



Yacht Pre-Purchase Inspection Checklist 2026 Greece: Safety & Seaworthiness

<https://marineinspection.app/>

Inspector Name: _____ Date: _____

Signature: _____

Pre-Survey Preparation, Seller Disclosure & Document Collection

Sr No.	Inspection Item	Good	Repair	Replace	NA
1	Surveyor's letter of instruction confirmed in writing from buyer with...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Seller or broker instructed to have vessel hauled out at...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Survey appointment confirmed with boatyard (αστελέρο) at current location -...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	Seller asked to provide all on-board documents for initial review:...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	Previous pre-purchase or insurance survey reports (if available) reviewed before...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	Vessel's maintenance log and service history reviewed for evidence of...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	Surveyor confirmed as holding current IIMS (International Institute of Marine...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	Sea trial booked for same day as survey or immediately...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	Buyer's legal representative (solicitor or Greek notary - συμβολαιογράφος) instructed...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	Surveyor's equipment confirmed available on site: Caisson V1-D1 or equivalent...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Greek Legal Title, Ownership & Registry Verification

Sr No.	Inspection Item	Good	Repair	Replace	NA
11	Vessel's registration certificate (πιστοποιητικό νηολόγησης) inspected for authenticity and confirmed...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	Greek Ship Registry (Νηολόγιο) search conducted via Merchant Marine Directorate...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	For foreign-flagged vessel: original flag state registration certificate reviewed and...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	Previous title chain (chain of ownership) inspected: all prior Bills...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	Court judgments, tax authority (AADE) liens or port authority enforcement...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	Bill of Sale (Συμφωνητικό Αγοραπωλησίας) draft reviewed by buyer's Greek...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	MMSI number and Ship Station Radio Licence holder confirmed matching...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	Builder's certificate or CE Declaration of Conformity (CE marking for...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	Vessel's class notation (if any) with RINA, Lloyd's Register, Bureau...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	Any outstanding arrest (κατάσχεση) or detention orders issued by Greek...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Greek VAT, E-TEPAI Tax & Customs Status Verification

Sr No.	Inspection Item	Good	Repair	Replace	NA
21	VAT (ΦΠΑ) status of vessel confirmed: buyer's legal representative verifies...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	If vessel is on Temporary Admission (TA) as a non-EU...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	EU VAT paid certificate or evidence of original VAT payment...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	E-TEPAI circulation fee payment status confirmed: all outstanding E-TEPAI fees...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25	DEKPA (Private Pleasure Maritime Traffic Document) or Private Pleasure Yacht...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26	If vessel holds a Greek charter licence (professional pleasure yacht...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27	Greek customs (Τελωνείο) transit log status confirmed: transit log validity...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28	Port authority outstanding dues (λιμενικά τέλη), marina berthing fees and...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
29	ENFIA (Greek property tax) or any supplemental tax levied on...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30	Import duty liability assessed for non-EU-origin vessel entering Greek waters...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Hull Exterior, Gelcoat & Osmosis/Moisture Assessment (GRP Vessels)

Sr No.	Inspection Item	Good	Repair	Replace	NA
31	Hull moisture survey conducted with Caisson V1-D1 or Sovereign or...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32	Moisture readings taken on a systematic grid pattern at 300...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
33	Osmosis blistering (υδρόλυση) severity assessed: blister count, size, distribution pattern...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
34	Blister samples opened and tested: blister fluid pH measured and...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
35	Hull laminate construction type determined from builder's specification: hand-lay GRP,...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36	Keel-to-hull join assessed for stress cracking, osmotic damage and any...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
37	Previous osmosis repair history reviewed: if hull has been previously...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
38	Gelcoat condition assessed for crazing, star cracks, print-through of laminate...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
39	Transom structural integrity assessed: GRP laminate thickness adequate for outboard...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
40	Waterline osmosis treatment remediation cost estimated by surveyor for buyer's...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Hull Exterior Condition - Aluminium, Steel & Timber Vessels

Sr No.	Inspection Item	Good	Repair	Replace	NA
41	For aluminium hull: hull plate thickness measured by ultrasonic gauge...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42	Aluminium hull weld condition inspected visually and by tap test...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
43	Dissimilar metal corrosion (galvanic corrosion) assessed at all keel bolts,...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
44	For steel hull: external hull plate thickness measured by ultrasonic...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
45	Steel hull internal structural framing and frames inspected via bilge...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
46	For timber hull: all fastenings (keel bolts, topsides and underwater...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
47	Timber hull planking condition assessed for rot by probing with...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48	Wood-epoxy composite construction: laminate bonding of timber/epoxy assessed by tap...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Keel, Rudder, Propeller, Shaft & Underwater Fittings Inspection

