

# Info Pod E4383, E4384 & E4695



Info Pod E4383 & E4384



#### CONTENT

Page 3	Handling
Page 3	Height adjustability
Page 4	Caution
Page 4	Max. weight load
Page 4	Technical data
Page 5	Cleaning advice
Page 5	Disposal
Page 5	Warranty
Page 6	Troubleshooting
Page 6	Resetting the program
Page 7	EU – Declaration of conformity

#### Congratulations with your new Info Pod!

The height adjustable Info Pod is ideal for large and small libraries as an information point, search station or reception pod.

Please read the enclosed user manual carefully. A safe use of our products is only possible if the operating instructions are read completely and the instructions contained are strictly observed.

Small children and people with physical or mental disabilities are not permitted to use this facility.

#### HANDLING

- The Info Pod is delivered in the low position.
- Place the Info Pod on an even floor. Use adjustable feet for alignment.
- Always place in low position before moving the Info Pod, due to the risk of counter tipping over.
- The Info Pod can be moved assisted by the integrated castors. Only trained persons are allowed to do this. Remember to remove the power cable and reposition adjustable feet.
- To prevent accidents always lock the position of the info pod by using the adjustable feet.
- Do not place the Info Pod in front of emergency exits or in a humid environment.
- To use the height adjustability function, connect power and ensure that the on/off switch placed underneath the table top is turned on.
- The power cable must be placed securely to protect against damage and to prevent people from tripping.

#### HEIGHT ADJUSTABILITY



Positioning of height (690-1170 mm) is done by using the hand control fig A.

The Info Pod is equipped with a pre-programmed Linak DL5 desk lift and a Linak CBD6S control box.

## User Manual Info Pod E4383 & E4384

## CAUTION

FAILURE TO COMPLY WITH SAFETY AND OPERATING INSTRUCTIONS AND WARNINGS REGARDING THE USE OF THIS PRODUCT MAY RESULT IN SERIOUS BODILY INJURY.



Before adjusting the desk, always ensure that there are no people or objects surrounding/underneath the desk that could be at risk.



Cables must not be placed over the edge of the tabletop, as they could be crushed or sheared during the adjustment of the table. Pinched or sheared cables may result in a fire or electric shock.



Electrical products may, due to short cables when moving the table top, fall off the table.

It is prohibited to use the Info Pod as a climbing aid, as the added weight could be too heavy a load for the Info Pod or cause it to tilt.

Only authorized personnel are allowed to make adjustments on this product.

### MAX. WEIGHT LOAD -LINAK DL5 DESK LIFT

• Max weight load 800 N. on each column (approx. 80 kg. on each column)

## TECHNICAL DATA – LINAK CBD6S CONTROL BOX

The LINAK CBD6S control box has built-in electronic overload protection.

- Switch mode power supply: •
- Max. speed unloaded:
- Max. thrust: •
- Ambient temperature: .
- Humidity:
- Noise level:

230V/200W AC, 50Hz - 2 channels 38 mm/s 800 N per column +10 C to + 40 C 10%-80% Low

> 4 www.eurobib.com

#### CLEANING ADVICE (HPS laminate)

• Only clean the surface with clean, lukewarm water and use a soft sponge.

#### DISPOSAL

- Desktop:
- Metal parts:
- Combustion Metal recycling
- Electronics: Electronics recycling

Height adjustable counters are not covered by the Waste Electrical and Electronic Equipment Directive. (WEEE)

#### WARRANTY

The product is covered by our 2-year warranty for material and manufacturing defects. The invoice is valid as a certificate of guarantee. If you wish to make use of the warranty, please state the invoice number. For other matters, please see our Conditions of Sales and Terms of Delivery.

