

AVERMANN – Did you know?

The name AVERMANN stands for high quality in special machinery and plant construction in the fields of **Precast Concrete Technology** and **Environmental Technology**. For many decades we have been successfully working in these areas – worldwide. What some do not know yet: We are one of the foremost **Laser Cutting Technology** companies in Germany. In our factory close to Erfurt we process approximately 9000 tons of steel every year with 11 state-of-the-art laser cutting machines. For almost 20 years, not only precise single items have been produced, but also complete assembly groups have been manufactured.

In order to illustrate our range of services in all three sectors clearly and concisely, our corresponding product brochures are available in different languages.

Our sales staff will provide the relevant information upon request.

You can always contact us by phone +49 5405 505-0 or email: info@avermann.de.



Message system Profi-Plus 4V reduces waste disposal costs



In the past we had already reported several times about our message system Profi-Plus 4V for mobile waste compactors and stationary plants. Now the facts are available that show the extent of savings which can be achieved through implementing the message system.

In cooperation with Prof. Dr.-Ing. Volker Engels of the Business and Information Technology School (short: Bits) in Iserlohn, several locations were checked in terms of efficiency of the waste disposal as part of a master's thesis.

The convincing result: The costs per ton of waste could be cut up to 50% by using the Profi-Plus 4V.

INNOVATIONS

ENVIRONMENTAL TECHNOLOGY

Waste compactor MPC 20 with hydraulic lid opener

TIP:
Watch the
video!



For the simple opening and closing of the feeding area of the mobile waste compactor MPC 20, AVERMANN offers a hydraulically driven cover. It can be moved to or stopped at any position by use of a selector switch. A particularly easy and safe to use compactor!



ENVIRONMENTAL TECHNOLOGY

Horizontal baler AVOS 1410 RU – the neo-classic

TIP:
See
datasheet!



For decades our horizontal baler type AVOS 1410 has been a classic among the AVERMANN products.

In addition there is a new model out now: AVOS 1410 RU.

This machine offers the customer first class performance at a budget price. It features a drive capacity of 22 kW and a press force of 500 kN as well as a large feeding chute and press-ram guiding with steel rollers on HARDOX-rails. When it comes to the compaction of waste and recyclables, this machine doesn't compromise. The optional touch-screen display provides a wide range of information for the operator. A large international super-market chain was so enthusiastic about this baler that they immediately ordered 10 machines for their different warehouses.



INTERESTING PROJECTS AND COOPERATIONS

PRECAST CONCRETE TECHNOLOGY

Loading device for Lütkenhaus Anlagen GmbH & Co. KG in Dülmen



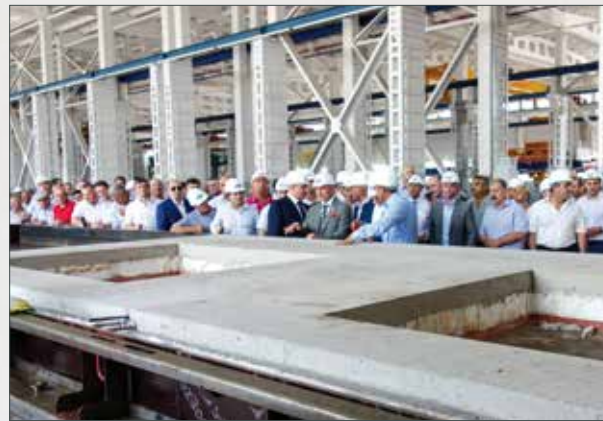
As one of the most capable and innovative concrete and precast plants in Germany, the company Lütkenhaus is skilled in producing floor slabs, double-wall elements and a large number of special concrete components with the highest quality.

Having installed the most modern and innovative high bay storage system for precast concrete components in 2002, AVERMANN has now supplied a new loading device which will optimise the internal warehouse capacity for storage of these components.

