# VOLVO PENTA INDUSTRIAL DIESEL TAD760VE 181 kW (246 hp) crankshaft power acc. to ISO 3046

The TAD760VE is a powerful, reliable and economical Versatile Diesel Engine built on the dependable Volvo in-line six design.

## **Durability & low noise**

Designed for easiest, fastest and most economical installation. Well-balanced to produce smooth and vibration-free operation with low noise level, featured with high torque.

To maintain a controlled working temperature in cylinders and combustion chambers, the engine is equipped with piston cooling. The engine is also fitted with replaceable cylinder liners and valve seats/guides to ensure maximum durability and service life of the engine.

### Operational economy and low exhaust emissions

The common rail injection and charging system with low internal losses contributes to excellent combustion and low fuel consumption.

The TAD760VE complies with EPA/ CARB Tier 3 and EU stage III exhaust emission regulations. These regulations are met by using V-ACT<sup>™</sup> (Volvo Advanced Combustion technology). V-ACT includes a flexible high pressure fuel injection system, an air management system including an internal exhaust gas recirculation device and an enhanced electronic controller.

### Easy service & maintenance

Easily accessible service and maintenance points contribute to the ease of service of the engine.

## **Technical description**

#### Engine and block

- Optimized cast iron cylinder block with optimum distribution of forces
- Wet, replacable cylinder liners
- Piston cooling for low thermal load on pistons and reduced ring temperature
- Drop forged steel connecting rodsCrankshaft induction hardened bearin
- surfaces and fillets with seven bearings for moderate load on main and big-end bearings
- Keystone top compression rings for long service life
- Viscous type crankshaft vibration damper to withstand torsional vibrations



#### Features

- High torque at low revolutions and fast response
- Withstands high sulphur fuels
- Fully electronic with Volvo Penta EMS II, both CAN-bus & Stand Alone Interface (optional)
- High power density
- EPA Tier III / EU stage III emission compliant
  - Same footprint as stage 2
- Replaceable valve guides and valve seats
- Three PTO positions at flywheel end
- Lift eyelets
- Flywheel for flexible coupling and friction clutch
- Transport brackets
- Pulley for AC compressor
   Efficient and reliable waste-gate turbo charage
- ger - Switchable internal EGR

### Lubrication system

- Full flow integrated oil cooler, side mounted
   Full flow disposable spin-on oil filter, for extra high filtration
- Rotary displacement lubricating oil pump, gear driven by the crankshaft
- Deep centre oil sump

#### Fuel system

- Non-return fuel valve
- Fuel pre-filter with water separator and water-in-fuel indicator/alarm. Integrated handpump.
- Belt driven low-pressure fuel pump
- Common rail fuel injection system

#### Cooling system

- Air to air intercooler
- Belt driven, maintenance-free coolant pump with high degree of efficiency
- Efficient cooling with accurate coolant control through a water distribution duct in the cylinder block
- Reliable thermostat with minimum pressure drop
- Fan hub

#### Electrical system

- Engine Management System 2 (EMS 2), an electronically controlled processing system which optimizes engine performance. It also includes advanced facilities for diagnostics and fault tracing.
- The instruments and controls connects to the engine via the CAN SAE J1939 inter face, either through the Control Interface Unit (CIU) or the Digital Control Unit (DCU).
- Sensors for oil pressure, oil temp, boost pressure, boost temp, coolant temp, water in fuel, fuel pressure and two speed sensors.
   Alternator 24V/80A
- Alternator 240/80A
   Starter motor 5.5kW



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# TAD760VE

# **Standard and Optional equipment**

Engine Automatic belt tensioner Lift eyelets Flywheel housing with conn. acc. to SAE 2 Flywheel for clutch SAE 10" and 11.5" Flywheels for ZF, DANA and Allison SAE 1 and SAE 3 flywheel housings Vibration dampers Engine suspension Front engine brackets Flexible engine mountings Lubrication system Central oil sump Sheet metal, 30° all directions Oil sump, deep in front sump	• • - • • •	Cooling system Fan Ø 600, 660, 700 mm Fan hub 63 mm Alternative fan positions Control system Engine Management System 2 (EMS 2) with CAN-bus interface SAE J1939 CIU, Control Interface Unit DCU, Digital Control Unit Electrical system Alternator 24V / 80A Alternator 24V / 140A Starter motor, 24V / 5.5kW Connector for extra starter motor	• • • • •
•			_
Front engine brackets	• -	Electrical system	•
		Alternator 24V / 140A	-
-	•		•
Short oil dipstick, in front	- •	Connector for extra starter motor 24V glow plugs with power relay Miscellaneous	•
Flexible dipstick	-	Hydraulic Pump	-
Oil filling on top	•	Coolant pre-heater	-
Fuel system Fuel prefilter with integrated hand pump and		Crankshaft pulley	-
water in fuel indicator Intake and exhaust system	•	Air compressors, 1 and 2 cylinders Engine Packing	-
Closed crankcase ventilation	-	Preservation / Packing / Standard	•
Turbocharger, high, Exhaust towards flywheel, air inlet elbow	•	<ul> <li>optional equipment or not applicable,</li> <li>included in standard specification</li> </ul>	

kW

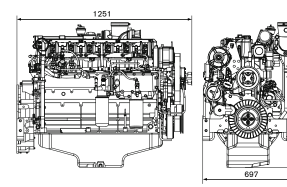
# **Technical Data**

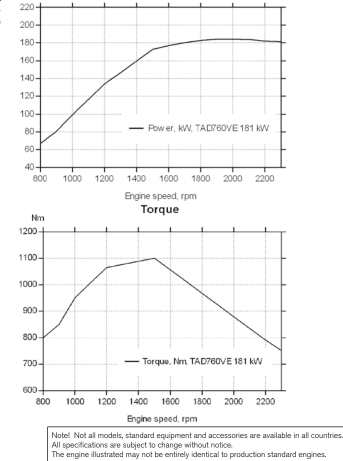
General	
Engine designation	TAD760VE
Number of cylinders	in-line 6
Method of operation	4-stroke
Bore, mm (in.)	
Stroke, mm (in.)	
Displacement, I (in <sup>3</sup> )	7.15 (436)
Compression ratio,	
Dry weight, kg (lb)	
Wet weight, kg (lb)	
Performance	
IFN Power, without fan at 2300 rpm, kW (hp)	
Max torque, at 1500 rpm, Nm (lbf ft)	1100 (811)
Lubrication system	
Oil system capacity incl filters, liters (US gal)	

For details see Technical data

# **Dimensions TAD760VE**

Not for installation





Power

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.

#### **Rating Guideline**

691

345

IFN Power rating corresponds to ISO Overload Power. It is intended for applications where intermittent power is utilized less than 1 hour within any period of 12 hours of continuous operation. The average load factor must not exceed the continuous rating. ICFN Power rating corresponds to ISO Standard Power for continuous operation. It is intended for constant load applications with uninterrupted service at full load for extended periods of time. The average load factor must not exceed 70% of the continuous rating when operating at continuous speed and load.



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