



HVO 100 Kompatibilität* mit Dieselmotoren (EAME-Region)

Geltungsbereich: mittelschwere und schwere Lkw

Nicht im Geltungsbereich: Leichte Nutzfahrzeuge (Transporter), Busse, Spezialfahrzeuge

Hersteller	Anwendung	Modell	des Motors	Emissionsniveau	Kommentare
DAF	On-road	New Generation XG+	Paccar MX-11	Euro III to VI	
DAF	On-road	New Generation XG+	Paccar MX-13	Euro III to VI	
DAF	On-road	New Generation XG	Paccar MX-11	Euro III to VI	
DAF	On-road	New Generation XG	Paccar MX-13	Euro III to VI	
DAF	On-road	New Generation XF	Paccar MX-11	Euro III to VI	
DAF	On-road	New Generation XF	Paccar MX-13	Euro III to VI	
DAF	On-road	New Generation XD	Paccar MX-11	Euro III to VI	
DAF	On-road	New Generation XD	Paccar PX-7	Euro III to VI	
DAF	On-road	New Generation XB	Paccar PX-5	Euro III to VI	
DAF	On-road	New Generation XB	Paccar PX-7	Euro III to VI	
DAF	On-road	XF	Paccar XE	Euro III and earlier	
DAF	On-road	XF	Paccar MX	Euro IV and V	
DAF	On-road	XF Model Year 2017 and later	Paccar MX-11	Euro III to VI	
DAF	On-road	XF Model Year 2017 and later	Paccar MX-13	Euro III to VI	
DAF	On-road	CF	Paccar BE	Euro III and earlier	
DAF	On-road	CF	Paccar CE	Euro III and earlier	
DAF	On-road	CF	Paccar PE	Euro III and earlier	
DAF	On-road	CF	Paccar XE	Euro III and earlier	
DAF	On-road	CF	Paccar PR	Euro IV and V	
DAF	On-road	CF	Paccar GR	Euro IV and V	
DAF	On-road	CF	Paccar PX-7	Euro III to VI	Model Year 2015: only if the engine complies with the OBD-C standard
DAF	On-road	CF Model Year 2017 and later	Paccar MX-11	Euro III to VI	
DAF	On-road	CF Model Year 2017 and later	Paccar MX-13	Euro III to VI	
DAF	On-road	LF	Paccar PX-5	Euro III to VI	
DAF	On-road	LF	Paccar PX-7	Euro III to VI	Model Year 2015: only if the engine complies with the OBD-C standard
DAF	On-road	LF	Paccar FR	Euro IV and V	
DAF	On-road	LF	Paccar GR	Euro IV and V	
DAF	On-road	LF	Paccar BE	Euro III and earlier	
DAF	On-road	LF	Paccar CE	Euro III and earlier	
DAF	Off-road	New Generation XFC	Paccar MX-11	Euro III to VI	
DAF	Off-road	New Generation XFC	Paccar MX-13	Euro III to VI	
DAF	Off-road	New Generation XDC	Paccar MX-11	Euro III to VI	

Iveco	On-road / Off-road	Eurocargo	Tector 5	Euro VI E	
Iveco	On-road / Off-road	Eurocargo	Tector 7	Euro VI E	
Iveco	On-road	S-Way	Cursor 9	Euro VI E	
Iveco	On-road	S-Way	Cursor 11	Euro VI E	
Iveco	On-road	S-Way	Cursor 13	Euro VI E	
Iveco	On-road	S-Way	Xcursor 13	Euro VI E	
Iveco	Off-road	T-Way	Cursor 9	Euro VI E	
Iveco	Off-road	T-Way	Cursor 13	Euro VI E	
Iveco	Off-road	T-Way	Xcursor 13	Euro VI E	
Iveco	On-road / Off-road	X-Way	Cursor 9	Euro VI E	
Iveco	On-road / Off-road	X-Way	Cursor 11	Euro VI E	
Iveco	On-road / Off-road	X-Way	Cursor 13	Euro VI E	
Iveco	On-road / Off-road	X-Way	Xcursor 13	Euro VI E	

