

# PYROLINE Firecheck

## Early fire detection system for traffic monitoring



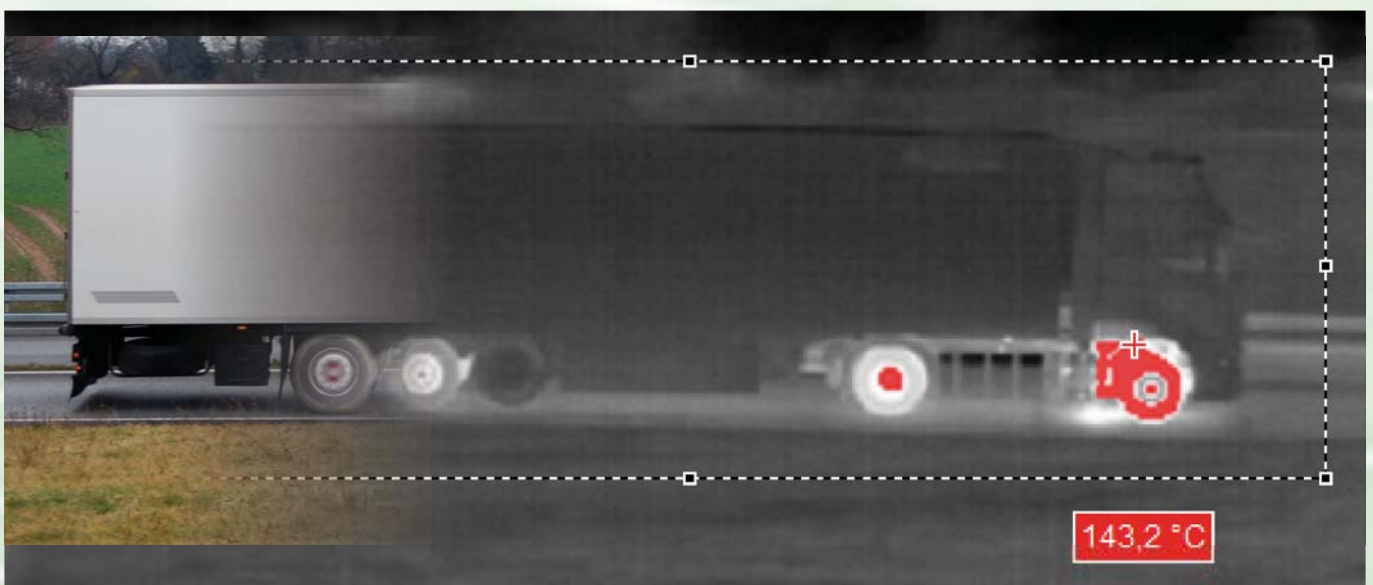
Very high damage of persons and objects can be caused by burning vehicles in regions of high security requirements like street tunnels.

Fire of vehicles is often caused by overheated parts (like tires) which can be detected by the PYROLINE FireCheck system before a fire arises. Vehicles with a risk of fire or already burning can be stopped by such a system to prevent an entering of regions with high security requirements.

Two fast uncooled infrared line cameras PYROLINE per traffic line are scanning the running traffic to measure the temperature distribution of the vehicles.

The image processing software determines dangerous overheating of tires and cargo load, triggers alert if thresholds are exceeded and identifies the vehicle by a video image.

Traffic control and information systems can stop affected vehicles in good time for a manual inspection.



Technische Änderungen vorbehalten. Technical details are subject to change. 04.03.14



We are certified for many years according to ISO 9001

Phone: +49 351 896 74-0  
 Fax: +49 351 896 74-99  
 E-Mail: [info@dias-infrared.de](mailto:info@dias-infrared.de)  
 Internet: [www.dias-infrared.com](http://www.dias-infrared.com)

DIAS Infrared GmbH  
 Pforzheimer Straße 21  
 01189 Dresden  
 Germany