





SD 434

SCAM DIESEL marine engines are synonymous with high quality and efficiency. Due to the design of the engines only minimal and fairly basic maintenance is required. All the parts for periodical maintenance are available from stock. The indirect water cooling system with water to sea water heat exchangers guarantees optimal working temperature which extends the engine's durability.

The new developed fuel injection system endorses low fuel consumption and environmental friendlier combustion. Every engine is supplied with a complete electrical installation, including control panel. Flexible (rubber) engine mounts support with connections for cable control. Oil extraction hand-pump is also installed on engines. As option, we offer couplings to connect a hydraulic pump or a compressor for the refrigerator.

SD 434

The basis for the SCAM DIESEL SD 434 is a carefully chosen Kubota engine, which is marinized using our longtime experience and expertise in this field. We have been able to achieve:

- higher power rating
- higher torque rating
- lower exhaust gas emission values

Kubota's original E-TVCS (Three Vortex Combustion System) has been improved. The combustion chamber and piston recess were optimized to achieve a 50% lower particulate matter (PM) level.

Standard equipment

- digital instrument panel with extension cable
- flexible engine mounts
- marine gearbox Twin Disc Technodrive

TMC 60; ratio 1,52-2,0-2,5-2,94:1

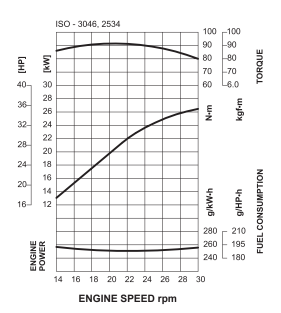
TMC 60A; ratio 2,0-2,45:1

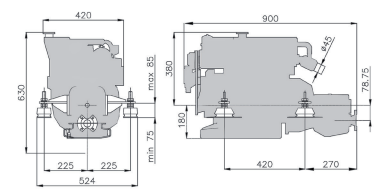
Additional equipment

- analog instrument panel (RPM counter, hour counter, oil pressure gauge, temperature gauge for the coolant, light alarm buzzer, sound alarm buzzer)
- shafting
- propeller
- single lever control
- cable for single lever control
- flexible exhaust hose
- water lock for exhaust gas
- fuel tank

All SCAM DIESEL marine engines come with a 24 months waranty on material assembly mistakes taking effect from the date of sale.

Power, fuel consumption and torque diagram





Technical specifications

Engine type SD 434 Basic engine Kubota Fuel diesel Injection indirect Cooling closed system with fresh water and heat exchanger Intake system naturally aspired Displacement 1498 cm3 Cylinder bore/stroke 78/78,4 mm Numbe of cylinders Dry weight (including gearbox) 163 kg Max. power (flywheel) ISO 30462534 25 kw (34 HP) Max. RPM 3000 12V 40 A Alternator TMC 60 - mechanical Marine gearbox Sea water connection diameter 25 mm Fuel hose connection diameter 8 mm Exhaust pipe internal diameter 45 mm



Licensed distributor

www.scam-marine.hr