MAN	On-road / Off-road	TGX	D3876	Euro VI C (On-road) Euro V and earlier (Off-road)	
MAN	On-road / Off-road	TGX	D2676	Euro VI (On-road) Euro V and earlier (Off-road)	On-road trucks: only following engine types • LF45 to LF50 (Euro VI A) • LF51 to LF53 (Euro VI C) • LF66 to LF68 (Euro VI C) • LF78 to LF80 (Euro VI D) • LF84 to LF86 (Euro VI D) • LFAB and LFAE (Euro VI D) • LFAF, LFAI, LFAJ, LFAK, LFAL (Euro VI E) • LFAP, LFAQ, LFAS (Euro VI E)
MAN	On-road / Off-road	TGX	D1556	Euro VI D (On-road) Euro V and earlier (Off-road)	
MAN	On-road / Off-road	TGS	D2676	Euro VI (On-road) Euro V and earlier (Off-road)	On-road trucks: only following engine types • LF45 to LF50 (Euro VI A) • LF51 to LF53 (Euro VI C) • LF66 to LF68 (Euro VI C) • LF78 to LF80 (Euro VI D) • LF84 to LF86 (Euro VI D) • LFAB and LFAE (Euro VI D) • LFAF, LFAI, LFAJ, LFAK, LFAL (Euro VI E) • LFAP, LFAQ, LFAS (Euro VI E)
MAN	On-road / Off-road	TGS	D1556	Euro VI D (On-road) Euro V and earlier (Off-road)	
MAN	On-road / Off-road	TGM	D0836	Euro VI C (On-road) Euro V and earlier (Off-road)	
MAN	On-road / Off-road	TGL	D0836	Euro VI C (On-road) Euro V and earlier (Off-road)	
MAN	On-road / Off-road	TGL	D0834	Euro VI C (On-road) Euro V and earlier (Off-road)	

Mercedes-Benz	On-road	Actros L	OM473	Euro VI	
Mercedes-Benz	On-road	Actros L	OM471	Euro VI	
Mercedes-Benz	On-road	Actros L	OM470	Euro VI	
Mercedes-Benz	On-road	Actros L up to 500 t	OM473	Euro VI	
Mercedes-Benz	On-road	Actros L up to 500 t	OM471	Euro VI	
Mercedes-Benz	On-road	Actros	OM473	Euro VI	
Mercedes-Benz	On-road	Actros	OM471	Euro VI	
Mercedes-Benz	On-road	Actros	OM470	Euro VI	
Mercedes-Benz	On-road	Actros	OM936	Euro VI	
Mercedes-Benz	On-road / Off-road	Atego	OM936	Euro VI	
Mercedes-Benz	On-road / Off-road	Atego	OM934	Euro VI	
Mercedes-Benz	Off-road	Arocs	OM473	Euro VI	
Mercedes-Benz	Off-road	Arocs	OM471	Euro VI	
Mercedes-Benz	Off-road	Arocs	OM470	Euro VI	
Mercedes-Benz	Off-road	Arocs	OM936	Euro VI	

Renault	On-road	T High	DE13	Euro VI E	
Renault	On-road	T High	DE13 TC	Euro VI E	
Renault	On-road	T	DE11	Euro VI E	
Renault	On-road	T	DE13	Euro VI E	
Renault	On-road	T	DE13 TC	Euro VI E	
Renault	On-road	D Wide	DT8	Euro VI E	
Renault	On-road	D Wide	DE11	Euro VI E	
Renault	On-road	D	DT5	Euro VI E	
Renault	On-road	D	DT8	Euro VI E	
Renault	Off-road	K	DE11	Euro VI E	
Renault	Off-road	K	DE13	Euro VI E	
Renault	Off-road	C	DE11	Euro VI E	
Renault	Off-road	C	DE13	Euro VI E	
Renault	Off-road	C	DE13 TC	Euro VI E	

