DESMI KaziCat – the revolutionary design that offers you the platform for both commercial and military duties

Proven Technology
HIGH-QUALITY VESSELS

DESMI has a plus 30 years history in building high quality vessels, which could be adapted for Oil Spill Response duties, Navy & Coast Guard use and other duties.

Based on our experience, and valued input from our customers, we have developed a revolutionary concept for workboats of this type.

By offering modular variations for different applications, the DESMI KaziCat can be used for more than 10 different duties.

To list some of the duties this boat can handle:

- Normal Workboat in ports
- Module for transport of people in specially designed container
- Module for transport of injured people in specially designed container – second row SAR
- Module for garbage collection via conveyor belt into 2 x 20’ open top containers (lower container positions)
- Module for Oil Spill Recovery where recovered oil is stored in 20’ containers (lower container positions)
- Module for Ballast Water Management Systems (BWMS) installed in 20’ container – DESMI Compact Clean IMO and USCG approved – allowing this vessel to handle ballast water from vessels still not having BWMS installed
- Module for hull cleaning installed in 20’ container – allowing this vessel to perform hull cleaning with diver assistance
- Module for sophisticated diving vessel with divers using hatch between hulls and also having a 20’ container with decompression tank
- Module for fire fighting from aft of vessel
- Module for transport of cargo using flat racks at two aft positions
- Module for inspection of seabed using WASSP multibeam scanner
- Module for scientific vessel with space for 2 x 20’ containers with laboratory equipment
- KaziCat can also be delivered prepared for military applications like Search and Rescue, Seabed monitoring as well as having dedicated Drone unit onboard for enhanced observation tasks.
### Physical parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length overall</td>
<td>24.60 meters</td>
</tr>
<tr>
<td>Load line length</td>
<td>23.95 meters</td>
</tr>
<tr>
<td>Breadth (moulded)</td>
<td>9.60 meters</td>
</tr>
<tr>
<td>Depth (moulded)</td>
<td>3.84 meters</td>
</tr>
<tr>
<td>Draft loaded</td>
<td>1.75 meters</td>
</tr>
<tr>
<td>Fuel tank</td>
<td>15,000 liters</td>
</tr>
<tr>
<td>Fresh water tank</td>
<td>10,000 liters</td>
</tr>
<tr>
<td>Sewage holding tank</td>
<td>3,500 liters</td>
</tr>
<tr>
<td>Bilge holding tank</td>
<td>600 liters</td>
</tr>
<tr>
<td>Engine</td>
<td>2 x 610 kW Yanmar @ 1900 rpm</td>
</tr>
<tr>
<td>Lightship weight</td>
<td>92 tons</td>
</tr>
<tr>
<td>Full Load displacement</td>
<td>193 tons</td>
</tr>
<tr>
<td>Speed lightweight</td>
<td>14 knots</td>
</tr>
<tr>
<td>Speed full loaded</td>
<td>13 knots</td>
</tr>
</tbody>
</table>

As per MCA category 2 - 60 nm to safe haven the boat has accommodation with 4 bunks, galley with eating space. The accommodation can also be delivered Airconditioned and with separate captains berth.

**Special features:**

By having the first two container positions lowered, the stability of the boat is increased. Further, the advantage of using 20’ cylindrical tanks in container frames when conducting oil spill clean up operations is that the two tanks can be replaced in less than 20 minutes by port cranes when filled and the boat calls the port. Meaning operation time for the boat is increased a lot compared to emptying conventional tanks.

When using the boat for garbage collection standard open top containers can be used in the lowered container positions where the conveyor system Guides the recovered material directly into the two standard containers with a transverse conveyor belt. Meaning port cranes can be used when lifting the recovered garbage from the vessel for further treatment.

DESMI Compact Clean Ballast Water Treatment requires no holding time between two treatments. Meaning that the ballast water from the vessel can be pumped into the treatment container and directly into the port from the container. Meaning your port can offer this service to vessels without their own treatment systems installed, making your port attractive.
Your DESMI contact

DESMI offices:

Africa
DESMI Africa Ltd.
Tel.: +255 757957827

Canada
DESMI inc.
Tel.: +1 905 321 3471

China
DESMI Pumping Technology (Shanghai) Co., Ltd.
Tel.: +86 512 6274 0400
DESMI Pumping Technology (Shanghai) Co., Ltd.
Shanghai Liaison Office
Tel.: +86 21 6754 00 00, 6754 06 17

Denmark
DESMI A/S - Group Head Quarter
Tagholm 1
DK-9400 Nørresundby
Tel.: +45 96 32 81 11
DESMI A/S
Tel.: +45 96 32 81 11
DESMI Danmark A/S
Tel.: +45 96 32 81 11
DESMI Contracting A/S
Tel.: +45 96 32 81 11
DESMI Ro-Clean A/S
Tel.: +45 65 48 16 10
DESMI Ocean Guard A/S
Tel.: +45 96 32 81 99

Ecuador
DESMI Latinoamerica S.A.
Tel.: +593 2 326 1939

France
DESMI SARL
Tel.: +33 130 410 710

Germany
DESMI GmbH
Tel.: +49 407 51 98 47

Greece
DESMI Greece
Tel.: +30 210 411 803

India
DESMI India LLP
Tel.: +91 99 4933 9054

Indonesia
DESMI Ro-Clean APAC
Tel.: +62 21 576 7877

Korea
DESMI Korea
Tel.: +82 51 722 8831

Netherlands
DESMI BV
Tel.: +31 30 261 00 24

Norway
DESMI Norge AS
Tel.: +47 34 123 180

Peru
DESMI PERU
Tel.: +51 980 306 227

Poland
DESMI Sp. z o.o.
Tel.: +48 22 676 91 16

Singapore
DESMI Singapore Pte Ltd.
Tel.: +65 62 50 71 77

Sweden
DESMI Sweden
Tel.: +46 31 304 51 30

UAE
DESMI Pumping Technology A/S (Br.)
Dubai Office
Tel.: +971 4 401 5350
Abu Dhabi Office
Tel.: +971 50 501 4979

U.K.
DESMI Ltd.
Tel.: +44 1782 566900
DESMI FHS Ltd.
Tel.: +44 1782 566900

USA
DESMI Inc.
Tel.: +1 757 857 7041

Need more information or specifications? Contact us at desmi@desmi.com or read more about DESMI and DESMI’s other products and solutions at www.desmi.com