

Avermann Betonfertigerteiltechnik GmbH & Co. KG, 49078 Osnabrück, Germany

75th Anniversary – a Pioneer with Tradition

Medium-sized family businesses are - and will remain - a fundamental mainstay of Germany's economy and witness to its uniqueness. They are part of a tradition that has developed over the decades into one of the world's most influential economic powers and underscored the country's prosperity for many years as world export champion. Avermann from Osnabrück - now celebrating its 75th anniversary - has also developed into such a company with tradition.

The company, which has been in the Avermann family hands since it was founded in 1946 and is now successfully managed by its third generation, started out as a simple metal-working shop in the German city of Osnabrück and has developed over the years into an international group of companies with around 450 employees. In 2013, Dr Maike Keller took over the management of the company as successor to her father Kurt Avermann.

Specialist for tailor-made, high-quality solutions

What began as a one-man operation in a garage is now synonymous with the highest quality machines and special solutions on the market - whether in environmental technology or the precast concrete industry. The Avermann name stands for quality, durability and innovative solutions. Then as now, the company works particularly closely with its customers and has established itself on the market as a specialist for tailor-made solutions.



Dr Maike Keller
(born Avermann)
and Kurt Avermann

Driven by the country's economic recovery, demand rose sharply in the post-war period for industrially manufactured concrete components for constructing residential and commercial buildings, bridges and infrastructure efficiently and cost-effectively. This was the spark that ignited the company's history.

Later, environmental technology was added in response to the need for more efficient disposal solutions. This segment has now successfully been established as a second mainstay through the development of advanced machinery and equipment.

Sustainable growth and responsibilities

An internationally networked group of companies has been successfully built up over the decades with the creation of



Tilting table assembly
already with cross diagonals



Central house with production halls in the 1970s



Circulation system

German operations in Erfurt and Thörey as well as subsidiaries abroad in Poland, Hungary and the Netherlands. The group continues to consolidate and expand its position as innovator and qualitative pioneer still today in the industry.

Yet, growth and further development also bring greater responsibilities. Avermann takes its responsibilities for people, the environment and sustainability seriously. True to the motto "Technology for a good life", special attention is paid as innovator to making a targeted contribution to environmental and recycling technology. This applies equally to the precast concrete component segment, with the aim of advancing development projects and helping people through cost-effective and sustainable construction methods.

Responsibility and influence as part of a successful growth strategy, coupled with technical expertise that enjoys high international recognition - these are the means whereby the Avermann Group will be assured of a good future. The company evolves with the times and adapts to a globalised market that is always on the move.

As a genuine family business in the German SME sector, Avermann acts as a flexible and reliable partner with short re-



Detachable concrete spreader

sponse times - a partner who is able to implement customer wishes in an objective manner where others have reached their limits. And with numerous references worldwide, this competence and capacity for implementation has been proven time and again.

Future full of innovation

The company's course as technical pioneer will be maintained in the future and, in addition to mainstay Germany, more energy and investments are to flow into new markets in order to secure key projects with a long-term effect.

This will be accomplished at Avermann through an extensive product range in three different sectors: precast concrete technology, environmental technology, and laser and bending technology. The product range extends from machines, such as tilting tables, concrete spreaders, girder formwork, power trowels, storage and retrieval systems, conveyor belts, baling presses and mobile compactors right up to fully-fledged, large-scale facilities and abstract special solutions in both the precast concrete and environmental technology sectors. It is also advantageous that supply chains can be kept appropriately short by manufacturing lasered and bent ele-



Central transfer table



Formwork robot



Tandem design turning pallet



Formwork robot and formwork storage unit

ments in-house in Erfurt. This also guarantees a constant level of production quality to meet the company's high standards. This combination of customer proximity, flexibility, and innovative strength has led to many long-standing partnerships, for which the Avermann Group would like to express its sincere thanks on behalf of the proprietary family and the entire workforce. It is these national and international partnerships grown up over the years that have laid the foundation for success. As a reliable and competent partner, the Avermann concern is delighted to be able to continue these on a long-term basis, and looks forward to a future full of innovation!

FURTHER INFORMATION



Avermann

Avermann Betonfertigteiltechnik GmbH & Co. KG
 Lengericher Landstr. 35, 49078 Osnabrück, Germany
 T +49 5405 505-0, F +49 5405 6441
info@avermann.de, www.avermann.de

Why let different stand in the way of better?