Sr No.	Inspection Item	Good	Repair	Replace	NA
49	Keel security assessed: keel bolts inspected externally from bilge for...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
50	Keel shape and alignment confirmed: keel confirmed vertically aligned with...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
51	Lifting keel mechanism (if fitted): lifting mechanism operation confirmed and...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
52	Rudder condition assessed: rudder blade confirmed free of delamination, impact...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
53	Rudder pintles and gudgeons (for transom-hung rudder): confirmed secure and...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54	Propeller condition assessed: blade edge condition, cavitation damage, pitting, electrolytic...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
55	Propeller shaft seal (cutless bearing or stern gland): confirmed free...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
56	Through-hull fittings (seacocks) inspected: all seacocks operated and confirmed free-turning...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
57	Speed log impeller or depth transducer through-hull fittings confirmed in...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
58	Antifouling paint condition assessed: paint type identified (biocide content, hard...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Deck, Coachroof, Hatches & External Hardware Condition

Sr No.	Inspection Item	Good	Repair	Replace	NA
59	Deck structural integrity assessed: all areas of deck walked and...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60	Teak deck condition (if fitted): deck planks probed for rot...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
61	Stanchions and lifeline wires: all stanchion bases inspected for corrosion,...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
62	Hatches and portlights: all hatches opened and dogged closed and...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
63	Companionway washboards and hatchway: confirmed secure fitting and able to...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
64	Cockpit drainage: cockpit drain through-hulls confirmed operational and flow tested...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
65	Deck hardware condition: all cleats, blocks, organisers, clutches, winches and...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
66	Anchor windlass operation confirmed on deck and below-deck motor brushes...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
67	Bow roller, anchor locker and chain locker condition confirmed -...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
68	Solar panels (if fitted) confirmed secure and connections confirmed to...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Hull Internal Structure, Bulkheads, Stringers & Bilge Inspection

Sr No.	Inspection Item	Good	Repair	Replace	NA
69	Main structural bulkheads inspected at bonding tabbing-to-hull interface: any delaminated...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
70	Floors (transverse frames): all accessible bilge floors inspected for rot,...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
71	Mast step (for deck-stepped or keel-stepped mast): mast step compression...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
72	Chainplate mounting: all chainplate backing plates and bolts inspected from...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
73	Bilge condition inspected: any oil contamination (indicating engine oil or...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
74	Bilge pump (electric and manual) operation confirmed: electric bilge pump...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
75	Water ingress sources identified: any evidence of deck leaks staining...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
76	Engine bay structural integrity assessed: engine bed floors and stringers...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
77	Fuel tank construction and support assessed: tank material (GRP, aluminium...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
78	Ballast tanks or water tanks in bilge: all accessible tanks...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Standing Rigging, Spars & Mast Condition (Sailing Yachts)

Sr No.	Inspection Item	Good	Repair	Replace	NA
79	Mast visual inspection from deck and by halyard-assisted mast climb...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
80	Spreader attachment condition inspected at mast: any cracking, corrosion or...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
81	Masthead sheaves, halyard boxes and VHF antenna mount inspected from...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
82	Standing rigging wire condition assessed: 1x19 stainless wire inspected for...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
83	Swagings and rigging terminals inspected with magnifying glass: any cracking,...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
84	Furling foil forestay condition assessed: aluminium foil sections inspected for...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
85	Chainplate alignment assessed: all chainplate tabs confirmed aligned with rigging...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
86	Backstay adjuster or runner components confirmed operational and wire condition...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
87	Keel-stepped mast wedges and boot seal confirmed in serviceable condition...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
88	Rig age and last professional rig inspection date confirmed from...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Running Rigging, Sails, Furling Systems & Deck Hardware

Sr No.	Inspection Item	Good	Repair	Replace	NA
89	All halyards (main, headsail, spinnaker) condition assessed for chafe, UV...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
90	Sheets and control lines condition assessed: braid-on-braid or single braid...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
91	Main sail condition assessed: cloth weight and age confirmed against...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
92	Headsail (genoa or jib) condition assessed: luff tape condition confirmed,...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
93	Mainsail furling or in-mast furling system operation confirmed and furling...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
94	Headsail furling drum condition assessed: luff tension system and bearing...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
95	Mainsheet traveller, boom vang and reefing system components confirmed serviceable...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
96	Spinnaker pole, whisker pole or Code 0 furler (if fitted)...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
97	Sail wardrobe inventory confirmed against seller's inventory list - any...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
98	Boom condition assessed: extrusion confirmed free of dents, cracks at...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Diesel Engine, Fuel System & Propulsion Assessment

