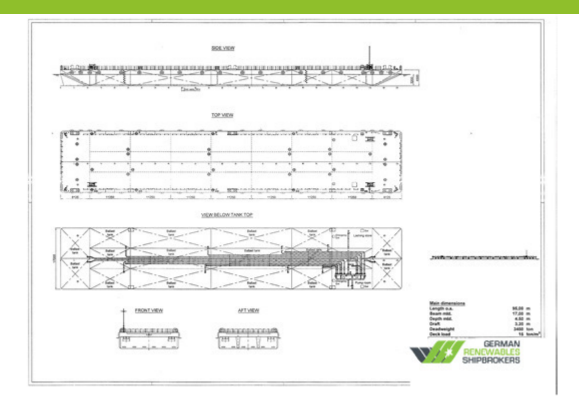
## 95 M X 17 M X 4,50 M **BARGE**





## **DETAIL 1**

## PRINCIPAL DIMENSIONS

• Length moulded: 95 m • Breadth moulded: 17 m • Depth moulded: 4,50 m • Draught max: 3,20 m • Deadweight max: 3450 t Deck load: 15 t/m²

## **FURTHER INFORMATION**

- Barge will be built in East Europe with dutch Supervision
- Construction time about six months
- Barge will be built according to Bureau Veritas Register rules
- Barge will be fabricated and equipped according to class rules, IACS 'Shipbuilding and Repair Quality Standard'
- +100 AT, Pontoon, Strengthened for deck load of 15 tonnes/m2,
- Bottom Strengthened for Loading and Unloading Aground, \*IWS

