

Wasa AG, 64293 Darmstadt, Germany

Greystone from Eggesin expands its wetcast range again

High quality concrete caststones manufactured using the wetcast method are constantly growing in popularity on the market. Greystone Ambiente & Style GmbH & Co. KG from Eggesin is one of the leading manufacturers of such products and began series production of wetcast patio slabs as far back as 2003. To do so the company invested at that time in the Slabflex BFS manufacturing system, with which concrete slabs can be manufactured using the casting process. Using this production line Greystone has been able to offer its customers an impressive assortment of wetcast products for over 10 years. In 2014 production was significantly expanded once again by wetcast moulds from Wasa.



The fine, delicate wood look makes Timber a very appealing patio covering. The slender format of the Timber slabs produces an impressive looking pattern.

The recent investment in the wetcast moulds from Wasa gives Greystone long-term development options both for the expansion of the current product range and for the adoption of further products into the range. Technical details were discussed and solutions found in close co-operation between Wasa and Greystone even during the project development.

Timber – a wetcast slab with a natural wood look

As part of the continuous further development of the wetcast program, Greystone commissioned Wasa AG from Darmstadt at the beginning of 2014 with the development and production of a new slab system with a wood look, which is sold by Greystone under the name Timber. Wasa also supplied new wetcast moulds for products that are already established on the market.

The initial daily output of the Timber slabs didn't even come close to meeting the demand for this high quality product even when it was introduced to the market in March 2014. Through the use of further

wetcast moulds, however, the production capacity was quickly and efficiently expanded.

Titania – distinctive dimensions for a modern environment

Greystone also made use of the extensive wetcast range from Wasa for large-size

slabs. Dimensionally-precise models are manufactured in the in-house model construction centre at Wasa using modern means such as CAD/CAM programs and CNC milling technology.

For the manufacture of the wetcast moulds, polyurethanes specially developed for the concrete industry and exclusively for Wasa



View inside the wetcast mould production hall at Wasa. Wasa exclusively employs special polyurethane systems specially developed for the concrete industry.



Large-size slabs with a puristic fair-faced concrete design necessitate small tolerances in the length and width. The finely roughened surface is particularly tight and homogeneous. The slabs from the Titania series can be installed with narrow or wide joints.

are machined under vacuum using state-of-the-art processes. The high quality of the polyurethanes employed enables the manufacture of large-volume wetcast moulds with outstanding dimensional stability and a long life. ■

FURTHER INFORMATION

**GREYSTONE
AMBIENT & STYLE**

Greystone Ambient & Style GmbH & Co KG
 Ueckermünder Str. 27
 17367 Eggesin, Germany
 T +49 39779 2990
 F +49 39779 29918
info@greystone-as.de
www.greystone-as.de



WASA AG
 Europaplatz 4
 64293 Darmstadt, Germany
 T +49 6151 7808500
 F +49 6151 7808549
info@wasa-technologies.com
www.wasa-technologies.com



The name OMAG stands for quality and tradition - worldwide!



As an independent German company we wish to remain your reliable partner in the future. With our core competency acquired over many years and our performances in the fields of mechanical engineering, service, spare part manufacturing and repair, we will tie in seamlessly to the traditional OMAG strengths: German-made quality, innovation and durability of the products.

We would be pleased to convince you of our capabilities and look forward to your enquiries!



OMAG Service GmbH

Managing director: Jakob Weets
 Westfalenstr. 2 • D-26723 Emden
 Phone +49 4921 805 0 • Fax +49 4921 805 401

www.omag.biz • info@omag.biz

RELIABILITY

INNOVATION

QUALITY

FLEXIBILITY