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

|  |  |  |
| --- | --- | --- |
| **Hybrid Machine**  After more than 2 years of research, the Ribbon Yachts en Hytender team has managed to develop a completely new approach to hybrid technology in the drive line. This new approach leads to a drive line that will allow the Ribbon Hytender to operate fully electrically for up to 3 hours! And in additions to that, the electric motors also support the main engines while acceleration, reducing emissions along the way in this range by more than 30 percent. |  | **High End Components**  We only work with high end components and thus so established collaboration with top suppliers including the electric motors are built specifically for the Ribbon Hytender and are fully integrated into the acle line.  The high-tech lithium ion battery pack is built as a module in the casco and is fully service free. |
|  |  |  |
| **A unique combination of Performance and Efficiency**  And what to think of the Ribbon Hytender Top Speed of 40+ knots!  Unique regarding the Ribbon Hytender is also that the batteries are recharged during the combined use of the engines. Making it possible for you to leave the ship or port emission free. |  | **Zero Emission**  With it’s zero emission possibility, the Ribbon Hytender is completely prepared for the future.  You are therefore always welcome in all the environmental zones in the smaller ports. |

|  |  |  |  |
| --- | --- | --- | --- |
|  | | |  |
| Builder |  | Ribbon Yachts – Hytender | |
| Design |  | Ribbon Yachts R27HY | |
| Length overall |  | 8.36M / 27.43Ft | |
| Beam |  | 2.55M / 8.36Ft | |
| Draught |  | 0.41M / 1.34Ft | |
| Air draught |  | 1.96M / 6.43Ft | |
| Displacement |  | 2.800Kg | |
| Construction |  | Vacuum Injection Composite | |
| Hull shape |  | Deep V-Planning Deadrise 17 Degrees | | |
| Engines |  | Mercury TDI 3.0 V6 – 260HP  Patented E-Engines | | |
| Propulsion |  | Mercury X Sterndrive | | |
| Maximum speed |  | 38+ Knots | | |
| Fuel tank |  | 372 Liters / 98 Gallons | | |
| Maximum Load |  | 1.000Kg | | |
| Maximum passengers |  | 10 | | |
| Classification |  | CE Approved C Category | | |

|  |  |  |
| --- | --- | --- |
| Length overall  **8.36M** |  | Beam  **2.55M** |
| Mercury Power  **200HP** |  | Mercury Engine  **V6** |