

Baselift™ (BASE1)

Data sheet

Baselift™

Revolutionary, innovative, smart. The Baselift unit sets new standards for height adjustment of bases.

The Baselift is the perfect choice for height adjustment in applications ranging from private kitchens to various counters in shops.

The Baselift is an obvious choice for a wide range of applications where sit-sit or stand-stand adjustment is needed to get an optimum working height and comfort.

With its compact size the Baselift only takes up 100 mm in height, which can typically be fitted into existing bases without compromising on space or storage room to get comfort.

The Baselift is compatible with all DESKLINE® control boxes CBD6S and DESKLINE controls, simply Plug & Play™.



Features:

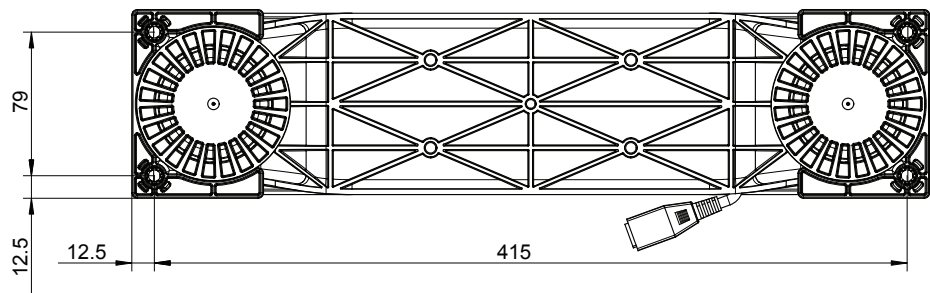
- Compact unit
- Built-in dimension: 100 mm
- Stroke length: 100 mm
- Max. load: 1500 N per unit
- Speed: 14 mm/sec.
- Weight: 3 kg
- Adjustable feet for fine adjustment of height/base position (max. 15 mm)
- Colour: Dark grey (RAL 7016)
- PVC-Free™
- Low noise level
- Separate motor cables available in different lengths
- Separate mounting brackets (article number 0501015) to click on the Baselift and mount on the floor
- Separate clips (article number 0501017) for mounting the base cover to the Baselift

Usage:

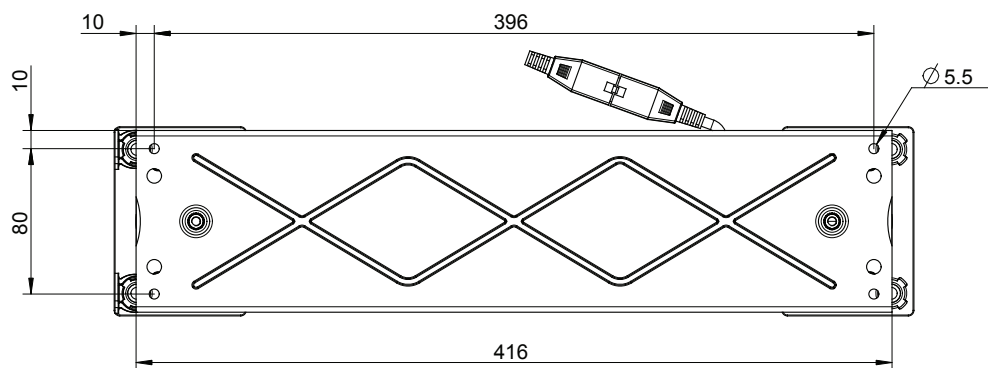
- 2, 3, 4 parallel drive or multi-parallel systems (up to 16 units) for large kitchen islands
- Duty cycle: 10% ≈ 2 min. at continuous use at full load, followed by 18 minutes pause
- Ambient temperature: 10 to 40 °C
- Compatible with DESKLINE Control Box CBD6S and DESKLINE® controls
- Approved according to EN 60335-1 with CBD6S
- Storage and transport temperature: -10 to +70 °C
- Only for indoor use in private homes
- Only for push applications

Baselift™ dimensions:

