|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |
| --- | --- | --- | --- |
| Sezione |  | **Tipo** |  |
| **Cantiere** |  | **Modello** |  |
| **Anno di costruzione** | Anno di immatricolazione    | Natante |  |
| Nr Costruzione scafo | # |
| **Dimensioni** |

|  |  |  |
| --- | --- | --- |
| **Lunghezza**mt | **Larghezza**mt | Pescaggiomt |

 |

|  |  |  |
| --- | --- | --- |
| Stazza | DislocamentoKg | ZavorraKg |

 |
| HP Fiscali |  | Proprietà |  |
| Bandiera |  | Scadenza RINA |  |
| **Prezzo**PrezzoNoleggio a partire da Euro ...**Note sul prezzo**leasingLeasing in corsoUlteriori informazionifinaFinanziamentoUlteriori informazioni |
|  **Breve descrizione lavori eseguiti dall’armatore:**  |
|

|  |
| --- |
|  **Visibile a**  |
| Stato |  | Località |  |
|  **Materiale di costruzione**  |
| Materiale Scafo |  | Materiale Coperta |  |
| Materiale Tuga |  |
|  **Idraulici**  |
| Serbatoi acqua: | x Capacità ognuno lt. | Materiale serbatoi |  |
| Boiler | **Sì** | Autoclave |  |  |  |
| Tipo Boiler |  | Dissalatore |  |  |  |
|  **Elettrici**  |  |  |
| Tensione |  | Carica batterie |  |  |  |
| N. Batterie / Cap. totale | / A | Inverter |  |  |  |
| Generatore 220 |  Potenza:  Kw  | Marca generatore |  |  |  |
|  **Combustibili & Motori**  |  |  |
| Velocità Max | **nodi** (Solo una velocità) | Velocità Crociera | **nodi** (Solo una velocità) |  |  |
| Serbatoi carburante: | x capacità   lt.  | Materiale serbatoi |  |
| Motori | x potenza    | Ore moto |  |  |  |
| Marca motori |  | Modello motori |  |  |  |
| Revisione motori |  | Tipo elica |  |
| Trasmissione |  | Note trasmissione |  |  |  |
| **Matricola motore** |  |  |  |  |  |

 |

 |  |

ALTRO……………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

INVIARE VIA MAIL A info@ita74.com