N</p>

Technical data for the highlighted lifting columns

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



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 20 -21](#)



Did you know?

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

Motor-housing columns
[See page 10 - 11](#)

Inline columns
[See page 14 - 15](#)



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.




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 20 -21](#)











Highlighted lifting columns for consoles

			
<p>DL2 - 2000 N</p>	<p>LC1 DESKLINE 2500 / 4000 N</p>	<p>DL6 - 1200 N</p>	<p>DL19 - 1200 N</p>



Technical data for the highlighted lifting columns

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

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!



QUALITY



INNOVATION



RESPONSIBILITY



LOCAL
& GLOBAL



The LINAK history



I am LINAK



The world-class LINAK production

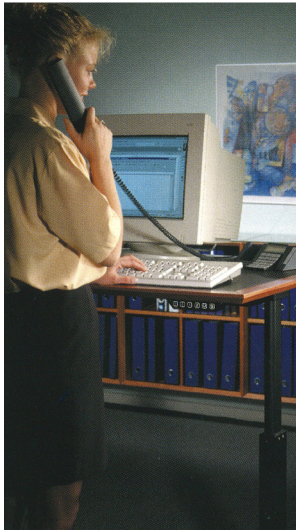


There at the start – and with you all the way

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.

DL1:
The backbone of the very first desk system launched by LINAK in the late 1990s.



Read the article

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](https://www.linak.com/showroom)



Visit our virtual showroom



reddot winner 2023
digital solutions



Sustainability at LINAK

At LINAK®, sustainability is a core part of how we operate – not just a feature of our products. We are committed to reducing environmental impact and supporting customers in meeting their sustainability goals.

We measure and report progress transparently and adhere to relevant environmental and product-related regulations and directives, while preparing for upcoming requirements such as the EU Ecodesign for Sustainable Products Regulation. These principles are integrated into our development processes to ensure compliance and future readiness.

We calculate product carbon footprints to provide customers with clear, comparable data on environmental impacts across the LINAK value chain.

Our priorities are guided by Double Materiality Assessments (DMA), ensuring we focus on what matters most for both society and our business.

We have set near-term climate targets validated by the Science Based Targets initiative (SBTi), confirming alignment with the Paris Agreement.

We believe sustainability is about partnership – working with suppliers and customers to reduce emissions, improve resource efficiency, and explore ways to enable reuse and recycling.

Read more in our ESG Report at linak.com/sustainability



Did you know
 LINAK has earned an EcoVadis bronze rating – placing us among the top 35% globally.

Did you know
 EXPERIENCE™ lifting columns are tested to 25,000 cycles and backed by a 10-year warranty – engineered for long-lasting solutions.

Environmental



We set ambitious emission reduction goals.



Social



We prioritise employee wellbeing and job satisfaction.



Governance



We focus on sustainable procurement and transparent supply chains.



Read the LINAK ESG Report

Turning words into action

PVC-Free™

We actively seek alternatives to PVC materials. Nearly all our products for office desks, workstations, and kitchens are available in a PVC-free version. This supports manufacturers who want solutions with reduced PVC content.

0.1 w ZERO™

Benefit from our LINA K ZERO™ technology with standby power consumption as low as 0.1 W in adjustable comfort furniture, adjustable office desks, and workstation applications. This helps reduce energy use during standby.

Plug & Play™

With a LINA K height adjustable solution, all components work seamlessly together. Manufacturers can focus on design and aesthetics while saving time and resources, and optimising logistics with fewer variants.

Certifications

We maintain high standards for ourselves. Our certifications in quality, environment, and health and safety document our compliance with relevant regulations and industry requirements.



WEEE directive

We comply with the Waste Electrical and Electronic Equipment (WEEE) Directive, which sets requirements for the handling of electrical and electronic waste.

EU Ecolabel

Choose LINA K components that already meet EU Ecolabel criteria to simplify the process of obtaining the label for your products. This helps reduce the documentation for the application process.

Warranty

LINA K® provides reliable and long-lasting product performance, supported by two warranty options.

As standard, LINA K offers a 5-year warranty on all DESKLINE® products, ensuring they meet your specifications and quality requirements.

The EXPERIENCE™ lifting columns include a 10-year warranty. This warranty applies to the entire system, including desk panels, desk frames, and related components.

Our ambition by 2030:

70% reduction in scope 1 and 2

25% reduction in scope 3





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.



QUALITY

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



INNOVATION

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



RESPONSIBILITY

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



LOCAL & GLOBAL

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