It is trendy to be on the move in today’s dynamic business world. In many cases it is also a necessity. With the Internet and mobile phones, we are constantly connected and communicating.

Our days are dynamic, where we think - and work - out of the box like never before. So why should your desk be chained down, when your mind is set free?

Say goodbye to the old stationary desks. While retro is in, sore muscles and poor working conditions are most definitely out. A height adjustable desk combines sleek styling and excellent ergonomic benefits to your workplace.

Available in countless shapes and materials, height-adjustable desks can greatly improve an office environment. What’s more, a height adjustable desk is quick to adapt to new assignments, just like you. So stand up and spread your documents, making them all visible at once. Or sit down, and examine one in particular, making sure everything adds up.

After all, when your days are dynamic, shouldn’t your desk be dynamic too?
MAKING THE RIGHT CHOICE

Solving one task in a particular way provides you with important experience you can use later on. Your experience may even tell you that a different approach is best for a different task. We all need to make the right choices, whether at work or at home. A height adjustable desk in the office adds another dimension. Top-quality results can come about easier when you choose an advantageous working position.

The flexibility found in a height adjustable desk makes it possible to select just the position the job calls for. Some say seeing is believing. With height adjustable desks, however, trying is believing. Their flexibility is unparalleled, multiplying your opportunities for success.

**Benefits from sitting:**
- Greater concentration when reading or writing (vision and fine motor skills)
- Relaxed work tempo (lower pulse and breathing rate)

**Benefits from standing:**
- Fast reaction time (easier to move about)
- Dynamic working style (greater range of motion)

THE SOUND OF LINAK...
Like so many other creatures on this earth, we humans are individuals of habit. And changing our daily routines is not something the majority of us do willingly. However, we all know that in order to improve our situation and create development and growth - we need to continuously make changes to our daily routines.

Doctors as early as the late 1700’s became aware of muscular and skeletal changes among workers who were required to maintain specific working postures for extended periods of time. Today, the link between particular job tasks and degenerative ailments has been proven beyond any doubt by ergonomists. They recommend height adjustable desks as vital pieces of equipment in the daily workplace.

Read more about how electric height adjustable desks can improve satisfaction and productivity on www.ergo.human.cornell.edu
THE EMPLOYEE AS A PRIMARY RESOURCE

In an office, 80% of all expenditures are related to personnel. Facilities, working materials, and furniture cover only 20%. The employee is therefore the most important production factor in the office.

Thus, it is of special interest to the companies to maintain an efficient production, and have it staffed by motivated people. However, the human being is only productive when he/she is healthy and satisfied with his/her job. A modern ergonomic workstation has therefore become a prerequisite for good performance in the office.

As the above sample calculation clearly shows, prevention is better and less expensive than cure.

COSTS STRUCTURE IN THE OFFICE

In an office, 80% of the costs of doing business go to salaries and wages, leaving only 20% for the facilities, supplies, and furniture.

AN INVESTMENT THAT WILL PAY OFF

The costs of a day of absenteeism due to illness for an employee are approx. EUR 250.- with 220 working days per year. The additional costs for a healthy workplace amount to approx. EUR 700.- meaning that only 3 days of absenteeism equals the cost of a desk.

Benefits from the use of an electrical height adjustable desk:

Advantages to the employee
- Fewer chronic problems
- Improved working environment
- Avoidance of monotonous postures
- Activation of heart, circulation, and the intestinal system
- Prevention of muscle inactivity
- Circulation of the disc tissue
- Comfortable working posture
- Better comfort = higher degree of satisfaction

Advantages to the company
- Increased motivation and job satisfaction
- Increased performance and efficiency
- Long-term decrease of absenteeism due to illness
- Increased product and service quality
- Improved internal communication and cooperation
- Image upgrade for the company
- Falling failure rate
- Cost optimisation by means of desk sharing
- A more dynamic and efficient working style
The DL1 was the first LINAK DESKLINE lifting column specially designed for office desks and workstations. It was introduced to the market in 1998, but keeps on proving its outstanding performance even today. The DL1 has a sturdy and robust design, which is optimal especially for a various range of workstations where a high lifting capacity is needed. It is a perfect choice no matter whether you need single or parallel drive of your desk.

