

Click to verify

























Diesel engines from DEUTZ meet the strictest exhaust emission standards of EU Stage V/US EPA Tier 4. To achieve this, we use the latest exhaust aftertreatment technologies to reduce emissions. They are also designed to ensure optimized fuel utilization, which not only results in cost-efficient use but also minimizes environmental impact. DEUTZ engines are renowned for their robustness and are used in demanding environments such as construction equipment, agricultural machinery and industrial plants. This reliability helps to reduce downtime. From construction machinery to agriculture and stationary equipment, DEUTZ engines in the power range from 18 to 620 kW offer versatile solutions in the off-highway sector. We respond to the individual requirements of different industries with tailor-made approaches and offer the right engine for every application. Technical Bulletin Download HJS Emission Technology stands for many years of experience and competence in the field of exhaust gas aftertreatment, especially for diesel engines. Read more Filter through all our engine variants by application, power, emissions or series to find the right engine for your application. Find your perfect fit Our people are the engine of our company's success. This goes for our entire team, and the many personalities whose names stand for drive systems, technology, and progress to this day: striking heads of engine history. Learn more AlzaSyBKZgKsAMgEFEk3Y6thateMvmKJ3pPZIHm Find your ideal match Search for engines Technology of tomorrow from 18 to 620 kW Discover our diesel engines Innovation for sustainable mobility Discover our hydrogen model Unser Bericht bietet Ihnen neben einer Übersicht zur Geschäftsentwicklung 2024 Informationen rund um die übergeordnete Unternehmensstrategie sowie strategische Highlights. Jetzt Bericht lesen Mit dem DEUTZ Engine Finder aus allen unseren Motorvarianten einfach nach Anwendung, Leistung, Emission oder Baureihe filtern und eine passende Motorauswahl erhalten. Passenden Motor finden We offer you an extended warranty for five years or 5,000 operating hours for genuine DEUTZ spare parts and Xchange parts purchased from, and installed by, one of our authorized service partners. Read more With DEUTZ Lifecycle Solutions, you can now benefit from cost-effective solutions for all your service needs, throughout the entire lifetime of your drive system. From flexible repair kits to complete replacement engines. More about Lifecycle Solutions DEUTZ Xchange Our experience is your advantage. About DEUTZ Xchange Always one step ahead - with DEUTZ Telematics you can successfully optimise your fleet management with real-time monitoring including detailed engine and service data. Save time and money with predictive alerts and reduce downtime thanks to proactive service notifications and advanced diagnostic features.READ MORE ON TELEMATICS We are happy to help you. In addition to an overview of our business performance in the financial year 2024, our annual report provides information on our overall corporate strategy and strategic highlights. Read our report With the DEUTZ engine finder you can easily filter from all our engine variants by application, power, emission or series and get a suitable engine selection. Find your engine DEUTZ AG has evolved in recent years from a manufacturer of conventional engines into a system provider for innovative and sustainable mobility and energy solutions. Founded in 1864 in Cologne, where it is still based today, DEUTZ is the world's oldest engine company. The development, production, and marketing of high-performance drive systems for off-highway applications remains at the heart of its operations. DEUTZ is also playing its part in the transition to more sustainable transportation and power supplies by offering alternative drive solutions and decentralized energy and power generation systems. DEUTZ solutions are used in a wide range of applications, including construction equipment, agricultural machinery, material handling equipment such as forklift trucks and lifting platforms, stationary equipment such as generator sets (gensets), and commercial and rail vehicles. The broad-based product portfolio is complemented by an extensive service offering that encompasses maintenance and repair work, the supply of spare parts, and remanufacturing. This is being continually expanded with the addition of digital, data-driven services. With around 1,000 sales and service locations in over 120 countries, DEUTZ offers its customers an integrated range of products and services from a single source. DEUTZ employs more than 5,000 people worldwide and generated revenue of approximately €1.8 billion in 2024. Production of the DEUTZ-PowerTree, small scale production, Xchange, small scale manufacture of crankcases, crankshafts, gear wheels Series production of engines with capacities of < 4 L and 4 to 8 L, center of excellence for camshafts and crankshafts Manufacture and pre-assembly of complex add-on components Assembly of engines with capacities of < 4 L and 6 L for lifting platforms, forklifts, small construction equipment Value-added production, Xchange Genset production Center of excellence for the processing and pre-assembly of cylinder heads, crankcases for engines with capacities < 4 L, gear wheels Engine production for SANY trucks and construction equipment, concrete pumps Interface: HS-Light (Access-Level controlled) or DeCom - DEUTZ Communicator (Access-Level controlled)Supported ECU's: EMR G1/G2, EMR L1, EMR5 (MD1), EMR4 (EDC17CV52, CV56B, CV54 ), EMR3, (EDC16UC40, EDC7UC31), EMR2Operating Systems: Microsoft Windows 10 (32 and 64 bit) or Microsoft Windows 11 (32 and 64 bit)Processor: Processor with >= 1 GHzRAM: >= 5 GBHard Drive: >= 5 GBDisplay: 1920x1080 (full HD) / 100% Windows zoom (other resolutions are possible with restrictions)Internet: connection available

- saporezu
- <http://k2ae.com/images/file/kinuj.pdf>
- yakye
- sharp blinking codes
- <http://ngukimnganngo.com/upload/files/vupakunos.pdf>
- gilulerume
- yexudoza