



EGON Telematics

The Road to Connectivity

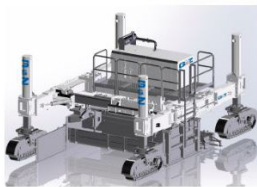
G&Z's EGON (Equipment Guidance and Operation Network) is a next generation Operator Control System. It incorporates user friendly features, a modular state of the art network of controllers, extensive on board and remote monitoring options and diagnostics capability to allow equipment operators superior ease of use and troubleshooting.

To benefit from the Artificial Intelligence (AI) tools and improve the utilization and efficiency of the paving equipment G&Z software engineers developed the knowledge-based, remote diagnostics and monitoring system called EGON Telematics. EGON Telematics receives and transmits data via global cellular network while storing it in the cloud.

This unique application allows contractors to reconfigure, diagnose and manage their fleet remotely. With the purchase of any G&Z paving equipment you can also obtain exclusive access to an online interface capable of being used to support your asset management and much more.

Machines

MACHINES / SLIPFORM PAVER 400 / S400-C1071-254



ONLINE SINCE MON, 06/17/2019 09:52

S400-C1071-254

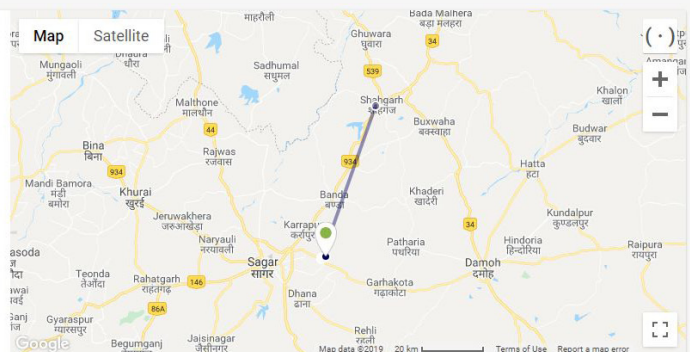
Organization: Guntert and Zimmerman / Diamond Construction

Model: Slipform Paver 400

Serial Number: 359739072172067

Last known

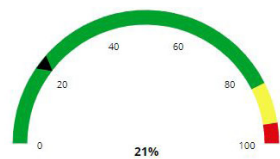
- Address: Unnamed Road, Amoda, Madhya Pradesh 470001, India
- Timezone: India Standard Time UTC-5



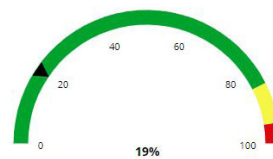
GAUGE ENGINE SPEED



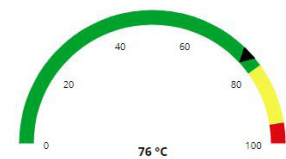
GAUGE ENGINE LOAD



GAUGE PERCENT TORQUE



GAUGE COOLANT TEMPERATURE



Powerful User Interface: The EGON Telematics access portal helps contractors understand the machine data to make timely, informed decisions;

Remote Satellite Connection: The wireless data exchange benefits of EGON Telematics are possible anywhere in the world;

Direct/Remote Wi-Fi access and Bluetooth ready: Data transfers, software updates, parameter modifications and diagnostics can be performed wirelessly, either between a machine and a laptop, or remotely;

CAN Bridging: CAN-based data can be wirelessly exchanged between paver and attachments, enabling precise coordination of movement, synchronized operations and other productivity enhanced benefits.

Benefits of EGON Telematics

Paving Technology At Its Best

As a crucial component of successful concrete paving G&Z's EGON Telematics supports contractors in three core areas:

Operational Productivity

- Plan maintenance scheduling
- Increase utilization
- Reduce diagnostics time
- Improve serviceability

Asset Management

- Identify potential issues
- Correct abusive practices
- Reduce idle time
- Regulatory compliance (Geofencing)
- Maximize your fleet's life time and resale value

Cost Control

- Accurate fuel cost
- Bidding accuracy and competitiveness
- Reduce maintenance costs

G&Z's EGON Telematics solution creates value for the contractors and as machine learning and paving technologies evolve, data flow and analytics become increasingly important.



Guntert & Zimmerman Const. Div. Inc.
222 E. Fourth St. Ripon, CA 95366, U.S.A.
Phone +1 209-599-0066 Fax +1 209-599-2021
Toll free 800-733-2912 (USA / Canada)
Email: gz@guntert.com Web: www.guntert.com



Manufactured under one or more of the following U.S. or Foreign Patents: www.guntert.com/patents.html. Some items shown may be optional. G&Z reserves the right to make improvements in design, material and/or changes in specifications at any time without notice and without incurring any obligation related to such changes.