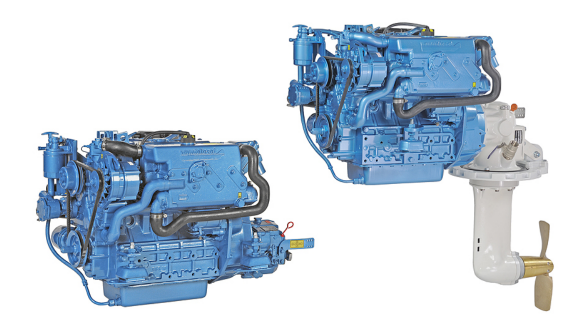
N4.50 Specifications



Power at crankshaft	36.8 kW [50 hp]
Displacement	2.197 l [134 in³]
Configuration	4 cylinders in line
Operation type	4 stroke Diesel
Bore & Stroke	87 x 92.4 mm [3.43 x 3.64 in]
Compression ratio	22:1
Rated speed	2800 rpm
Idle speed	840 rpm
Peak torque	147 Nm
Peak torque speed	1800 rpm
Dry weight with TMC60 with Sail Drive SP60	230 kg [507 lb] 261 kg [575 lb]

Engine base	Kubota
Fuel system	Mechanical indirect injection
Air intake	Natural
Cooling	Closed cooling with heat exchanger
Mounting angle	15° Front up 15° Front down
Alternator	12 Volt 120 Amp
Rating	M4
Emission compliance	RCD 2013/53/EU EPA marine Tier 3 BSO 2



N4.50

36.8 kW [50 hp] @ 2800 rpm

TECHNICAL DESCRIPTION

Engine block

- 4 cylinders in line
- Gear-driven valve train
- Watercooled exhaust manifold

Fuel system

- Mechanical governor
- Cam driven in-line injection pump
- Fuel feed pump with hand primer
- Fuel filter

Lubrication system

- Replaceable full-flow oil filter
- Oil dipstick
- Oil drain pump

Cooling system

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

Electrical system & Instrumentation

- 12V Electrical system
- 12V 100A alternator
- Electric starter motor
- Electric stop function
- Instrumentation panel, including Start/Stop, tachometer, coolant temperature & oil pressure indicators, alarms
- Extension cable harness with plug-in connection

Air intake

Mounted air cleaner

Other features

- Flexible engine mounting
- Bracket for control cables

Optional equipment & accessories

- Keel cooling adaptation
- Complete marine propulsion systems
- Throttle and shift controls
- Additional instrumentation, Flying bridge extension harness
- Polyester frame (for Sail Drive version)
- Engine mounting adaptation
- Two pole electrical system
- Water boiler systems
- Stuffing box connections
- Complete fuel systems
- Complete exhaust systems
- SOLAS approved version

RATING

- Up to 3000 annual operating hours
- Load factor up to 40%
- Full power for no more than 1 hour out of each 12 hours of operation. The remaining operation time must be at or below cruising speed

TRANSMISSIONS

Shaft line

- TM345A
- TM345H
- TMC260
- TMC60
- TTMC35A
- TTMC35P
- ZF25ZF25M

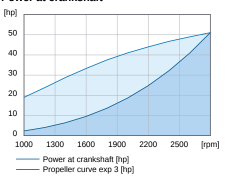
Sail Drive

■ SP60

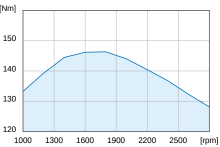
Contact your local dealer for more details and availability for transmission model and type.

PERFORMANCE CURVES

Power at crankshaft

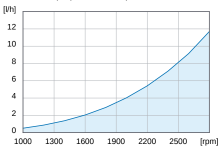


Torque at crankshaft



Fuel consumption

At calculated propeller load exp 3



DIMENSIONS WITH SP60 / TTMC35A

