## UR 141 TRANSPORT AND LAY BARGE



BRINGS ENERGY TO LIFE

The UR141 is equipped for transport and storage of subsea High Voltage cables, umbilicals and flowlines. One permanent turntables system with 28 m OD and a payload capacity of 7000 t can be supplemented with optional equipment to suit a variety of storage, transport and installation requirements.

General

1993 Built:

Det Norske Veritas +1A1 Barge Class:

LK 4833 Signal letter:

GRT 5690 NRT 1707 Register tonnage:

**Dimensions** 

Length overall: 91,71 m 30,48 m Breadth moulded: Depth moulded: 7,62 m 0,95 m Light draft:

6,16 m Loaded draft:

**Capacities** 

Deadweight: 14011 tons Lightship: 2225 tons 2787 sq.m Deck area: 15 t/sq.m Deck unit load:

Point loads

Crossing points of bulkheads:

Crossing points of long.

260 tons Bulkheads and transv. webs: 160 tons Midspan trasverse web:

**Arrangement & Form** 

Bulkheads: 3 longitudinal, 5 transverse

Raked Bow:

Raked with twin skegs Stern:

Ballast tanks:

In pumproom/engine room Double bottom:

**Barge equipment** 

2 DEUTZ air cooled diesels Auxilliaries:

L50 kVA DEUTZ Generator:

Solar/battery powered navigation. Lightening: El. Lightening in pumproom/engine

room

435 tons

2 centrifugal pumps, each 1000 cu.m/h Ballast pumps:

1 Hydraulic Anchor winch:

2 hydraulic each max 10 t 12 m/min Capstans:

Mooring/Towing

Anchor: Anchor wire:

Towing arrangement: 3 Smit brackets and 3 fairleads,

forward, two for main chain bridle one

1 off 5515 kg pool anchor (Emergency)

for emergency chain/wire bridle

Bollards: 6 double bollards each side SWL 26

3 tiers of horizontal steel fenders each Fenders:

side, 2 tiers fore and aft, 2 Yokohama

fenders 2,5m

610 m x 40 mm

Tugger winches: 2 x 10 t tugger winches with dedicated

fairleads

Turntable system

Turntable:

7000 t Payload, 28 m OD, 5 m ID with

possibility for movable partitions.

Automatic drive with selected

Standard wall height 6 m 4 electric drive motors

Drive system: Drive modes:

slave/master plus manual **Electrical Supply:** 

440 V 3 phase 50 Hz, prepared for load sharing of two generator sets for redundancy plus shore connection.

Spooling unit: Integrated with turntable with 5 t

catepillar

Deck tensioner: 2 t wheel tensioner integrated with

spooling unit.

Other equipment

CCTV: Deck Lighting: Containers:

2 off Pan & Tilt Full coverage

1 Office/Offshore Manager

1 Workshop

1 Coffeeshop

1 Deck control container 1 Power Distribution