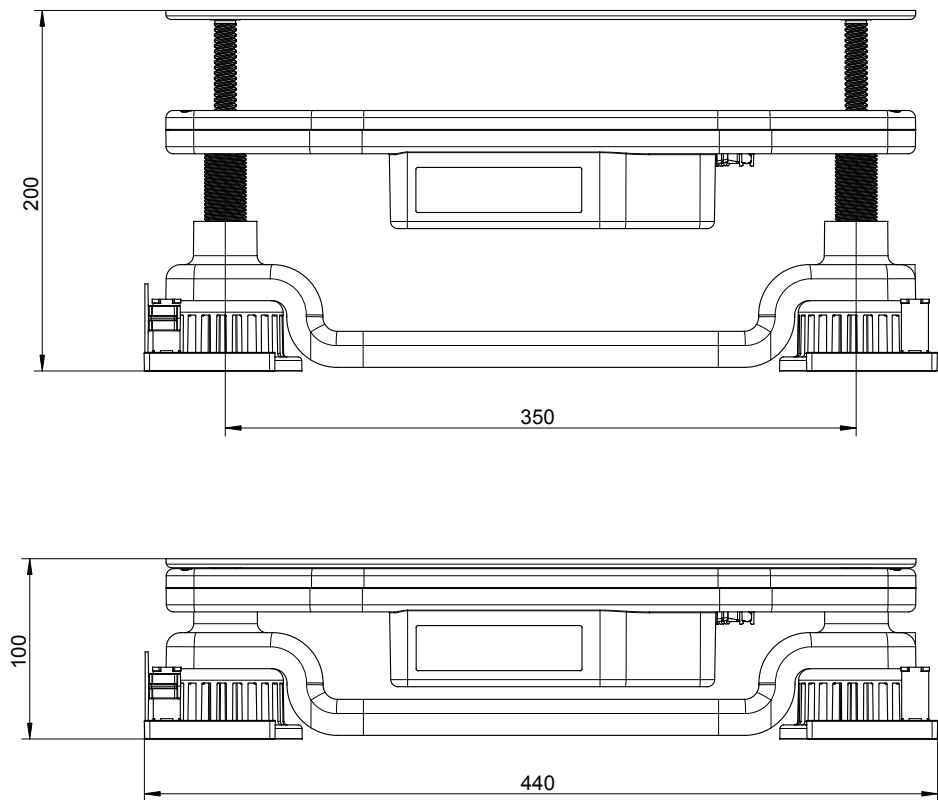
Bottom view

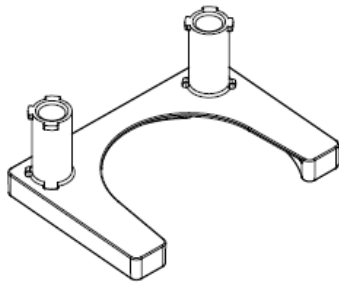


Top view

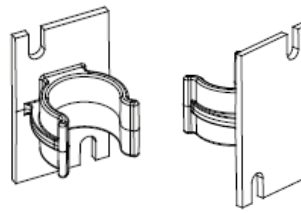


Side view





Mounting bracket (article number 0501015)
for mounting the Baselift to the floor



Clips (article number 0501017) for mounting
the base cover to the Baselift

Baselift

Ordering example:

BASE1	0	0	0	A	0	F	100	100	
									Installation dimension
									100 = 100 mm (Standard)
									Stroke length
									100 = 100 mm (Standard)
									Motor type
									F = Standard with ID
									Option
									0 = Standard
									Colour
									A = Dark grey (RAL 7016)
									Option
									0 = Standard
									Cable
									0 = 200 mm (Standard)
									Spindle type
									0 = 2 x 6 mm pitch (Standard)

The mounting bracket (article number 0501015) must be ordered separately. Please order in a multiple of 51 pieces (one bag contains 51 pieces).

The mounting clips (article number 0501017) must be ordered separately. Please order in a multiple of 51 pieces (one bag contains 51 pieces).

