

# Supplement to Instruction Manual

## Level control







## 1.0 Optimum Safety...



The operator must stand with a full view of the lifting and lowering movements of the equipment.



Clearances around the equipment must be checked before operating. No extraneous objects must be placed under the equipment.

**MAKE SURE** that neither forks nor load snag extraneous objects during lifting and lowering.

- See also the instruction manual for the lifting equipment.



A warning label with the below text must be attached to the equipment.

Black lettering on yellow background:



The labels must be placed on the equipment.



## 2.0 How operate the level control



Push "Power ON".  
The lifting equipment can start lifting/lowering.

### **NOTE!**

The brake has to be activated on ELF/ELFS.



**NOTE!** Manual operating of the handle is not possible when the level control is active.



Upwards or downwards positioning can be chosen on the arrows (up/down).

The red lamp is on, when the level control is active.

## 2.0 How to operate the level control

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To set the time delay, use "Power ON".

To switch on the level control, press "Power ON", until the green lamp (A) (placed next to "Power ON") is flashing.

The green lamp flashes and then makes a break. The flashes between the breaks can be counted and state the time delay (number of seconds).

To set the time delay, press "Power ON". Each press increases the time delay by one second (one flash) up to 25 seconds. Then it starts from one second again (one flash).

When the requested time delay has been reached, wait for one minute, and the level control switches off automatically. The settings are saved.

When switching on the level control (normally) next time, the new settings will be active.



## 3.0 Technical Specifications



The range of the photocell is adjusted by a screwdriver (B).

**To achieve the maximum safety for the user, the photocell should be adjusted between 200 and 1200mm.**

The range of the photocell varies according to colour and surface of the material.



The photocell can be turned 30° to the right or left.

*NOTE! The photocell must point across the pallet.*



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