



PRE SEASON CHECKLIST

by ROD TWITCHIN MARINE in conjunction with The Boat Works
RTM: 0412 641 614 | TBW SLIPWAY: 07 55 000 000

OUT OF WATER

ANTIFOUL

- ✓ Ensure the antifoul is clean and not parting

PROP-SPEED

- ✓ Ensure there is 100% coverage of prop-speed where applied without growth evident

ANODES

- ✓ Replace if anodes are wasted or will not last until next time of lift

BOW & STERN THRUSTERS

- ✓ Ensure there is no movement evident to the shaft or propellers
- ✓ Check oil reservoir levels are correct and that there is no evidence of water ingress via the hull penetrations

PROPELLERS, PROPELLER SHAFTS, BEARINGS & SEALS

- ✓ Check visually for overall condition to ensure there is no obvious damage
- ✓ Manually move the propeller shafts up & down to inspect for any possible wear to the bearings
- ✓ Inspect the bilges for any water ingress via the propeller shafts seals or obvious faults to the seal arrangements

RUDDERS, BEARINGS & SEALS

- ✓ Check visually for overall condition to ensure there is no obvious damage
- ✓ Manually move the rudders sideways to inspect for any possible wear to the bearings
- ✓ Inspect the bilges for any water ingress via the rudder stock seals or obvious faults to the seal arrangements



PRE SEASON CHECKLIST

by ROD TWITCHIN MARINE in conjunction with The Boat Works
RTM: 0412 641 614 | TBW SLIPWAY: 07 55 000 000

OUT OF WATER continued

THROUGH HULL FITTINGS, CLAM SHELLS & VALVING

- ✓ Inspect for any corrosion and/or weeping to all associated componentry include condition of hosing and clamps
- ✓ Ensure all valves are free in operation
- ✓ Ensure the clam shells are properly fixed to the hull bottom and are not restricted with growth
- ✓ Check that any bonding wiring is properly connected and in good condition

SWIM PLATFORM STRUTS OR HYDRAULIC ARRANGEMENTS

- ✓ Visually inspect for any obvious damage or corrosion
- ✓ Shake the swim platform and inspect for any movement at the mounting points or hinging pins
- ✓ Ensure there are no hydraulic fluid leaks or water ingress via the transom penetrations

UNDERWATER LIGHTS

- Test underwater lights for proper operation
- ✓ Ensure the lenses are free of growth and there is no water ingress via the hull penetrations

HULL BOTTOM & SIDES FOR ANY EVIDENCE OF IMPACT

- ✓ Visually inspect for any obvious damage
- ✓ Conduct percussion test to the hull bottom

REGISTRATION AND VESSEL DECALS

- ✓ Inspect the vessel to ensure the any stickers include registration particulars are in good condition and not parting