



MAIN CHARACTERISTICS

| | |
|----------------------|-----------------------------------|
| Builder | Amels |
| Designer | ESPEN OEINO / FRANCOIS ZURETTI |
| Built Year | 2022 |
| Hull Material | STEEL / ALUMINIUM |
| Length | 77.80 M / 255'25" |
| Beam | 14.00 M / 45'92" |
| Draft | 3.85 M / 12'63" |
| Registry | Cayman Islands |

185,000,000 EUR 210,838,210 USD*


* Approximate price conversion

 Address:

3 Rue de la Loge L-1945 Luxembourg

 Contact

Thomas Peltier • P: +352.27.40.99.90 • M: +352.621.326.323

 E-mail:

t.peltier@seastemia.com

DESCRIPTION

ENERGY is a fully custom yacht with exterior by Espen Oeino & interior by Francois Zuretti, built by Amels shipyard in 2022. With 2,885 Gross Tons, she is the ultimate collaboration between a pedigree shipyard, a skilled sophisticated Designer and an experienced Yacht Owner

SPECIFICATIONS

BOAT DETAILS

| | | | |
|----------------------|-------------------|-------------------|------|
| Main Category | Commercial vessel | Built Year | 2022 |
| Registry | Cayman Islands | | |

CERTIFICATION

| | |
|----------------------|------|
| Certification | Loyd |
|----------------------|------|

BUILDER / DESIGNER

| | | | |
|------------------|--------------|----------------------|--------------------------------|
| Builder | Amels | Designer | ESPEN OEINO / FRANCOIS ZURETTI |
| Hull Type | Displacement | Hull Material | STEEL / ALUMINIUM |

DIMENSIONS

| | | | |
|---------------|-------------------|-------------|------------------|
| Length | 77.80 M / 255'25" | Beam | 14.00 M / 45'92" |
| Draft | 3.85 M / 12'63" | | |

MACHINERY

| | | | |
|----------------------------------|--|----------------------------------|-----------------------------|
| Engine Maker | MTU | Drive | Shaft |
| Number of Engines | 2 | Propulsion Mode | Diesel |
| Engine(s) power | 3,050.00 hp | Engine(s) model | 2 x MTU 16V4000M63L |
| Engine 1 hours | 1,640.00 H. | Engine 2 hours | 1,640.00 H. |
| Gearboxes/Transmission | Reintjes WAF 863 Ratio 5.842:1 | Main Generator Maker | SCANIA DIESEL DI16-047M |
| Main Generator Power | 400.00 KW | Main Generator Hours | 7,500.00 H. |
| Auxiliary Generator Maker | SCANIA DIESEL DI16-047M | Auxiliary Generator Power | 400.00 KW |
| Auxiliary Generator Hours | 7,500.00 H. | Stabilizer Type | Hydraulic Thins |
| Stabilizer Maker | Naiad Hydraulic power unit 2x18,5 kW - 4FINS | Water Maker | IDROMAR |
| Water Maker Flow | 3,000.00 l/H / 792.00 gal/H | AC type | Heinen & Hopman Engineering |

