

Global expertise in rental markets

Since 1932, we have manufactured over 22 million off-highway engines. Many have been used in the rental sector extensively throughout the USA and Europe, and increasingly across Latin America and Asia.

We have developed a deep insight into the engineering challenges of rental equipment, and understand the commercial needs of rental businesses, including the critical importance of uptime and productivity. Putting you first, we are focused on meeting these needs with reliable engines and support.

"

We understand the commercial needs of rental businesses and

give you power, service and solutions

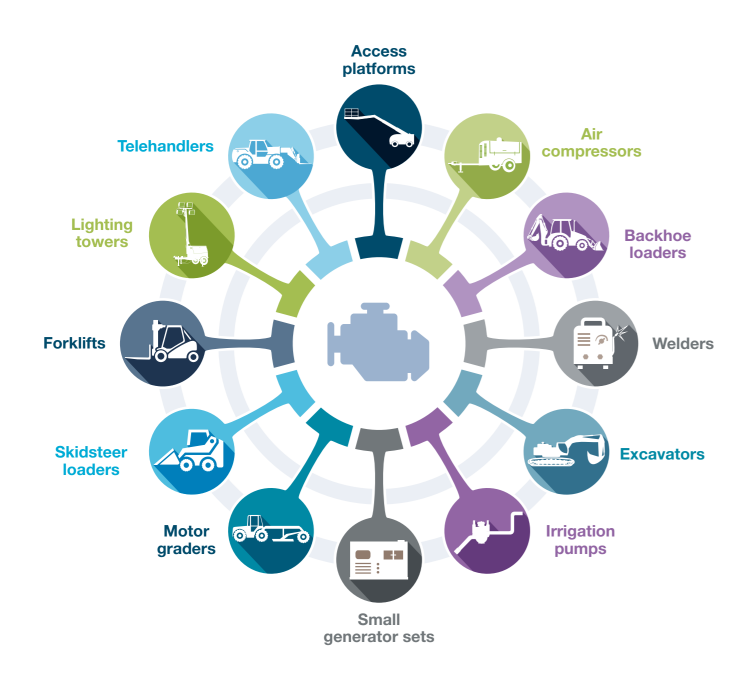
in exactly the way you want it

"



Power solutions for rental applications

Perkins engines are ideally suited for the varied demands of the rental market – from small welders, aerial work platforms and power generators through to dewatering pumps and earthmoving equipment.



The benefits for rental

Optimised performance

We work closely with Original Equipment Manufacturers to customise the most economical engine package for specific duty cycles; they deliver the power you demand.

Proven in the real world

We build end user feedback into every engine and test them extensively in-house and in the field. You can trust them to perform in the world's toughest environments.

Ease of repair, servicing and operation

We design our engines to be easy to work with, eliminating costly downtime. Our most advanced engines include passive regeneration technologies to further maximise machine productivity.

Excellent resale value

Known for their durability and low cost of ownership, Perkins engines are in demand, and hold their value. You invest in a long-term asset, not just an engine.

Emissions compliant

Designed using a modular platform, our engines are adaptable to meet the most stringent emissions standards. We provide compliance, quickly and cost-effectively.

Consistent quality across multiple territories

Manufacturing engines in the UK, USA, China, India and Brazil, we use the same quality processes in every facility to achieve consistent engine quality across multiple territories.

66

Our engines are designed to deliver outstanding power,

economy and reliability,

resulting in low cost of ownership throughout the engine's service life

"

The range

When you buy from Perkins, you invest in a long-term asset, not just an engine.

We dedicate our time to developing reliable, durable products to support your business.



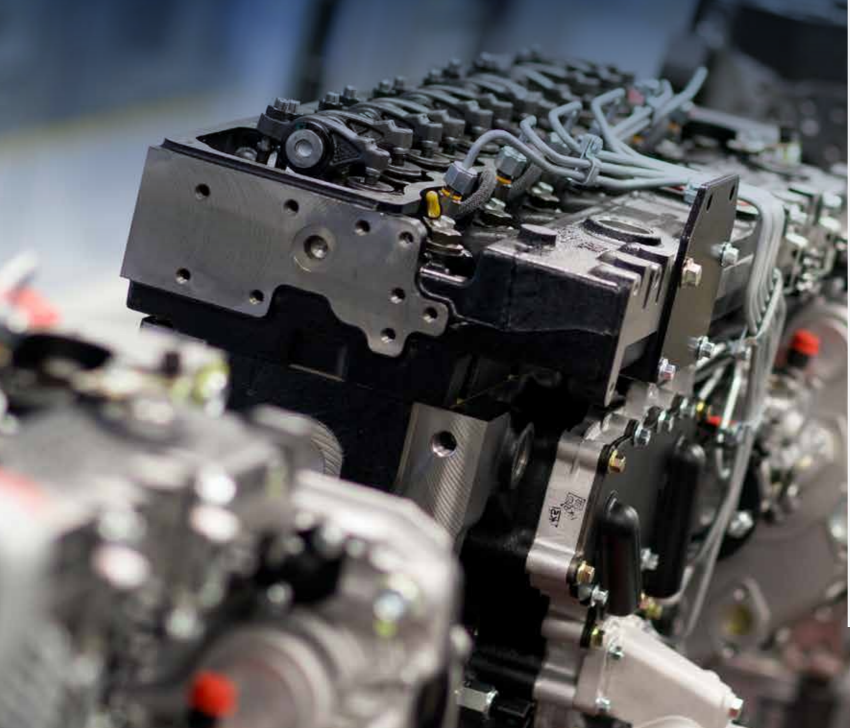
Broad engine range 4-2000 kW (5-2800 hp)



