

MOBILE

SAFETY AND ASSISTANCE SYSTEMS

FOR VNA FORKLIFT TRUCKS

- + Maximum safety for personnel, vehicles and infrastructure
- + Intelligent sensor technology for accident prevention



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SAFETY SYSTEMS

Our mobile safety systems protect people and vehicles. They are self-actuating and were specifically developed for VNA operations. Designed with utmost safety in mind, they conform to all official requirements and are therefore authorised as personal protection systems for risk reduction. They allow employers to fulfil their statutory duty of care towards employees.



ASSISTANCE SYSTEMS

Our assistance solutions protect drivers in their working environment and in hazardous situations, with a focus on risk reduction and increased productivity. To this end the electronic systems can semi-autonomously intervene in a vehicle's operation, whilst the overall control and responsibility for the vehicle remains with the drivers.



Intralogistics is constantly evolving, and shorter delivery times and higher customer expectations demand faster loading cycles. Technological assistance is now indispensable to guarantee the safety of the workforce and to protect the infrastructure.



HIGHER LEVELS OF FORKLIFT TRAFFIC INCREASE THE RISK OF ACCIDENTS

"E-commerce is booming and is replacing bricks-and-mortar retailing. More and more products are now being purchased online. To cope with the surging volume of orders, many items are stored as smaller lot sizes to enable faster access, which in turn requires much more interaction between the general workforce and forklift trucks. But increased activity in the warehouse increases the risk of accidents and injuries. Companies need measures in place to counteract this."

OLE PETERSEN,
PROJECT MANAGER DEVELOPMENT AND FUNCTIONAL SAFETY



"The primary purpose of safety and assistance systems is of course to protect and support people, vehicles and the infrastructure in the warehouse. But from a commercial point of view they offer a number of further benefits. The extra layer of protection that this intelligent technology provides allows the simultaneous operation of multiple forklifts in one single aisle and also enables the trucks to work at optimum speed. This leads to an increase in throughput and productivity."







DEMOGRAPHIC CHANGE IS AFFECTING INTRALOGISTICS

"Society is getting older, and this means that the average age of those working in intralogistics is also rising. At the same time the range of stock continues to grow, the throughput rate is increasing and smaller lot sizes are changing the nature of the supply chain. Companies are therefore going to have to address the issue of automation. With our wide range of solutions we can ensure the optimum interplay between personnel, industrial vehicles and autonomous transport systems."

ANDREAS FOLZ, INTERNATIONAL SALES MANAGER

ELOprotect PSS solutions for VNA WAREHOUSES

Intelligent personnel protection in narrow aisles

The personnel protection system ELOprotect PSS is a self-actuating safety device which prevents accidents between personnel and forklift trucks. This mobile solution was developed specifically for VNA warehouses and is compatible with all standard forklift models. Due to its safety-oriented design, the system is officially recognised as a replacement personal protection measure and complies with DIN EN ISO 13849. A further development - ELOprotect PSS Pro - offers the highest possible levels of safety due to its maximised operating range.

HOW IT WORKS

ELOprotect PSS is equipped with two laser scanners which are fitted onto the load or drive side of the VNA truck and which scan a seven meter long danger zone. If the sensor detects persons or other obstacles whilst driving, the system triggers a visual and acoustic signal and brakes the vehicle to a standstill. When the person is out of the danger zone and the situation has been resolved, the alarm can be cancelled at the touch of a button and work can resume.

ELOprotect PSS is deactivated outside of the narrow aisle and the system only automatically activates when the truck enters the aisle. When the truck is moving, the danger zone is scanned in its drive direction and when it is stationary the scanners on both sides are activated, ensuring that anyone in the vicinity will be detected. Once the truck has left the aisle, ELOprotect PSS automatically switches off.



COMPONENTS

The basic configuration of ELOprotect consists of the following components:

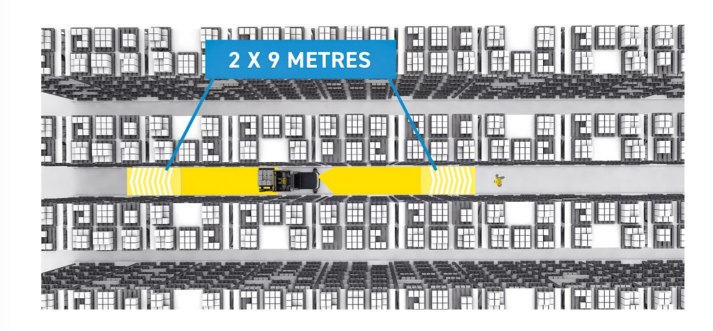
- + Evaluation electronics (housed in the engine space)
- + Encoder (installed on the axle wheels)
- + Reflex light switches (RLS, mounted on the sides)
- + Two laser scanners for the load and drive side
- Display and operating module in the operator station

Various other functionality modules guarantee the optimum adaptation of ELOprotect to the respective forklift type and warehouse environment.

