

Golvo™ 9000/LowBase™ mobile lift

Designed for versatility





The Golvo 9000 lift offers the functional advantages of an overhead lift with the flexibility of a mobile lift. In combination with the extensive range of Liko accessories, Golvo is ideal for common lifting situations across a variety of care environments.

Features and benefits

Vertical lifting motion with flexible lift strap is ideal for horizontal lifting, ambulation and lifting from the floor

Parallel base-width adjustment contributes to easier lifting of patients or residents to/from chairs, beds and the floor

LowBase version allows for even greater clearance under low beds or stretchers versus the standard model

Armrests help to **support patients during ambulation**, as well as making it easier for caregivers to manoeuvre the lift

User display highlights device usage, including lift count, service required indicator and overloads

Optional **quick-release hook system** means caregivers can easily and rapidly change a sling bar or install a scale

Ergonomic hand control for lift operation displays both battery usage and overload indicators

An extensive assortment of accessories is available including slings, sling bars and scales

Two lifting speeds accommodate a variety of different lifting situations



Golvo 9000/LowBase mobile lift





Lift arm

LowBase - Base height

Technical Specifications

| Maximum Load | 200 kg |
|---|--|
| Weight - 9000 with lead battery with Li lon battery | 41.6 kg 40.2 kg |
| Weight - 9000 LowBase with lead battery with Li lon battery | 45 kg 43.6 kg |
| Height 9000 LowBase | 2090 mm 2090 mm |
| Protection class | IPX4 |
| Hand control protection class | IPX4 |
| Slingbar options standard | Universal 450 slingbar (450mm) |
| optional | Mini slingbar 220, Universal slingbar 350, Universal TwinBar 670, Crossbars |





Hand control

Control box

| Base - 9000 LowBase height length width | 60 / 105 mm 1185 mm 745 - 1028 mm |
|---|---|
| Base - width expansion | electric |
| Castors front - 9000 front - LowBase rear | 75 mm double band 46 mm double band 75 mm double band |
| Material | aluminium |
| Emergency lifting | electric |
| Emergency lowering | manual and electric |
| Lifting speed (without load) | 27 mm / sec or 37 mm / sec |
| Lifting interval | 1245 mm |
| Maximum lifting height | 1816 mm |
| Sound level | 52.8 dB(A) |
| Battery option | Lead acid Gel or Lithium Ion |
| Charger | inbuilt |
| Hand controls | wired |
| Product number 9000 LowBase | 2000045 2000049 |

Hill-Rom is a leading global medical technology company with approximately 10,000 employees worldwide. We partner with health care providers in more than 100 countries by focusing on patient care solutions that improve clinical and economic outcomes in five core areas: Advancing Mobility, Wound Care and Prevention, Patient Monitoring and Diagnostics, Surgical Safety and Efficiency, and Respiratory Health. Around the world the people, programs, and products of Hill-Rom work towards one mission: Enhancing outcomes for patients and their caregivers.

Not all products/options are available in all countries. For further information about our products and services, please contact your local Hill-Rom representative or visit our webpage: Golvo 9000 mobile lift is intended to be used for the lifting and transfer of patients in a variety of care settings. Class I

Manufacturer: Liko AB, Nedre vägen 100, SE-975 92 Luleå, Sweden

This medical device is a regulated health product which, pursuant to such regulation bears a CE mark. Hill-Rom recommends that you carefully read the detailed instructions for safe and proper use included in the documents accompanying the medical devices. The personnel of healthcare establishments are responsible for the proper use and maintenance of these medical devices.

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.

©2017 Hill-Rom Services, Inc. ALL RIGHTS RESERVED. Doc. No: 5EN183304-01, 22 March 2017

www.hill-rom.com

