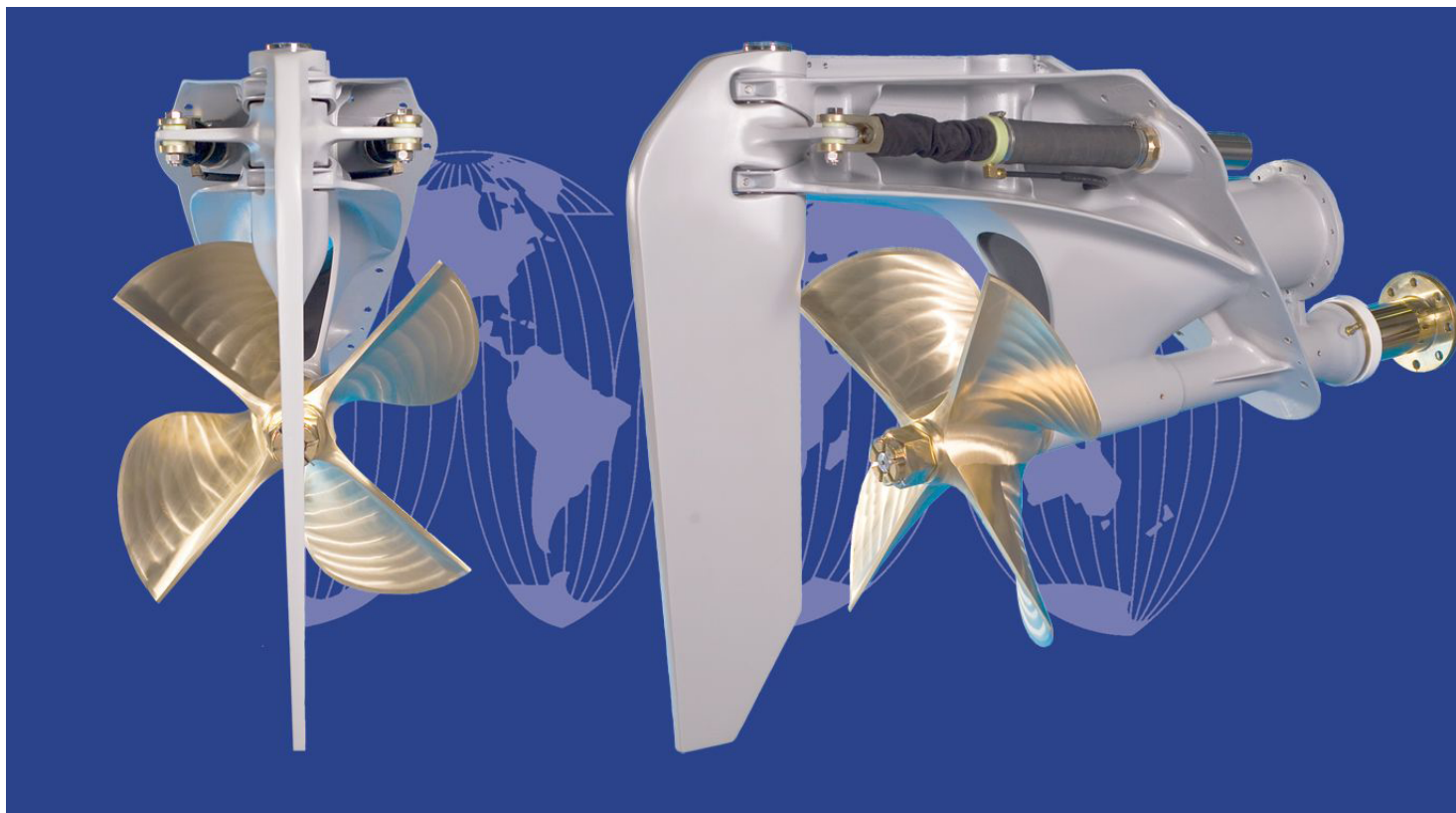


## Seafury Model – SF36



Seafury Surface Drives offer many advantages when compared to conventional drives, water jets, IP Drives, Stern Legs and the more complex surface drives.

The SF36 has minimal moving parts with no external hydraulics or electrical components and a custom designed propeller for each vessel, makes this unit very simple to install, operate and maintain. All Seafury components are made from high quality, marine grade materials.

The Seafury SF36 Surface Drive has been designed principally for use with planing and semi planing craft up to about 20 Tonnes displacement for a single application. Designed and built to classification standards each Seafury Drive comes complete with its own matched propeller ensuring vibration free operation.

**Specifications**

<b>Vessel Displacement</b>	Up to 25 Tonnes displacement for single SF36 unit application Up to 65 Tonnes displacement for dual SF36 unit application Up to 90 Tonnes displacement for triple SF36 unit application Up to 125 Tonnes displacement for quad SF36 unit application  <i>Important Note: Weight to Unit size shown above is indicative only. For more detailed information consult Seafury.</i>
<b>Engine HP-Kw Range Approx.</b>	Nominal rating 375 Kw to 1650 Kw (500 - 2200 HP) dependant on application.
<b>Propeller Diameter</b>	800 mm (32") to 950 mm (38") dependant on application.
<b>Weight</b>	480 kg Approx for Drive Body, steering and rudder (excludes propeller and shafting)
<b>Drive Body</b>	Cast Bronze (HTB1)
<b>Steering</b>	2 x single acting hydraulic ram S/S 316 Clevis Nibral (AB2)
<b>Rudder</b>	Single Spade type Nibral (AB2)
<b>Shaft</b>	Fully enclosed 2205 CG S/S inline conventional drive line arrangement.
<b>Bearings</b>	Front and rear water lubricated cutlass bearings.
<b>Seals</b>	Single lip seal arrangement
<b>Propeller</b>	4 - 5 Bladed Surface Propeller Nibral (AB2)
<b>Coupling</b>	The shaft terminates in a tapered and keyed section and a coupling flange is provided to match the desired transmission or coupling.
<b>Drive Line</b>	Fully enclosed inline conventional drive line arrangement.

**FOR A COMPREHENSIVE FREE EVALUATION OF YOUR VESSEL, PLEASE YOUR NEAREST DISTRIBUTOR**

## **SALES CONTACT**

### **SEAFURY SURFACE DRIVES LTD**

**95 Montgomerie Road, Airport Oaks 2150, Auckland, New Zealand**

**Mobile : (65) 97816835 / (64) 272 808 099 Email : [Sales@Seafury.com](mailto:Sales@Seafury.com)**

**Website : <http://www.seafury.com>**