A DL1 system offers a wide range of options like memory and mains cut-off, but also options for extra safety purposes such as anti-squeeze.

**Key Features:**
- High lifting capacity
- High speed level
- Compact and robust design
- Slim design

The system is based on a 2-part lifting unit, where the actuator function and guide are integrated.

- Max. thrust: 1600 N
- Max. speed: 43 mm/s
- Stroke length: 500 mm

---

The DP Desk Panel is a compact unit, which offers you a choice of memory with up to 4 memory positions. Furthermore, the DP is available in different versions offering e.g. a lock function (with key) and different colours or front covers.

The DPA Desk Panel is a compact panel for adjusting the desk. The DPA is a flexible unit, which can be mounted in different ways and adjusted in different positions.

The DPB desk panel is a compact unit with an angled front. The DPB can either be mounted directly under the desk or placed in a drawer.

The CBD3 is a microprocessor based control box for DL1, which ensures parallel drive. The CBD3 has a wide range of options such as memory, mains cut-off, and different software configurations.

For detailed information - please use data sheets
Specifications subject to change without prior notice.
LINEAR ACTUATOR TECHNOLOGY

DL2 / LA31

- High speed level
- Possibility to integrate the control box inside the DL2 (CBD2)
- High lifting capacity

The LA31 system forms the basic set to make the existing desks height adjustable without having to completely redesign them. Another possibility is to integrate the LA31 systems in a customised guidance giving the optimum design freedom. With an LA31 system you get a heavy-duty system, which is the perfect choice where a heavy lifting force is required. The LA31 systems are available in many standard variants, fulfilling all kinds of performance demands.

DL2
SINGLE COLUMN SYSTEM

The DL2 single column is the strong and silent type. Behind the stylish and installation-friendly design, there is an advanced product with plenty of power and possibilities. For an elegant design it is possible to integrate the control box (CBD2) in the column.

A system consists of one to four columns running independently or in parallel. The DL2 column system is the ideal choice for heavy duties such as height adjustment of e.g. heavy computer workstations, workbenches, and many other applications.

Max. thrust: 1500 N
Max. speed: 43 mm/s
Stroke length: 500 mm

LA31 ACTUATOR SYSTEM

Max. thrust: 6000 N
Voltage: 12/24 V DC
Max. speed: 43 mm/s

The DL2 single column is the strong and silent type. Behind the stylish and installation-friendly design, there is an advanced product with plenty of power and possibilities. For an elegant design it is possible to integrate the control box (CBD2) in the column.

A system consists of one to four columns running independently or in parallel. The DL2 column system is the ideal choice for heavy duties such as height adjustment of e.g. heavy computer workstations, workbenches, and many other applications.

Max. thrust: 1500 N
Max. speed: 43 mm/s
Stroke length: 500 mm

CBD2

The CBD2 control box is especially developed for use together with the DL2 column and the LA31 actuator. The CBD2 is available with or without microprocessor.

DPA

The DPA Desk Panel is a compact panel for adjusting the desk. The DPA is a flexible unit, which can be mounted in different ways and adjusted in different positions.

DPB

The DPB desk panel is a compact unit with an angled front. The DPB can either be mounted directly under the desk or placed in a drawer.

DP

The DP Desk Panel is a compact unit, which offers you the choice of memory with up to 4 memory positions. Furthermore, the DP is available in different versions offering e.g. lock function (with key) and different colours or front covers.

CBD4

The CBD4 is an innovative microprocessor based control box, which ensures an optimum parallel drive, memory, and a very low noise level. The mains cable is exchangeable.
The DESKPOWER™ system is a DESKLINE system, which offers innovative products that live up to the latest market demands. The integrated motor in both the DL4 and the DB4 provides you with a high degree of design freedom.

A DESKPOWER™ system is available as e.g. single, 2, 3, or 4 parallel, or a combination of parallel and single channels. The hallmarks of the systems are an optimised noise level, a slim design, and a high speed level, which are keywords for office furniture.

It is possible to connect up to 16 columns in parallel drive when using 4 control boxes (multiparallel system) e.g. for large conference desks.

**High speed level**

**Low pleasant noise level**

**High adjustment range**

**Slim and compact design**

**CBD4**

The CBD4 is an innovative microprocessor based control box, which ensures an optimum parallel drive, memory, and a very low noise level. The mains cable is exchangeable.

