

## Press Release

2019-10-14

# Müller HRM Engineering AB and Müller-BBM VibroAkustik Systeme GmbH reorganize their partnership

*Gothenburg, Sweden and Munich, Germany.* Müller-BBM VibroAkustik Systeme (VAS) and Müller HRM Engineering AB, a subsidiary of HRM EDAG Engineering, announce a reorganization in their partnership:

Both companies have mutually agreed to best serve their Scandinavian customers through two separate entities, effective November 1st, 2019. This offers both companies the opportunity to focus on their key competences with increased flexibility.

Müller-BBM VibroAkustik Systeme GmbH will be conveniently located in walking distance from Gothenburg Main station and offers products of the PAK family, product support and related services such as training.

Müller HRM Engineering AB / HRM EDAG Engineering AB remain in their premises at Eriksberg and continue to offer comprehensive consulting and engineering services within automotive and mobility through electronics/software development, Noise Vibration Harshness consulting, mechanical engineering and quality/production solutions.

On-going projects as well as the support for customers will not be affected and will even be executed by the same individuals as in the recent past. Both companies will maintain their close and good business partnership and cooperation.

### Media Contacts

Günter Lang  
CEO  
Müller-BBM VibroAkustik Systeme GmbH  
T: +49 89 85602 411  
[glang@muellerbbm-vas.de](mailto:glang@muellerbbm-vas.de)  
[www.muellerbbm-vas.com](http://www.muellerbbm-vas.com)

Jakob Hjelmåker  
CEO  
HRM EDAG Engineering AB  
T: +46 (0)708 88 98 17  
[jakob.hjelmaker@hrmedag.se](mailto:jakob.hjelmaker@hrmedag.se)  
[www.hrmedag.se](http://www.hrmedag.se)

---

### About Müller-BBM VibroAkustik Systeme GmbH

Müller-BBM VibroAkustik Systeme GmbH is one of the global market leaders for future-oriented, integrated solutions when acquiring, analyzing, and managing physical data in the fields of acoustics, vibration, and strength. Our PAK family software is widely used throughout the industry, especially in automotive, aviation and machinery. Since the beginning, we have fostered openness by continuously incorporating standards, e.g. ASAM ODS, CAN, EtherCAT®, and openMDM®. This openness led us to an open platform architecture forming ecosystems for physical data and driving compatibility to new technology.

### About HRM EDAG Engineering AB

HRM EDAG Engineering AB are experts within automotive and mobility engineering covering all aspects of development, production solutions and process optimization. Whether the challenges reside with NVH, electronics and software development, mechanical design or quality/production solutions, HRM EDAG Engineering AB has the engineering competence to serve and lead our customers to successful product realizations.