

# Mill Boats

## WB6

Working boat of 6 meters in aluminum

### Technical Data

|                           |                                |
|---------------------------|--------------------------------|
| LOA                       | 5.86 m                         |
| LWL                       | 5.40 m                         |
| Beam                      | 1.94 m                         |
| Draft                     | 0.43 m                         |
| Displacement (with motor) | 1100 kg                        |
| Engine                    | Volvo Penta TAMDS 100Hp Diesel |
| Max. Speed                | 25 kt                          |

### Characteristics:

- Vessel devised for professional use
- CE extremely strong construction
- Tunnel underbody to reduce draft and increase performance
- Sheltered propeller with tube protection
- Dimension are compatible for transport in a 20' container

### Construction:

- Anti-corrosion aluminum alloy Al 5083 with main naval register approval (RINA, ABS ecc.)
- Welding with MIG with inert gas
- Computerized plasma cutting of the plates for high precision
- Build by high experienced boatyard in aluminum construction
- Designed according with naval registers as ABS, RINA and Germanischer Lloyd
- CE approved

Mill Boats – Design and construction of boat – Heggerank 108, 5432CC, Cuijk, The Netherlands  
T. +31 6 2246 5170 E-mail: [info@millboats.com](mailto:info@millboats.com)