

C/B Henry P. Lading

Description of the cable laying barge



Nybovej 8-9, 7500 Holstebro, Denmark
Tel. (+45) 97 42 63 11
www.JDCon.com

Description of C/B Henry P. Lading



For laying out cables and pipelines

C/B Henry P. Lading is built as a pontoon without its own propulsion machinery and is equipped with an anchor winch, 6 warp winches and 2 capstan winches complete with anchors, chains and wires. She has accommodation for 26 people.

C/B Henry P Lading needs only a water depth of 4 meters. Equipped with the best positioning equipment she is able to lay out cables or pipelines, in deep water as well as shallow water, in a very precise cable trace, and operate very close to the beach when landing cables or flexible pipes.

The most important equipment on board is the hydraulically operated laying (capstan) wheel and the big turntable with various tension devices and roller paths. Furthermore, C/B Henry P. Lading is equipped with an echo sounder, navigation equipment and equipment for measuring the angular pull on the cable, and the length of the cable laid.

Datasheet

Datasheet

Name: Henry P. Lading
 Call sign: OU8603
 IMO no.: N/A
 Flag and port of registry: Danish, Copenhagen
 Type: Cable transport and laying vessel
 Registered: Royal Danish Register Of Shipping
 Classification: BV
 Chartered from: JD-Crafts A/S - +45 97 42 63 11

Length overall: 81.71 m
 Width: 21.3 m
 Load draught, max.: 3.24 m
 Air draft: 22 m
 GT: 1922
 NT: 577
 Accommodation for: 26 people

Operational equipment

Caterpillar max.: 800 mm
 Caterpillar pull/push: 30/15 t
 Capstan wheel: OD: 6 m
 Turntable: ID: 7.5 m/ OD: 19 m, Height: 4.25 m, Capacity: 1800 t
 A-frame: 40 t, Height over main deck: 12 m
 6 warp winches: 8 t
 2 capstan winches

Optional equipment

Complete offshore diving systems with decompression chamber

