**Stay on top of automotive technology with the MEYLE training program**

* **Sharing field-relevant knowledge: Four training modules translate theory into practice**
* **Upon agreement with parts dealer: training seminars when and where you need them**
* **How-to tutorials from the "MEYLE Mechanics": YouTube resource for expert technical tips**

**Hamburg, 19 December 2016. Today's increasingly complex vehicles require repair professionals to have in-depth technical knowledge. True to its motto, "Driver's best friend," MEYLE offers a wide range of training options. Choosing from four compact training modules providing expert knowledge and tips and tricks for successful vehicle repair, wholesalers can book training for their MEYLE workshop customers. Depending on the customer's preferences, training sessions can be booked to take place at the MEYLE training workshop at the Wulf Gaertner Autoparts Hamburg head offices, at the repair professional's workshop or in the training facilities of the parts dealer.**

Training modules include steering and suspension parts, MEYLE‑PD brake discs and pads, engine cooling and water pumps as well as oil filter replacement on automatic transmissions. All training sessions have a balanced approach between theory and practice and last from 1.5 to 2.5 hours. During the training the MEYLE mechanics will share background knowledge, current insights and information on new applications, complemented by hands-on exercises to demonstrate state-of-the-art vehicle systems, thereby ensuring repairs are carried out to professional standards.

To learn more about the MEYLE training program visit our website <http://www.meyle.com/en/service/training.html>.

Repair professionals tired of rummaging around for information will quickly find professional installation and removal instructions on the "MEYLE TV" YouTube channel where MEYLE also hosts the "MEYLE Mechanics" series of how-to tutorials offering practical tips and advice for repair businesses along with valuable product information. For example, one video provides step-by-step instructions on how to replace the cardan shaft centre bearing and flex disc on a VW Touareg or Porsche Cayenne without having to change the entire cardan shaft assembly. <https://youtu.be/urqi_wjSY4M>. Using the MEYLE centre bearing repair kit offers cost savings of up to 70 per cent.

Download our press releases and press pictures from [www.meyle.com](http://www.meyle.com/) or order in electronic file format.

Contact:

1. Public Relations von Hoyningen-Huene, Marc von Bandemer, phone: +49 40 416208-17, e-mail: mvb@prvhh.de
2. Wulf Gaertner Autoparts AG, Annika Fuchs, phone: +49 40 67506-519, E-Mail: annika.fuchs@meyle.com

**About the company**

Under its MEYLE brand, Wulf Gaertner Autoparts AG manufactures and markets a wide range of premium-grade passenger car, van and commercial vehicle spare parts for the independent aftermarket. The MEYLE brand's product lines are **MEYLE-ORIGINAL, MEYLE-HD and MEYLE-PD.**

**Catering for virtually every popular vehicle application the wide range of product supplied by Hamburg-based manufacturer MEYLE features the following products:**

* **MEYLE-ORIGINAL – true to size as the original: This product line includes more than 21,000 top-class parts.**
* **MEYLE PD – taking us to the next level:** This product line features around 1,800 technically refined brake discs and pads distinguished by their enhanced braking performance and cutting-edge coating technology.
* **MEYLE-HD – better than the original: Devised by the company's in-house engineers, the MEYLE-HD line features more than 750 products to cater for thousands of different vehicle models.** Designed to provide **exceptional strength and long service life** MEYLE-HD parts offer **enhanced performance over original-equipment designs.** Unrivalled in quality and durability technically-refined MEYLE-HD parts come with a four-year warranty.

Wulf Gaertner Autoparts AG was founded in 1958 and is headquartered in Hamburg, Germany. The company operates in 120 countries supported by its state-of-the-art logistics centre in Hamburg, Germany, and a worldwide network of local offices and production sites.