

Level control - automatically maintains the working height

A good and comfortable working height - with the level control the height is automatically maintained at an ergonomically correct working height.

The working position of the user is ergonomically correct, and the improved working environment helps prevent injuries and strain on the user.

The efficiency of the operator will be increased as a consequence of the improved working conditions.

High quality is ensured through an extended test programme and in cooperation with experts in Health and Safety.



Technical Specifications

The working height is automatically maintained - the forks raise when unloading material and lower when loading material.

Optimum safety for the user:

- A warning lamp flashes when the forks are lifting/lowering
- Instant stop makes the lifting/lowering function stop immediately
- The bottom stop ensures a clearance

Further advantages:

- Turnable photocell - can be adjusted according to the location of the goods
- Adjustable detection range: From 100 to 1000 mm
- Photocell and printed circuit card are protected in a steel box
- The top stop protects the motor



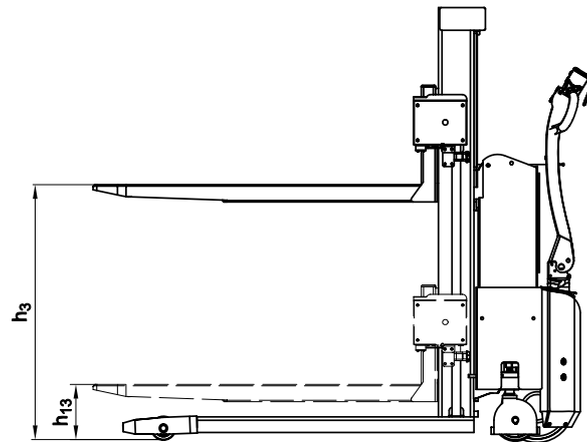
The level control can be placed on either the left or right hand side, and is easy to retrofit.



By means of the electric sensor, the forks raise when unloading material and lower when loading material.



The truck also functions as ordinary lifting truck.



The level control is shown fitted on a fully powered Logiflex. It can also be fitted on the electric highlifter and Logiflex range.



Can be fitted on the electric highlifter and Logiflex range (without telescopic mast).

Product (measured in mm)		Highlifter	Logiflex
Lifting height activated level control	h_3	800	900
Lowered height activated level control	h_{13}	200	200



The height of the photocell can be adjusted. Highlifters: between 490 - 970 mm. Logiflex: between 550 - 920 mm.



For protection against crushing injuries (EN 349:1993).



The user sets the level control to raise or lower.



Control box has adjustable reaction time: from 1-10 sec.

*We also offer tailor-made solutions.
Please ask for further information or visit our website www.logitrans.com*