PRECAST CONCRETE TECHNOLOGY



Grand opening of the first state-of-the-art precast concrete plant in Machatschkala, Dagestan



With great interest the professional audience watched the production of the first precast concrete elements



View into one of the two production halls with tilting tables and smoothing machine

After more than four years of planning and building, a new facility for the production of precast concrete elements was opened this summer in Machatschkala (capital of the Caucasian Republic of Dagestan). Flat components like solid, sandwich and double walls are produced as well as floor slabs and solid floors. In addition, concrete pipes, manholes and various special parts can be produced.

The advantages of this facility are its product diversity and high flexibility, such as the parallel production of components with varying processing times.

PERSONNEL

We have increased our workforce!



Robin Stegemann

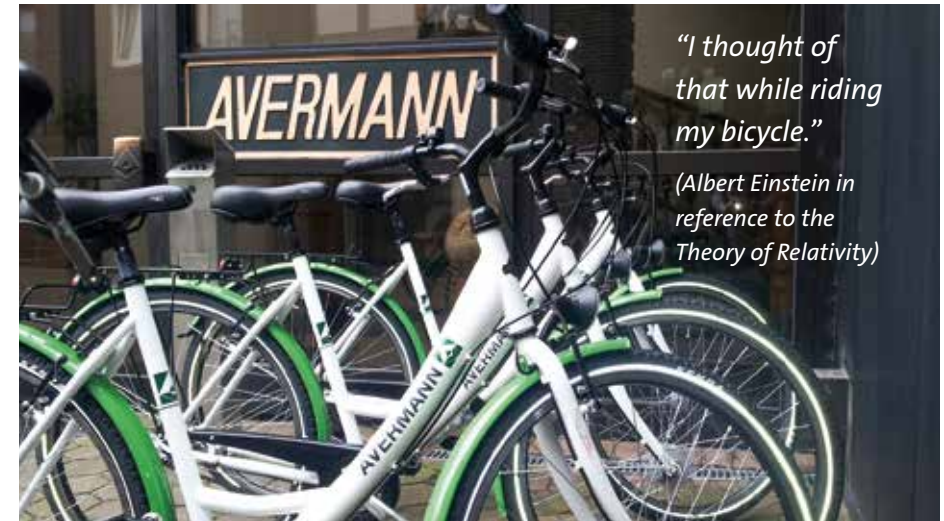
Our new employee for the department of precast concrete technology originally comes from Berlin. After studying Mechanical Engineering at the HTW Dresden with focus on design and an additional qualification as welding engineer he is now able to support our design team in the planning of individual machines and equipment.



Irina Scheiermann

Our new trainee office clerk had initially started an apprenticeship as a foreign language assistant, but then decided to go into the retail sector, most recently in Branch Management. Now she takes a new chance for a restart at AVERMANN.

We look forward to a successful teamwork!



"I thought of that while riding my bicycle."

(Albert Einstein in reference to the Theory of Relativity)

Ecological fleet expansion

In order to always be at the right place at the right time on our 55,000 m² factory premises, there are now ten AVERMANN bicycles at the headquarters in Osnabrück. Even today, the bicycle is still unbeatable in terms of energy consumption in comparison to other means of transport.

TRADE FAIRS

For an overview, please visit our website:

www.avermann.com/service/exhibition_dates/exhibition-dates.html



Germany

AVERMANN
Maschinenfabrik GmbH & Co. KG
 info@avermann.de
 www.avermann.de



AVERMANN
Laser- und Kant-Zentrum GmbH
 kontakt@avermann.com
 www.laserzentrum-avermann.de



Hungary

AVERMANN-
Horváth Kft.
 info@avermann-horvath.hu
 www.avermann.hu



AVERMANN
Hungária Kft.
 info@averimmo.t-online.hu



Poland

AVOB
Budowa Maszyn Sp. z o.o.
 info@avob.com.pl
 www.avob.com.pl