

Date 19/09/2018

Pages 2

IAA Commercial Vehicles: febi demonstrates new clutch expertise

febi will be attending this year's IAA Commercial Vehicles in Hanover, Germany, with a new product group in its range. At the trade fair beginning on Thursday, the bilstein group's spare parts brand will be presenting its commercial vehicle clutch range. With more than 400 clutch components, febi offers an extensive assortment of tailor-made repair solutions, including the Actros twin disc.

Another focus at the trade fair is the company's core competence of engine thermal management. In this segment, febi has products such as thermostats, viscous couplings and water pumps in its range. Approximately 21,000 of the latter are manufactured each year at the bilstein group's in-house production facility, because the company is not only a spare parts supplier but also a manufacturer. At the IAA, interested parties can find all the important facts about the state-of-the-art manufacturing of commercial vehicle products at the bilstein group's headquarters in Ennepetal.

Furthermore, all visitors to the stand can take part in a prize draw. The winner will attend a weekend of truck racing at the Nürburgring. febi has a special connection with these races: Not only is the brand sponsor of the successful "Team Schwabentruck" – their brake discs were also tested on a racetrack in 2017. Video clips of this will be shown on the IAA exhibition stand.

You'll find the bilstein group at IAA Commercial Vehicles 2018 in Hanover in hall 26, stand E20.

Background:

Ferdinand Bilstein combines the well-known product brands febi, SWAG and Blue Print under the bilstein group umbrella. Together, the bilstein group offers more than 60,000 different technical spare parts for professional vehicle repairs. The internationally operating group of companies supplies its products to over 170 countries. For more information, please visit: www.bilsteingroup.com

Publisher

Ferdinand Bilstein GmbH + Co. KG
Wilhelmstrasse 47
58256 Ennepetal / Germany