







LINAK® and Merkt Cooperation for solutions

Since 1990, LINAK has helped to redefine modern workplace equipment. In close cooperation with manufacturers and interior designers, LINAK has consistently developed new electric adjustment systems for office desks and assembly workstations.

Close cooperation with our customers plays an important role in the development of new and innovative ergonomic solutions for office desks, workbenches and kitchens. The goal is to both improve comfort for the end user and increase demand for your product.

This principle is also the basis for our cooperation with Konrad Merkt GmbH. Together we can offer our customers special solutions. LINAK has been working closely with numerous professionals in the field of metal processing for many years.

"We quickly realized that we were a good fit: Merkt and LINAK - two family-run companies with tradition and the same values. Above all, the cooperation gives us more flexibility for individual customer solutions."

Christoph Messing, Managing Director LINAK GmbH

Individual, uncomplicated and best quality

Height-adjustable desks are more popular than ever. However, as demand increases, so does the need for individual solutions.

Together with LINAK, the Merkt company from Spaichingen offers the right solutions for these challenges. With LINAK's technology, this creates desk solutions for the office of tomorrow that meet even the highest demands for flexibility and quality.

"When choosing a partner in the field of electric actuators, a wide range of criteria had to be weighed up. Characteristics such as innovativeness, reliability, sustainability and cost-effectiveness were at the forefront. Furthermore, cultural and political characteristics also played an important role in the selection. With the family-owned company LINAK, the greatest intersections emerged."

Merkt.

Making furniture innovative



Encore' Encore*

Merkt: High quality metal components

The Merkt company focuses on competence and quality: In-house development, innovative processes and state-of-the-art production for components made of sheet steel and tube meet every requirement with their quality, flexibility and functionality. As a medium-sized high-tech company, Konrad Merkt GmbH offers exceptional vertical integration and can exploit almost all technical possibilities to optimally meet individual requirements.

In combination with lifting columns and systems from LINAK, tailor-made solutions for the most diverse market requirements are thus possible.

In-house technologies

- Flatbed laser cutting systems (fiber technology)
- Tube laser centers (fiber technology)
- Coil punching line
- CNC press brakes
- Bending robot cells
- Hydraulic punching
- MIG/MAG robot welding machines
- Laser welding robot
- CNC machining centers
- Roller burnishing profiling line
- Vibratory grinding
- Belt grinding
- Fully automatic powder coating line
- Assembly line











LINAK: Production on a at a top level

The lifting columns for the European market are produced by LINAK at the main factory in Guderup, Denmark. Modern production facilities are one of the reasons why LINAK actuators have such high quality. We have an extremely low DPPM (defective parts per million). This is achieved through high quality components, automatic state-of-the-art production, competent and experienced personnel, and the strictest controls. LINAK is a world leader in quality and innovation for

technologically superior actuators with electric adjust-

ment. About 2,400 employees in 35 countries work for LINAK. LINAK's mission is to improve users' lives with innovative products.

Plug & Play

We develop and offer solutions in which all components are coordinated with each other. Systems where everything fits - simply by Plug & Play $^{\text{TM}}$. With our DESKLINE systems, you can focus on design, stability and perfection of form.

5 years Warranty

LINAK stands for quality. This results from the combination of high quality components, modern production, a competent and experienced staff and the strict testing procedures. All* DESKLINE products have a 5-year warranty against manufacturing defects.

* As a market standard, batteries/battery packs have 12 months warranty.

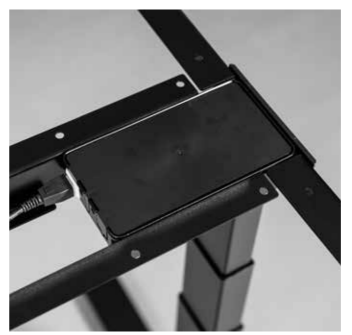
Top Frame EASY

- Desk frame made of steel
- Foot design as T foot
- Plastic panel on the side
- 3rd level and cable duct solution directly on table top
 Table width: 1,00 2,00 m in 200 mm steps
- LINAK lifting column standard DL6
- Control CBD6S

- Control element DPG1C and DPG1K
- Optional lifting columns: pin adjustable and fixed
- 800/900mm table depth





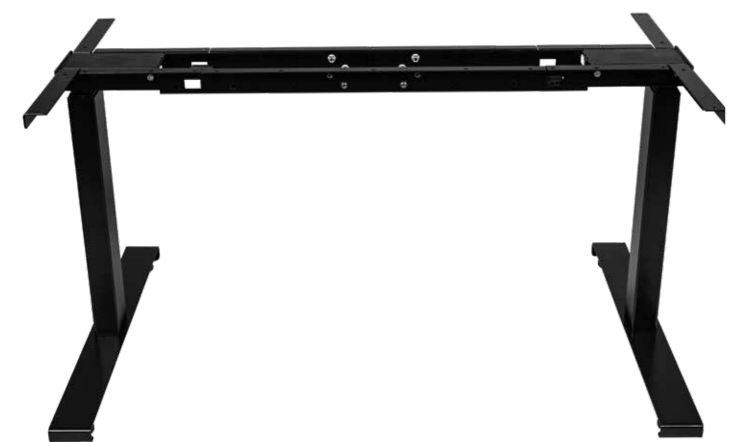




Top frame FLEX

- Desk frame made of steel lengths adjustable
- Frame extensions divided into three parts
- Foot extension as T foot
- Plastic panel on the side
- 3rd level and cable duct solution directly at table top
- LINAK lifting column standard DL6

- Control CBD6S
- Control element DPG1C and DPG1K
- Adjustment desk frame: 1200, 1400, 1600, 1800mm
- 800/900mm table depth





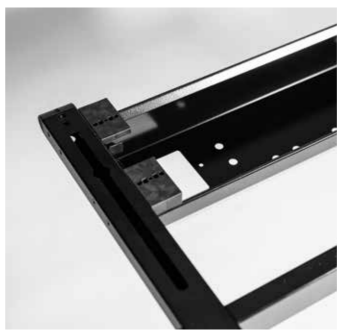


Top frame PRO

- Desk frame made of steel tube
- Foot design as T or C foot
- 3rd level and cable duct solution directly on desk frame
- Sliding top
- Optional lifting columns: pin adjustable, Fixed and Crank (Optional)

- LINAK lifting column standard DL6
- Control CBD6S
- Control element DPG1C and DPG1K
- Possible size of longitudinal frame: 1,00 2,00 m in 200 mm step
- 800/900mm table depth











BENCH Solution

- Applicable top frames: EASY, FLEX and PRO
- Cheek paneling
- Cable duct, screen traverse (connection to acoustic wall possible)
- Cable duct cover can be folded down

- Connection clamps for block position for all outer profiles of the lifting columns
- LINAK lifting column standard DL6
- Control CBD6S
- Control element DPG1C and DPG1K



Individual solutions

Do you need an individual solution? Another LINAK lifting column? Other skids or colors? Here, too, it pays to work with two partners who specialize in just that: Fulfilling customer wishes. Together with LINAK, Merkt offers customized solutions for your sit-stand table program thanks to highly automated production.

LINAK® accepts no responsibility for possible errors or inaccuracies in catalogs, 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. It is the user's responsibility to determine the suitability of LINAK products for a particular application. All sales are subject to the "General Conditions of Sale and Delivery" available on the LINAK websites.

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

