



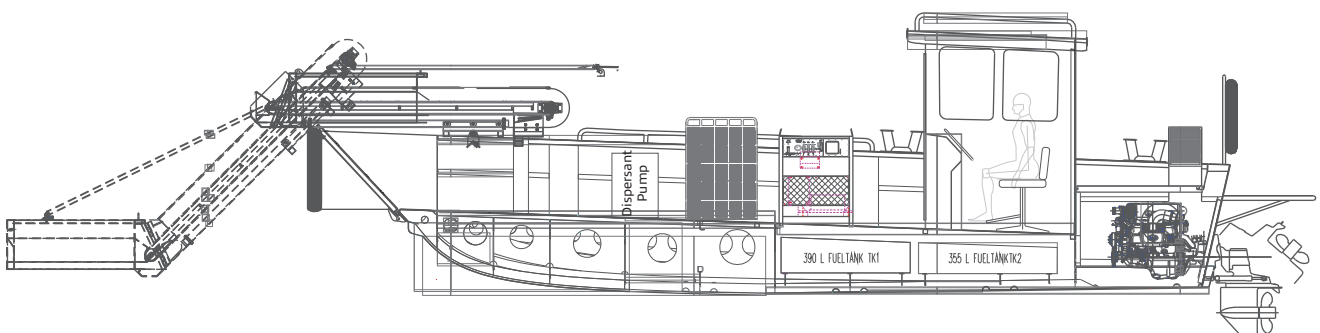
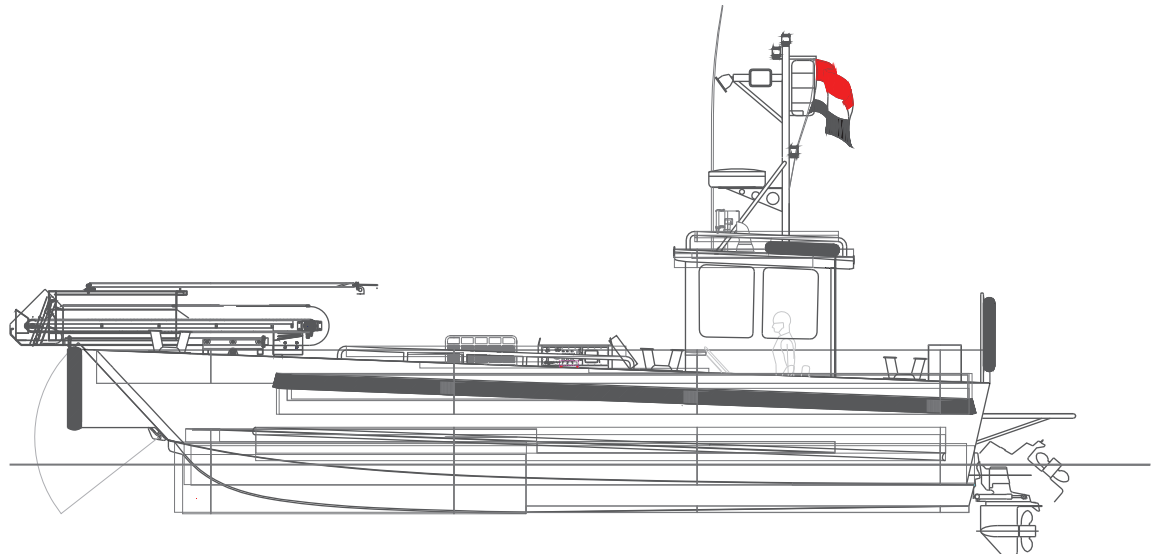
## 'TATHEER 3'

|   |  |
|---|--|
| Boat Series / Model                     | LANDA / Anti-Pollution   |
| Year of Delivery                        | 2010   |
| Owner                                   | Damietta Port Authority, Egypt (DPA)                             |
| Building Yard                           | Egyptian Ship Repairs & Building Co. (ESRBC)                     |
| Application                             | Oil Spill Combat / Landing Craft                                 |
| Classification                          | GL: 100 A5 IN (0,6) Z Work-boat                                  |
| Hull Material                           | Aluminium 5083   |
| Length Overall                          | 10.90 m  |
| Beam Overall                            | 3.20 m   |
| Draught                                 | 0.50 m   |
| Displacement                            | 5.52 t (Light ship) / 7.5 t (Full load)                          |
| Max. Speed                              | 22 kn  |
| Fuel Capacity                           | 1,000 L  |
| Range (nautical mile)                   | 300 NM   |
| Main Engine / Model                     | 1x Marine Diesel / MD300   |
| Power (each)                            | 224 kW @ 3200 rpm  |
| Propeller / Model                       | MerCruiser Sterndrive / Bravo II                                 |
| Bow Collector                           | Lamor,LBC-6B / 3750A, 48m³/h                                     |
| Hydraulic Power Pack                    | Lamor, LPP 25D, 23 kW  |
| Transfer Pump                           | Lamor, GT A 30, 30 m³/h @ 1000 rpm                               |
| Towable Bladder                         | CANFLEX, series 1, FCB-12, 5 m³                                  |
| Portable Dispt Spray System with AFEDO™ | AYLES FERNIE, BS50DFW Pump Unit 7.5 (Full load) 2xAFEDO™ Nozzles |
| Nozzles                                 | AFEDO™ Nozzles 1K L dispersant storage tank                      |

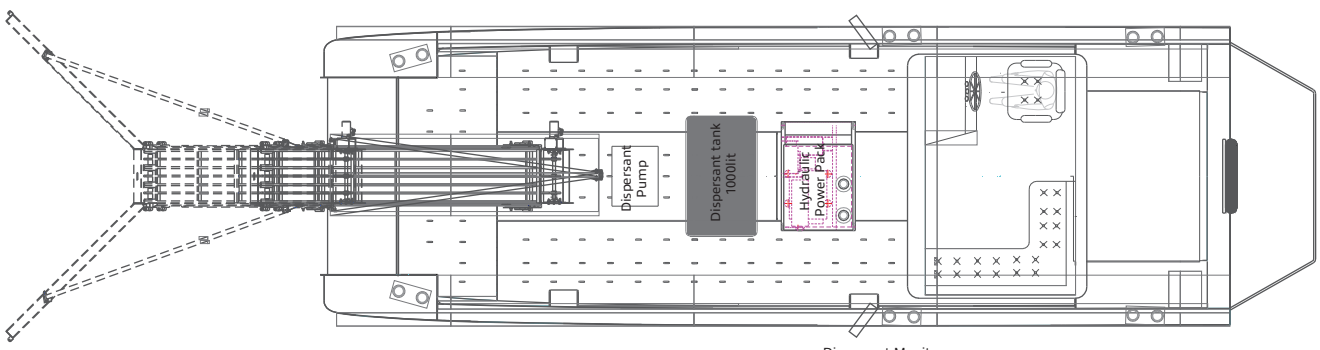
**LANDA  /  | Anti-Pollution**

The Landa series is a range of landing crafts suitable for both offshore and shallow water operations. They are used for Oil Spill Recovery (OSR), logistic support, survey, diving, patrol and ferry applications. Designed by Bruce Roberts (BRE)





Dispersant Monitor



Dispersant Monitor

