



About the device

Introducing Levitop Comfort eFlow and Standard eFlow, a patient lift that improves daily patient care. This solution increases comfort and safety for both patient and caregiver.

The Levitop eFlow is equipped with a system that assists in the movement of the lift. This allows the operator to easily guide, rotate and turn the lift with the patient using minimal effort.

A safe, comfortable, and easy-to-use device that makes moving easier than ever before, Levitop eFlow transforms the quality of patient care. The assistance system used allows for healthy operation and prevents physical strain on the lift operator.

The eFlow assistance system (drive system)

It consists of two main parts: the drive system and the steering handle. The drive wheel is located between the two castors at the bottom of the lift. The steering handle mimics the operator's movements thanks to built-in sensors. The drive system, powered by LINAK's lithium-ion battery, drives the lift with minimal effort. The drive system allows the lift to be moved in any direction with minimal effort. As a result, control of the lift is intuitive and independent of the weight of the patient and the lift itself.

Very sensitive sensors ensure that the lift moves smoothly and is easy to manoeuvre in tight spaces. If the hand is removed from the handle (control rail), the built-in electromagnetic brake stops the unit in a short time.



Drive system



Steering handle

This leaflet contains information on a medical device that should be operated by qualified medical personnel and used in accordance with the user manual or label.





Levitop Comfort eFlow

Levitop Standard eFlow

Technical data:

Туре	Standard	Standard eFlow	Comfort	Comfort eFlow
Frame length [mm]:	1300	1500	1300	1500
Frame width [mm]:	670			
Device height [mm]:	1350			
Push bar height [mm]:	950-1270	928	950-1270	928
Raising height (min./max.) [mm]:	680/1960			
Minimum legs width (int./ext.) [mm]:	520/670			
Maximum legs width (int./ext.) [mm]:	1030/1180			
Turning diameter of the product (min) [mm]:	1440			
Turning diameter of the product (max) [mm]:	1580			
Lifting speed (raising) [s]:	36			
Lifting speed (lowering) [s]:	34			
Diameter of castors with brake [mm]:	125			
Diameter of castors without brake [mm]:	100			
Power supply:				
- voltage [V]:	100-240 ~			
- frequency [Hz]:	50/60			
Battery [V/Ah]:	24/2,9			
Safe working load (SWL) [kg]:	≤230			
Device weight [kg]:	61	61	66	66

