

ZEPPELIN POWER SYSTEMS WITH ENGINEERING EXPERTISE AT YOUR SERVICE.

SUITABLE FOR ANY SCENARIO ZEPPELIN DRIVE TRAINS.

FOR 60 YEARS Zeppelin Power Systems has been an official partner for Caterpillar engines. We are an international leading provider of power and energy systems and are part of the renowned Zeppelin Group. With our customized system solutions, we provide you with expert support, from consultation and 3D-CAD-designs through to integration and service for your application – **WORLDWIDE.**

Contact our application engineers:

ZEPPELIN POWER SYSTEMS GMBH & CO. KG

Zeppelinstrasse 2 a
28832 Achim
Germany

Phone +49 4202 91460

Fax +49 4202 9146160

Email zps.achim@zeppelin.com

© 2016 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, BUILT FOR IT, their respective logos, „Caterpillar Yellow“, the „Power Edge“ trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

ZPS_DTSchiene_Flyer_GAF_02-2016/EN/BP



OPTIMALLY INTEGRATED DRIVE TRAINS FOR MOBILE, SEMI-MOBILE, AND STATIONARY APPLICATIONS

www.zeppelin-powersystems.com

ZEPPELIN
Power Systems 

BUILT FOR IT.

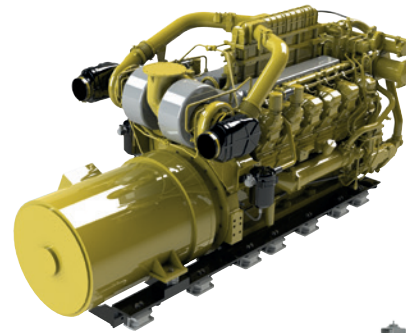
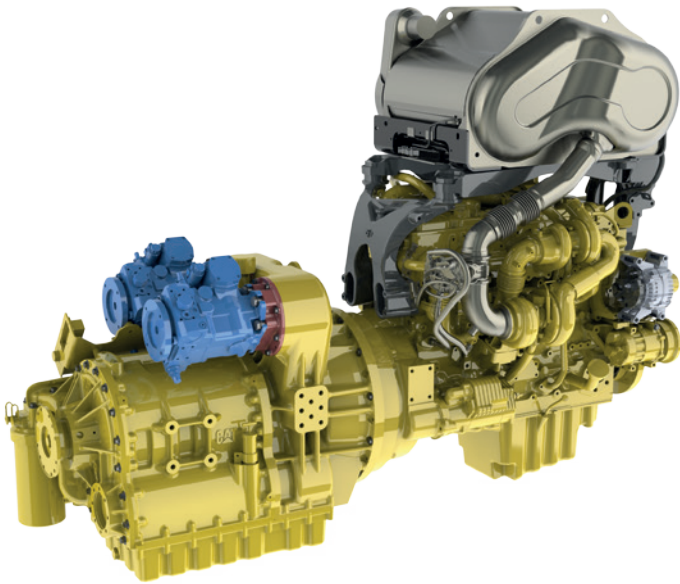
ZEPPELIN
Power Systems 

ZEPPELIN DRIVE TRAINS

YOUR COMPETITIVE EDGE
IN APPLICATIONS.

CONFIGURATION EXAMPLES

DIFFERENT POSSIBLE VARIANTS.



ZEPPELIN DRIVE TRAINS are complete solutions provided as customized installation kits for mobile, semi-mobile, or stationary use and practical applications. The centerpiece of every Zepelin drive train is its powerful state-of-the-art Cat® diesel or gas engine. Based on your requirements, our applications engineers can integrate additional components from market-leading providers for mechanical, electrical, or hydraulic power transmission or for converting torque.

USING OUR CUSTOMIZED DRIVE TRAINS can reduce the need for time-consuming project planning and engineering work. Consulting closely with you, our engineers take care of the entire process of defining interfaces and integrating them into your machinery.