

Navise Yachts transforms theoretical engineering calculations into practice with its team of 30-50 professionals, providing hull and superstructure steel and aluminum fabrication services to shipyards.



### GTT - 160 - Dynamiq Yachts

**Hull & Superstructure** 

50 meters Under 500 GT



The block-fabricated constructions are assembled under the supervision and inspection of Navise Yachts, in compliance with classification society requirements.





## GTT - 160 - Dynamiq Yachts

**Block Erection - Assembly** 

BV Class Hull & Supersturucture Material Alu 5083



The production method of the blocks is determined, including deck jig fabrication and female jig fabrication. The rotation of hightonnage blocks is carried out under our management and supervision.



### GTT - 160 - Dynamiq Yachts

**Rotation of Blocks** 

Average weight of blocks 24 tonnes



In the last quarter of 2024, Navise Yachts signed a contract for the hull and superstructure works of the GTT-170 project, to be built by the shipyard. Production of the first block has commenced.



## GTT - 170 - Dynamiq Yachts

**Block Manufacturing** 

52 meters Under 500 GT RINA Class Hull & Superstructure Material Alu 5083



# NV83 / 1-2

Aluminum construction of the NV 83 project, which commenced production in 2022.

RINA - CE Design Category B

Loa: 25,23 m Beam: 6 m







### **AKANA 46**

Catamaran project initiated in the final quarter of 2024.

**CE Design Category A** 

Loa: 12 m Beam: 6 m