

Trelleborg TPMS. Master of predictive maintenance.



New Trelleborg TPMS.

Adopting the right pressure reduces machine downtime and prevents risk of accidents. The new Trelleborg TPMS is an advanced, sensor-based check-up system, which monitors real time tire pressure and temperature.

Discover more on Trelleborg.com/wheels/tpms

New Trelleborg TPIVIS. Increase your fleet uptime

The Trelleborg TPMS, engineered for construction and port applications, is a cloud based system which integrates tire sensors, a central gateway

on the machine and an online platform to fully monitor your fleet operations and to avoid dangerous accidents.

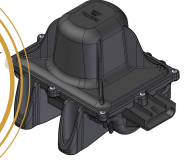


Sensor

- Extra small sensor
- · Five-years battery life
- Up to 12 bar/172 psi pressure range

Gateway

- Integrated real time sensor receiver
- Worldwide 3G reliable coverage
- Plug&Play installation





Display

- Optional 2,8" touch screen display
- Day/Night view
- Optimized screen resolution



Trelleborg TPMS



WHEEL LOADER



ARTICULATED DUMP TRUCK



RIGID DUMP TRUCK





ENHANCED SAFETY



FLEET MANAGEMENT



FULL CONNECTIVITY

Trelleborg TPIVIS. Innovation inside



Smart casing, unique solution

- Innovative Trelleborg system
- Sensor inserted into the patch
- · Patch glued to the inner liner





Pressure and temperature measurements every 5 seconds



Cloud data transmission and optional display in the cabin



Data monitoring through your PC or mobile devices

The benefits of predictive maintenance

- · Instant access to vehicle status information
- Historical temperature and pressure data
- · Personalized vehicle warnings

- · Automatic e-mail notification in alert situation
- · Hundreds of pre-configured machines models
- Available in 9 languages

Discover more at Trelleborg.com/wheels/tpms/







Discover our website

Follow us









