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GreCon

Inline Thickness
Measurement for
Quality and Production
Assurance

GreCon

Fire Protection

GreCon

Measuring Technology

GreCon

Service





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for sanding = reduction of production costs (0.1 mm ~ 0.8 % material)

■ Display of optimisation potentials after

Production control within precise tolerance

No excess material required to be added

changes in the production (intentional or unintentional)

Measurement data to regulate the press

Why GreCon

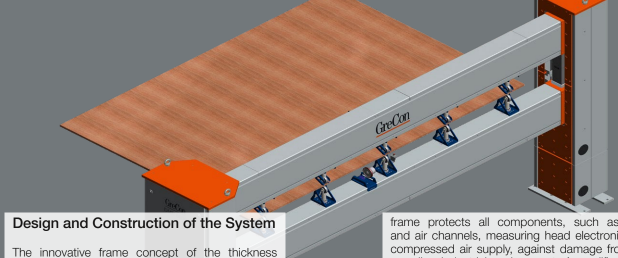


- Customer-specific system design
- High innovative capacity: more than 10 % of the employees work in the R & D division
- Worldwide customer service network: more than 80 service technicians on duty worldwide
- Efficient sales network: represented in more than 35 countries
- High expertise: more than 40 years of experience in the measuring technology sector

Fluctuations in panel thickness and deviations from nominal values reduce quality. Your customers will identify these as product defects.

The GreCon Thickness Gauge DMR 6000 provides accurate information to ensure a high quality standard by a quick adjustment of the production process.

All measured data can be transferred to an automatic process control or press control system. This reduces time periods required for product changes or production start-ups and rejected product is minimised with the DMR 6000.

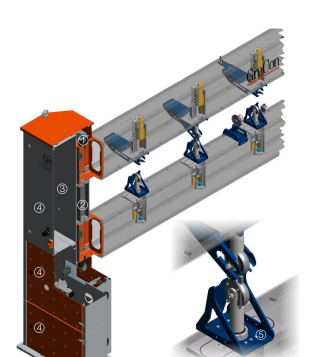


The innovative frame concept of the thickness gauge includes an optimised frame construction and allows stable measurements using carbon fibre components.

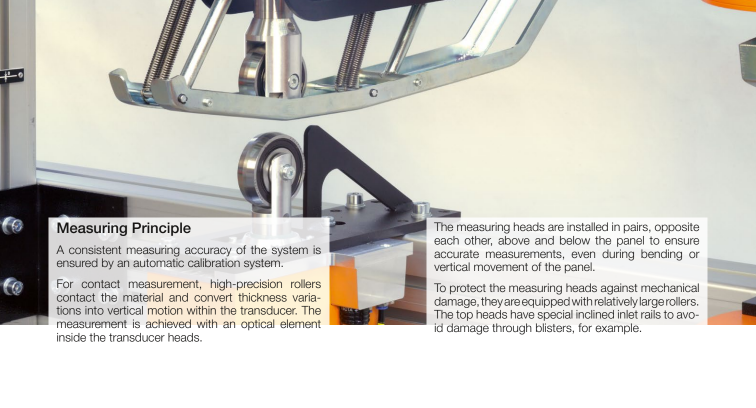
An optimum distribution of horizontal forces by a concentric track arrangement was considered and contributes to the high precision. The closed frame protects all components, such as cable and air channels, measuring head electronics and compressed air supply, against damage from surrounding industrial environment. A modification of the conveyor is only necessary in individual cases. Easily accessible inspection flaps allow optimum access to the measuring system at any time.

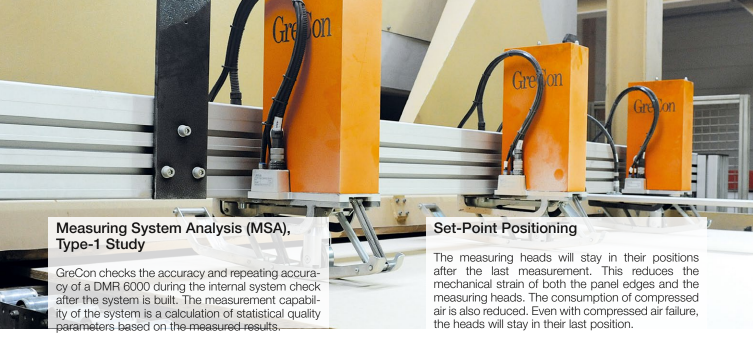
Measurement is done in a contact way which allows absolute measurement of dimensionally stable materials, such as MDF, OSB, particleboard, leather, caoutchouc, plexiglass, insulating paper.