" MAXIMUM SAFETY FOR INCREASED PRODUCTIVITY "









SPECIAL FEATURES OF ELOPROTECT PSS PRO

- maximised protection field from seven up to to nine metres
- + increased driving speeds improve throughput rates
- + improved productivity while maintaining constant safety levels

TECHNICAL SPECIFICATIONS

ELOprotect PSS

Operational temperature	0 °C to +50 °C
Safety concept	PL d according to EN 13849-1; Sil 2 according to EN 61508
Range of safety detection	up to 7 m

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ELOprotect ACS SOLUTIONS FOR VNA WAREHOUSE

Collision protection for narrow aisles

The anti-collision system ELOprotect ACS is a safety device which protects vehicles from colliding with each other. This solution, specially developed for VNA operation, is designed to prevent vehicle-to-vehicle impacts and complies with the safety requirements of DIN 15185-2. As well as the sensor area for detecting personnel it also features an extended collision protection field. ELOprotect ACS is compatible with all standard forklift models.



HOW IT WORKS

The simultaneous operation of two forklifts per VNA aisle is prohibited in Germany without replacement measures, and specific precautions are required to avoid collisions. A personal protection system is not designed for this purpose, in part due to the relative speeds of both vehicles. ELOprotect ACS has been specifically developed for this application and its extended protective field of up to 15 metres in both directions of travel reliably prevents collisions.

This smart system is automatically activated as soon as the vehicle enters the narrow aisle. When the truck is stationary, the protective fields are activated on both sides and the collision protection is operational in the most recent direction of travel. Should another vehicle enter the collision protection zone, ELOprotect ACS immediately reduces its speed to creep speed. Drivers are also warned by means of acoustic and visual signals. The truck is braked to a standstill when it enters the collision protection zone.

Once the danger is resolved, the alarm can be switched off and work can resume. Accidents between two trucks in a narrow aisle can therefore be virtually eliminated.

ELOprotect

COMPONENTS

The basic configuration of ELOprotect ACS consists of the following components:

- + Evaluation electronics (housed in the engine space)
- + Two encoders (installed on the axle wheels)
- * Reflex light switches (RLS, mounted on the sides)
- + Two laser scanners for the load and drive side
- Display and operating module in the operator station
- + Safety bus system



TECHNICAL SPECIFICATIONS

	ACS
Operational temperature	0 °C to +50 °C
Safety concept	PL d according to EN 13849-1; Sil 2 accor- ding to EN 61508
Range of safety detection	up to 7 m
Range of the anti- collision field	approx 15 m

"ENABLES THE SIMULTANEOUS OPERATION OF MULTIPLE FORKLIFTS IN ONE AISLE"





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Easy accident prevention for VNA operation

The mobile personal warning system ELOassist is an automatic and self-actuating assistance device for forklift trucks. It was specially developed for VNA operations and is designed to prevent accidents and collisions between forklifts and personnel. The system uses the latest laser technology which enables it to monitor the distance between the vehicle, any personnel who are on foot in the aisle, as well as other obstacles nearby.

HOW IT WORKS

The ELOassist assistance system can be optionally equipped with one or two laser scanners which are fitted onto the load and/or drive side of the truck. When the truck is moving, the sensor is activated in the direction of travel and when it is stationary, the system monitors both sides. This considerably reduces the risk of any person approaching the truck without being noticed.

To avoid false alarms, ELOassist is deactivated outside of the narrow aisle. This smart system only self-activates once the truck enters the aisle. As soon as the laser recognises the presence of a person or obstacle in the protected zone, ELOassist emits an acoustic warning signal and automatically brakes the truck to creep speed.

Once the danger area has been cleared, the system cancels the speed reduction and work can be resumed. When the truck leaves the aisle, ELOassist automatically switches itself off.



COMPONENTS

The basic configuration of ELOassist consists of the following components:

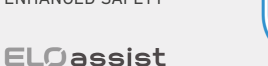
- + Evaluation electronics (housed in the engine space)
- + Option of up to two laser scanners for load and/or drive side
- + Display and operating module in the operator station

TECHNICAL SPECIFICATIONS

ELOassist

Operational temperature	0 °C to +50 °C
Max. range with 10% reflectivity	18 m
Endosure rating	IP 54

"COST-EFFECTIVE ALTERNATIVE FOR ENHANCED SAFETY"







MADE BY ELOKON SOLUTIONS FOR VNA WAREHOUSES

Installation & service

ELOKON has worked closely with the world's leading original equipment manufacturers (OEMs) of industrial vehicles for many years. This means that pre-installation ex-works is usually possible when you purchase new trucks. We can therefore guarantee that our safety and assistance systems are optimally matched to your vehicle fleet.

