# PRODUCT DATA SHEET

# DL4 DESKLIFT

# Features:

- Thrust: up to 800 N (per column)
- Speed: up to 43 mm/s with CBD4
- Standard installation dimension: 560 mm
- Standard stroke length: 675 mm
- Colour: Black RAL 9005 or grey RAL 9006 "aluminium white"
- Low and uniform noise level
- Separate motor cables (black: 1000, 2000, or 2500 mm)
- Bending moment: max. 1350 Nm static, max. 150 Nm dynamic
- Typical current consumption: 7.8 amp. at max. thrust (per DL4)
- Hall sensor (enables parallel drive with CBD4)
- With or without mounting bracket for crossbar in parallel system
- Double acting brake for increased self-locking

# Option:

Customer colours

# Usages:

- Single or parallel drive (up to 16 legs in a multiparallel system)
- Duty cycle: 10% or 6 min./hour or max. 2 min. at continuous use at full load
- Ambient temperature: +5°C to +40°C
- Compatible with control box CBD4 and the controls DP, DPA, and WDP
- Approved according to EN 60335-1 and UL 962
- Storage and transport temperature: -20°C to +70°C



The DESKLIFT DL4 is a compact lifting unit with a small installation dimension where the guide and actuator functions are integrated. The whole actuating unit with the motor is placed in the column itself, making it an inline unit ensuring an optimum freedom of design, for the desk.

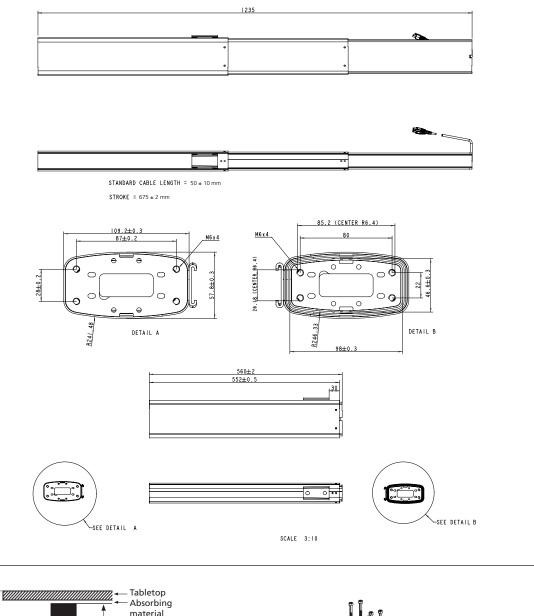
The DL4 is a 3-part telescopic column with a similar movement of the middle profiles in a parallel system.

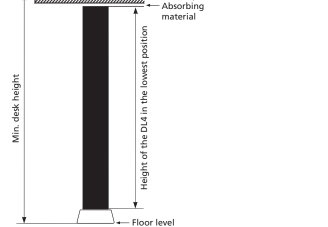
The parallel drive is obtained by means of special software in the CBD4 control box that also compensates for an uneven load on the desk. In general the DL4 can either be part of a single, 2, 3 or 4 parallel system. Or even a multiparallel system.



## **DL4 dimensions:**

At a fully retracted length of 560 mm and a stroke length of 675 mm it is possible for a standard system to obtain an adjustment interval of the tabletop of e.g. 600 - 1275 mm. Therefore, the desk can be used for sitting as well as standing work.





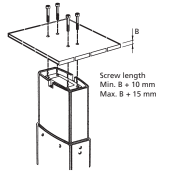


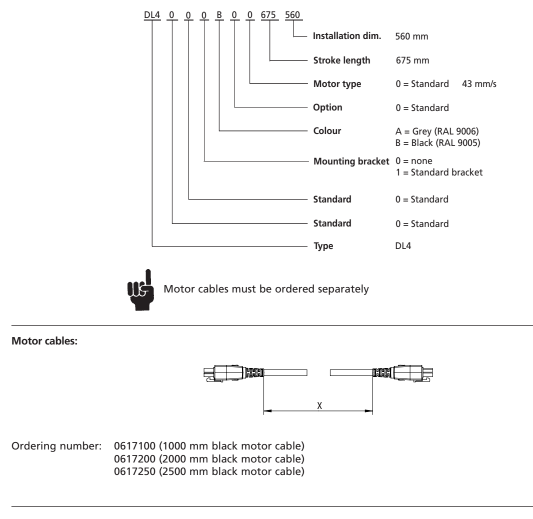
Figure 1

Example of how to mount the DESKPOWER® system

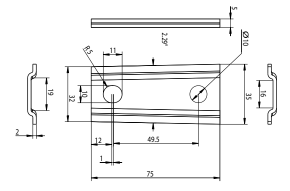


Placement of a monitor directly above the leg may cause malfunction of the monitor. Magnets inside the motor may interrupt the picture on the monitor depending on the distance between the motor and the monitor and the type of monitor. If this is the case the problem may be solved by placing an iron plate/tube or another magnetic material, somewhat larger then the DL4, between the motor and the desktop.

DL4 Ordering example:



#### Bracket for crossbar:



Ordering number for crossbar brackets (box containing 100 pcs.): 0611871

### **Technical specifications:**

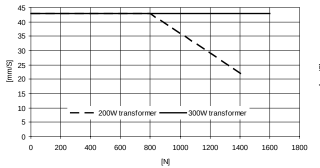
Туре	Thrust max. (N) per DL4	Self-lock (N) per DL4	Speed at 0 load (mm/s)	Duty cycle (%)	Amp. at full load in connection with CBD4	Transformer type: 2P
DL4	700	2400	43	10	7.8	200W
DL4	800	2400	43	10	7.8	300W

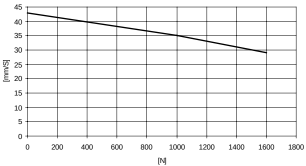
Above measurements are made in connection with control box CBD4

## Speed and current curve

2 x DL4 equally loaded with CBD4

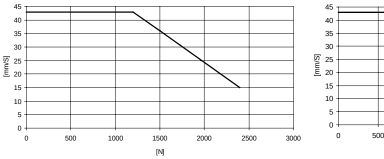
2 x DL4 equally loaded with CBD5

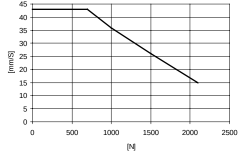




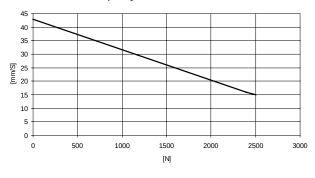


3 x DL4 equally loaded with CBD5





4 x DL4 equally loaded with CBD4 adv.



Specifications subject to change without prior notice. It is the responsibility of the product user to determine the suitability of LINAK A/S products for a specific application. LINAK will at point of delivery replace/repair defective products covered by the warranty if promptly returned to the factory. No liability is assumed beyond such replacement/repair.