



CT5018 / Flattop Barge

General

Vessel type:	Flattop barge
Built:	Stocznia Wisla Spozka, Gdansk
Year built:	19978
Port of registry:	Liverpool
Classification:	DNV 100 A5 Pontoon M

Dimensions

Length:	50.00 m
Beam:	17.80 m
Draft light:	0.50 m
Draft loaded:	2.00 m
Gross tonnage:	901
Deadweight:	1300 t
Deck strength:	10 t/m2

Ballast tanks:

Water tanks:	18 with manhole access
Sewage tanks:	6 with manhole access

Machinery

Generator:	1 x 50 kVa
-------------------	------------

Deck Equipment

Deck winches:	2 x 15t SWL (electrically driven)
Spud legs:	2 x 15m Ø 660 mm
Hand rails:	All round removable
Ballasting system:	No

Additional:

- Anchors
- Welfare units
- Deck protection
- Deck lighting
- Navigation lights