Scania	On-road	Super	Super 13-litre	Euro VI	
Scania	On-road	G-series	DC13	Euro VI	Only trucks with chassis number • 9172513 and higher (Angers production site) • 2082023 and higher (Sodertalje production site) • 5307129 and higher (Zwolle production site)
Scania	On-road	G-series	OC13	Euro VI	
Scania	On-road	G-series	DC09	Euro VI	Only trucks with chassis number • 9172513 and higher (Angers production site) • 2082023 and higher (Sodertalje production site) • 5307129 and higher (Zwolle production site)
Scania	On-road	P-series	Super 13-litre	Euro VI	
Scania	On-road	P-series	DC13	Euro III to Euro VI	Only trucks with chassis number • 9172513 and higher (Angers production site) • 2082023 and higher (Sodertalje production site) • 5307129 and higher (Zwolle production site)
Scania	On-road	P-series	DC09	Euro III to Euro VI	Only trucks with chassis number • 9172513 and higher (Angers production site) • 2082023 and higher (Sodertalje production site) • 5307129 and higher (Zwolle production site)
Scania	On-road	P-series	DC07	Euro V to VI	With the exception of DC07 101
Scania	On-road	R-series	DC16	Euro III to Euro VI	Only trucks with chassis number • 9172445 and higher (Angers production site) • 2081940 and higher (Sodertalje production site) • 5306936 and higher (Zwolle production site)
Scania	On-road	R-series	Super 13-litre	Euro VI	
Scania	On-road	R-series	DC13	Euro III to Euro VI	Only trucks with chassis number • 9172513 and higher (Angers production site) • 2082023 and higher (Sodertalje production site) • 5307129 and higher (Zwolle production site)
Scania	On-road	R-series	DC09	Euro III to Euro VI	Only trucks with chassis number • 9172513 and higher (Angers production site) • 2082023 and higher (Sodertalje production site) • 5307129 and higher (Zwolle production site)
Scania	On-road	S-series	DC16	Euro VI	Only trucks with chassis number • 9172445 and higher (Angers production site) • 2081940 and higher (Sodertalje production site) • 5306936 and higher (Zwolle production site)
Scania	On-road	S-series	Super 13-litre	Euro VI	
Scania	On-road	S-series	DC13	Euro VI	Only trucks with chassis number • 9172513 and higher (Angers production site) • 2082023 and higher (Sodertalje production site) • 5307129 and higher (Zwolle production site)
Scania	On-road	S-series	OC13	Euro VI	
Scania	On-road	L-series	DC07	Euro VI	With the exception of DC07 101
Scania	On-road	L-series	DC09	Euro VI	Only trucks with chassis number • 9172513 and higher (Angers production site) • 2082023 and higher (Sodertalje production site) • 5307129 and higher (Zwolle production site)
Scania	On-road	Crewcab	DC13	Euro VI	Only trucks with chassis number • 9172513 and higher (Angers production site) • 2082023 and higher (Sodertalje production site) • 5307129 and higher (Zwolle production site)
Scania	On-road	Crewcab	DC09	Euro VI	Only trucks with chassis number • 9172513 and higher (Angers production site) • 2082023 and higher (Sodertalje production site) • 5307129 and higher (Zwolle production site)
Scania	On-road	Crewcab	DC07	Euro VI	With the exception of DC07 101
Scania	On-road	V8	V8	Euro VI	
Scania	Off-road	XT	DC16	Euro VI	Only trucks with chassis number • 9172445 and higher (Angers production site) • 2081940 and higher (Sodertalje production site) • 5306936 and higher (Zwolle production site)
Scania	Off-road	XT	Super 13-litre	Euro VI	
Scania	Off-road	XT	DC13	Euro VI	Only trucks with chassis number • 9172513 and higher (Angers production site) • 2082023 and higher (Sodertalje production site) • 5307129 and higher (Zwolle production site)
Scania	Off-road	XT	DC09	Euro VI	Only trucks with chassis number • 9172513 and higher (Angers production site) • 2082023 and higher (Sodertalje production site) • 5307129 and higher (Zwolle production site)
Scania	Off-road	XT	DC07	Euro VI	With the exception of DC07 101