**CBD5**

The CBD5 design has the same width as the housing of the DLS, DL6, DL9, DL11 legs and the DB5, DB6, DB9 built-in actuators, which enables designing a top frame where legs and control box fit in.

**DP**

The DP Desk Panel is a compact unit, which offers you the choice of memory with up to 4 memory positions. Furthermore, the DP is available in different versions offering e.g. a lock function (with key) or display.

**DPA**

The DPA Desk Panel is a compact panel for adjusting the desk. The DPA is a flexible unit, which can be mounted in different ways and adjusted in different positions.

**DP1V**

Based on infrared communication. As a further option an extension eye can be mounted.

**HB21**

Based on infrared communication. Is especially useful in applications such as furniture for flat screens. Remote control for DP1V.

**WDPL**

The WDPL is a display panel that offers the user(s) up to 9 memory positions and control of up to 3 independent desks, just to name a few features.

**DPB**

The DPB desk panel is a compact unit with an angled front. The DPB can either be mounted directly under the desk or placed in a drawer.

Specifications subject to change without prior notice.
Based on the well-known DL1 system, but optimised for office solutions, best describe DL5/DL6.

With the same outer profile dimensions whether you choose a DL5 2-part or a DL6 3-part system, it is easier than ever to create a frame that fits to all needs. Both systems are compatible with the CBD4 and the CBD5 control boxes ensuring an optimised pleasant noise level as well as parallel drive and memory. The columns are available in 2 standard colours (black or grey), and other colours as an option. It is possible to connect up to 16 columns in parallel drive when using 4 control boxes (multiparallel system).

DL5

The DL5 is a 2-part column with the same outer dimensions as the well-known DL1 column. The DL5 has a compact, flat motor housing and is equipped with an exchangeable motor cable.

Max. thrust: 800 N
Max. speed: 38 mm/s
Stroke length: 500 mm

DL6

The DL6 is a 3-part column with a small compact motor housing. The guidance has the same outer dimension as the 2-part DL5 column ensuring the same frame construction. The motor cable is exchangeable.

Max. thrust: 1200 N
Max. speed: 38 mm/s
Stroke length: 650 mm

• Low pleasant noise level
• Same outer profile dimensions
• Numerous colour options

CBD4

The CBD4 is an innovative microprocessor based control box, which ensures an optimum parallel drive, memory, and a very low noise level. The mains cable is exchangeable.

CBD5

The CBD5 design has the same width as the housing of the DL5, DL6, DL9, DL11 legs and the DB5, DB6, DB9 built-in actuators, which enables designing a top frame where legs and control box fit in.

DPA

The DPA Desk Panel is a compact panel for adjusting the desk. The DPA is a flexible unit, which can be mounted in different ways and adjusted in different positions.

DPB

The DPB desk panel is a compact unit with an angled front. The DPB can either be mounted directly under the desk or placed in a drawer.

DP

The DP Desk Panel is a compact unit, which offers you the choice of memory with up to 4 memory positions. Furthermore, the DP is available in different versions offering e.g. a lock function (with key) or display.

WDPL

The WDPL is a display panel that offers the user(s) up to 9 memory positions and control of up to 3 independent desks, just to name a few features.

HB21

Based on infrared communication. Is especially useful in applications such as furniture for flat screens. Remote control for DP1V.

DP1V

Based on infrared communication. As a further option an extension eye can be mounted.
The DL7 DESKLIFT is the first LINAK basic column, which combines a well-proven technology and basic features into a price-performance optimised low-cost 2-part column. The DL7 column is developed for desks where the basic features of an electrical height adjustable desk are required. The column is available with a rectangular or a round profile. The DL7 system is primarily intended for 2 parallel applications. The upside down construction gives a very compact and clean design and is very stable even though a crossbar is not needed.

- Basic column system
- Upside down solution - no crossbar
- Numerous colour options

**DL7/DL7R**

- Max. thrust: 800 N
- Max. speed: 34 mm/s
- Stroke length: 470 mm

The DP Desk Panel is a compact unit, which offers you the choice of memory with up to 4 memory positions. Furthermore, the DP is available in different versions offering e.g. a lock function (with key) or display.

