



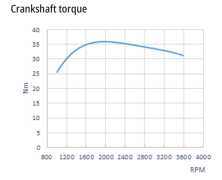
MARINE ENGINE

2 cilindros en línea 16.0 CV (11.8 kW) 3600 R. P. M.

Technical specifications

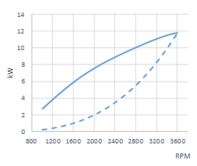
Technical specifications			
Base engine manufacturer	Mitsubishi		
Туре	Diesel, 4 stroke		
Number of cylinders	2, in line		
Intake system	Naturally aspirated		
Bore x Stroke	76 mm x 70 mm (2.99 in x 2.76 in)		
Total displacement	635 cc		
Compression ratio	23:1		
Intermittent powerSN_ (ISO3046/1)	16.0 CV (11.8 kW)		
Continuous power	14.0 CV (10.6 kW)		
Max RPM	3600		
Injection system	Mechanical and indirect		
Starter motor	12 V (1.2 kW)		
Alternator	75 A (12 V)		
Maximum operating angle	25 °		
Rotation (viewed from flywheel side)	Counterclockwise		
Cooling system	Sea water heat exchanger and coolant closed circuit		
Dry weight without gearbox	95 Kg (209.4 lb)		
Sea water hose inner diameter	20 mm (0.79 in)		
Fuel feeding hose inner diameter	8 mm (0.31 in)		
Fuel return hose inner diameter	5 mm (5 in)		
Exhaust hose inner diameter	40 mm (1.57 in)		
Certifications and emissions			

Performance curves



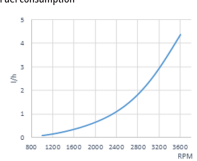
Power (ISO 3046/1) 14

Engine Power



---- Propulsion Power

Fuel consumption



Panel



Dimensions: 180 x 140mm

Panel SSG 20 12V BLANCO Standard

Revolution counter with multifunction display

Coolant temperature and oil pressure indicator

Voltage indicator and battery charge fault

High coolant temperature alarm

Low oil pressure alarm

Preheating indicator

Front IP65 protection and anti-fog glass

5-position key

Panel SSG 30 12V BLANCO Optional

Revolution counter with multifunction display

Coolant temperature and oil pressure gauge

Voltage indicator and battery charge fault

High coolant temperature alarm

Low oil pressure alarm

Preheating indicator

Front IP65 protection and anti-fog glass

5-position key

Accessories

Standard equipment

Instrument panel SSG 20

3 m electrical extension lead

Silentblocks

Oil extraction pump

Owner's manual and spare parts manual

Optional equipment & kits

SSG 30 panel

Twin instrument panel installation

Twin alternator

Earth isolated electrical system

Dry exhaust system

Keel cooling

Power takeoff shaft or pulley

Heater inlet

Drivetrain: propeller, shaft, stern tube

Water and fuel filters

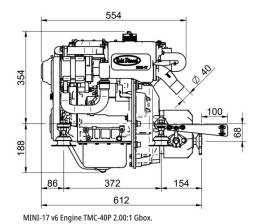
Water, exhaust and diesel fuel hoses

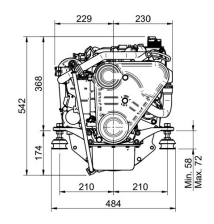
Dimensions: 255 x 160mm

Gearboxes

Model	Туре	Output °	Reductions (light Duty)	Reductions (heavy Duty)	Engine weight with gearbox
SP 60	Mechanical	0°	2.15:1-2.38:1	-	140 Kg (308 Lbs)
TMC-40P	Mechanical	0°	1.45:1-2.00:1-2.60:1	1.45:1-2.00:1-2.60:1	105 Kg (232 Lbs)
TMC-60A	Mechanical	7°	2.00:1-2.45:1	2.00:1-2.45:1	110 Kg (243 Lbs)
TMC-60P	Mechanical	0°	2.00:1-2.45:1	2.00:1-2.45:1	110 Kg (243 Lbs)
ZF 15 MIV	Mechanical	15°	2.13:1	2.13:1	116 Kg (257 Lbs)

Dimensions









Authorized dealer