Alternatively it is easy and straightforward to retro-fit your current fleet. As a customer-focussed company, at ELOKON we value our reputation for high quality and comprehensive service. Our systems are always installed and commissioned by experienced specialists. We also provide dependable all-round support throughout the operational lifetime of our products, enabling you to receive all your service requirements from one single source.

- New commissioning or retrofitting
- + Maintenance, repairs and modifications
- + Regular inspections in accordance with the current statutory requirements

ELOKON. Maximum safety and productivity of your forklift fleet.

Innovation for safer operations

Intralogistics is a dynamic business. The ramifications of Industry 4.0 mean that lean processes alone are not sufficient for developing your potential. Digital networking and the intelligent interplay between people and machines are increasingly influencing practices in today's warehouses and production facilities. This gives rise to new challenges. The advance of automation, the increase in mutually connected machines and autonomous vehicles require smart safety and assistance solutions. Thanks to our many years of experience and expertise in the fields of electronics and intralogistics, we drive innovation in the industry. Together with our customers we strive to make tomorrow's intralogistics safer and more productive.









The transition zone between the indoor and outdoor areas of logistics centres and production facilities is generally a safety-critical one. When travelling outdoors, drivers accelerate their forklifts to top speed. When returning to indoor areas, they should promptly reduce their speed to enable loads to be delivered safely to their destination and to protect all employees in the working environment. The radar-based ELOspeed system provides assistance by automatically reducing vehicle speed or enabling maximum speed to be resumed.

elospeed.elokon.de

ELOshield is an innovative "guardian angel" that protects people, vehicles and the infrastructure in real time using the latest high frequency technology. As soon as a person or a vehicle approaches the monitored area, ELOshield recognises the danger and immediately reacts. Within milliseconds the system emits an acoustic, visual or haptic alarm signal as a preventative warning. The UWB signal is accurate within 10 centimetres and can be transmitted through walls and racking.

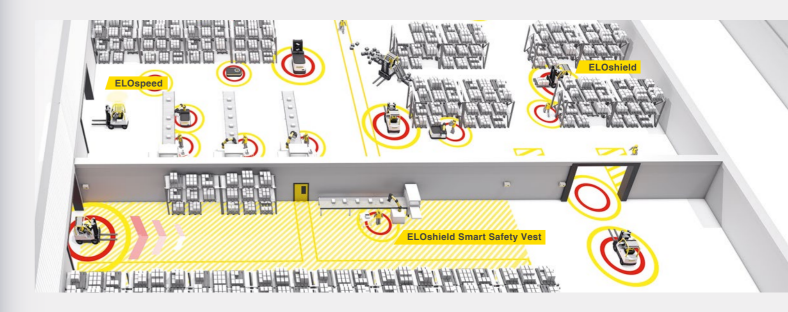














INTELLIGENT SAFETY WORKWEAR

Employees in the warehouse regularly clock up miles on foot every day. As they work in close proximity to forklifts, it is vital that they are protected from accidents. To enable them to have freedom of movement for the tasks they carry out, they need intelligent safety workwear such as the innovative ELOshield smart safety vest. This intelligent piece of clothing ensures that the mobile assistance system ELOshield recognises when people are present. As soon as an employee enters a vehicle's danger zone, the vest emits a visual, acoustic and haptic warning signal. The ISO-certified vest, which replaces the personal module, has a high-quality finish and is very comfortable to wear.



4.250 ELOKON CUSTOMERS. WORLDWIDE.

With industrial experience and technical expertise from more than 3,000 projects in more than 40 countries, we optimise the intralogistics and machinery safety of our customers.

























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Rockwell Automation



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ELOKON GmbH Gärtnerweg 49 25436 Tornesch/GERMANY

T. +49 4122 9570-0 E. info@elokon.com

ELOKON Logistics Sp. z o.o. ul. Tytoniowa 22 04-228 Warszawa/POLAND

T. +48 22 8127138 E. info@elokon.pl

ELOKON Inc.

1170 Howell Mill Road, Suite 300 Atlanta, GA 30318/USA

T. +1 678 2934089 E. mail@elokon.com

ELOKON GmbH

One Victoria Square Birmingham, B1 1BD West Midlands/UK

T. +44 121 3922499 E. info@elokon.co.uk











