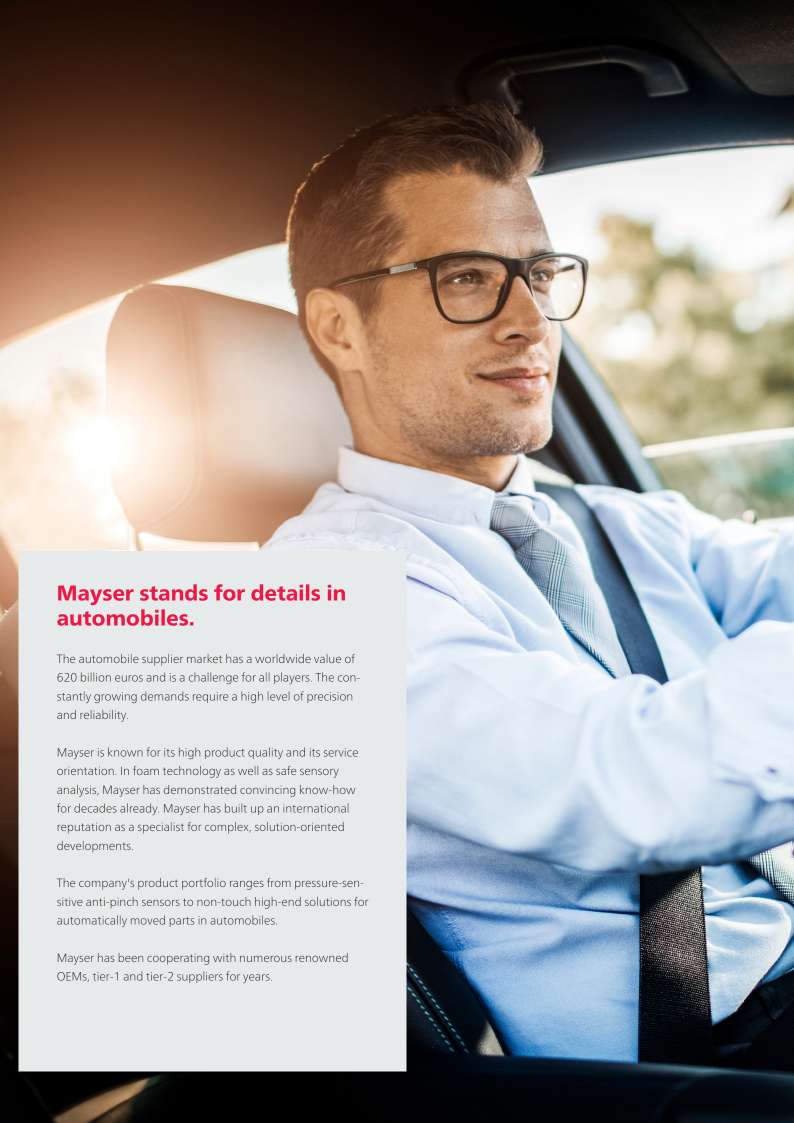




# **Automotive**

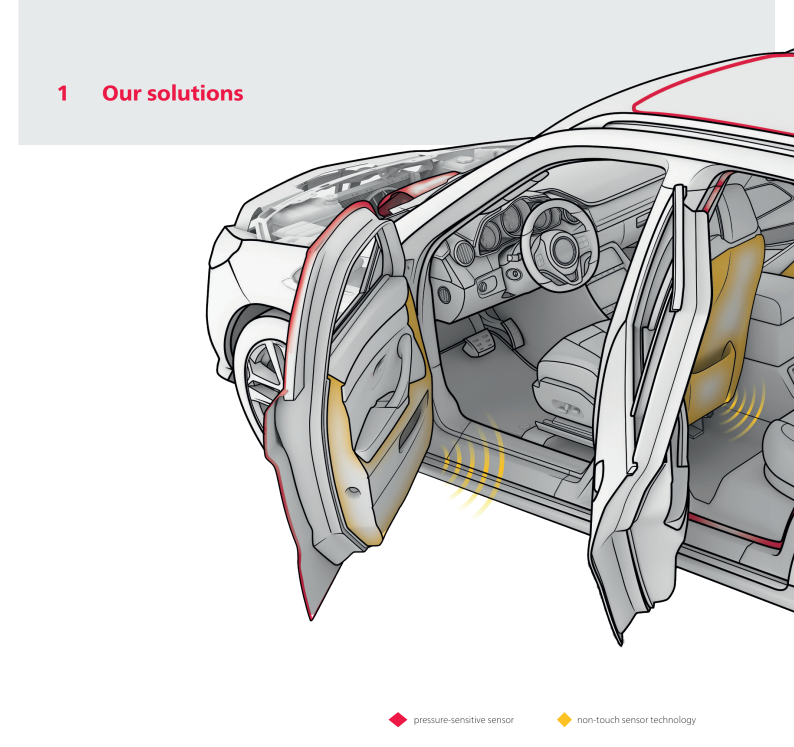
Mayser stands for details in automobiles.





