# available from the team at General Marine Services

PROPULSION ENGINE

# T4.205 SPECIFICATIONS



Power at crankshaft	147.2 kW [200 hp]
Displacement	2.982 l [182 in³]
Configuration	4 cylinders in line
Operation type	4 strokes Diesel
Bore & Stroke	96 x 103 mm [3.78 x 4.06 in]
Compression ratio	15:1
Rated speed	3600 rpm
Idling speed	700 rpm
Peak torque	501 Nm
Peak torque speed	2000 rpm

Fuel system  Direct injection High pressure Common Rail Electronically controlled  Air intake  Turbocharged with intercooler  Cooling  Closed cooling with heat exchanger  Max mounting angle  7° Front down 7° Front up  Alternator  12 Volt 130 Amp  Rating  M6  IMO Annex VI Compliant RCD 2013/53/EU EPA marine Tier 3 BS02  Dry weight with TTM50A  393 kg [866 lbs]	Engine base	Toyota
Cooling Closed cooling with heat exchanger  Max mounting angle 7° Front down 7° Front up  Alternator 12 Volt 130 Amp  Rating M6  IMO Annex VI Compliant RCD 2013/53/EU EPA marine Tier 3 BS02  Dry weight 393 kg [866 lbs]	Fuel system	High pressure Common Rail
Max mounting angle  7° Front down 7° Front up  12 Volt 130 Amp  Rating  M6  IMO Annex VI Compliant RCD 2013/53/EU EPA marine Tier 3 BS02  Dry weight  393 kg [866 lbs]	Air intake	Turbocharged with intercooler
Max mounting angle  7° Front up  12 Volt 130 Amp  Rating  M6  IMO Annex VI Compliant RCD 2013/53/EU EPA marine Tier 3 BS02  Dry weight  393 kg [866 lbs]	Cooling	Closed cooling with heat exchanger
Alternator 130 Amp  Rating M6  Emission compliance IMO Annex VI Compliant RCD 2013/53/EU EPA marine Tier 3 BS02  Dry weight 393 kg [866 lbs]	Max mounting angle	
Emission compliance  Emission compliance  Emission compliance  Emission compliance  BMO Annex VI Compliant RCD 2013/53/FU EPA marine Tier 3 BS02  Dry weight  393 kg [866 lbs]	Alternator	12 1011
Emission compliance  RCD 2013/53/EU EPA marine Tier 3 BS02  Dry weight  393 kg [866 lbs]	Rating	M6
	Emission compliance	RCD 2013/53/EU EPA marine Tier 3
		393 kg [866 lbs]





# available from the team at General Marine Services

# T4.205

# 147.2 kW [200 hp] at 3600 rpm

# **TECHNICAL DESCRIPTION**

#### **ENGINE BLOCK**

- 4 cylinders in line
- 4 valves per cylinder
- Dual overhead camshaft (DOHC)
- Watercooled exhaust manifold
- Internal balancers

#### **FUEL SYSTEM**

- Common Rail injection system
- Fuel filter with hand primer
- Integrated fuel cooler

#### LUBRICATION SYSTEM

- Replacable full-flow oil filter
- Oil dipstick
- Transmission oil cooler

#### **COOLING SYSTEM**

- Closed cooling with heat exchanger
- Gear driven self-priming raw water pump
- Coolant circulating pump
- Water cooled exhaust elbow

# **ELECTRICAL SYSTEM & INSTRUMENTATION**

- 12 V / 100 A alternator
- 12 V Electrical system
- Complete instrumentation including key switch and alarms
- Extension cable harness with plug-in connection

### AIR INTAKE

- Dry turbocharger
- Intercooler

# OTHER FEATURES

Flexible engine mountings

# **OPTIONAL EQUIPMENTS & ACCESSORIES**

- Complete marine propulsion systems
- Marine transmission adaptation kits
- Throttle ansd shift controls
- Additionnal instrumentation, Flying bridge extension harness
- Water boiler systems
- Complete fuel systems
- Complete exhaust systems
- Trolling valve

# **RATINGS**

- Up to 500 annual operating hours
- Load factor up to 35%
- Full power for no more than 30 minutes out of each 8 hours of operation. The remaining time must be at, or below cruising speed

# **TRANSMISSIONS**

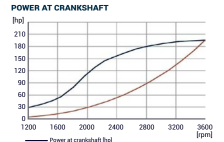
## SHAFT LINE

- TTM40A
- TTM50A
- ZF45A
- ZF63A

#### STERN DRIVE

- Bravo X One
- Bravo X Three
- Bravo X Two
- Contact your local Nanni dealer for more details and availability for transmission model and type.

#### PERFORMANCE CURVES

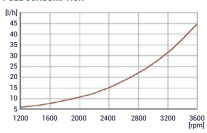


#### TORQUE AT CRANKSHAFT

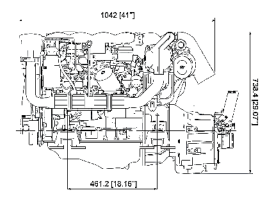


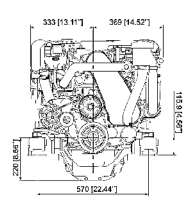
Power at calculated propeller load exp 3

#### **FUEL CONSUMPTION**



# **DIMENSIONS WITH TTM50A**





# NANNI INDUSTRIES S.A.S.

11, Avenue Mariotte - Zone Industrielle 33260 La Teste - France Tel: +33 (0)5 56 22 30 60 Fax: +33 (0)5 56 22 30 79 Technical data according to ISO 8665. This document is not contractual. Nanni reserves the right to modify any of the characteristics stated in this document without notice, in a constant effort to improve the quality of its products. Images and illustrations may shown non standard equipments. All combination of equipment & accessory are not available.

