

Seagoing

Engine Data Sheet - Beta 50

### **Mid Engine Range - Specifications**

4 cylinders with high inertia flywheel for smooth running at low rpm.

Heater plugs for cold starting below 5°C, fuel filter,

MECHANICAL fuel lift pump, MECHANICAL fuel injection

pump and MECHANICAL engine governing ensures

steadfast performance regardless of ambient conditions.

**QUIET GEAR DRIVEN CAMSHAFT** for maximum engine reliability and reduced servicing, as no timing chains or toothed belts have to be replaced.

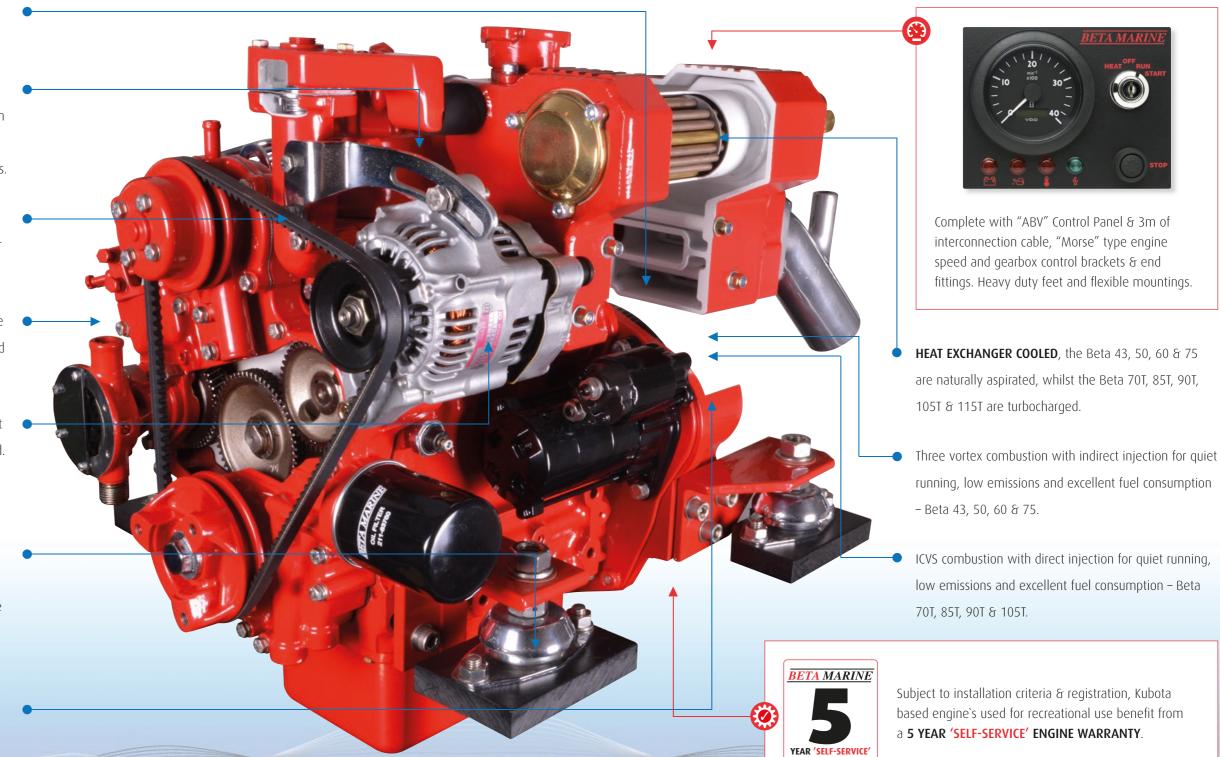
Subject to criteria, Kubota based engines accommodate installation angles up to 15° maximum when static and 25° when heeling.

70 amp battery charging alternator giving full power at cruising speed with 12 volt electric starting as standard. **OPTIONAL OR ADDITIONAL ALTERNATORS** & polyvee belt/pulley drive transmission are available.

Optional special feet service, to ease planning and installation Beta Marine offer 3D computer aided modeling for the design & the manufacture of bespoke feet to allow direct installation on to your vessels existing engine bearers.

Mechanical & hydraulic, in-line, down angle or V drive gearbox options. Output rotation is clockwise in ahead, viewed from the gearbox end.

