



Safe, Functional and Economical Overhead Lift Motor.

Most people are familiar with the ceiling lift Likorall™ from Liko™. This is not so strange when you think that it is perhaps the most widely used ceiling lift motor in the world. It lifts thousands of people every day and saves just as many backs. User-friendliness, a genuine regard for safety and a well-thought out design has made the Likorall™ overhead lift motor highly regarded among both care staff and patients.

Likorall™ 200 uses the same proven, user-friendly and safe technology as the other ceiling lifts in the series but with a simplified design, which makes Likorall™ 200 the most economical lift motor for those with less demanding lifting needs.

Likorall™ 200 is suitable for most lifting situations in nursing homes, home care etc.

Unique Safety System

- Patented safety drum SFS. Creates extra security and ensures even and controlled lowering.
- SSP Limit Switch.
- Lift strap with a tenfold safety margin.
- Safety latches on lifting accessories.
- Electrical emergency lowering with battery back-up.
- Emergency stop meeting necessary requirements in accordance with EN ISO 10535 and IEC 60601-1.

A Safe Choice.

Likorall™ 200 is a safe choice. It is equipped with Liko's patented safety drum, electrical emergency lowering, emergency stop, lift strap with 10-fold safety margin and safety squeeze protection.

Options.

Likorall™ 200 is equipped with Q-link™, providing for quick and easy changes of lifting accessories from Liko's extensive range. The many installation alternatives for Liko's rail system and the possibility to choose free-standing systems make installation of Likorall™ 200 feasible in all environments. In combination with Liko's Quick-Release Hook™ Carriage, planned transfer of lift motors between different rooms can be made by one person without the need for tools.

Should you need extra functionality from your overhead lift motor, such as charging along the rail, wireless IR control, possibility of using a transfer motor and electrical rail switches, or perhaps to lift

heavier patients, Liko™ has several other Likorall™ models. Please contact your Liko™ representative for further information on how we can meet your needs in the best possible way.



The wide accessory range from Liko provides many possibilities to adapt the lift and transfer to the actual lifting situation. With the Quick-Release Hook™ system, change of lifting accessories is quick and easy.

Max. Load:	200 kg
Emergency Lowering:	Electrical
Prod. No	3121001



Likorall™ 200 has been tested by accredited testing institutes and complies with the requirements for MDD Class I products (MDD 93/42/EEC). Likorall™ complies with the requirements for IEC 60601-1, IEC 60601-1-2, EN ISO 10535, UL-60601-1 and CAN/CSA C22.2 No.6011.

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.



Enhancing Outcomes for Patients and Their Caregivers.™

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