

## NAVISE Aluminum

**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**

## **NAVISE Aluminum**

**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 & Superstructure Material Alu 5083**



## NAVISE Aluminum

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



## GTT – 160 – Dynamiq Yachts

Rotation of Blocks

---

Average weight of blocks 24 tonnes

## **NAVISE Aluminum**

**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**