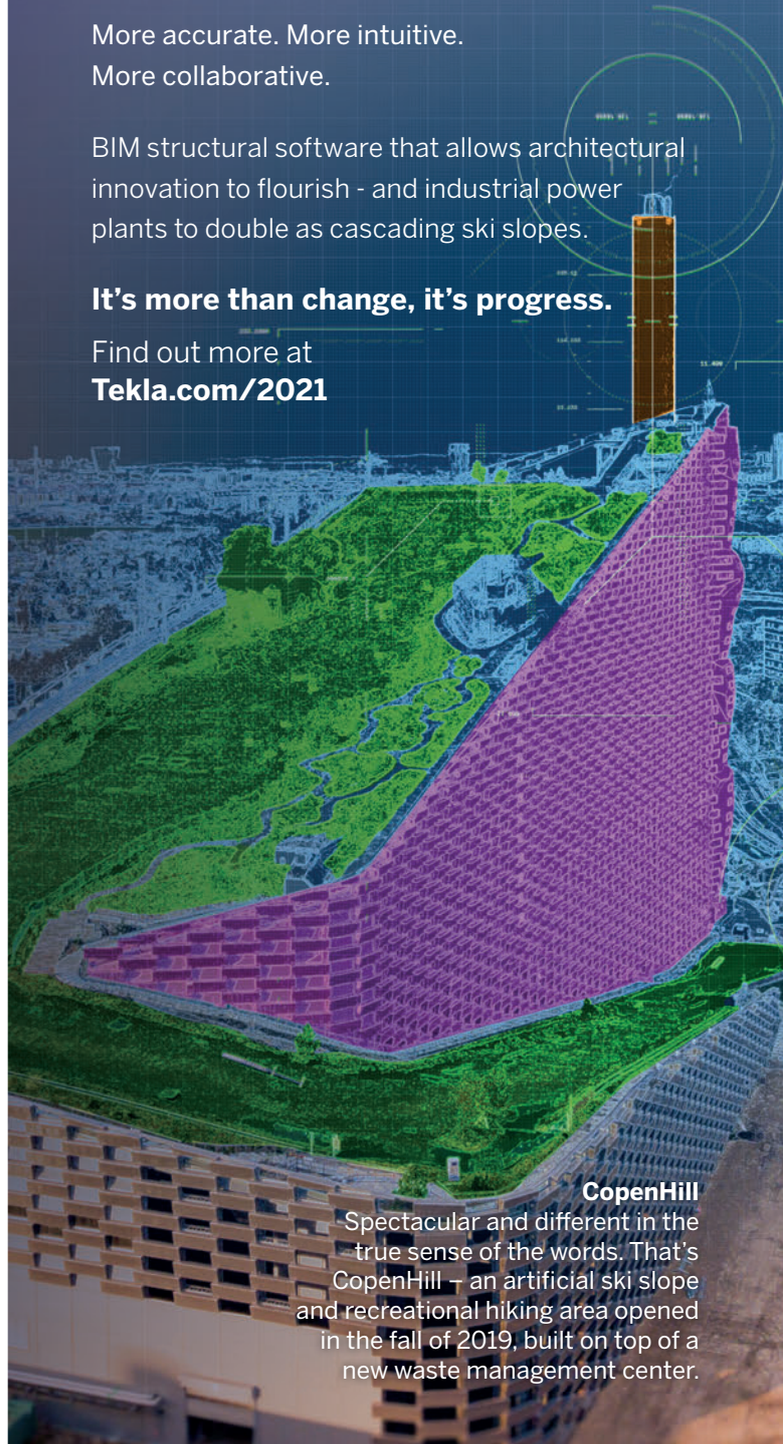
Tekla Structures 2021 is here.

More accurate. More intuitive.
 More collaborative.

BIM structural software that allows architectural innovation to flourish - and industrial power plants to double as cascading ski slopes.

It's more than change, it's progress.

Find out more at
Tekla.com/2021



CopenHill

Spectacular and different in the true sense of the words. That's CopenHill – an artificial ski slope and recreational hiking area opened in the fall of 2019, built on top of a new waste management center.