



## SEE & TARGET

## LIZZARD operates in the printing industry

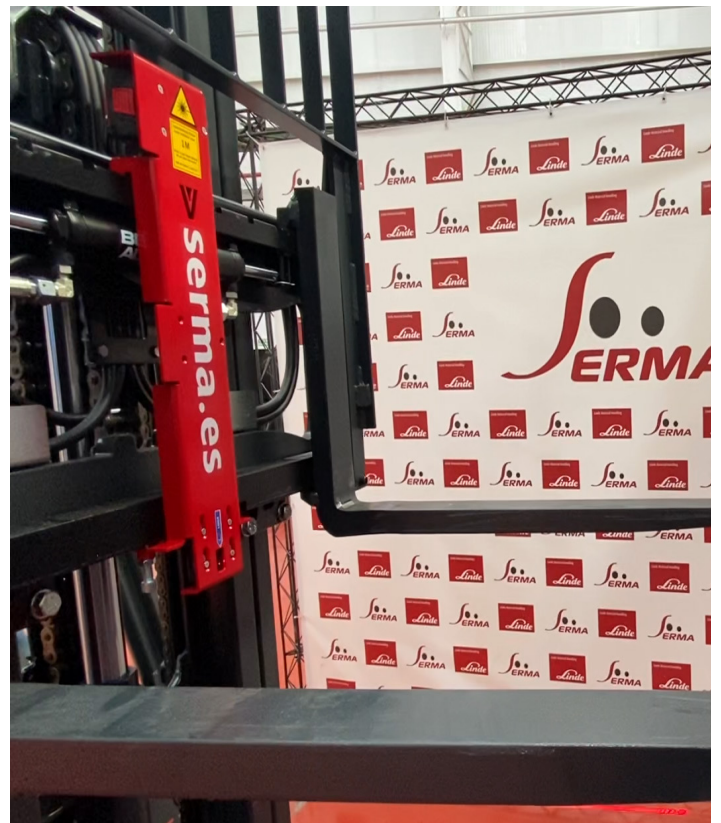
### The problem: Storage and retrieval in a shelf warehouse

The storage and retrieval processes in the shelf warehouse of a manufacturer of printed products are challenging. At a height of 10 metres, the forks of the reach truck have to be aligned with the entry pockets of the pallet. Due to the difficult conditions, the goods are often damaged during entry, rendering them unfit for resale.

### The solution: LIZZARD Target!

A reach truck was equipped with the **LIZZARD Target**. The **LIZZARD Target** is a laser aiming device integrated in a solid steel body, which is hooked into the existing fork carrier of the forklift truck. The body also contains the battery unit, which ensures a self-sufficient energy supply for the laser, as well as the control for the automatic switch-off in idle mode. In operation, the effect is immediately apparent: with the help of the cross laser, the entry pockets of the pallet are precisely targeted, which reassures the operator that the forks are correctly aligned when picking up loads. This saves time and significantly reduces the damage rate caused by driving into the goods.

**Tip:** At customer's request, the **LIZZARD Target** was equipped with a red cross laser. However the standard green laser complies with the requirements of laser safety class 1M.



**LIZZARD Target:** Laser assistance system for targeting load carriers.

**Mission accomplished - off to the next mission!**