A full range of **Stage V engines**

Perkins offers a complete range of Stage V engines. This means we have the flexibility to meet individual requirements and to ensure you get the value and performance you need from your engine choice.

Engine model	Aspiration	Displacement (litres)	Power (kW)	Aftertreatment modules		
402J-05™	NA	0.5	8.8	No requirement		
403J-07™	NA	0.7	12.2-13.3			
403J-11™	NA/T	1.1	14.7-18.9			
403J-17™	NA/T	1.7	17.7-18.9			
403J-E17™	Т	1.7	36	DOC	DPF	
404J-E22™	T/TA	2.2	45-55	DOC	DPF	
904J-E28™	T/TA	2.8	55	DOC	DPF	
904J-E36™	TA	3.6	55	DOC	DPF	
904J-E36™	TA	3.6	75-100	DOC	DPF	SCR
1204J-E44™	TA/TTA	4.4	82-150	DOC	DPF	SCR
1206J-E70™	TA/TTA	7.0	129-239	DOC	DPF	SCR
1706J-E93™	TA	9.3	250-340	DOC	DPF	SCR
2206J-E13™	TA	12.5	287-388	DOC	DPF	SCR
2406J-E13™	TA	12.5	340-430	DOC	DPF	SCR
2506J-E15™	TA	15.2	354-433	DOC	DPF	SCR
2806J-E18™	TA	18.1	429-470	DOC	DPF	SCR

Perkins Sales Offices

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 Brasil Tel: +55 11 2109 2038

Asia

China

20/F Lei Shing International Plaza 1319 West Yan'an Road Shanghai 200050 China Tel: +86 21 22160774 Fax: +86 21 52136624

India

Floor 6, Tower 'B' Prestige Shantiniketan The Business Precinct, Whitefield Main Road Bangalore 560048 India Email: IPSD_India@perkins.com

Singapore

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

Europe, Middle East and Africa

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

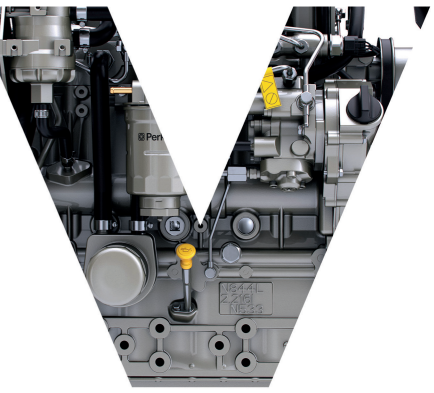
www.perkins.com

Copyright © 2018 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. PN3157ZHS/08/18



The power behind your Stage V machine





With you at every stage



THE HEART OF EVERY GREAT MACHINE

EU Stage V and beyond

With you at every stage

From 2019, EU Stage V will be phased in for off-highway diesel and mobile EP engines across the full power range. To maintain productivity and take full advantage of the opportunities this will bring, it is crucial to choose the right engine supplier who can deliver expertise and service at every stage.

Just as we have been there to support you at every milestone in the past, Perkins is ready to partner with you through this new transition. With us, you have a dedicated specialist with extensive, field-tested experience of the technologies required, a broad range of options to fit your machines and a global service network to meet your future needs.

Performance where you need it most

Perkins' Stage V technologies include common rail fuel systems, selective catalytic reduction (SCR), diesel oxidation catalysts (DOC) and diesel particulate filters (DPF).

Since Stage IIIB, machine developers and end users worldwide have taken advantage of our transparent DPF regeneration capabilities, proven across our 1200 Series platform. Now in its second generation, we make DPF integration easier and our Stage V engines continue to use a regeneration process that runs automatically without machine or operator interruption. This means duty cycles and workload are never affected and user productivity is always maintained.

With Perkins, you can meet all Stage V emissions standards while producing a new generation of machines that match customer demands for value, innovation and performance. By collaborating at every phase of the value chain, from concept and integration to validation and aftermarket support, our experts are on hand to help you reduce development time and optimise total cost of ownership.

Proven Stage V capability

With Perkins, you get next generation DPF technology with millions of hours of field experience.

Integration



You need the right engine footprint and performance for each application, which is why with us it's never 'one size fits all'. Through our Technical Integration Workshops (TIWs), we can work with you on a one-on-one basis to explore your strategies and align specifications to your requirements.

No two OEMs are the same, and neither are your machines. As off-highway specialists, we bring the knowledge and platform versatility you need to tailor our engines to your applications. Our modular engine concept also gives you a broad variety of options with a high degree of customisation, while driving down costs.

"

We deliver the very best customer value while ensuring you achieve the latest emissions standards. From initial concept through to tailored aftermarket solutions, you can be sure of industry-leading technology and services designed for your business and applications.

"

Matthew Nurse, Product Manager, Perkins

To learn more about Stage V, visit: https://www.perkins.com/stagev

> Stage IIIB/Stage IV experience across our partners

> > Over

hours



More than

174,000

machines



500+ 300,000,000 different machine installations

Through easily scheduled routine maintenance, high levels of validation and advanced aftertreatment technologies with no service requirements, we deliver the results you need to streamline your Stage V transition.



Flexibility





Validation

Aftermarket



Perkins never compromises on quality and you can be sure that every component has been manufactured and tested to the highest standards. Furthermore, our engine validation covers everything from virtual simulations to extreme real-world durability testing in some of the toughest conditions.

Whether you want an engine, genuine part, approved service or technician guidance, our highly skilled team will provide vou with dedicated support. We also offer a range of added-value services such as the Perkins[®] SmartCap – the world's first low-cost engine level connectivity device. Combined with the Perkins® My Engine App, this sends engine information directly to your smartphone.

Stage V solutions you can trust

