



MOTOREN  
MIT ZUKUNFT  
ENGINES  
WITH A FUTURE

**Farymann Diesel**

# Quality is our qualification



We take very seriously the pursuit of world perfection in our engines. The high quality standards that give our engines their legendary durability continue to be our standard — the *Superstandard*.



Raymond has manufactured steel cylinders for 60 years. Today, without using that long experience as a mere historical commodity, it's still used for the steel engine. It helps



ensure consistent in the development of engineering, for precision under working when gas forces performance. It's become our trademark and international sales strategies as well as our *Superstandard*.





Our team of highly-qualified, skilled and motivated engineers develops innovative engine technology including the installation of alternative fuels, the latest turbochargers, liquid air systems.

CAE systems are extensively used in our design office. The system provides our skilled designers with the most powerful techniques to determine the best



optimal engine performance capabilities of our engines. All processes are thoroughly tested in our research laboratories.

Quality does not compromise by itself. It requires constant design support.

Consistently and rigorously, we are technically improving our products using highly specialized technology: exact manufacturing, design analysis and extensive process control are our efforts to offer you, the customer, engines with exceptional reliability. Our unconditional demands for quality exceed beyond our factory gates to the choice of quality engines.



Engine systems offer the following benefits:

- High speed turbochargers that last
- Lowest startup. Engine start during over 1000 psi
- Offer about a 1000000000000000 depending on your needs
- Multiple ports system where our customers, maintenance and service staff



- Low electrical consumption
- Low exhaust pollution emission
- Quiet
- Easy repair and servicing even on the roadway.

# MODERN. MIT ZUKUNFT ENGINES WITH A FUTURE



The advanced data processing system coordinates between our development and production departments in a well-thought



system management, thereby one of the best materials and our modern CNC machines results in the way highest manufacturing precision. We are proud of

the result checked by our electronic measurement systems to fulfill the demands. Our personnel are trained to the highest standards operate the electronic systems and complex machines used in our manufacturing.



The focus of our efforts is centered on this theme. This results in reliable, safe, and environmentally friendly engines meeting the highest specifications for all applications.



All engines pass a rigorous, complete thoroughness on our test rigs before we load which simulates and monitors the engine performance under various conditions.

Hyundai engines are specified in all applications where maximum performance and reliability are required. Our engines are used in a range of equipment, such as pumps, building machinery, vibration test plants, compressors and generators, as well as marine engines for power and outboard motors. All are powered by their best class quality and reliability.



Many applications use our specifications, for example, light-duty and heavy-duty power plants.



Farymann provides a complete European product range. Farymann single cylinder engines and the multi-cylinder Alpha series are complemented by smaller and larger engines from Motoren BM and LOHR PETER, respectively.



**Farymann Diesel**