

# N2.14 Engine

10.3 kW (14 hp) at 3600 rpm

#### Kubota base engine

Nanni has forged a strong partnership with Kubota. Kubota engines are known for their robust design, great reliability and excellent longevity. The N2.14 is equipped with a fast preheating system improving start-up time even at low outside temperatures.

#### New injection system

The N2.14 has less particulate emission and smoke due to the improved combustion and injection system E-TVCS (Environmental-Tri Vortex Combustion System). This combustion chamber design optimises the engine efficiency, resulting in excellent onboard comfort and reduced fuel consumption.

#### Adaptable

The N2.14 offers several onboard installation options making it suitable for a vast variety of hoats.

Repowering your boat is a breeze with our installation kits which are specifically designed to eliminate the need to modify the frame of your existing engine compartment.

#### Saving space and weight

Due to its excellent power to weight ratio, the N2.14 is the perfect propulsion choice. Its small dimensions as well as the optional gearbox or sail drive transmission ease its onboard installation on motor boats with limited space as well as on small sailing boats or cruising boats.

#### Protecting the environment

The N2.14 complies with the most stringent emission regulations in the world: EU-RCD, US-EPA and BSO.



#### Main characteristics

- Kubota base engine
- Low rpm
- Space saving
- Light weight

#### **Available transmissions**

- TMC40 (mechanical)
- TTMC35A (mechanical) 7°
- Sail Drive SP60 ratio. 2.38:1

#### **Applications**

- Sailing boat
- Displacement hulls

#### **Technical specifications**

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|------------------------------------|---|--|--|
| Engine base                        | Kubota  |  |  |
| Rated power (kW/hp)*               | 10.3 / 14   |  |  |
| Rated rpm (rpm)*                   | 3600  |  |  |
| Displacement (cm³/in³)             | 479 / 29.23   |  |  |
| Number of cylinders                | 2 in line   |  |  |
| Bore and stroke (mm/in)            | 67 x 68 / 2,64 x 2.68                               |  |  |
| Compression ratio                  | 23:1  |  |  |
| Combustion system                  | Indirect (E-TVCS)                                   |  |  |
| Intake                             | Naturally aspirated                                 |  |  |
| Cooling                            | Closed cooling with heat exchanger                  |  |  |
| El. equipment / Alternator         | 12V / 70A   |  |  |
| Instrument panel                   | A4  |  |  |
| Transmission                       | Mechanical gearbox<br>Sail Drive SP60 ratio. 2.38:1 |  |  |
| Engine Max. Install. Angle         | 15° (dynamic)                                       |  |  |
| Certifications                     | EPA, BSO, SAV, EU-RCD                               |  |  |
| Dry weight with TMC40 (kg/lb)      | 92 / 203  |  |  |
| Dry weight with Sail Drive (kg/lb) | 127 / 280   |  |  |
| Connections diameter               |   |  |  |
| Exhaust (mm/in)                    | 40 / 1.57   |  |  |
| Fuel (mm/in)                       | 8 / 0.31  |  |  |

20 / 0.79

Sea Water (mm/in)







<sup>\*</sup> At engine flywheel, according to ISO 8665-1

### N2.14 engine

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#### Standard equipment

- Polyester frame (for Sail Drive version)
- Warranty certificate
- Fresh Water Cooled Exhaust Manifold
- Exhaust elbow
- · Closed cooling with heat exchanger
- 4 meter electrical harness
- Fuel filter
- Oil filter
- Mechanical gearbox or Sail Drive
- Owner's manual
- Sea water pump
- Coolant circulating pump
- In line injection pump
- Fuel feed pump
- Oil extraction pump
- Control cables mounting points
- Flexible engine mounts
- Electrical system 12V
- Thermostat

#### **Optional equipment**

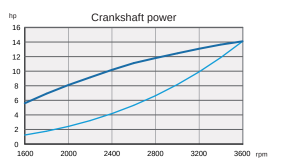
- Keel Cooling
- Two pole electrical system
- PTO Pulley
- Remote control
- Sea water hoses
- Fuel hoses
- Sea water filter
- Flexible coupling
- Exhaust system

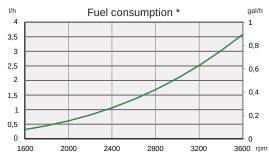
#### A4 panel

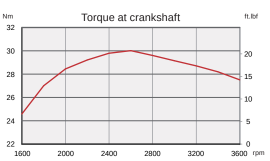
- Tachometer and hour meter / Voltmeter
- Ignition key / Start button
- Battery charge warning light
- Engine oil pressure warning light
- Water in fuel filter warning light
- Coolant temperature warning light
- Preheating warning light



## 592.5 mm 463.6 mm 380 mm N2.14 - TMC40 869 mm 463.6 mm 929 906 547 mm







Crankshaft power (hp)
Power calculated at propeller exp 3

\*Fuel consumption calculated at propeller load exp 3

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