The selection of the measuring heads is specified according to the material to be measured.



- Floating mounting of the measuring frame on the frame uprights
- ② Temperature-resistant module for minimum calibration expense
- Integrated pneumatic and electric supply
- (4) Easily accessible inspection flaps
- (5) Automatic calibration unit





User-Friendly, Simple, Robust and Accurate

High availability, operational reliability and, above all, consistent measuring quality are ensured by the calibration with integrated self-diagnosis system and the construction of the system. This leads to high confidence in the system and acceptance by the operator.

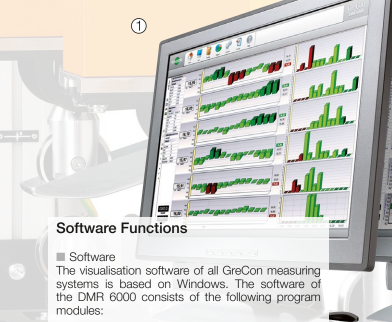
The MSA ensures that the displayed information constitutes a reliable basis for the monitoring and optimisation of the production process.

Combination with other Measuring Systems

Since the thickness gauge is a modular system, it is possible to change the measuring requirements at any time.

The system can be combined with the Ultrasonic Measuring System UPU 6000 and a Board Scale to provide a quality assurance station.

This combination is primarily used after continuous presses.



■ Network Connection

For the data transmission to higher-ranking process control systems, different network connections, such as OPC or ODBC, are available. Profibus and Profinet are available on demand.

- 1 Visualisation of raw panel production
- (2) Visualisation of sanding line

Detail of a roller



Visualisation

The core of the software package is the visualisation software. It records, stores and graphically represents all measured data. The simple menu structure, which is identical for all GreCon measuring systems, makes intuitive operation possible. Clear information and graphics enable the operator to quickly and effectively adjust the running production process. If a board scale is integrated, weight values and average raw densities will be visualised, as well as the thickness values.

■ Recipe Management

This is a product database in which different panel types and production parameters can be stored.

Database

The database stores the measured values, thus allowing to call up the panels produced from history for analysis at any time. The data can be exported to other file formats for additional processing and evaluation.

■ Report Function

The report function allows automatic production of reports, such as shift or production reports, for freely definable time periods.



Technical Specifications

Deviations on demand.

	Supply voltage230 V / 115 V
	Frequency 50 Hz / 60 Hz
	Power consumption750 VA
	Compressed air supply6 bar / 90 psi
	Compressed air consumption per measuring track 0.7 I / 0.025 cf
	Max. number of heads per electronics evaluation20 (10*)
*	for 2-sided measurement (pairs of measuring heads)

Measuring Accuracy per Measuring Track

Standard Resolution	mm
■ Option Resolution	mm

Thickness measurement after sander



References

The DMR 6000 is used in the following applications:

- Carbon board
- Fibreboard
- Gypsum board
- Glass fibre board
- Rubber
- Wood based panels
- Insulating cardboard
- Plastic boards or endless plastic foils
- Solid wood
- Mineral fibre
- Wet fibreboard
- Leather
- Linoleum
- Pallet blocks
- Plexiglass
- Plywood
- Expanded metal
- Insulating materials

Applications

After the Press

In the wood based industry, thickness gauges are combined with GreCon Ultrasonic Measuring Systems UPU 6000 and Board Scales to a quality assurance station. Data is recorded and evaluated by one central visualisation computer.

■ Sanding Line

A combination of up to three thickness gauges is used for final quality control in the sanding line.

For example: a 1-track thickness gauge is installed before the calibration sander, a 2-track system after the calibration sander and a 3-, 5- or 7-track system after the finishing sander. Besides quality control, the measured data can be used to adjust the sanders to the desired thickness values.