## **Contents**

1	Our solutions	4
	Anti-pinch sensor	6
	Capacitive surface sensor	8
2	Anti-pinch sensor	6
	Your benefits	6
	Technical data	7
3	Capacitive surface sensor	8
	Technical data	8
	Your benefits	8

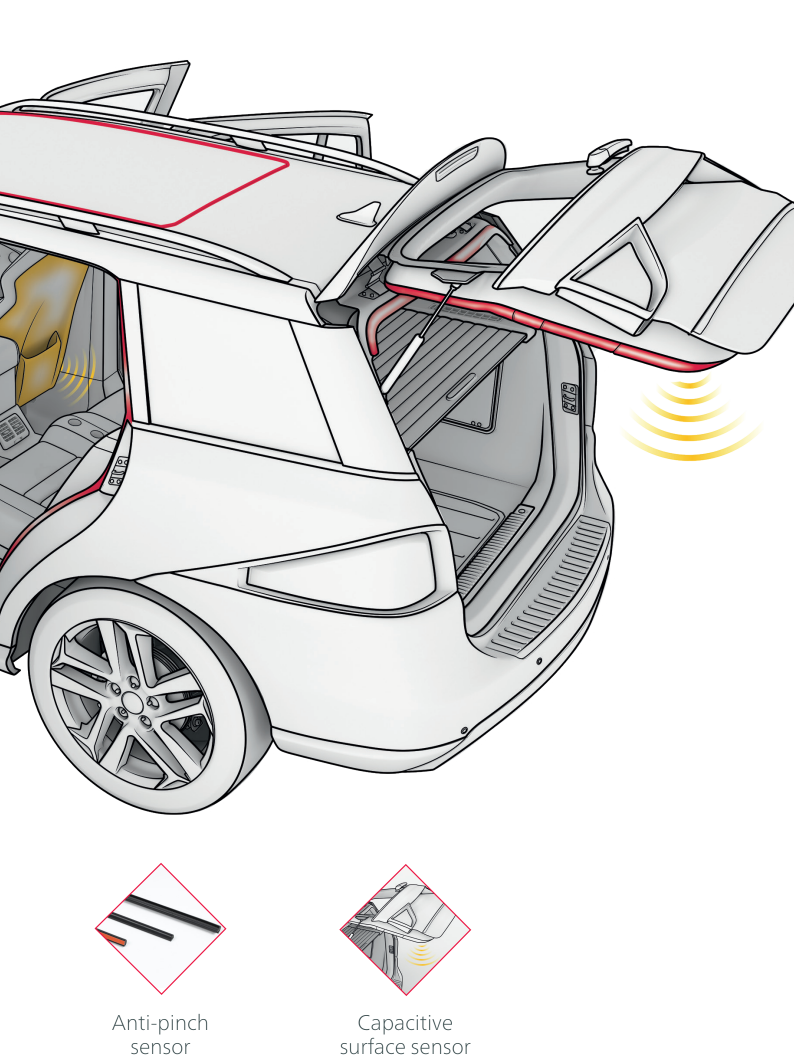


# **Areas of application Safety Technology**

For more than ten years, Mayser has established itself as a tier-1 supplier for high-quality safety products in the automotive industry.

The portfolio comprises different safety components:

- Anti-pinch sensor
- Capacitive surface sensor



# 2 Anti-pinch sensor

We secure automatically controlled locking functions in vehicles with our sensor-controlled anti-pinch protection system. This is based on miniature safety edges.

If such a safety edge encounters an obstacle on a shearing or pinching edge, then the dangerous movement is stopped immediately.



We offer complete in-house services from development to design all the way to series delivery.

## Your benefits

- √ Various profile geometries with safety edges
- ✓ Maintenance-free
- ✓ Customer-specific solutions
- ✓ Optimal solution for different installation heights
- ✓ Affixed or clipped onto carriers
- ✓ Pulled into seal profiles
- ✓ Development/design of the carriers in-house



# Technical data

Operating principle	Pressure-sensitive
Electronic version	N/O switch principle
Overall height	4–16 mm
Actuation angle	Up to 90°
Degree of protection	IP65
Actuating path	≤1.0 mm
Rubber envelope profile	TPE
Customer-specific adjustments	Sizing OEM-specific standards
Possible applications	Power liftgate Sliding door Panoramic roof Window



## 3 Non-touch detection system

The non-touch detection system is a non-touch anti-pinch system on doors and power liftgates and seats. It is based on a capacitive sensor. If a person approaches the active zone of the sensor, then its electrical field changes. This information is evaluated by the control unit and forwarded to the door / power liftgate / seat control. The non-touch detection system is a surface sensor.



