engineered to fit your strategy

2.8 and 3.6 litre diesel engines

















Americas

North America

1600 W Kingsbury St Seguin

Texas 78155 United States

Toll free number: 1-888-PERK-ENG

South America

Rua Dr. Chucri Zaidan, 1240 Golden Tower – 17th Floor São Paulo – SP CEP 04711-130 Brazil Tel: +55 11 2109 2038

China

Asia

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

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

Europe, Middle East and Africa

Peterborough, PE1 5F0 United Kingdom Tel: +44 1733 583000

www.perkins.com

Copyright © 2021 Perkins Engines Company Limited, all rights reserved. No part of this document may be reproduced in any forms 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. PN3120EN/03/21











A compact engine platform







Introducing the 2.8 and 3.6 litre engines as part of the Perkins® Syncro range

Part of the Perkins® Syncro range, the 2.8 and 3.6 litre engines have been engineered not only to integrate with your machine design, but to deliver the right performance and value to support your business ambitions.

Whether you need a single engine platform to meet emissions standards (including EU Stage V) in new export markets or the quality and reliability to develop the most competitive machines, our 2.8 and 3.6 litre engines have been designed to help achieve your success.

A global provider

The 2.8 and 3.6 litre models of off-highway diesel engines are built for your machines and markets, worldwide.

Perkins offers comprehensive assistance at every step of the machine development process, ranging from technical integration workshops and prototype solutions through to fully validated hardware tailored to your machine designs. We also provide global support for your supply chain with facility locations across three continents and dedicated services built around your needs.

The compact 2.8 litre and 3.6 litre diesel engines meet current and future emissions standards. worldwide, including Stage V.

Your next generation of machines



Compact size

The 2.8 and 3.6 litre engines

have been designed to fit

in more than 80 machine

models. This provides the

package possible, saving you

significant time and cost in

research and development

for your next machine design.

most compact engine



Excellent performance

Our choice of power curves

hydraulics. With high torque

at low speeds, valuable fuel

economy and fast transient

response, you will have a

powerful, but more efficient

and easier to operate.

is ideally matched to the

latest transmissions and







Trusted reliability

Reliability is critical to your reputation. We strive for the highest quality standards with in-house predictive and physical testing to simulate real-world conditions and technologies that deliver machine that is not only more proven performance.



Future proofed

In addition to meeting immediate requirements, the 2.8 and 3.6 litre engines are also designed to be adaptable to new machine technologies as they evolve. This means your investment will be as valid and secure tomorrow as it is today.



Serviceable

your needs.

and supported

We understand that after-

sales is vital to maintaining

Whether you are an OEM

to help you with a flexible

support service that meets

or a distributor, we are here



A single platform

Both engines share a common system architecture, allowing you to develop competitive single machine the loyalty of your customers. platforms that will meet emissions standards in any territory, while at the same time minimising business variety and complexity.









Displacement	2.8 litre	3.6 litre
Cylinders	4	4
Maximum power	Upto 55 kW (74 hp)	Upto 100 kW (134 hp)
Maximum torque	Upto 380 Nm	Upto 550 Nm
Rated speed	2200-2400 rpm	2000-2400 rpm

Emissions	2.8 litre	3.6 litre
UN ECE R96 Stage IIIA or below	904D-E28T	904D-E36TA
U.S. EPA & CARB Tier 4 Final	904J-E28T/TA	904J-E36TA
EU Stage V	904J-E28T/TA	904J-E36TA