**CBD4**

The CBD4 is an innovative micro-processor based control box, which ensures an optimum parallel drive, memory, and a very low noise level. The mains cable is exchangeable.

**CBD5**

The CBD5 design has the same width as the housing of the DL5, DL6, DL9, DL11 legs and the DB5, DB6, DB9 built-in actuators, which enables designing a top frame where legs and control box fit in.

**DPA**

The DPA Desk Panel is a compact panel for adjusting the desk. The DPA is a flexible unit, which can be mounted in different ways and adjusted in different positions.

**DPB**

The DPB desk panel is a compact unit with an angled front. The DPB can either be mounted directly under the desk or placed in a drawer.

**DP1V**

Based on infrared communication. As a further option an extension eye can be mounted.

**WBPL**

Based on infrared communication. Is especially useful in applications such as furniture for flat screens. Remote control for DP1V.

**WDPL**

The WDPL is a display panel that offers the user(s) up to 9 memory positions and control of up to 3 independent desks, just to name a few features.

For detailed information - please use data sheets
Specifications subject to change without prior notice.
The DL9 and DL11 are round 3-part columns. Besides the round guidance, the columns are based on the well-known DL5/6 motor housing and a new 3-part built-in actuator - the DB9. The upside down construction of the DL9 gives a very compact and clean design, which also appears from the fact that the system is without a crossbar. The DL11 column, with the largest profile downwards, is also for systems without crossbar. The column is strengthened with a reinforced motor housing ensuring stability. The columns are compatible with the standard CBD4 and CBD5 control boxes ranges ensuring a very low and pleasant noise level and a wide range of options. It is possible to connect up to 16 columns in parallel drive when using 4 control boxes (multiparallel system).

---

**DL9**
- Max. thrust: 800 N
- Max. speed: 38 mm/s
- Stroke length: 650 mm

**DL11**
- Max. thrust: 800 N
- Max. speed: 38 mm/s
- Stroke length: 635 mm

---

- Low pleasant noise level
- Elegant, round design and compact motor housing
- Numerous colour options
- High stability even without crossbar
- Synchronous drive of the middle profile

---

**CBD4**

The CBD4 is an innovative microprocessor based control box, which ensures an optimum parallel drive, memory and a very low noise level. The mains cable is exchangeable.

**CBD5**

The CBD5 design has the same width as the housing of the DL5, DL6, DL9, DL11 legs and the DB5, DB6, DB9 built-in actuators, which enables designing a top frame where legs and control box fit in.

---

**DPA**

The DPA Desk Panel is a compact panel for adjusting the desk. The DPA is a flexible unit, which can be mounted in different ways and adjusted in different positions.

**DPB**

The DPB desk panel is a compact unit with an angled front. The DPB can either be mounted directly under the desk or placed in a drawer.

---

**WDPL**

The WDPL is a display panel that offers the user(s) up to 9 memory positions and control of up to 3 independent desks, just to name a few features.

**HB21**

Based on infrared communication. Is especially useful in applications such as furniture for flat screens. Remote control for DP1V.

**DP1V**

Based on infrared communication. As a further option an extension eye can be mounted.
The 2 built-in actuators DB5 and DB6 are based on well-known LINAK technology, but with several new features and options. First of all, the DB5 and DB6 have a compact steel motor housing making it possible to fix the DB directly to the frame. The DB's are compatible with the CBD4 and CBD5 control boxes ensuring an optimised noise level as well as parallel drive and many other features and options. It is possible to connect up to 16 columns in parallel drive when using 4 control boxes (multiparallel system).

<table>
<thead>
<tr>
<th>Actuator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB5</td>
<td>2-part built-in actuator, which must be integrated in a customer guidance. The DB5 ensures optimum freedom of design. Exchangeable motor cable.</td>
</tr>
<tr>
<td>DB6</td>
<td>3-part built-in actuator. With its compact design and long stroke length, it ensures a wide adjustment range. Exchangeable motor cable.</td>
</tr>
</tbody>
</table>

Max. thrust: 800 N  
Max. speed: 38 mm/s  
Stroke length: 650 mm  

- Compact, steel motor housing
- Low pleasant noise level
- Large adjustment range
- Slim design

**CBD4**

The CBD4 is a compact, micro-processor based control box, which ensures an optimum parallel drive, memory and a very low noise level. The mains cable is exchangeable.