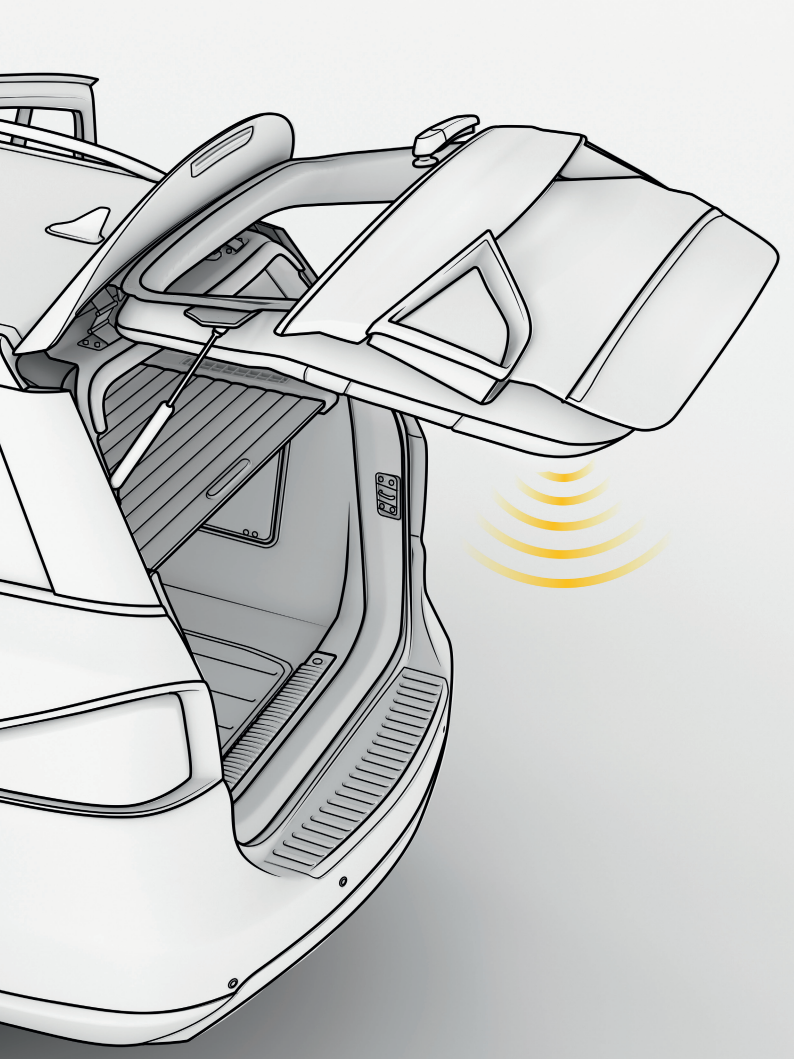
The system is impervious to electromagnetic interference.

## Technical data

Operation principle	capacitive
	non-touch
Degree of protection	• IP5K0
Applied standards	• EN 55025 (IEC/CISPR 25)
	• ISO 10605
Plug connection	e.g. Molex Mini50TM

## Your benefits

- Reliably prevents touching and knocking over of persons
- / Invisibly integrated behind the cover
- ✓ Nearly any surface geometry incl. cut-outs possible
- Attachment point individually definable
- Multi-zone configuration possible
- √ Tested quality







## www.mayser.com

#### Mayser USA, Inc.

6200 Schooner Drive 48111 Belleville / Michigan USA

Phone: +1 734 858-1290 usa@mayser.com

#### Mayser GmbH & Co. KG

Bismarckstrasse 2 88161 Lindenberg GERMANY

Phone: +49 8381 507-0 info.lindenberg@mayser.com

### Mayser France

Les Aunettes 12M Bd. Louise Michel 91030 Evry Cedex FRANCE

Phone: +33 1 6077-3637 france@mayser.com

#### Mayser GmbH & Co. KG

Oerlinger Strasse 1–3 89073 Ulm GERMANY

Phone: +49 731 2061-0 info.ulm@mayser.com

### Mayser Slovakia s.r.o.

Gemerska 564 04951 Brzotin SLOVAKIA

Phone: +421 58-7884870 roznava@mayser.com