



Always ready to lift.

Liko™ In-rail charging gives caregivers freedom. The lift unit is constantly charged along the complete rail system. No more will you have to double check the battery status or return the lift to a specific charging station. With In-rail charging, your overhead lift is always fully charged and ready to be used.

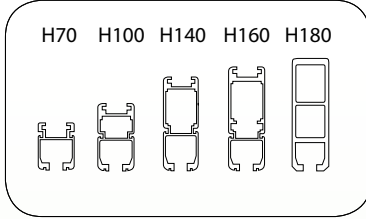
The unique Liko™ In-rail charging solution is patent pending and can be fitted to all standard Liko rail systems, new as well as already installed rails.

It is also an aesthetically pleasing solution without visible cords or a need for proximity to wall outlets, meaning complete freedom to install the rail system anywhere in a room.



Benefits, Liko In-rail charging

- Always ready to lift
- Time-saving, always available
- Battery is always fully charged
- Longer battery life
- Aesthetically pleasing – no visible cords
- Can be fitted to new and already installed rails
- Charging in rails anywhere in a room
- Possibility to install rails anywhere in a room



Full power.

The lift is always connected to the power supply through the charging track inside the rail. In the event of a power failure, the lift can still be operated on battery power.

Fits all Liko rails.

Forget about specially adapted and costly rails. The Liko In-rail charging track can be fitted to all standard Liko rails, straight and traverse systems, both new and already installed.

Safe for all environments.

Rated for IP Class X4 and with corrosion protection, In-rail charging can be fitted in all environments including bathrooms.

Compatibility.

To enjoy the benefits of Liko™ In-rail charging, your system will need to be equipped with an IRC Carriage and have a compatible lift unit.

IP class:	X4
Electricity:	Connected to mains power supply
Electricity, insulated IRC track:	24 Volts
Material, IRC track:	Anti-corrosion Cu/Ni
Product No. and Installation	
For information about the rail installation and lift unit compatibility, please contact your nearest Liko representative.	



In-rail charging has been tested by an accredited testing institute and complies with the requirements for Medical Device Directive Class I products (MDD 93/42/EEC). In-rail charging complies with the requirements for IEC 60601-1, IEC 60601-1-2, EN ISO 10535, UL-60601-1 and CAN/CSA C22.2 No.601.1.

Design and Quality by Liko in Sweden.

Liko is quality-certified in accordance with ISO 9001 and its equivalent for the medical device industry, ISO 13485. Liko is also certified in accordance with environmental standard ISO 14001.

Hill-Rom and Design and Hill-Rom word mark are trademarks or registered trademarks of Hill-Rom Services Inc. Liko and Design and Liko word mark are trademarks or registered trademarks of Liko R&D AB.



Enhancing Outcomes for Patients and Their Caregivers.™

France _____ +33 (0)2 97 50 92 12
 United Kingdom _____ +44 (0)1530 411000
 Deutschland _____ +49 (0)211 16450-0
 Nederland _____ +31 (0)347 32 35 32
 Italia _____ + 39 (0)2 950541
 Suisse/Schweiz _____ +41 (0)21 706 21 30
 (deutschsprachig) _____ +41 (0)21 706 21 38

Österreich _____ +43 (0)2243 28550
 Ireland _____ +353 (0)1 413 6005
 Iberia _____ +34 (0)93 6856000
 Nordic Countries _____ +46 (0)20 78 10 30
 Export _____ Contact your local Hill-Rom distributor or contact your Area Manager via website or call _____ +1 812 934 8173

www.hill-rom.com
www.liko.com

Hill-Rom® reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom® makes is the express written warranty extended on the sale or rental of its products.
 © 2012 Hill-Rom® SARL, ALL RIGHTS RESERVED.