A new compact engine platform

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engineered to fit your strategy

2.8 and 3.6 litre diesel engines

Perkins®

SYNCRO

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

Part of the Perkins® Syncro range, the new 2.8 and 3.6 litre engines have been engineered not only to integrate perfectly 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 ensure your success.

One global partner
The 2.8 and 3.6 litre models are the latest in our full range of off-highway diesel engines built for your machines and markets, worldwide.

As your partner, 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.

Stage V-capable
The 2.8 and 3.6 litre 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 guarantees the most compact engine package possible, saving you significant time and cost in research and development for your next machine design.

Excellent performance
Our choice of power curves is perfectly matched to the latest transmissions and hydraulics. With high torque at low speeds, valuable fuel economy and fast transient response, you will have a machine that is not only more powerful, but more efficient and easier to operate.

Trusted reliability
Reliability is critical to your reputation. We guarantee the highest quality standards with in-house predictive and physical testing to simulate real-world conditions and technologies that deliver 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 and supported
We understand that after-sales is vital to maintaining the loyalty of your customers. Whether you are an OEM or a distributor, we are here to help you with a flexible support service that meets your needs.

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

Displacement

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Cylinders
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

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