



# New Luna Twin

5 minute installation. No tools.



- 1 • Mount the second Luna Twin on the track.  
• Lower one of the straps on the hand control, so both straps are equal in length.  
• Attach the distance rod between the two Luna units.  
• Connect the twin cable to the Luna units.  
• Reset the system by pressing "STOP" and then press and hold "R" for 5 sec.



- 2 Attach the distance bar on the straps. If needed, adjust the strap height with the hand control by pressing right or left.
- 3 Attach the spreader bar with the quick lock system.
- & Weigh scale and additional side spreader bars for large patients are available as accessories.





With Luna Twin **room to room** transfer is also possible. Just slide the Luna Twin lift through the unique door connector from Ergolet .





# Luna Twin

Bariatric solution

## Technical specification

<b>Max. load of two units</b>	400 kg
<b>Max. load of one unit</b>	275 kg
<b>Length of lifting strap</b>	2200 mm
<b>Weight of one unit</b>	6,7 kg w/o spreader bar
<b>Noise without / with max. load</b>	48dB (A) / 52dB (A)
<b>Height of weigh scale</b>	117 mm
<b>Full charging time</b>	5 hours
<b>Protection class</b>	IPx4

### Aluminium chassis

### Electrical and manual emergency lowering

### Electrical emergency stop

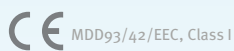
### Low battery indicator (visual LED)

### Charging indicators

### Power on indicators

### Overload protection

### Emergency brake system



MDD93/42/EEC, Class I

See the technical manual for further specifications. All measurements and numbers are for guidance only and may vary in different situations. Ergolet reserves the right to make changes without any notice. Product photos may be shown with accessories. Talk to your dealer.



**Order Luna Twin today:**

**export@ergolet.dk** or call **+45 70 27 37 20**

in the UK: **info@ergolet.co.uk** or call **+44 (0)161 477 7900**



Ergolet is a global enterprise dedicated to provide safe and comfortable transfer for the mobility impaired. Founded in 1973. Ergolet changed strategy in 1988 to focus on the production of assistive technical aids. Ergolet products are characterized by: Safety, comfort, functionality, innovative Scandinavian design and pleasing aesthetics. Locations: Denmark, United Kingdom, Poland.