



### Seagoing Engine Data Sheet - Beta 38

## **Small Engine Range - Specifications**

2, 3 or 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.

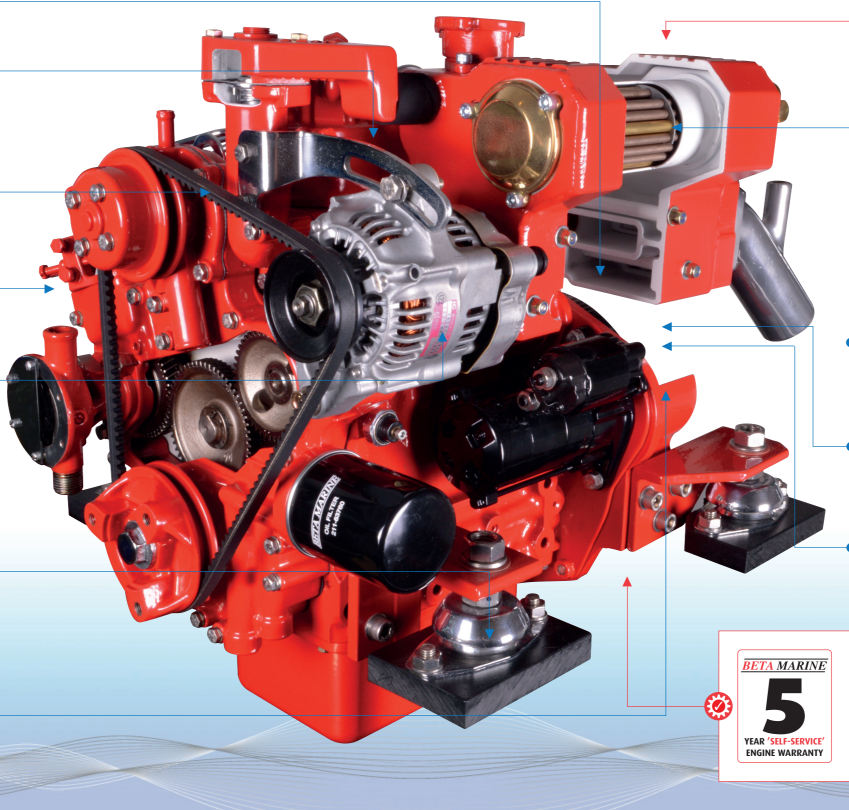
Subject to criteria, Kubota based engines accommodate installation angles up to 15° maximum when static and 25° when heeling.

The Beta 10, 14, 16, 20 & 25 are equipped with a standard 40 Amp alternator, the Beta 30, 35, 38 & 45T are equipped with a standard 70 Amp alternator all are driven by a polyvee belt/pulley and achieve full power at cruising speed. **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





**HEAT EXCHANGER COOLED**, the Beta 10, 14, 16, 20, 25, 30, 35 & 38 are naturally aspirated, whilst the Beta 45T is turbocharged.

Three vortex combustion with indirect injection for quiet running, low emissions and excellent fuel consumption – Beta 10, 14, 16, 20, 25, 30, 35 & 38.

ICVS combustion with direct injection for quiet running, low emissions and excellent fuel consumption – Beta 45T.

Subject to installation criteria & registration, Kubota based engine's used for recreational use benefit from a **5 YEAR 'SELF-SERVICE' ENGINE WARRANTY**.

# Beta 38

#### **Control Panel Options**

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A Panel	Opt.
ABV Panel	Std.
ABVW Panel	Opt.
B Panel	Opt.
BW Panel	Opt.

#### **Electrical Options**

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

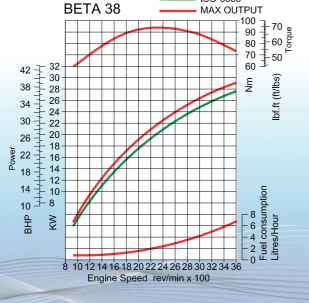
Engine shown with optional polyvee drive



Recreational use only

# Kubota Base Engine

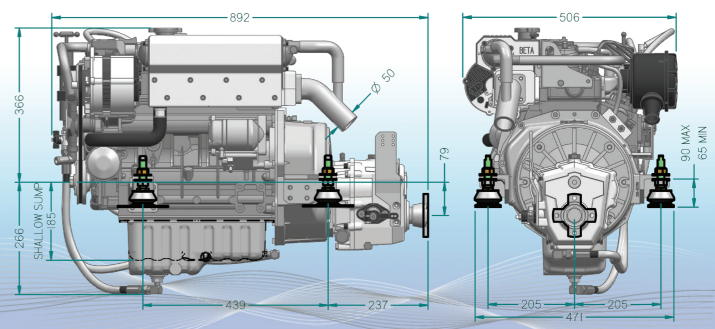
👌 Cylinders	4
Displacement	1498cc
Power	38hp max @ 3,600rpm
🙆 Weight	168Kg
\rm Propeller	AIA <sup>*</sup>



ISO-8665

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

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

+44 (0)1452 723 492

www.betamarine.co.uk

sales@betamarine.co.uk

Beta Marine Ltd operates a policy of continuous improvement and reserves the right to change prices & specification without prior notification. Information given is subject to our current conditions of tender & sale.

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

120 Amp, 12 Volt Secondary Domestic Alternator	Opt.
125 Amp, 12 Volt Split Charging System	Opt.
3.5 kVA Travel Power - 230 Volt, Single Phase 50Hz	Opt.

PRM Marine	
PRM125 - Mechanical	Std.
PRM150 - Hydraulic	Std.
PRM280 - Hydraulic	Opt.
PRM260C - In-line Hydraulic	Opt.
ZF	
ZF15MIV - 15° V Drive, Mechanical	Std.