



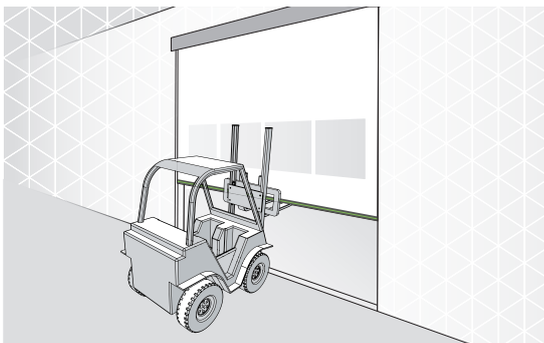
GridScan/Pro

New version called EVO brings major added value

Building on the very successful GridScan/Pro series of light curtains for industrial doors, CEDES launches the next generation of GridScan/Pro called EVO. This new version is an important next step in the door safeguarding evolution. Its improved functionalities and new features result in significant benefits. During the installation, the optimized start-up algorithm ensures easy alignment. All GridScan/Pro edges marked as EVO can be mounted statically or dynamically – the operating mode can now be changed from blanking to static and vice versa with a few simple gestures. Thanks to this new feature, as well as the combined FSS and push-pull output, the stock costs can be significantly reduced. Moreover, the further improved potting process ensures highly reliable functioning in humid and cold environments, making the new GridScan/Pro an ideal solution for cold storage applications.

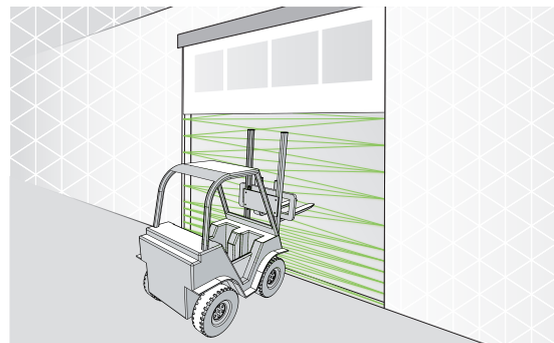
BENEFITS

- ▶ Contactless door safeguarding to prevent injury of people and damage to objects
- ▶ Easy installation into almost all door guiding rails
- ▶ Efficient alignment thanks to the optimized start-up algorithm
- ▶ Reduced stock handling due to the combined output and the possibility to change the operating mode
- ▶ Highest reliability in humid environments and cold temperatures



Classic single-beam sensors

A pressure sensor in the lower door edge has to strike a person or object to prevent door closure.



Modern light curtains

Contactless door safeguarding prevents injury of people and damage to objects.