A complete industrial engine range for your market and machine

Perkins delivers a full portfolio of engines across the 8.2 – 597 kW power range

A stronger platform for growth

Our engine platforms are specifically designed to meet your strategic and commercial requirements. We know what it takes to help you to create more differentiated and competitive machines, as well as to reduce the time and costs involved in bringing a new product to market.

In order to minimise business complexity and to help you drive growth through more affordable and profitable access to new markets, we’ve developed a modular engine architecture that not only delivers the right value and performance but enables you to develop single machine designs adaptable to multiple emissions standards.

Perkins Sales

Americas

North America

381 Mequon Road

Mequon, WI 53097

Toll Free: 1-888-PERK-ENG

South America

RCA Dr. Chico Zeloni, 1640

Golden Tower – 17th Floor

Rio de Janeiro – RJ – 22221-140

Brazil

Tel: +55 11 2129-2299

Asia

China

35th Floor, Lian Yuan International Plaza

1519 West Yan an Road

Shanghai 200050

China

Tel: +86 21 3349 6774

Fax: +86 21 3349 6814

Japan

Geo-Tex International (M) Sdn Bhd

5-7-1 Mikodai, Nishi-ku, Yokohoma City

Kanagawa, 220-0012

Japan

Tel: +81 45 682 3579

Fax: +81 45 682 3690

Korea

1-F, Sangam Building, 503

Noryuk-dong, Gwangjin-gu

Seoul 135-701

Korea

Tel: +82 2 550 8551

Europe, Middle East and Africa

Peterborough, PE1 5FQ

Peterborough

Tel: +44 1733 583000

www.perkins.com

Copyright © 2019 Perkins Engines Company Limited. All rights reserved. No part of this publication may be reproduced in any form or by any means, without the prior written permission of the publisher. Content is subject to change without notice. For more details check out our Brand Guidelines.

Perkins

The Heart of Every Great Machine

Perkins Engines

Subscribe, Like, and Share

Rounded square

Only use blue and/or white.
Designed to drive your business

Perkins offers a complete suite of engine platforms across the entire 8.2-597 kW (11-800 hp) power range. Not only does this help you to simplify and streamline your supply chain, but our advanced system design also enables global coverage for your machines and compatibility with regional requirements.

With every Perkins engine, quality, reliability and consistency are assured. Our facilities worldwide employ the same efficient processes, the same tested and validated components, and the same stringent quality controls you need to achieve your global product strategy.

As your specialist partner, our engineers are on hand to work closely with you to understand your requirements and overcome your challenges, for example with technical integration workshops and installation expertise. We also have the right network in place to deliver global product support as an extension of your aftermarket service, helping you to reduce operational costs and increase customer loyalty.

### One global partner

Perkins engines are trusted by OEMs worldwide, however we are far more than an engine manufacturer. We are here to support you at every stage of the machine development process with an unmatched breadth and depth of hardware, knowledge and global resources.

### Industrial engine range

#### Notes
- This table shows industrial variable speed power ratings only and excludes ratings for electric power applications
- *Mech/Elec.* 'M' indicates engine with mechanical fuel injection equipment. 'E' indicates full electronically controlled fuel injection equipment
- The table only shows the highest rating that is available for new machine projects. Alternative power ratings are available
- Your Perkins distributor can advise on the optimum power choice for your machine
- Your Perkins distributor can advise on the optimum power choice for your machine
- The engines shown as certified to UN ECE R96 Stage IIIA may also be certified to other similar emissions standards, such as China Nonroad Stage II, Brazil MAR-I or India BS III

<table>
<thead>
<tr>
<th>Displacement (litres)</th>
<th>Cylinders</th>
<th>UN ECE R96 Stage IIIA or below</th>
<th>U.S. EPA &amp; CARB Tier 4 Final</th>
<th>EU Stage V</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Model</td>
<td>Mech/ Elec</td>
<td>Power (kW)</td>
</tr>
<tr>
<td>0.5</td>
<td>2</td>
<td>402D-05</td>
<td>M</td>
<td>10.2</td>
</tr>
<tr>
<td>0.7</td>
<td>3</td>
<td>403D-07</td>
<td>M</td>
<td>15.3</td>
</tr>
<tr>
<td>1.1</td>
<td>3</td>
<td>403D-11</td>
<td>M</td>
<td>21.0</td>
</tr>
<tr>
<td>1.5/1.7</td>
<td>3</td>
<td>403D-15/T</td>
<td>M</td>
<td>30.0</td>
</tr>
<tr>
<td>2.2</td>
<td>4</td>
<td>404D-22/T/T</td>
<td>M</td>
<td>43.0</td>
</tr>
<tr>
<td>2.8</td>
<td>4</td>
<td>404D-E28T</td>
<td>E</td>
<td>55.0</td>
</tr>
<tr>
<td>3.3</td>
<td>3</td>
<td>1193D-33/T</td>
<td>M</td>
<td>58.0</td>
</tr>
<tr>
<td>3.8</td>
<td>4</td>
<td>904D-E36TA</td>
<td>E</td>
<td>90.0</td>
</tr>
<tr>
<td>4.4</td>
<td>4</td>
<td>1194D-E44T/T</td>
<td>M/E</td>
<td>106.0</td>
</tr>
<tr>
<td>7.0</td>
<td>6</td>
<td>1186D-E70TA</td>
<td>E</td>
<td>235.0</td>
</tr>
<tr>
<td>9.3</td>
<td>6</td>
<td>1706D-E91TA</td>
<td>E</td>
<td>310.0</td>
</tr>
<tr>
<td>12.5</td>
<td>6</td>
<td>2206D-E113TA</td>
<td>E</td>
<td>388.0</td>
</tr>
<tr>
<td>15.2</td>
<td>6</td>
<td>2506C-E153TA</td>
<td>E</td>
<td>444.0</td>
</tr>
<tr>
<td>18.1</td>
<td>6</td>
<td>2806C-E182TA</td>
<td>E</td>
<td>597.0</td>
</tr>
<tr>
<td>18.1</td>
<td>6</td>
<td>2806D-E186T/TTA</td>
<td>E</td>
<td>522.0</td>
</tr>
</tbody>
</table>