Volvo	On-road	FH16 Aero	D17	Euro VI	
Volvo	On-road	FH Aero	D13	Euro VI	
Volvo	On-road	FH Aero	D13 I-Save	Euro VI	
Volvo	On-road	FH16	D17	Euro VI	
Volvo	On-road	FH	D13	Euro VI	
Volvo	On-road	FH	D13 I-Save	Euro VI	
Volvo	On-road	FMX	D11	Euro VI	
Volvo	On-road	FMX	D13	Euro VI	
Volvo	On-road	FM	D11	Euro VI	
Volvo	On-road	FM	D13	Euro VI	
Volvo	Off-road	Penta	D5	Euro II to V	Since 2016, all Volvo Penta diesel engines have been compatible with HVO 100
Volvo	Off-road	Penta	D8	Euro II to V	Since 2016, all Volvo Penta diesel engines have been compatible with HVO 100
Volvo	Off-road	Penta	D11	Euro II to V	Since 2016, all Volvo Penta diesel engines have been compatible with HVO 100
Volvo	Off-road	Penta	D13	Euro II to V	Since 2016, all Volvo Penta diesel engines have been compatible with HVO 100
Volvo	Off-road	Penta	D16	Euro II to V	Since 2016, all Volvo Penta diesel engines have been compatible with HVO 100

* Hier in diesem Dokument enthaltenen Informationen gelten nur für HVO100, die die Spezifikationen der EN 15940 erfüllen. Die obige Tabelle dient nur zu Informationszwecken und beruht auf öffentlich zugänglichen Informationen der Fahrzeughersteller. Stand: 14.10.2024. ExxonMobil ist nicht verantwortlich für Fehler oder Auslassungen oder für die Folgen, die sich aus der Verwendung dieser Informationen ergeben. Alle Informationen auf dieser Seite werden ohne Mängelgewähr zur Verfügung gestellt, ohne Gewähr für Vollständigkeit, Richtigkeit, Aktualität oder die Ergebnisse. Die durch die Nutzung dieser Informationen erzielt werden. ExxonMobil gibt keine Zusicherungen oder Garantien in Bezug auf Inhalte Dritter, einschließlich, aber nicht beschränkt auf Motorkompatibilitätsdaten, und die Verwendung dieser Inhalte durch ExxonMobil stellt keine Billigung, Empfehlung oder Übernahme solcher Inhalte dar. Bitte wenden Sie sich für weitere Informationen an Ihren Motorenhersteller.

ExxonMobil hat in diesem Dokument auch Links zu Webseiten von Fahrzeugherstellern bereitgestellt, um die Referenz zu erleichtern (weitere Informationen finden Sie unter Quellen**). Diese Links leiten Sie zu Webseiten von Fahrzeugherstellern weiter, die nicht von ExxonMobil kontrolliert werden, und sie unterliegen deren Allgemeinen Geschäftsbedingungen. Alle Aussagen, die auf diesen Seiten wiedergegeben werden, sind ausschließlich von Dritten (insbesondere Fahrzeugherstellern)

XTL Um die Kompatibilität mit HVO100 für Ihr Fahrzeug zu überprüfen, lesen Sie bitte die Bedienungsanleitung des Herstellers und/oder prüfen Sie, ob auf der Innenseite des Tankdeckels das XTL-Zeichen abgebildet ist.

**Sources	DAF Alternative Fuels Guidelines DAF Alternative Fuels Guidelines Page 3 DAF Alternative Fuels Page 2 DAF CF DAF CO2 Emissions Reductions DAF New Generation for HVO 100 DAF New Generation Trucks DAF New Generation XB DAF XB DAF XF Daimler HVO 100 Engine Approval IVECO 2021 SoluTrans Offering IVECO Sustainable Mobility of Commercial Vehicles Announcement IVECO S-Way Viewer IVECO T-Way Iveco IVECO X-Way Viewer MAN HVO 100 Article MAN HVO 100 Engine Press Release	Renault Alternative Energy for Trucks Renault Environment and Sustainable Mobility Scania Crewcab Specifications Scania G Series Scania L Series Scania P Series Scania R Series Scania S Series Scania Super Scania V8 Specifications Scania XT Specifications Volvo Alternative Fuels for Trucks Guide Volvo FH16 Aero Specifications Volvo Penta and Sustainability Zemo Renewable Fuels Guide
------------------	---	---