**CBD5**

The CBD5 design has the same width as the housing of the DL5, DL6, DL9, DL11 legs and the DB5, DB6, DB9 built-in actuators, which enables designing a top frame where legs and control box fit in.

**DP**

The DP Desk Panel is a compact unit, which offers you the choice of memory with up to 4 memory positions. Furthermore, the DP is available in different versions offering e.g. a lock function (with key) or display.

**DPA**

The DPA Desk Panel is a compact panel for adjusting the desk. The DPA is a flexible unit, which can be mounted in different ways and adjusted in different positions.

**DP1V**

Based on infrared communication. As a further option an extension eye can be mounted. Remote control for DP1V.

**WDPL**

The WDPL is a display panel that offers the user(s) up to 9 memory positions and control of up to 3 independent desks, just to name a few features.

**DPB**

The DPB desk panel is a compact unit with an angled front. The DPB can either be mounted directly under the desk or placed in a drawer.

For detailed information - please use data sheets
Specifications subject to change without prior notice.
LINEAR ACTUATOR TECHNOLOGY

The DB9 DESKLINE built-in actuator is specially made for desks with a wide adjustment range. The DB9 is a 3-part telescopic built-in actuator that is designed with a slim metal motor housing to achieve a very low installation dimension. The DB9 built-in actuator is specially designed for easy integration in the customer’s guidance, to achieve the optimum freedom of design for desk applications. The DB9 can either run as a single, 2, 3 or 4 parallel system or even multiparallel with up to 16 actuators. The parallel drive is constructed to compensate for an uneven load on the desk by means of the control box CBD4 or CBD5. The control box is designed with a soft start/stop function.

- Low pleasant noise level
- Possible synchronous drive of middle profile
- Long stroke length

The DB9
Max. thrust: 800 N
Max. speed: 38 mm/s
Stroke length: 650 mm

DB9

CBD4
The CBD4 is an innovative microprocessor based control box, which ensures an optimum parallel drive, memory and a very low noise level. The mains cable is exchangeable.

CBD5
The CBD5 design has the same width as the housing of the DL5, DL6, DL9, DL11 legs and the DB5, DB6, DB9 built-in actuators, which enables designing a top frame where legs and control box fit in.

DPA
The DPA Desk Panel is a compact panel for adjusting the desk. The DPA is a flexible unit, which can be mounted in different ways and adjusted in different positions.

DPB
The DPB desk panel is a compact unit with an angled front. The DPB can either be mounted directly under the desk or placed in a drawer.

WDPL
The WDPL is a display panel that offers the user(s) up to 9 memory positions and control of up to 3 independent desks, just to name a few features.

HB21
Based on infrared communication. Is especially useful in applications such as furniture for flat screens. Remote control for DP1V.

DP1V
Based on infrared communication. As a further option an extension eye can be mounted.
## Standard Combinations of Deskline® Products

### Stroke length (mm) | Built-in dimensions (mm) | Profile design
---|---|---
| 200 | 300 | 400 | 428 | 450 | 470 | 500 | 675 | 650 | 675 | 345 | 445 | 545 | 560 | 573 | 575 | 595 | 645 | 650 | 655 | Profile/outer tube dim. (mm)
| DL1 | | | | | | | | | | | | | | | | | | | | | | | | | 50x80 | X | X | X | X | X | X | X | X | X | 50x80
| DL1 | | | | | | | | | | | | | | | | | | | | | | | | | 50x80 | X | X | X | X | X | X | X | X | X | 50x80
| DL2 | | | | | | | | | | | | | | | | | | | | | | | | | 147x194 | X | X | X | X | X | 1147x194
| DL4 | | | | | | | | | | | | | | | | | | | | | | | | | 57.8x109.2 | X | X | X | 57.8x109.2
| DL5 | | | | | | | | | | | | | | | | | | | | | | | | | 50x80 | X | X | X | 50x80
| DL6 | | | | | | | | | | | | | | | | | | | | | | | | | 50x80 | X | X | X | 50x80
| DL6 | | | | | | | | | | | | | | | | | | | | | | | | | 50x80 | X | X | X | 50x80
| DL7 | | | | | | | | | | | | | | | | | | | | | | | | | 50x80 | X | X | X | 50x80
| DL7R | | | | | | | | | | | | | | | | | | | | | | | | | ø70 | X | X | X | ø70
| DL9 | | | | | | | | | | | | | | | | | | | | | | | | | ø70 | X | X | X | ø70
| DL11 | | | | | | | | | | | | | | | | | | | | | | | | | ø70 | X | X | X | ø70

