

# WAGNER Group – A Family Company

- Fire protection system builder since more than 45 years
- Focusing on special fire protection applications
- World leading manufacturer of air sampling smoke detection systems which have been also adopted for rolling stock
- World leading manufacturer of active fire prevention systems
- Approx. 700 headcount, approx. 130 MEUR in FY 2023/24



# Wagner Rail GmbH – A Wagner Group Company Focusing on Rolling Stock Fire Protection System Solutions

- HQ in Haar close to Munich
- Headcount: 35
- High portion of own development and manufacturing
- Complete system portfolio
- Huge number of references worldwide







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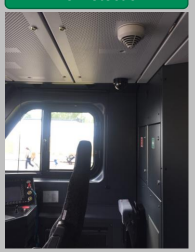
\* Replacing Markus Kock by April 1st 2024

Since more than **30** years global acting manufacturer of fire protection for railways



# Fire Protection Portfolio – Meets all Requirements for Rail Vehicles

#### Fire Detection



- Multi-sensor detector
- Fire control unit
- · Linear heat detector
- Air sampling smoke detector

#### Fire Extinguishing



- Nitrogen
- Aerosol

#### Fire Fighting



 Two-phase flow water mist technology



## **Wagner Competences - From One Single Source**

- Research & development
- Production
- Planning & engineering
- Execution
- Commissioning
- Installation support





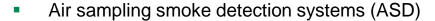
- Service and maintenance
- Retrofit
- Certification & approvals
- Services on site
- Consulting
- Type testing according to ARGE or UNI





## **Fire Detection Key System Components**

- Point-type detectors
  - Normally multi-criteria (heat and smoke), or thermal or smoke only (technical areas)
  - Optical measurement of smoke particles
  - Key issue: smoke must get into the detector chamber



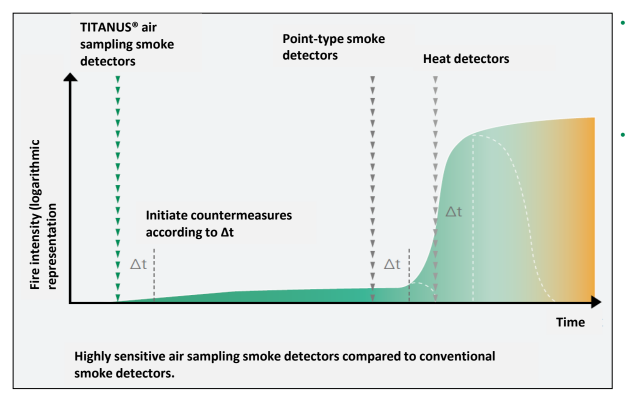
- One detector per area instead of several point detectors
- Optical measurement of smoke particles
- Active system: smoke will be sucked into the detection chamber
- Key difference to point-type detectors: larger detection chamber
- Linear heat detectors
  - Different alarm temperatures can be realized
  - New available: EN 45545 certified LHD







### Fire Development and Detection Times: Time to get an Alarm



- ASD system detects faster than point detectors
  - Active aspiration
  - Larger detector chamber
- Point detectors detect faster than heat detectors

Getting an alarm as early as needed and as late as possible.

Unwanted alarms on trains are leading to unwanted consequences.



### Fire Protection Systems for Rail Vehicles: Typical System Architectures

**TCMS** 

#### Standalone - Solution

#### Direct connection to the TCMS

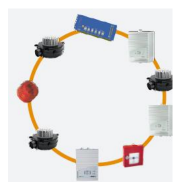
- Smoke switch
- TITANUS<sup>®</sup> MicroSens
  (Smoke aspiration systems)
- Linear heat detector

Solution for projects with lower complexity



#### Solution with fire alarm control panel

- Connection to a fire alarm control panel
- Communication of the control center with the TCMS via
  - Relais contacts
  - Software Interface
    - CAN open
    - Ethernet (e.g. TRDP)
  - MVB
- Solution for more complex projects



Trend towards standalone solutions: more and more standalone projects are realized



# Resulting Key Advantages of ASD Systems for Rolling Stock Applications

- Fast and reliable fire detection
- Invisible installation
- No vandalism
- Smokers are not creating an alarm
- Adjustable to internal design and air flows
- No impact from HVAC system













#### THANK YOU FOR YOUR ATTENTION

www.wagner <u>rail.wagnergroup.com</u>

