



Bluetooth[®] connection
with Smartphones, tablets and PC



Bluetooth[®], Android[®],
e Window[®] registered
trademarks property of
their owners



Ostiglia (Mantova) Italy
ph +39 0386 32691
www.tpsens.com

TPSens[®] is a self-charging wireless module, created with the goal to remote some functional data on all kind of machines.

This system allow to monitor:

- Oil temperature and oil pressure
- Working time and working position
- Machine localization

All information is sent to the Bluetooth[®] device and, in case of danger or limits exceeded, the alarm is activated warning possible damages.

Data is stored both in the internal memory of the TPSens[®] and in the Cloud system, where it's possible to check the history of events.

This monitoring system can be also extended to further variables benefitting of the user-friendly Android[®] application interface.

TPSens[®]

BluetoothSensorLine

The Genius of Controls



- Temperature
- Acceleration
- Pressure
- Time
- Georef

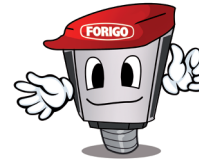
Warning system!



- Prevent malfunctions
- Mechanical stress relief
- Hydraulic pressure relief
- One Device is able to control up eight TPSens®



Notifying system!



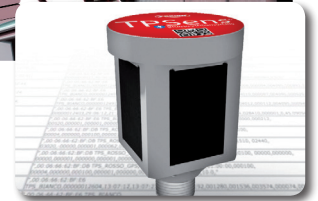
- Notifying activities
- Planning service activities



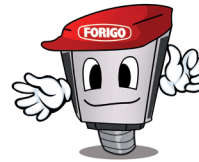
Data storage!



- I Cloud data storage
- Working time storage (raccomended for contractors and renters)



Easy to install and set!



Adaptable on various equipment / machines



Geolocation!



Self-charging system!

