

D

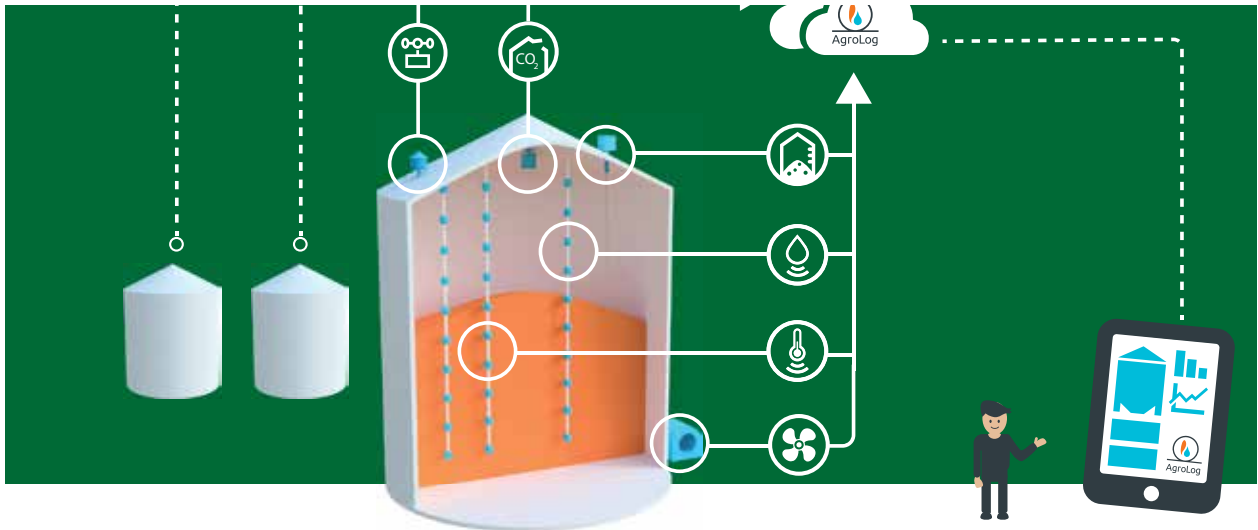
TEMPERATURE SYSTEM



TECHNICAL
DATASHEETS

D.4 - AGI EMEA TMS6000

AGI EMEA offer a complete intelligent system that monitor, control and optimizes temperature, humidity inside the silos for a better storage quality and safety. AGI EMEA offer model TMS6000 which take full advantage of the benefits of the new technology let our Agrolog grain and crop quality management system give you the strongest tools you need to always be in control of your grain and crops temperature measuring and monitoring systems.



— Photo TMS6000 System

TMS 6000 - MAIN FEATURES

Agrolog can be suitable for those who need a fully automated temperature and moisture monitoring system. This system consists of solid hardware and intelligent software.

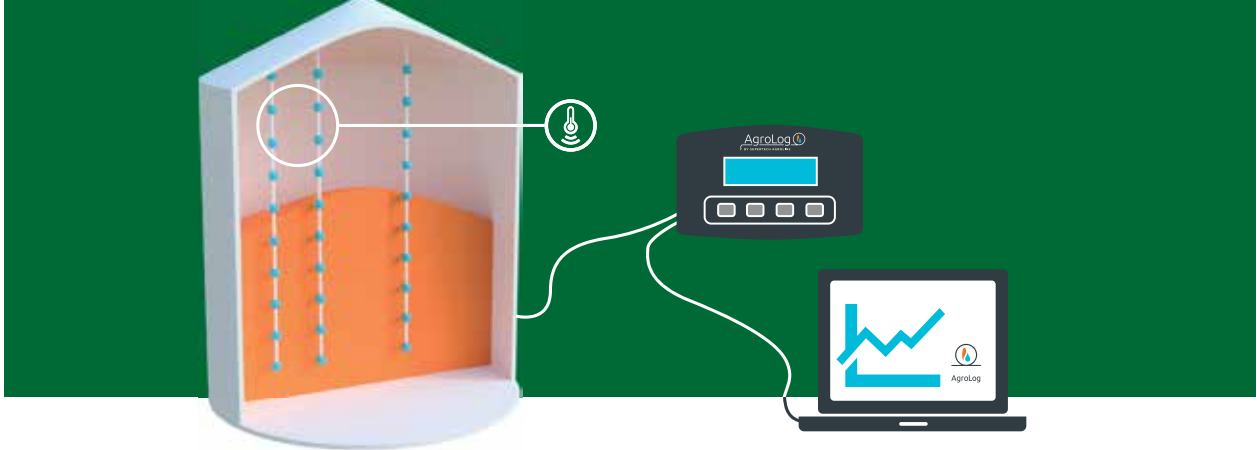
- Real-time data – telemetry, monitoring and control 24/7
- Real-time 3D visualizations quickly illustrate where the problems occur in the silo
- REST Interface for integration with third party systems and an open system that gives developers access to advanced computations
- Be alerted by e-mail to the slightest change in your crops, even when not currently using the software
- Full historical chart for deeper insights into trends

TMS 6000 - HOW TO OPERATE

- Access the system anytime and anywhere using PC, smartphone or tablet etc.
- Increase safety. With one system you can control multiple silos from anywhere
- Centralised system. Achieves high security and protection of data
- Use the automated reports
- No software, backup or server maintenance

D.5 - AGI EMEA TMS2500

AGI EMEA offer a complete intelligent system that monitor, control and optimizes temperature, humidity inside the silos for a better storage quality and safety. AGI EMEA offer a compact, portable hand terminal with built-in memory for documented temperature measuring and monitoring systems which also includes a PC software program that can provide you a quick overview.



— Photo TMS2500 System

TMS 2500 - MAIN FEATURES

- Reliable and user friendly
- Easy to install
- Durable construction for all climates
- 2 wire cable for easy connection
- Digital sensor no calibration needed
- Flexible design for future extension
- Sensor Lines tailored to any application for ATEX zone 20 (inside the silo) and ATEX zone 21/22 (outside the silo)
- Backlight display to help read in low light conditions
- PC program to store and recall data with time and date
- Temperature trend curves and tables



— Photo TMS2500 hand terminal

TMS 2500 - TECHNICAL FEATURES

- Measuring range: -10°C to +80°C
- Resolution: 0.5°C
- Display: 2 line LCD with backlight
- 2 Battery: 9V alkaline
- Dimension: 148x88x25 mm
- Weight of terminal: 0,240 kg
- ATEX approved