

## **Perimeter Protection 2023**

### **State-of-the-art safety technology for doors and gates**

***Ulm, 10<sup>th</sup> January 2023 - At the Perimeter Protection in Nuremberg from 17-19 January 2023, Mayser will present state-of-the-art solutions for perimeter protection.***

Mayser safety edges reliably safeguard against trapping in door and gate areas, preventing accidents that can cause personal injury and property damage. The safety edges, also known as sensor profiles, are available in DIY or made-to-measure versions and comply with current standards such as EN 12978, ISO 13849-1 and ISO 13856-2. The standard IP67 protection class can be increased to IP68 for higher requirements by means of a ring design. This version is resistant to temperatures down to -25°C. A large variety of profile geometries and heights as well as base shapes enables easy fitting to various door or gate types.

Combining a safety edge with a signal transmission system means that electrical commands from the safety edge are rapidly and directly transmitted by radio or spiral cable to the door / gate motor control system. All Mayser safety systems feature rugged design, are weatherproof and come with a long service life.

Mayser GmbH & Co.KG specialises in the development and production of standardised and custom profile shapes and materials for a comprehensive range of applications in door and gate systems. At the Perimeter Protection 2023 in Nuremberg, Mayser will present its entire product range and many optional variations of its safety edges and signal transmission systems.

Pressebogen  
Press release  
Pers informatie  
Comunicato stampa  
Información de prensa

Mayser GmbH & Co. KG  
Örlinger Str. 1-3  
89073 Ulm  
GERMANY

Tel.: +49 731 2061-0  
Fax: +49 731 2061-222

[www.mayser.com](http://www.mayser.com)

## About Mayser

Mayser GmbH & Co. KG is an international group of companies that develops, produces and markets high quality products and solutions in the areas of Safety Technology, Foam Technology and Moulding. Mayser products are used primarily in the automotive industry, mechanical engineering, and in public transport. The portfolio also includes fashionable headwear, which the company has been manufacturing since it was founded in the year 1800. Worldwide, Mayser has about 750 employees at the headquarters in Lindenberg and the neighbouring location in Ulm (both in Germany), as well as Slovakia and the USA. Turnover in the Mayser Group for the year 2021 totalled about 69 million euros.

[1465 characters including space characters and leader, without headlines]

## Image material with captions:



*Mayser SP sensor profiles: Large selection of base and profile geometries*

# MAYSER®

Pressebogen  
Press release  
Pers informatie  
Comunicato stampa  
Información de prensa

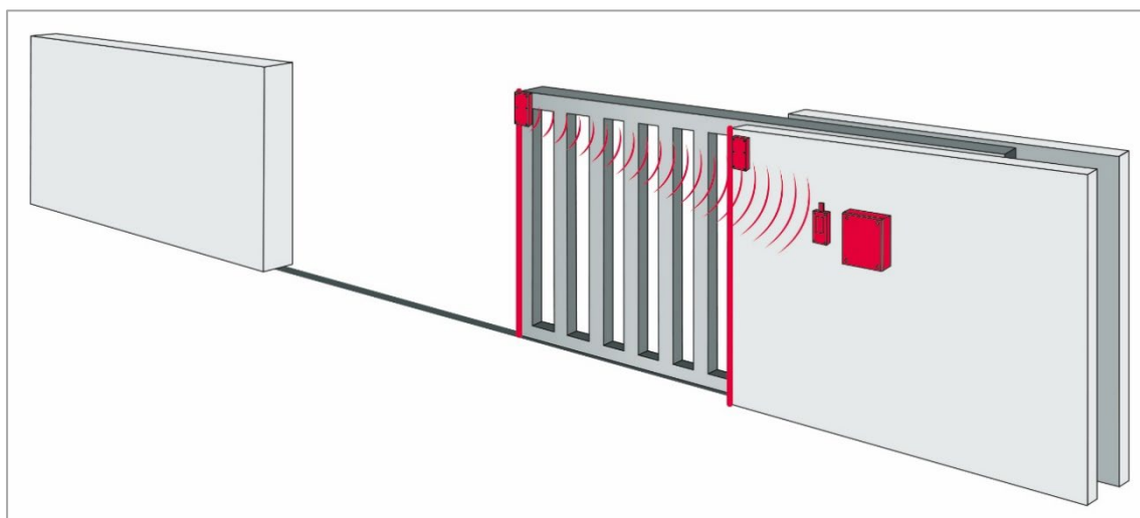
Mayser GmbH & Co. KG  
Örlinger Str. 1-3  
89073 Ulm  
GERMANY

Tel.: +49 731 2061-0  
Fax: +49 731 2061-222

[www.mayser.com](http://www.mayser.com)



*Universal radio transmission system as an ideal complement to Mayser sensor profiles SP*



*The radio transmission system from Mayser in use on the sliding gate*

Mayser GmbH & Co. KG  
Örlinger Straße 1-3  
89073 Ulm  
GERMANY

Press contact:  
Stefan Krebs  
Head of Business Development

Phone: +49 731 2061-241  
Fax: +49 731 2061-223  
E-Mail: [stefan.krebs@mayser.com](mailto:stefan.krebs@mayser.com)  
[www.mayser.com](http://www.mayser.com)