EN SAVOIR PLUS

VOLVO PENTA INDUSTRIAL DIESEL

D840-843\

7.7 litre, in-line 6 cylinder - 160, 185, 210 & 235 kW

UNECE Reg 96 Power band E (equal to EU Stage II)

TAD840-843VE is a powerful, reliable and economical off-road Diesel Engine range built on the Volvo Group in-line four concept.

Low cost of ownership

World class fuel efficiency combined with high uptime as well as low cost of ownership.

Compact & simple installation

As optional equipment all material needed in order to install the engine can be ordered from Volvo Penta. Installation guidelines as well as drawings and CAD models are easy to access. The result is an engine that is easy to install.

Durability & low noise

Long experince with base engine development reduces risk of downtime. Wellbalanced to produce smooth operation with low noise.

Power & torque

Maximum power and torque available at low rpm. As a result noice as well as fuel consumption is very low. Useful engine speed for the TAD840-843VE is due to power and torque layout very flexible.

Low exhaust emission

Efficient injection as well as robust engine design contributes to excellent combustion and low fuel consumption.

Easy service & maintenance

Easily accessible service and maintenance points contribute to the ease of service of the engine. As optional equipment possible to remote mount filters and service points. Up to 1000 hour oil change interval.



- · Proven and straight-forward design built on Volvo Group technology
- · Low cost of ownership and operation
- · High power and torque already at low engine speed
- Compact, simple installation and easy to service
- Exhaust reduction system without EGR
- · Similar engine footprint for all emission standards
- · High sulfur-in-fuel tolerance
- · Wide range of optional equipment

Technical description

Engine and block

- Cast iron cylinder block
- Replaceable cylinder liners
- Replaceable valve guides and valve seats
- Overhead camshaft and four valves per cylinder

Lubrication system

- Full flow cartridge insert filter
- · Gear type lubricating oil pump, gear driven

Fuel system

- Gear driven fuel feed pump
- Fuel prefilter with water separator and waterin-fuel indicator / alarm
- Fine fuel filter of cartridge, insert type
- · Manual feed pump on pre filter

Cooling system

Belt driven coolant pump with high degree of efficiency

Turbo charger

Fixed Geometry Turbo (FGT)

Electrical system

- Engine Management System (EMS) 2.3, an electronically controlled processing system which optimizes engine performance. It also includes advanced features for diagnostics and fault tracing.
- The instruments and controls connect to the engine via the CAN SAE J1939 interface. Options available for engine control equip-

Exhaust reduction system

Without EGR



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TAD840-843VE

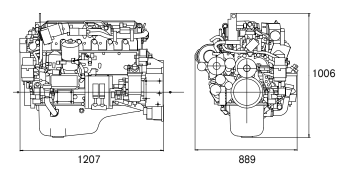
Technical data

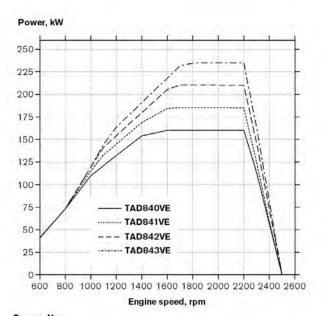
Engine designation	TAD840-843VE
Configuration and no. of cylinders	
Displacement, I (in³)	
Method of operation	
Direction of rotation (viewed towards flywheel)	anti-clockwise
Bore, mm (in.)	110 (4.33)
Stroke, mm (in.)	135 (5.31)
Compression ratio	17.5:1
Dry weight, engine only, kg (lb)	667 (1470)

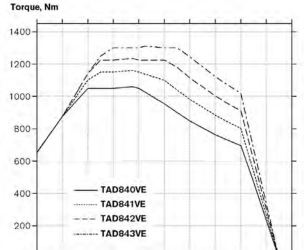
Engine	kW	Нр	rpm	Max Nm
TAD840VE	160	218	2200	1060
TAD841VE	185	252	2200	1160
TAD842VE	210	286	2200	1235
TAD843VE	235	320	2200	1310

Dimensions

Not for installation. Dimensions in mm.







600 800 1000 1200 1400 1600 1800 2000 2200 2400 2600

Engine speed, rpm

Fuel consumption, g/kWh 280 270 TAD840VE 260 TAD841VE - TAD842VE 250 TAD843VE 240 230 220 210 200 190 1000 1200 1400 1600 1800 Engine speed, rpm

Power standards

The engine performance corresponds to ISO 3046, BS 5514 and DIN 6271. The technical data applies to an engine without cooling fan and operating on a fuel with calorific value of 42.7 MJ/kg (18360 BTU/lb) and a density of 0.84 kg/litre (7.01 lb/US gal, 8.42 lb/lmp gal), also where this involves a deviation from the standards.

Additional information

For additional information, please contact your Volvo Penta representative or visit www.volvopenta.com.

