

Turbomachinery INTERNATIONAL

HOME ABOUT BLOG MAGAZINE HANDBOOK RESOURCES SUBSCRIBE SHOP ADVERTISE  0 items: \$0.00



COMPANY NEWS

Duechting Pumpen takes over Habermann Mineral Systems

By TMI Staff & Contributors · On February 11, 2018

Duechting Pumpen Maschinenfabrik, a specialist for the development and production of high-performance centrifugal pumps with its headquarters in Witten, Germany, took over the Habermann Mineral Systems GmbH on January 1, 2018. Habermann Mineral Systems (HMS) was also a Witten-based specialist in the design and manufacture of suction dredgers and solids pumps for the sand and gravel industry. With the takeover on 1st of January 2018, the established brand "Habermann Suction Dredger" was integrated into the Duechting umbrella brand and will be continued as the "Habermann suction dredger by Duechting". In 2015, Duechting already had adopted the single-stage centrifugal pump program and incorporated the robust features of the world-famous "suction dredger pumps" into the conception of its own series, the highly wear-resistant WRX series for abrasive conveyed goods.

"Habermann has been committed to the development and production of suction dredgers at a high technical level for decades," says Dr. Carsten Duechting, Managing Director of the Witten based family business. "We will not only retain the proven product quality under our new name, but our engineering expertise will further advance the suction dredger technology." Even before the official takeover on January 1, 2018, Jan Ruckes, previously project manager at Habermann, switched to Duechting. "Our cooperation has already proven itself in the further development of the single-stage centrifugal pumps for the WRX series," says Ruckes. "Pumps from this series are the heart of every Habermann suction dredger and are also successfully used internationally on suction dredgers from other well-known manufacturers." Jan Ruckes remains the first point of contact for existing and potential customers. Special emphasis was placed on the transfer of knowledge.

Existing and future customers also benefit from the international Duechting network. Partners in over 50 countries all over the world will be successively trained in the suction dredger technology, guaranteeing excellent on-site assembly and maintenance services as well as simplified communication with the engineering specialists at the German headquarters, in the future.

SHARE



TMI STAFF & CONTRIBUTORS

Turbomachinery Blog features postings from experts in all areas of turbomachinery, such as: gas turbines, machine diagnostics, materials, repairs, and aftermarket parts, and encourages users to participate, with reader engagement and interaction as its primary purpose.

YOU MIGHT ALSO LIKE



COMPANY NEWS

Recip provides distributed energy in Puerto Rico

COMPANY NEWS

New EthosEnergy workshop opens at Doha

COMPANY NEWS

Siemens invests in new 3D-printing facility in UK

SUBSCRIBE TO TURBO

VIEW THE JANUARY / FEBRUARY 2018 ISSUE



FREE E-Newsletter

Industry News sent twice-weekly to your inbox.
[Sign up now.](#)

TURBO MYTHS & TIPS

Purchase the online edition of Myth Busters and Turbo Tips today!

[LEARN MORE](#)

WATCH NOW:
Integrally geared compressors from Atlas Copco



LOGIN

Username

Password

[Log In](#)

[Forgot Password?](#)

WANT TO ACCESS MORE ONLINE CONTENT?

Subscribe to Turbomachinery International's online magazine now by clicking the link below.

[SUBSCRIBE NOW!](#)

[E-NEWSLETTER](#) [CONTACT](#) [ADVERTISE](#) [GET LISTED](#)

