Perkins facility

### Wimborne, UK

# Wimborne





The Perkins marine engine facility in Wimborne, UK, is responsible for all marine auxiliary and propulsion engines under the Perkins brand.

Located on the south coast of England and with a strong marine heritage, engines have been manufactured here since 1968. The facility has received significant investment in both the manufacturing and office areas to facilitate efficient operations, future growth and enable the support of customers worldwide.

In common with all Perkins facilities, our engines are manufactured using the Caterpillar Production System, thus ensuring that the exacting standards expected by our customers are consistently achieved.

In addition to the manufacture and testing of engines, the knowledgeable team based at the facility on the Ferndown Industrial Estate are responsible for the design, engineering, and new product introduction of Perkins marine engines. There is also a dedicated sales and technical support team who look after the marine global distributor network and end users.

The engines manufactured are used in oceangoing (cruise and cargo), high performance (pleasure craft, Government Defence, and fast ferry) and workboat (offshore, tug and salvage, passenger, inland waterways, fishing, and dredging) applications. Additionally, as an indication of our commitment to meeting our customers' needs, some 33 percent of engines produced are designed to order to meet specific requirements.

We work closely with the Perkins distributor network around the world to deliver dependable power customers can rely on.

## Key Facts

- Produced marine engines at Wimborne since 1991
- Dedicated marine
  expertise
- Manufactures and supplies a marine propulsion engine (86 hp) and auxiliary engines (10 – 200 eKW)

**88** Perkins<sup>®</sup>





#### **400 Series**

The Perkins<sup>®</sup> 400 Series provides compact power from a robust family of 3 and 4 cylinder diesel engines designed to meet today's uncompromising demands within the power generation industry.

With naturally aspirated and turbocharged diesel engines available, the engines come with a range of features that provide economic and durable operation for prime duty.

#### 1100 Series

The 1104 range is designed to provide precisely tailored technology marine applications customers can depend on.

The engines provide customers with a high level of reliability, low cost of ownership, improved performance and crucially less engine noise.

Ideal for repower, the 1104 offers powerful technology that is tailored specifically for your requirements.

Here at Wimborne, we are proud of our heritage in building high-quality engines. Our experience, skills and expertise are recognised and valued by our marine customers worldwide. )

#### 1200 Series

Renowned for superior performance and reliability the current models in the range offer turbocharged, aftercooled, 6 cylinder, 7 litre engines ranging from 120 to 240 kWm at 110% load.

The series offers operator and environmentally friendly low noise, rapid startability and low emissions.

Extended service intervals and exceptionally low fuel consumption make this a cost-effective choice with significant owner savings.

• Together, we power ahead.

Whatever your application, whatever power and torque you demand, and whatever global emissions standards you are working to, you can have peace of mind that Perkins has a solution for your needs.

Copyright © 2023 Perkins Engines Company Limited, all rights reserved. No part of this document may be reproduced in any form or by any means, without prior written permission of Perkins Engines Company Limited. The information in this document is substantially correct at the time of printing and may be altered subsequently.