Sr No.	Inspection Item	Good	Repair	Replace	NA
99	Engine oil sample drawn and inspected visually for water contamination...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
100	Engine compression test conducted on all cylinders: cold compression readings...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
101	Engine raw water impeller condition confirmed by removing raw water...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
102	Zincs on heat exchanger (wet exhaust mixing elbow area) inspected...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
103	Engine hour meter reading recorded and cross-checked with service records...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
104	Fuel tank fill and vent location inspected: diesel tanks confirmed...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
105	Fuel filters (primary and secondary) condition inspected: any dark or...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
106	Wet exhaust system condition assessed: waterlock, hose condition and transom...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
107	Engine mounts condition confirmed: any failed or collapsed rubber mounts...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
108	Throttle and gearbox control cables confirmed smooth in operation and...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Electrical Systems, Battery Banks & Navigation Electronics

Sr No.	Inspection Item	Good	Repair	Replace	NA
109	AC shore power inlet (if fitted) and inverter/charger: confirmed polarity...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
110	DC electrical system: all battery bank state of charge, capacity...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
111	Stray current and galvanic corrosion risk assessed: hull potential measured...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
112	Main distribution panel condition inspected: all breakers labelled and functional...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
113	Bilge blower system (if petrol engine or LPG installation): confirmed...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
114	Navigation electronics inventory confirmed against seller's list and all units...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
115	VHF DSC radio MMSI confirmed programmed and DSC distress function...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
116	AIS transponder confirmed transmitting MMSI, vessel name and dimensions -...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
117	Autopilot drive unit condition confirmed: hydraulic or mechanical drive inspected...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
118	All wiring in engine room, bilge and cockpit lockers inspected...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

LPG Gas, Plumbing, Fresh Water & Bilge Pump Systems

Sr No.	Inspection Item	Good	Repair	Replace	NA
119	LPG (bottled gas) installation inspected per ISO 10239 or equivalent...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
120	LPG flexible hose age and condition confirmed: hose replaced if...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
121	Gas sniffer test conducted in engine bay, bilge and gas...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
122	Pressure test of LPG system conducted: system charged to normal...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
123	Fresh water system operation confirmed: pressure water pump output confirmed...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
124	Fresh water tank capacity confirmed and tank condition inspected via...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
125	Hot water calorifier (if fitted) operation confirmed: engine-driven or electric...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
126	Heads (marine toilet) operation confirmed: all seacocks for heads inlet...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
127	Holding tank capacity confirmed and compliance with MARPOL Annex IV...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
128	Cockpit shower and deck wash pump (if fitted) confirmed operational...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Safety Equipment Inventory & Greek HCG Seaworthiness Requirements

Sr No.	Inspection Item	Good	Repair	Replace	NA
129	Liferaft confirmed on board and serviced within manufacturer's and Greek...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
130	EPIRB (406 MHz) registration confirmed with COSPAS-SARSAT and Greek MRCC...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
131	Flares (pyrotechnics) inventory confirmed per Greek HCG minimum requirements for...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
132	Lifejackets inventory confirmed: one ISO 9650 or SOLAS-standard lifejacket per...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
133	Safety harnesses and tethers confirmed on board and webbing confirmed...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
134	Jacklines confirmed on board in serviceable condition (no chafe or...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
135	Fire extinguishers confirmed on board and within service date -...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
136	Dan buoy, lifering (horseshoe buoy) and MOB throwline confirmed on...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
137	First aid kit confirmed on board and contents confirmed adequate...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
138	Emergency tiller confirmed on board and tested to confirm engagement...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Accommodation, Interior Condition & Comfort Systems Assessment

Sr No.	Inspection Item	Good	Repair	Replace	NA
139	Cabin sole condition inspected: any soft spots in GRP sole...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
140	Headlining and interior joinery inspected for water staining, mould growth...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
141	Saloon table and seating security confirmed: table securing bolts confirmed...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
142	Navigation station (chart table) condition confirmed: all electrical panel breakers...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
143	Galley equipment condition confirmed: stove gimbaling confirmed free and secure...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
144	Refrigeration system (if fitted) operation confirmed: compressor ampere draw measured...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
145	Berth lengths and beam widths confirmed adequate for intended crew...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
146	Anchor locker, sail locker and aft storage confirmed dry and...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
147	Instrument panel displays at helm confirmed operational during engine running...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
148	Dinghy (tender) and outboard motor inventory confirmed if included in...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Sea Trial - Performance, Handling & Systems Under Load