Adaptable to meet the most stringent emissions standards



Rapid access to genuine parts



| 2, 3 and 4 cylinder | 0.5-2.2 litre | 7.6-55 kW (10.2-74 hp) | Maximum torque 270 Nm (199 lb.ft) |
|---------------------|---------------|-------------------------|-------------------------------------|
| 904 Series | | | |
| 4 cylinder | 2.8-3.6 litre | 50-100 kW (67-134 hp) | Maximum torque 550 Nm (406 lb.ft) |
| 1100 Series | | | |
| 3, 4 and 6 cylinder | 3.3-7.0 litre | 37-205 kW (50-275 hp) | Maximum torque 1050 Nm (774 lb.ft) |
| 1200 Series | | | |
| 4 and 6 cylinder | 4.4-7.0 litre | 82-239 kW (110-320 hp) | Maximum torque 1282 Nm (946 lb.ft) |
| 1700 Series | | | |
| 6 cylinder | 9.3 litre | 230-340 kW (308-456 hp) | Maximum torque 2088 Nm (1540 lb.ft) |
| 2200 Series | | | |
| 6 cylinder | 12.5 litre | 287-400 kW (385-536 hp) | Maximum torque 2364 Nm (1744 lb.ft) |
| 2400 Series | | | |
| 6 cylinder | 12.5 litre | 340-430 kW (456-577 hp) | Maximum torque 2634 Nm (1943 lb.ft) |
| 2500 Series | | | |
| 6 cylinder | 15.2 litre | 354-444 kW (475-595 hp) | Maximum torque 2719 Nm (2006 lb.ft) |
| 2800 Series | | | |
| 6 cylinder | 18.1 litre | 429-597 kW (575-800 hp) | Maximum torque 3710 Nm (2736 lb.ft) |



Continuous productivity is everything for rental companies – so everything we do is designed to keep your machines running. Working through over 3,500 outlets worldwide in over 170 countries, we have the parts and services you need to streamline your business processes and maximise the value in your machines.

We offer a flexible range of aftercare solutions and collaborate with you to build a programme around your needs, helping you deliver and service dependable power wherever you are in the world.

Rapid access to parts

We have an expanding network of three distribution centres, connected by a best-in-class supply chain to achieve fast and reliable delivery of genuine parts, oils and coolants. With next day delivery in many territories, we minimise the financial impact of holding stock.

Service, repair and overhaul

Our distributor network is fully resourced with diagnostics equipment and trained technicians to service everything from legacy equipment to the latest engine systems, helping extend the life of your machine.

Protection and peace of mind

For engines, we provide up to 24 months or 3,000 hours* warranty for complete peace of mind. This can be extended up to 10 years/15,000 hours* with Perkins® Platinum Protection. All Perkins genuine parts are covered by a 12 month warranty.

Pioneering digital solutions

Perkins is at the forefront of digital technology, connecting customers to leading-edge services.

Central to this is the Perkins® My Engine App. Available for free to work on your mobile device, the app works in multiple languages to provide you with value added data including service reminders, links to your local distributor and access to service, maintenance and workshop manuals†.

Investing in our customers, we have also taken eCommerce to the next level with our online shops for parts. Customers can buy genuine Perkins parts online in Europe and the U.S.

A comprehensive package - Perkins® Hypercare

You and your engine are unique. That's why we've developed Perkins® Hypercare, an adaptable package of aftersales services to enhance the performance and productivity of your engine and give you easy maintenance throughout its service life.

Dedicated support programmes for rental companies

We have developed a range of programmes to help rental companies maximise return on investment for Perkins powered equipment. These include the Perkins Rental Support Programme (which provides tooling, training, warranty, and connectivity to the Perkins network) as well as the Perkins engine loyalty programme which rewards customers with points which can be redeemed for tooling, training, genuine parts and more.

^{*} Terms and conditions apply.

[†] Manuals are now available on all UN ECE R96 Stage IIIA and below. Requires subscription to marketing permissions.

Perkins Sales

Americas

North America

1600 W Kingsbury St

Seguin

Texas 78155

United States

Toll free number: 1-888-PERK-ENG

Asia

China

20/F Lei Shing International Plaza 1319 West Yan'an Road Shanghai 200050

China

Tel: +86 21 22160774 Fax: +86 21 52136624

Japan

Ocean Gate Minato Mirai 12F

3-7-1 Minatomirai, Nishi-ku, Yokohama city

Kanagawa, 220-0012

Japan

Tel: +81 45 682 3579 Fax: +81 45 682 3690

Korea

11F, Songchon Building, 503 Nonhyeon-ro, Gangnam-gu

Seoul 06132

Korea

Tel: +82 10 8669 8358

Europe, Middle East and Africa

Peterborough, PE1 5FQ United Kingdom

Tel: +44 1733 583000

www.perkins.com/rental

Copyright © 2022 Perkins Engines Company Limited, all rights reserved. No part of this copyright © 2022 Ferkins 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. Publication No. PN3203EN-01 (01-22)

South America

Rua Dr. Chucri Zaidan, 1240 Golden Tower – 17th Floor São Paulo - SP CEP 04711-130

Brazil

Tel: +55 11 2109 2038

India

Floor 6, Tower 'B' Prestige Shantiniketan The Business Precinct, Whitefield Main Road Bangalore 560048

India

Email: IPSD_India@perkins.com

Asahi Seimei Matsumoto Fukashi building 3F

1-1-15 Fukashi, Matsumoto city

Nagano, 390-0815

Japan

Tel: +81 263 87 2003 Fax: +81 263 39 1682

Singapore

14 Tractor Road Singapore 627973 Tel: +65 6828 7469 Fax: +65 6828 7414