#### TROUBLESHOOTING

Error type	Check	Action
	Is the plug in the socket and the power turned on?	Check the electric power, e.g. try to connect a lamp to check that the main supply is working.
The Info Pod cannot be raised	Is there any visible damage to wires, operating units or columns?	Any damaged parts should be replaced, contact customer service for new parts.
or lowered	Is the control or control box faulty?	Check all the connections. Check that
	Is there a loose connection between the control box and the column(s)?	the main plug is in the socket. Connect a control that you know is serviceable.
	Has the main cable fallen out?	If this works, the first control is faulty. Replace the faulty unit and check that it functions correctly.
	Has the Info Pod reached the max./min. position?	The Info Pod only works between the programmed positions
The Info Pod works only in one direction	Is there too much load on the Info Pod compared to the max. weight?	Remove the additional weight – and
	Is the desk more heavily loaded than it was when it last functioned normally?	try again
The Info Pod is not raised to full height. It stops at the same height each time.		The system has coded a new end stop. Reset the program to remove the new end stop.
The Info Pod does not go to max. position – and stops in the wrong position The Info Pod only goes down, even though it is not overloaded		Reset the program.
Only some of the colums retract when the Info Pod is lowered	Either the column or columns that fail to retract is/are faulty or the cable connection to the columns(s) is faulty.	Replace cable. If this doesn't help, replace the column.
The table is fully lowered and	The desk is overloaded.	Remove some of the load from the Info Pod.
won't lift. I cannot see if all the columns are moving.	Either one or more columns is/are faulty or the cable connection between column(s) and control box is faulty.	Contact electrician for support.

## RESETTING THE PROGRAM

- Press the  $\mathbf 
  abla$  button until the Info Pod is in bottom position.
- Release button.
- Press the  $oldsymbol{
  abla}$  button again (4-5 sec.) and then release the button again.
- The Info Pod is now reset.

### EU - DECLARATION OF CONFORMITY

Manufacturer:	
	Lammhults Bibliotheksdesign AB Odlarevägen 16, Box 150 221 00 Lund Sweden
Authorized person, for the	Timo Mildenberger
compilation of technical documentation:	CE-Representative SCHULZSpeyer Bibliothekstechnik AG Friedrich Ebert Straße 2a 67346 Speyer Germany
Product	Height-adjustable info counter
	Info Pod Modell, E4383, E4384
Machinery Directive 2006/42 / EC.	nts of the following guidelines and standards:
ine abore maanne meete ete requierner	to of the following guidelines and standards.
- Machinery Directive 2006/42 / EC	the of the following guidelines and standards.
	No of the following galacimes and standards.
- Machinery Directive 2006/42 / EC	
- Machinery Directive 2006/42 / EC - EMC-Directive: 2014/30/EU	
- Machinery Directive 2006/42 / EC - EMC-Directive: 2014/30/EU - Low Voltage Directive 2014/35/EU - RoHS2 Directive 2011/65/EU	ffice desks - Part 2: Requirements for safety, strength and
- Machinery Directive 2006/42 / EC - EMC-Directive: 2014/30/EU - Low Voltage Directive 2014/35/EU - RoHS2 Directive 2011/65/EU - DIN EN 527-2 : 2017 Office furniture - Of	

## User Manual Info Pod E4383 & E4384



DENMARK Lammhults Biblioteksdesign A/S Dalbækvej 1 6670 Holsted

bci@bci.dk www.bci.dk

**SWEDEN** Lammhults Biblioteksdesign AB Odlarevägen 16 226 60 Lund

eurobib@eurobib.se www.eurobib.se

NORWAY BS Eurobib AS Alf Bjerckes vei 20 0582 Oslo

post@bseurobib.no www.bseurobib.no

#### **GERMANY** Schulz Speyer Bibliothekstechnik AG Friedrich-Ebert-Straße 2a

67346 Speyer

sales@schulzspeyer.de www.schulzspeyer.de

**FRANCE** BC Intérieur S.A.R.L. 8, Allée Lorentz 77 420 Champs sur Marne

bci@bcinterieur.com www.bcinterieur.fr

UNITED KINGDOM thedesignconcept Ltd. The Old Bakery, 10 Greenless Road Cambuslang Belgrave Street Glasow G72 8JJ

info@thedesigncencept.co.uk www.thedesigeconseptcop.uk

#### BELGIUM/HOLLAND

SBNL – Schulz Benelux BVBA Appelweg 94 C 3221 Holsbeek

info@sbnl.be www.sbnl.be