Sr No.	Inspection Item	Good	Repair	Replace	NA
149	Engine started from cold and warm-up period confirmed with no...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
150	Engine temperature gauge confirmed reaching normal operating range within 5-10...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
151	Full throttle sea trial conducted in open water: maximum RPM...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
152	Gearbox forward, neutral and reverse engagement confirmed smooth and positive...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
153	Steering system confirmed in sea trial: wheel or tiller confirmed...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
154	Sail test conducted (sailing yacht): mainsail and headsail hoisted and...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
155	Instrument calibration confirmed at sea trial: boatspeed log confirmed against...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
156	VHF radio Channel 16 reception confirmed during sea trial and...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
157	Battery charging confirmed during engine running: alternator output confirmed via...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
158	Any vibration or unusual noise confirmed investigated during sea trial:...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Greek Seaworthiness Certificate (ΓΚΛ 23) Renewability Assessment

Sr No.	Inspection Item	Good	Repair	Replace	NA
159	Existing Greek seaworthiness certificate (Πιστοποιητικό Πλοϊμότητας) confirmed on board: certificate...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
160	Greek General Port Regulation No. 23 (ΓΚΛ 23) inspection requirements...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
161	Next seaworthiness renewal date assessed: surveyor advises buyer if renewal...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
162	Naval architect's last seaworthiness inspection report reviewed (if available): any...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
163	Hull structural and safety equipment condition assessed against ΓΚΛ 23...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
164	Life-saving equipment on board confirmed meeting Greek HCG minimum seaworthiness...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
165	For foreign-flagged vessel: Greek seaworthiness certificate not applicable - but...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
166	CE mark (if applicable for craft built post-June 1998): EU...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
167	Navigation category of the vessel's seaworthiness certificate confirmed matches buyer's...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
168	Any modifications made to vessel since last seaworthiness survey assessed...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Charter Licence Status, NEPA Structure & Greek Law 4256/2014

Sr No.	Inspection Item	Good	Repair	Replace	NA
169	Charter licence status confirmed: buyer's broker confirms whether vessel is...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
170	If vessel holds a Greek charter licence: charter licence number,...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
171	NEPA (Ναυτιλιακή Εταιρεία Πλοίων Αναψυχής - Maritime Company for Pleasure...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
172	Charter income VAT history confirmed: seller confirms all Greek charter...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
173	TEPA (charter operator's certification) validity confirmed and any TEPA conditions...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
174	If buyer wishes to continue charter operations: new charter operator...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
175	Non-EU buyer limitation confirmed: non-EU nationals may own NEPA only...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
176	Annual NEPA financial reporting and ΒΚΙ/ΓΓΕΜΗ company maintenance obligations confirmed...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Insurance Valuation, Deficiency Costing & Market Value Assessment

Sr No.	Inspection Item	Good	Repair	Replace	NA
177	Market value assessment completed by surveyor: agreed value or market...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
178	Deficiency list compiled by surveyor and classified as: Category A...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
179	Osmosis treatment cost estimated if applicable: Greek marine contractor quotes...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
180	Rigging replacement cost estimated: standing rigging renewal, swage replacement, furling...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
181	Engine overhaul or replacement cost estimated based on compression test...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
182	Electrical system remediation cost estimated: any non-standard wiring, failed batteries,...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
183	Safety equipment replacement cost estimated: any expired liferaft service, EPIRB...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
184	Insurance market value confirmed by surveyor for buyer to obtain...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
185	Post-survey negotiation strategy prepared: total cost of Category A and...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
186	Survey report final version confirmed issued to buyer only (not...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Post-Purchase Greek Flag Registration & Greek Formalities Checklist

Sr No.	Inspection Item	Good	Repair	Replace	NA
187	Greek flag registration application prepared: Bill of Sale (notarised), proof...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
188	Ship Station Radio Licence application submitted to EETT (Εθνική Επιτροπή...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
189	EPIRB re-registration with COSPAS-SARSAT completed in new owner's name and...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
190	Greek marine insurance policy placed: Agreed Value policy with Lloyd's...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
191	E-TEPAI circulation fee payment confirmed for current year and DEKPA...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
192	Vessel added to Greek tax authority (AADE) records if required:...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
193	Greek flag yacht courtesy etiquette confirmed: Greek courtesy flag (Ελληνική...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
194	Port authority arrival and departure procedures confirmed: buyer briefed that...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
195	Marina berth agreement at home port marina (Alimos, Zea, Lefkada,...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
196	Buyer's handover acceptance protocol: physical handover of vessel confirmed with...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>