

Seagoing

Engine Data Sheet - Beta 90

## 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.

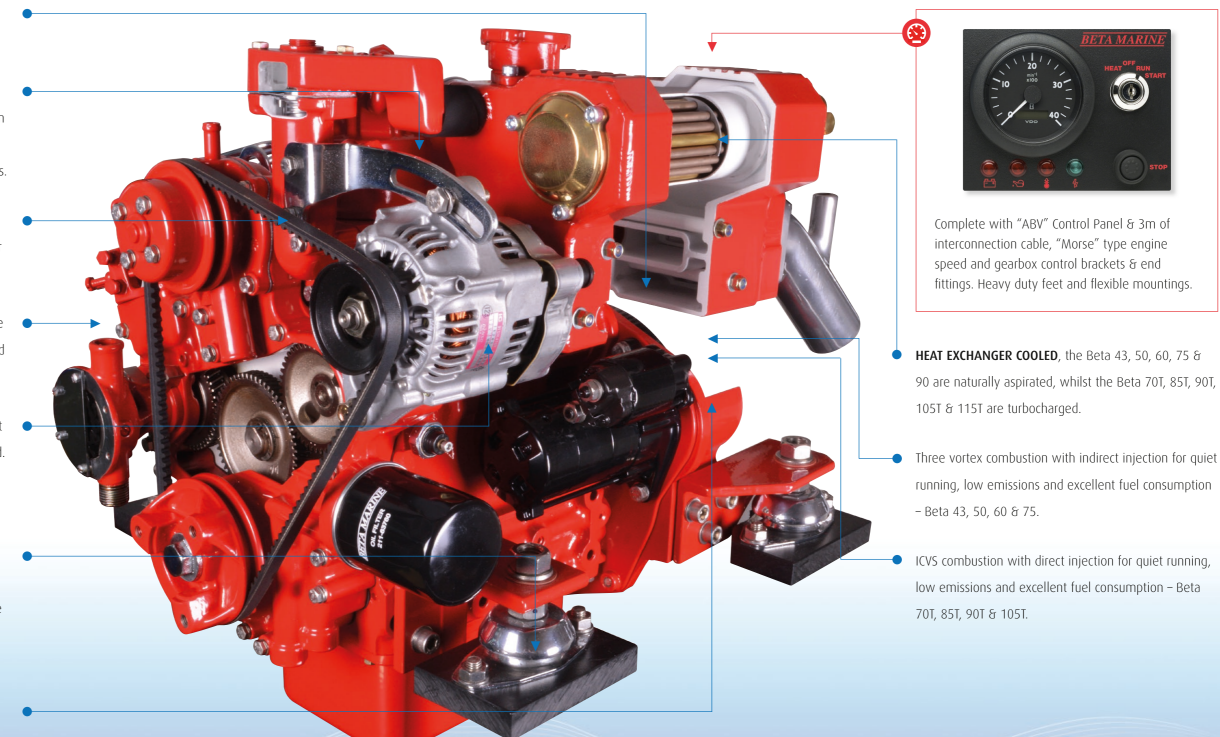
Subject to criteria, Kubota based engines accommodate installation angles up to 15° maximum when static and 25° when heeling.

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



# Beta 90



### **Control Panel Options**

| ١. |                |      |
|----|----------------|------|
|    | 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. |  |
| Return Alternator 3.5 kVA Travel Power - 230 Volt, Single Phase 50Hz | Opt. |  |

#### **Gearbox Options**

Bobtail - No Gearbox
"Bobtail" Engine with Drive Plate and Housing Only

| Technodrive / Twin Disc          |      |
|----------------------------------|------|
| TM93 - Hydraulic                 | Std. |
| TM93A - 8° Down Angle, Hydraulic | Opt. |

| PRM Marine                       |      |
|----------------------------------|------|
| PRM280 - Hydraulic               | Std. |
| PRM260C - In-line Hydraulic      | Opt. |
| PRM500 - Hydraulic               | Opt. |
| ZF                               |      |
| ZF45 - Hydraulic                 | Std. |
| ZF45A - 8° Down Angle, Hydraulic | Std. |

The Beta 90 is not RCD2 compliant and is for use by and only to be sold to Non-Recreational Craft up to 24m in length.

# **Kubota Base Engine**

**l** Cylinders 4

Engine shown with optional polyvee drive

Displacement 3769cc

Power 90hp max @ 2,600rpm

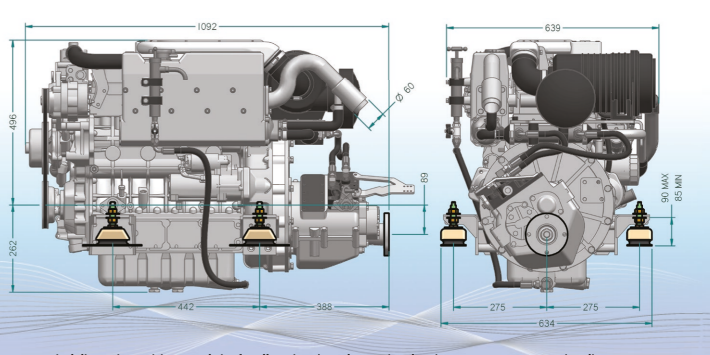
Weight 425Kg

Propeller AIA\*

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

ISO-8665 MAX OUTPUT **BETA 90** 280 -270 -200 260 190 250 <del>1</del> 250 <del>1</del> 240 <del>-</del> 180 90 <u>₹</u>70 80 70 -60 50 40 -10 12 14 16 18 20 22 24 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