

Floating Dock Specifications

Year of Built/ Place	1940s (very well maintained), Croatia
Lifting capacity	1000 tons

Length Over All 100,5 m
Scantling Length 94,5 m
Moulded Breadth 16,6 m

Width between wing walls 10,6 m (down) and 12,5 (up)

Inner height of wing walls
Height of pontoon deck
Z,0 m
Moulded Depth
9,1 m
Scantling Draught
Block Coefficient
0,9
Typical Web Frame Spacing
7,4 m
1,0 m
9,1 m
0,9

The Floating Dock is located in Mediterranean, and reported as in relatively good condition and always have been well maintained by its current Owners.

She was put into conservation mode at the end of 2020.

The last UTM measurement was done on 18.11.2019. This was done by request of class (IACS). The measurements together with an assessment report done for class is within Owners files and can be shared upon request.

Last under water hull survey was done in 2022 with satisfactory results.

Below are related documents of what was repaired, which plates were replaced, when and with which thickness of plates.

Translation:

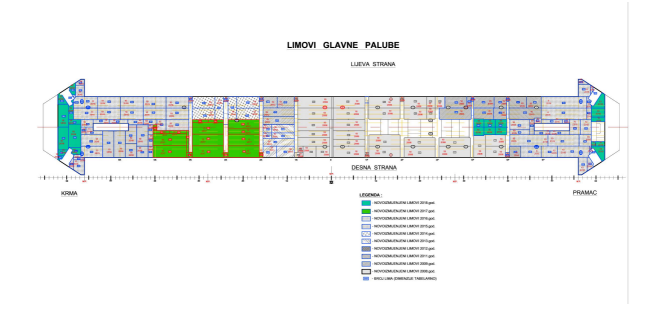
Novoizmijenjeni limovi Newly replaced plates

Izmijena lima Replacement of plates
Unutarnja oplata Inside plating of wing tower

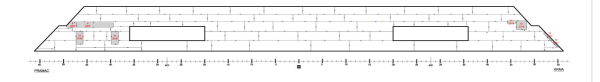
Desna strana Lijeva Right side Strana Vanjske Left side

Oplate Limovi Outside (exterior) plating of wing tower

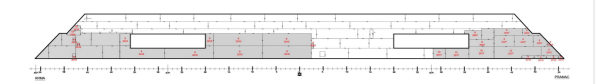
Glavne palube Plates of main deck

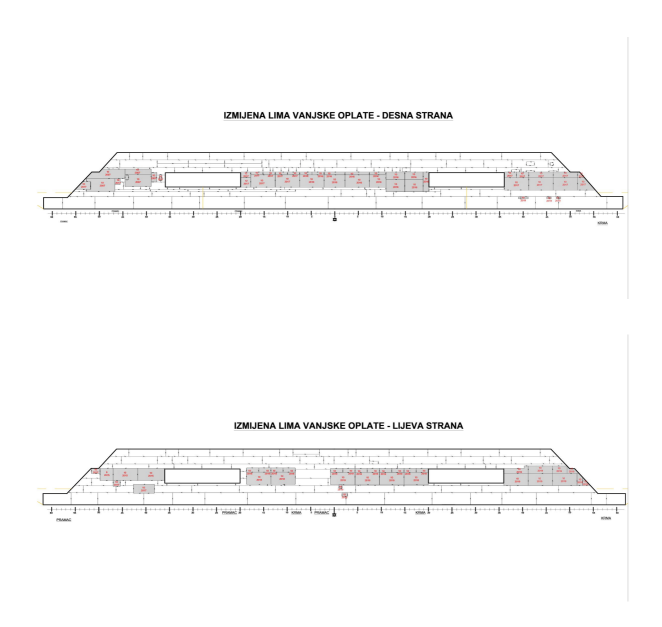


IZMIJENA LIMA UNUTARNJE OPLATE - DESNA STRANA



IZMIJENA LIMA UNUTARNJE OPLATE - LIJEVA STRANA





Owners replaced/ renewed more than 60-tonnes quality steel in 2018.

In addition, this unit has a narrow inner beam, and is offered for sale subject to prior commitment, BOD approval, unsold or unchartered.