THE INNOVATIVE „PROTECTIVE SHIELD“ FOR INDUSTRIAL VEHICLES, AGVS AND COBOTS

+ Reliable detection of pedestrians in the danger area of industrial vehicles
+ Flexible configuration of protective zones in hazardous areas
+ For any type, brand or age of industrial vehicle
+ Vehicle to vehicle collision protection
+ OEM-independent, ideal for mixed fleets
+ Range up to 25 metres
Accident prevention
For employees and vehicles

High volume goods handling requires fast logistical processes. In warehouses where multiple forklift trucks and staff work simultaneously, accidents still happen even when precautions are in place. Areas with limited visibility and busy intersections are particular hazards in any warehouse.

ELOshield has been specifically designed for the prevention of accidents and is an internationally tried and tested solution. This active protection system is ideally suited for use on industrial vehicles such as reach and counterbalance forklift trucks. ELOshield also works on AGVs (automated guided vehicles), robots, cobots (collaborative robots) and other industrial vehicles. It increases operational reliability, improves productivity with smooth, efficient processes and helps reduce costs.

INDIVIDUAL CONFIGURATION

Individually configurable protection zones: ELOshield offers accident prevention using sophisticated warning zones. These can be programmed as circles, as symmetrical zones (optional) and even as user-defined fields (optional) with a maximum range of up to 25 metres. The advantage: forklift trucks can safely pass other vehicles or pedestrians as they are automatically limited to their own path by the protective zone surrounding them, without causing false alarms. With ELOshield “Customised Zones” it is possible to define different zones on the load side and on the drive side.

INTELLIGENT SAFETY TECHNOLOGY
For all hazardous areas in warehouses

The intelligent ELOshield technology monitors the environment in real time. As soon as an industrial vehicle reaches a monitored area, ELOshield detects the danger and reacts immediately. The assistance system triggers an acoustic, visual or vibration warning signal within milliseconds. Depending on the individual setting, it also actively restricts the driving mode: the vehicle speed can be reduced automatically to creep speed (2.5 km/h). After exiting the danger zone, speed restrictions are lifted on customer request.

WARNING AND PROTECTION ZONES FOR MAXIMUM SAFETY
FULL FLEXIBILITY: 1 APPLICATION - 3 OPTIONS

1. ELOshieldGO – Radio-based vehicle to pedestrian protection
   ELOshield detects pedestrians within a range of 1 to 15 metres. Two areas (protective zone and warning zone) can be set up to trigger different occurrences (for example, walking speed).

   There are no blind spots and multiple pedestrians can be detected simultaneously, thanks to intelligent RFID technology.

2. ELOshieldDRIVE – Safe vehicle to vehicle collision protection
   ELOshield offers safe vehicle to vehicle collision protection. For this purpose, vehicles are fitted with an additional detection module and individually programmed to ensure the range reflects the operating conditions.

   If vehicles are on a collision course, ELOshield triggers a warning signal automatically or limits the vehicle speed.

3. ELOshieldZONE – Monitoring junctions and vulnerable areas
   ELOshield regulates vehicle movements like traffic lights. Fitted modules monitor dangerous areas such as junctions and doorways. If a vehicle approaches, ELOshield can trigger a warning signal or – on customer request – driving speed can be automatically limited.

   Thanks to the configurable Customised Zones, ranges can be individually adjusted to customer requirements: symmetrical (optional) or user-defined (optional). Unlike circular zones, for instance, symmetrical zones enable two vehicles to safely enter a junction at the same time without triggering an alarm. Also, access for certain doorways can be limited locally.

   The ELOshield ranges: ■ Protective zone ■ Warning zone

A permanently fitted verification module can check the functionality of the pedestrian modules for additional protection.
SMALL, SMART AND SAFE

The ELOshield system includes a vehicle module, which is installed on the vehicles together with at least two antenna modules. Staff are required to carry compact pedestrian modules to ensure their personal protection. Communication between the devices takes place via high-frequency technology, enabling ELOshield to permanently monitor the danger zones around vehicles and pedestrians. A stationary module is also available which can be permanently installed in hazardous areas such as doorways or intersections to safely regulate vehicle movements.

The ELOshield assistance system can only support the driver within the specified system limits. The responsibility for remaining sufficiently alert and carrying out driving or operational duties always rests with the drivers and/or personnel.

PRODUCT COMPONENTS

- **Vehicle module**
- **Antenna module**
- **Pedestrian module**
- **Stationary module**

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>Vehicle module</th>
<th>Antenna module</th>
<th>Pedestrian module</th>
<th>Stationary module</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions</strong></td>
<td>120 x 125 x 35 mm</td>
<td>85 x 58 x 35 mm</td>
<td>64 x 125 x 14 mm</td>
<td>110 x 150 x 40 mm</td>
</tr>
<tr>
<td><strong>Enclosure rating</strong></td>
<td>IP 65</td>
<td>IP 65</td>
<td>IP 54</td>
<td>IP 65</td>
</tr>
<tr>
<td><strong>Power supply voltage</strong></td>
<td>12-48 V&lt;sub&gt;ac&lt;/sub&gt;, 4W</td>
<td>via the truck module</td>
<td>battery powered (up to 12 hours continuous operation)</td>
<td>230 V&lt;sub&gt;ac&lt;/sub&gt;, 10 W</td>
</tr>
<tr>
<td><strong>Warning signal</strong></td>
<td>acoustical, optical and visual 4 NO / NC outputs</td>
<td>acoustic, visual or vibration signal (configurable)</td>
<td>acoustic, visual and 4 NO / NC outputs</td>
<td></td>
</tr>
<tr>
<td><strong>Operating temperature</strong></td>
<td>-25°C to + 60°C, Condensing humidity below 95%</td>
<td>-25°C to + 60°C, Condensing humidity below 95%</td>
<td>-10°C to + 60°C, Condensing humidity below 95%</td>
<td>-25°C to + 60°C, Condensing humidity below 95%</td>
</tr>
<tr>
<td><strong>Range</strong></td>
<td>1 to 25 metres</td>
<td>1 to 15 metres</td>
<td>1 to 25 metres</td>
<td>1 to 25 metres</td>
</tr>
</tbody>
</table>