### Stroke length (mm) | Built-in dimensions (mm) | Profile design
---|---|---
| 200 | 300 | 400 | 428 | 450 | 470 | 500 | 675 | 650 | 675 | 345 | 445 | 545 | 560 | 573 | 575 | 595 | 645 | 650 | 655 | Profile/outer tube dim. (mm)
| DB4 | | | | | | | | | | | | | | | | | | | | | | | | | 54.2x86 | X | X | X | chain | 43 | 1000 | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X
| DB5 | | | | | | | | | | | | | | | | | | | | | | | | | 30x30 | X | X | X | 20 | 38 | 800 | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X
| DB6 | | | | | | | | | | | | | | | | | | | | | | | | | 30x30 | X | X | X | 20 | 38 | 800 | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X
| DB7 | | | | | | | | | | | | | | | | | | | | | | | | | ø45 | X | X | X | 38 | 800 | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X

For detailed information - please use data sheets.
Specifications subject to change without prior notice.
The table gives you a general overview of features and combination possibilities of the different DESKLINE products.

Please contact your local LINAK sales representative for further information.
TERMS OF USE

The user is responsible for determining the suitability of LINAK products for a specific application.

LINAK takes great care in providing accurate and up-to-date information on its products. However, due to continuous development in order to improve its products, LINAK products are subject to frequent modifications and changes without prior notice. Therefore, LINAK cannot guarantee the actual status of said information on its products. While LINAK uses its best efforts to fulfill orders, LINAK cannot guarantee the availability of any particular product. As mentioned above, guarantee the availability of any particular product. Therefore, LINAK reserves the right to discontinue the sale of any product displayed on its website or listed in its catalogues or other written material drawn up by LINAK. All sales are subject to the Standard Terms of Sale and Delivery for LINAK. All sales are subject to the Standard Terms of Sale and Delivery for LINAK.

A HISTORY OF TRADITION AND INNOVATION

LINAK has gone through a remarkable transformation since being established back in 1907. When Bent Jensen, CEO and Owner took over the company in 1976 he brought a brand new idea with him. An idea which led to the development of the very first linear actuator in 1980.

It soon became obvious that this new invention had an even larger potential than anyone could have imagined. The linear actuator was going to facilitate ergonomic improvements in workplaces as diverse as offices, hospitals, comfort furniture, farms, and industry. Throughout this process of improvement and transformation, LINAK’s commitment to quality remains the same. The quality of our products affect the quality of people’s lives, and we are very much aware of our responsibility.

As we have grown, so has our network of international offices around the world. Today we are present in 35 countries across the globe.

DISTRIBUTORS

LINAK is represented in the following countries:

- ARGENTINA
- COLOMBIA
- EETONIA
- INDONESIA
- IRELAND
- INDIA
- UNITED ARAB EMIRATES

For contact details on other countries please visit www.linak.com or contact:

- LINAK INTERNATIONAL
  Fax: +45 74 45 90 10
  E-mail: info@linak.com · www.linak.com

A great commitment to quality remains the same. We are very much aware of our responsibility.

Throughout this process of improvement and transformation, LINAK’s commitment to quality remains the same. The quality of our products affect the quality of people’s lives, and we are very much aware of our responsibility.

As we have grown, so has our network of international offices around the world. Today we are present in 35 countries across the globe.

DISTRIBUTORS

LINAK is represented in the following countries:

- ARGENTINA
- COLOMBIA
- ESTONIA
- INDONESIA
- IRELAND
- INDIA
- UNITED ARAB EMIRATES

For contact details on other countries please visit www.linak.com or contact:

- LINAK INTERNATIONAL
  Fax: +45 74 45 90 10
  E-mail: info@linak.com · www.linak.com