|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **Características Principales del Barco** | | | Marca y modelo: |  | | Astillero: |  | |
| | **Tipo de casco\*** | | | | | | --- | --- | --- | --- | --- | | Desplazamiento | Semi-desplazamiento | Velero | Planeo | Catamarán | Barcaza | | http://www.solediesel.com/Portals/0/img/generico/formhelices/1.png http://www.solediesel.com/Portals/0/img/generico/formhelices/2.png | http://www.solediesel.com/Portals/0/img/generico/formhelices/3.png http://www.solediesel.com/Portals/0/img/generico/formhelices/4.png | http://www.solediesel.com/Portals/0/img/generico/formhelices/5.png | http://www.solediesel.com/Portals/0/img/generico/formhelices/6.png | http://www.solediesel.com/Portals/0/img/generico/formhelices/12.png | http://www.solediesel.com/Portals/0/img/generico/formhelices/7.png | |
| | **Material del Casco:** | **Tipo de Servicio\*** | | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | Fibra | Acero | Aluminio | Madera | | |  |  |  | | --- | --- | --- | | Pasajeros | Trabajo-Comercial | Arrastre | | |
| | **Dimensiones** | | | | --- | --- | --- | | http://www.solediesel.com/Portals/0/img/generico/formhelices/8.png | Eslora de Flotación (m):\* |  | | Eslora Total (m): |  | | Manga Total (m): |  | | Desplazamiento en Carga (T):\* |  | |
| | **Uso** | **Datos hélice** | | --- | --- | | |  |  | | --- | --- | | Mar abierto | Lago | | Nº Palas: 3 |  | |

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| |  | | --- | | Giro\*: http://www.solediesel.com/Portals/0/img/generico/formhelices/10.png IzquierdoDerecho | | Tipo de propulsión: EjeCola | |
| | **Datos motor** | | | | | | | --- | --- | --- | --- | --- | --- | | Nº Motores\* | Marca | Modelo\* | Potencia\* | Regimen\* | Red inversor\* | |  |  |  |  |  |  | |

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| | **Geometria en popa** | | | | --- | --- | --- | | http://www.solediesel.com/Portals/0/img/generico/formhelices/9.png | A (max) (mm):\* |  | | B (mm): |  | | C (mm): |  | | D (mm): |  | | Ángulo de inclinación del eje (º): |  | | Diámetro de hélice actual (mm): |  | | Paso de hélice actual (mm): |  | |