

energy in blue





Technical Specifications

Power: kW (hp)
Maximum RPM
Displacement: ci (cc)
N° of cylinders
Bore / Stroke: in (mm)
Compression Ratio
Injection
Intake
Cooling System
Alternator
Instrument Panel
Transmission
Weight (incl trans) lb (kg)

Hose Diameters

Exhaust: in (mm) Fuel: in (mm) Sea Water: in (mm) Engine Max Install. Angle 3000 91.4" (1498 cc) 4 in line 3.07x3.086" (78x78,4 mm) 23 / 1 Indirect (E-TVCS) Atmospherical Heath Exchanger 12 V 100 A A 3 Mechanical or hydraulical 319.7 lb (145 kg)

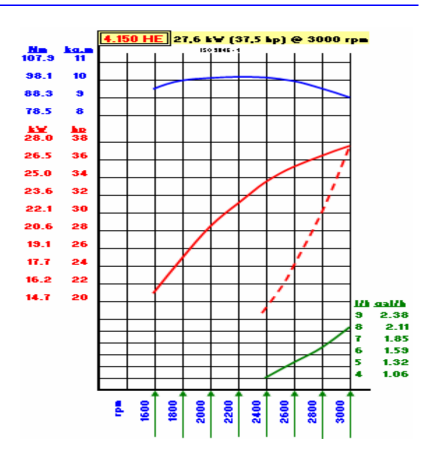
2.4" (60 mm) 0.315" (8 mm)

27,6 (37,5)

1" (25 mm) 15°

NANNI DIESEL recommends



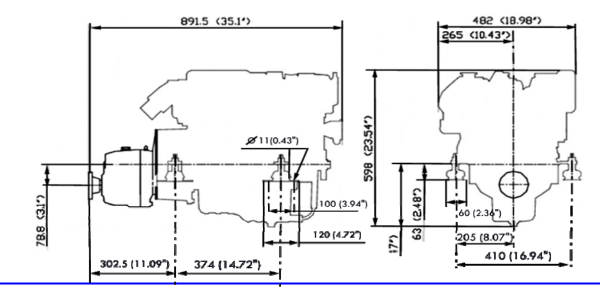








4.150 HE / TMC 40





A 3 Instrument Panel

- _Tachometer / hourmeter
- _Oil Pressure Warning Light & Audio Alarm
- _Water T° Warning Light & Audio Alarm
- _Battery Charge
- _Glow Plugs
- _Starter Key
- Mechanical Transmission
- Prearrangemt for cable use
- Egine Mounts
- Owners Manual
- Warranty Certificate
- Electrical Harness 13' (4m)



- Bipolar Electrical Wiring
- Power Take-Off
- Coupling
- Propeller shaft
- Exhaust System
- Remote Control
- Sea Water Hoses
- Fuel HosesSea Water Filter
- Keel Cooling
- B3/C3 Instrument Panel



(205 x 120 mm)

- Heath Exchanger
- Fresh Water Pump
- Thermostat
- Sea Water Pump
- Fresh Water Cooled Exhaust Manifold
- Exhaust Manifold With Water Injection
- In Line Injection Pump
- Fuel Pump
- Fuel Filter
- Oil Filter
- Electrical Wiring 12 V
- Oil Drain Pump
- Electrical Stop

The engine shown above could be different from the standard producton engine. Engine specifications can be modified without prior notice. Specifications are for pleasure applications only. For any other application contact us.