Cutaway Images Are For Illustration Purposes & Not Necessarily Representative



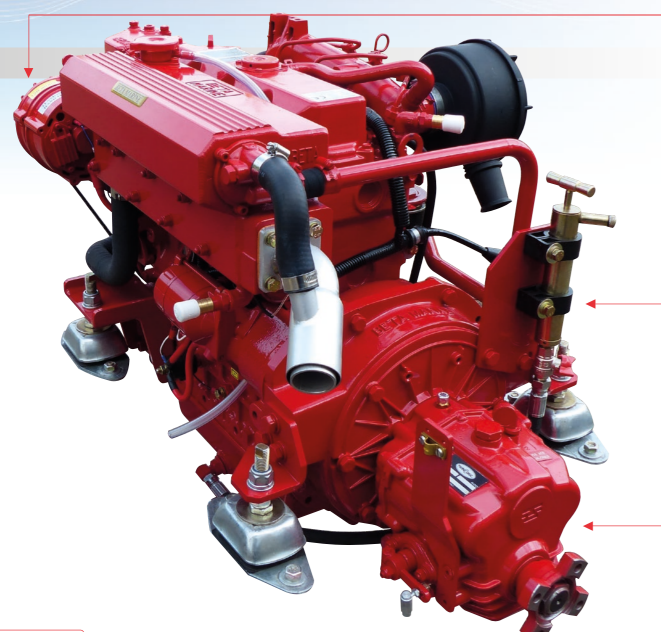
**ENGINE WARRANTY** 

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# Beta 50



#### **Control Panel Options**

ABV Panel	Std.
ABVW Panel	Opt.
B Panel	Opt.
BW Panel	Opt.
C Deluxe Panel	Opt.

CW Deluxe Panel	Opt.
D Digital Panel	Opt.
Flybridge Control - Additional	
C Panel & 6m Connection Cable	Opt.

#### **Electrical Options**

70 Amp, 12 Volt Alternator	Std.
120 Amp, 12 Volt Alternator in Lieu of Standard	Opt.
175 Amp, 12 Volt Alternator in Lieu of Standard	Opt.
70 Amp, 12 Volt Insulated Return Alternator	Opt.
100 Amp, 12 Volt Insulated Return Alternator	Opt.
175 Amp, 12 Volt Secondary Domestic Alternator	Opt.

24 Volt Electric Start and 55 Amp Alternator	Opt.
80 Amp, 24 Volt Secondary Domestic Alternator	Opt.
60 Amp, 24 Volt Secondary Domestic Insulated	
Return Alternator	Opt.
3.5 kVA Travel Power - 230 Volt, Single Phase 50Hz	Opt.
5.0 kVA Travel Power - 230 Volt Single Phase 50Hz	Opt

#### **Gearbox Options**

Bobtail - No Gearbox					
"Bobtail" Engine with Drive Plate and Housing Only	Std.				
Technodrive / Twin Disc					
TMC60 - Mechanical	Std.				
TMC60A - 7° Down Angle, Mechanical	Std.				
TMC260 - Mechanical	Opt.				
TM345 - Hydraulic	Opt.				
TM345A - 8° Down Angle, Hydraulic	Opt.				

PRM Marine	
PRM150 - Hydraulic	Std.
PRM280 - Hydraulic	Opt.
PRM260C - In-line Hydraulic	Opt.
ZF	
ZF25M - Mechanical	Std.
ZF25 - Hydraulic	Std.
ZF25A - 8° Down Angle, Hydraulic	Std.
ZF15MIV - 15° V Drive, Mechanical	Std.
ZF63IV - 12° V Drive, Hydraulic	Opt.

# YEAR 'SELF-SERVICE' ENGINE WARRANTY

Recreational use only

## **Kubota Base Engine**

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	Cylinders	4

Displacement 2197cc

Power 50hp max @ 2,800rpm

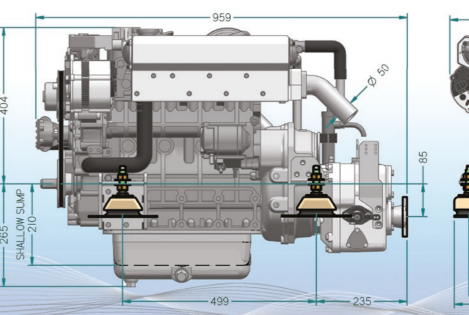
Weight 260Kg

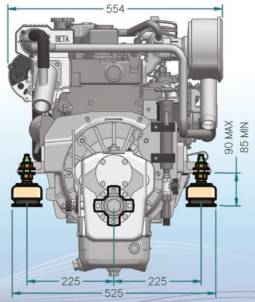
Propeller 19" x 12"

A general guidance for propeller size in inches, based upon 3 blade RH rotation and reduction ratio of 2:1. \*For accurate individual advice please provide us with your vessels current full specifications

	BETA	A 50	=		SO-8665 IAX OU	<b>TPUT</b>
						150 - 110 140 - 100 130 - 120 120 - 90
50 45 = 35						
40 30 -						Nm Torque Ibf.ft (ft/lbs)
35 = 25 - 30 =						
25 = 20 -						
20 ± 15 - 15 ± 10 -						_ 10 to .
BHP Power KW	/					Fuel consumption
Po Po	3 10 1	2 14 1	6 18 2	0 22 24	1 26 2	
Engine Speed rev/min x 100						

Based on theoretical propeller loading - matched at full speed





These are typical dimensions: visit our website for all engine / gearbox option drawings or contact Beta Marine direct