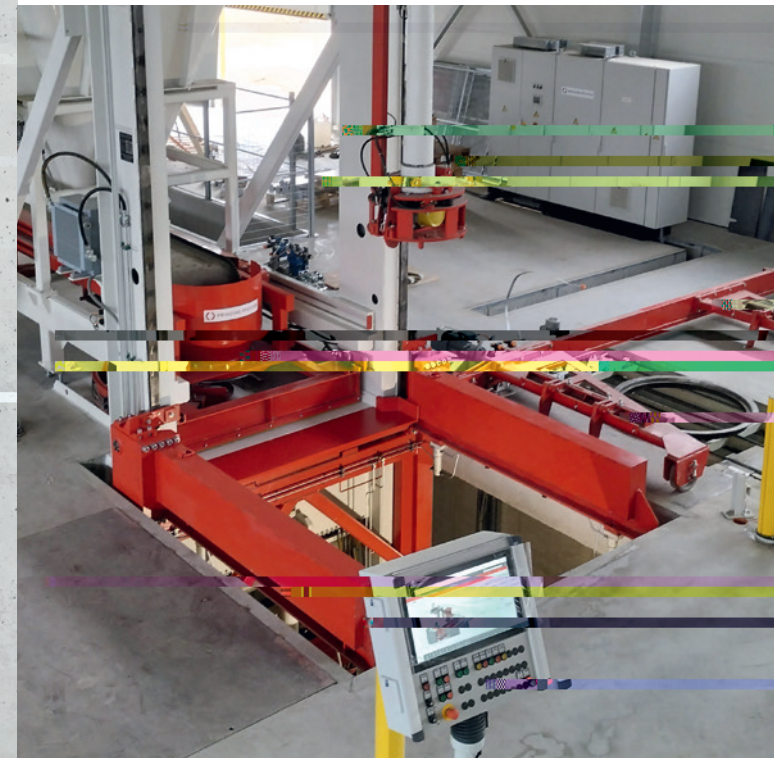


WHY DATA ANALYZER



DATA ANALYZER

PRODUCTION STATISTICS –
AVAILABLE ANYWHERE IN REAL TIME



- Real-time PLC data analysis
- Quickly detects faults, downtime and production delays and responds accordingly
- Production summary
- Long-term data logging
- Secure web connection
- Connectivity with multiple PLC controllers possible
- Web-based access from mobile devices and PCs

Business Unit PRINZING PFEIFFER

b f r d
Vinzenz-Pallotti-Strasse 3
65552 Limburg | Germany

Phone: +49 2736 497 611
E-Mail: info@prinzinger-pfeiffer.com
www.prinzinger-pfeiffer.com

Masa GmbH
Masa-Strasse 2 | 56626 Andernach | Germany



DATA ANALYZER

MODERN STATISTICAL SOFTWARE
FOR ALL REQUIREMENTS

Our web-based data collection and visualisation v b c d o f l f s d b c o e established and future innovative precast concrete manufacturers.

Whether you need the current machine performance in tabular and visual form, wish to access the current plant status (production, downtime, waiting time) in real time, or even want to view the chronological record of all machine functions. All this data is available on demand and can be viewed, saved and processed on mobile devices such as smartphones, tablets or on the integrated PC for statistical analysis.

Display of
production statistics

Display of
machine activity
(cycle times)

Display of
chosen
machine data

