

PRESS RELEASE

Zeppelin Power Systems to present new engine at Agritechnica

Hamburg, September 5, 2019. From November 10 to 16, Zeppelin Power Systems will be presenting the new the C3.6 engine for agricultural tractors at the Agritechnica trade fair in Hanover. The focus here is on an EU Stage V engine specially developed for agricultural technology, such as a tractor. The experts in drive and energy systems will be at Stand C44 in Hall 16 to provide details, as well as information on repair options for Cat® engines and 'parts.cat.com', the online shop for spare parts.

"The new Cat C3.6 agricultural tractor engine has been specially designed for use in tractors with a block design," explains Thomas Pielucha, Sales Director for Caterpillar Industrial Engines at Zeppelin Power Systems. "With 55–100 kW, we are offering a completely new and lower output range. In addition to the C3.6 engine for agricultural tractors, we will also be presenting the EU Stage V engines Cat C2.2, C4.4, C13B, and C18 as well as C9.3B including corresponding transmission at our stand."

Customer-specific service

Zeppelin Power Systems will also provide information about Caterpillar engine repair options. The company uses the Cat Repair Options name to offer a range of repair solutions that are tailored to the customers' requirements and the engine's operating profile. The solutions are available in four different price categories (Level 1–4), depending on the scope of service. It is possible to overhaul engines with a basic operating profile, as well as those used in heavy-duty operations. Basic overhaul only includes parts required for the inspection, such as seals, bearings, and piston rings. Proper maintenance of machine components ensures higher productivity and lower costs, and can extend the machine's service life.

Those carrying out repairs themselves and searching for spare parts for a Cat engine will find everything they need at parts.cat.com. Customers can choose from 1.4 million original spare parts online. The clearly designed web portal with an order history function makes reordering quick and easy. Access to technical drawings and rebuilt alternatives helps in finding the right part every time.





About Zeppelin Power Systems

Zeppelin Power Systems is the official partner of Caterpillar for Cat, MaK and EMD engines and a leading provider of drive, propulsion, traction and energy systems and has been partnering with Caterpillar for 60 years. With about 850 employees, Zeppelin Power Systems offers its customers individual, highly efficient system solutions with comprehensive services for industrial and marine applications, the oil and gas industry, rail vehicles and power generation.

About the Zeppelin Group

The Zeppelin Group operates more than 200 sites around the world. In the 2018 fiscal year, it had around 9,000 employees who generated sales of 2.9 billion euros. Group-wide collaboration in the Zeppelin Group revolves around a management holding company and six strategic business units: Construction Equipment EU (sales and servicing of construction machines), Construction Equipment CIS (sales and servicing of construction and agricultural machines), Rental (rental and project solutions for the construction and industry sectors), Power Systems (drive, propulsion, traction, and energy systems), Plant Engineering (engineering and plant engineering) and Z Lab (new digital business models). Zeppelin GmbH is the Group holding company. It is legally domiciled in Friedrichshafen and has its head office in Garching near Munich. Zeppelin Group is a foundation-owned company. Its roots can be traced back to the establishment of the Zeppelin Foundation by Count Zeppelin in 1908. The Zeppelin Foundation still owns a direct stake in Zeppelin GmbH, as well as an indirect stake via Luftschiffbau Zeppelin GmbH. For more information, visit zeppelin.com.

Zeppelin Power Systems GmbH & Co. KG Sina Arndt

Ruhrstrasse 158 Phone.: +49 40 85 31 51 - 742 22761 Hamburg Fax: +49 40 85 31 51 - 48

E-mail: <u>sina.arndt@zeppelin.com</u> www.zeppelin-powersystems.com