Technical specifications:

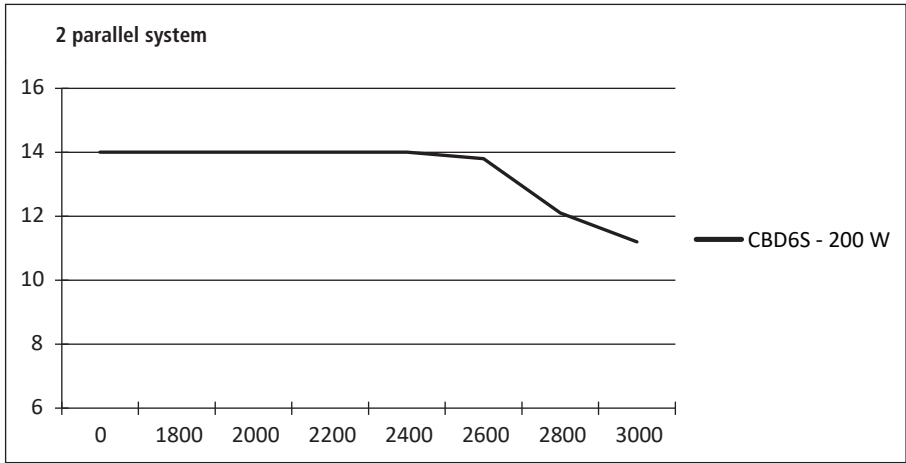
Type/ Application	Thrust Max. (N) per BASE1	Self-locking (N) per BASE1	Speed Unloaded (mm/sec)	Duty cycle (%)
BASE1	1500	1500	14	10



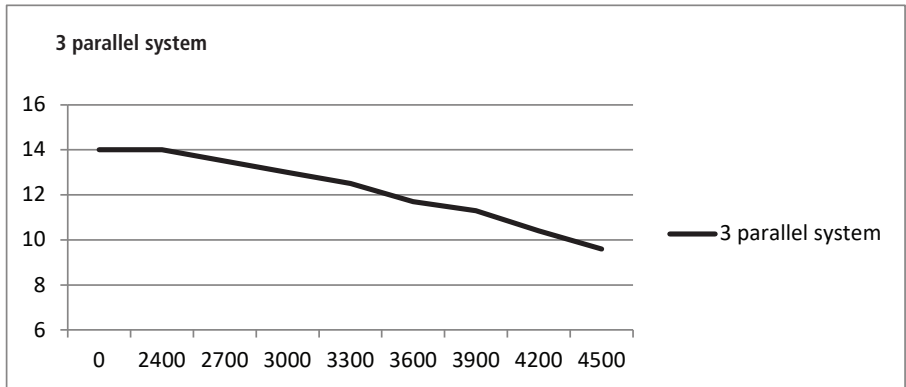
Mains cable and controls must be ordered separately

Speed measurements with CBD6S:

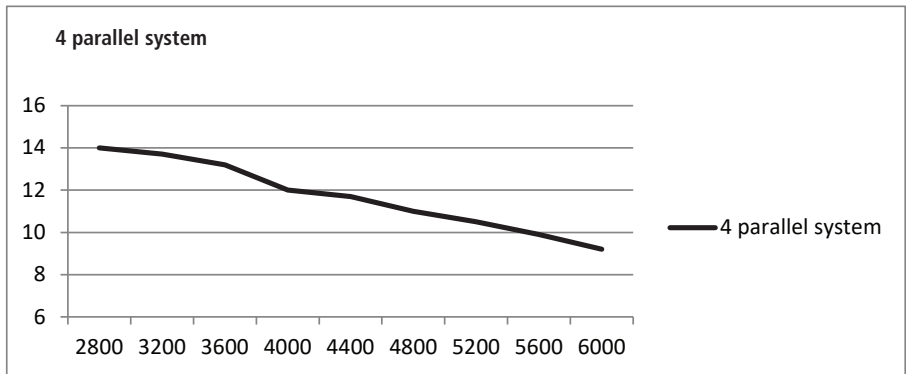
2 parallel and 2x2 parallel Baselift™ system:



3 parallel and 2x3 parallel Baselift™ system (CBD6S 300W):



4 Parallel and 2x4 parallel Baselift™ system (CBD6S 300W):



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. The 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.