77.80 M / 255'25"





77.80 M / 255'25"







77.80 M / 255'25"



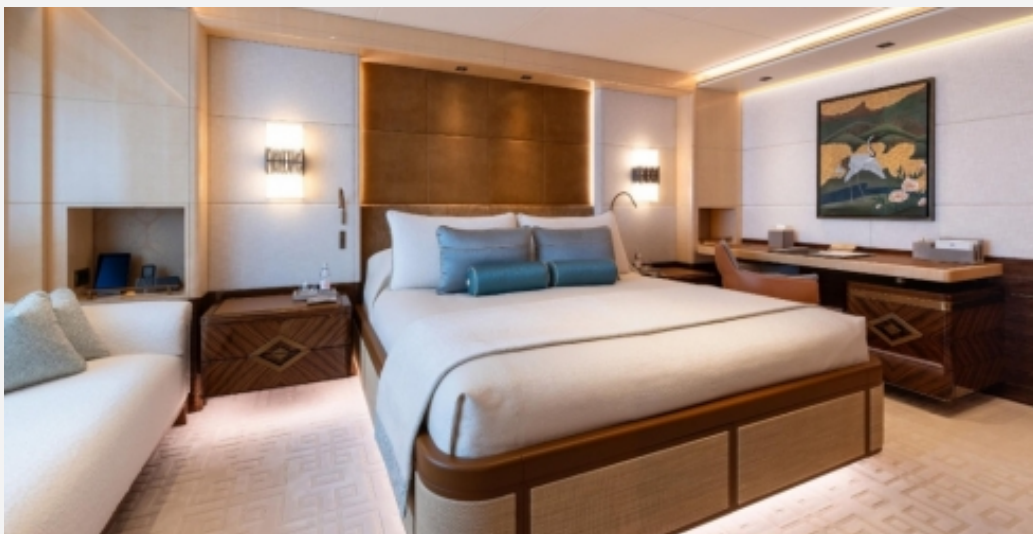




77.80 M / 255'25"

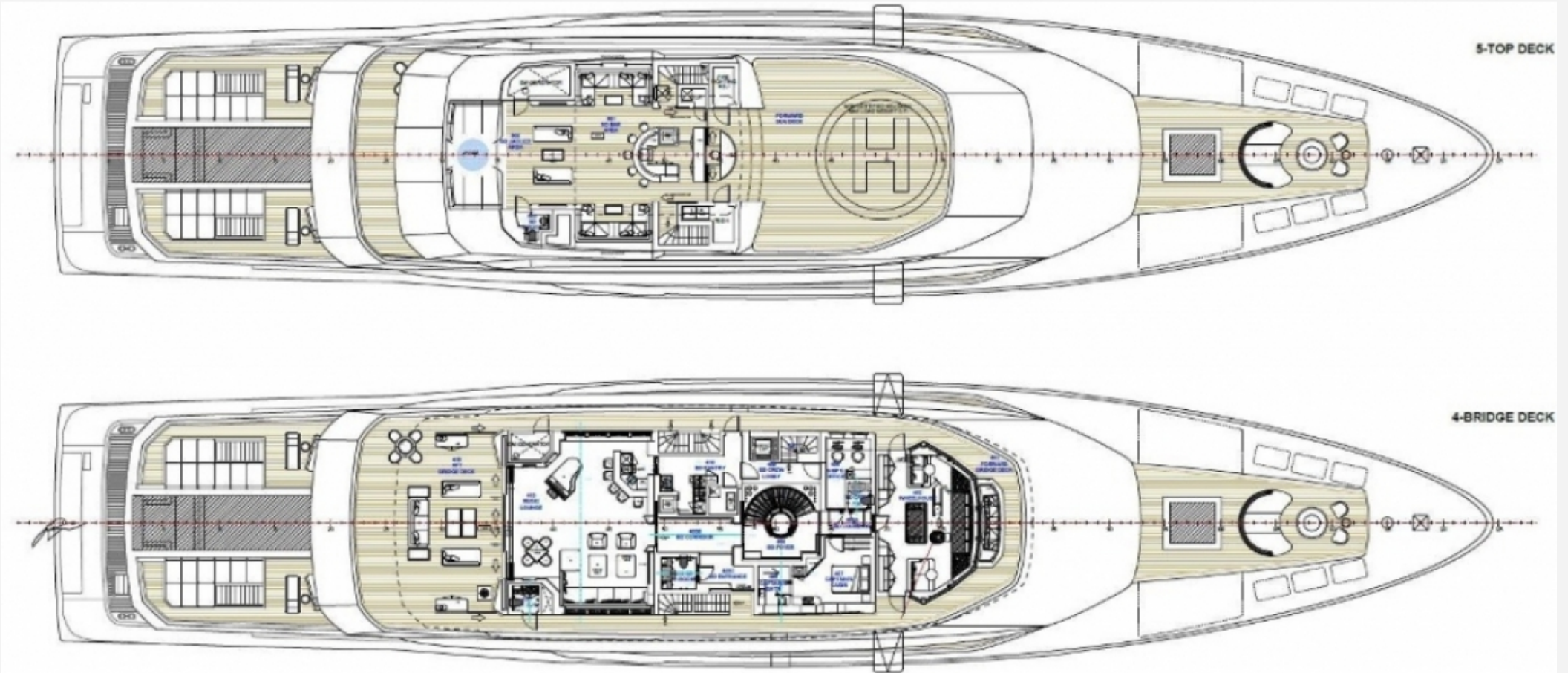




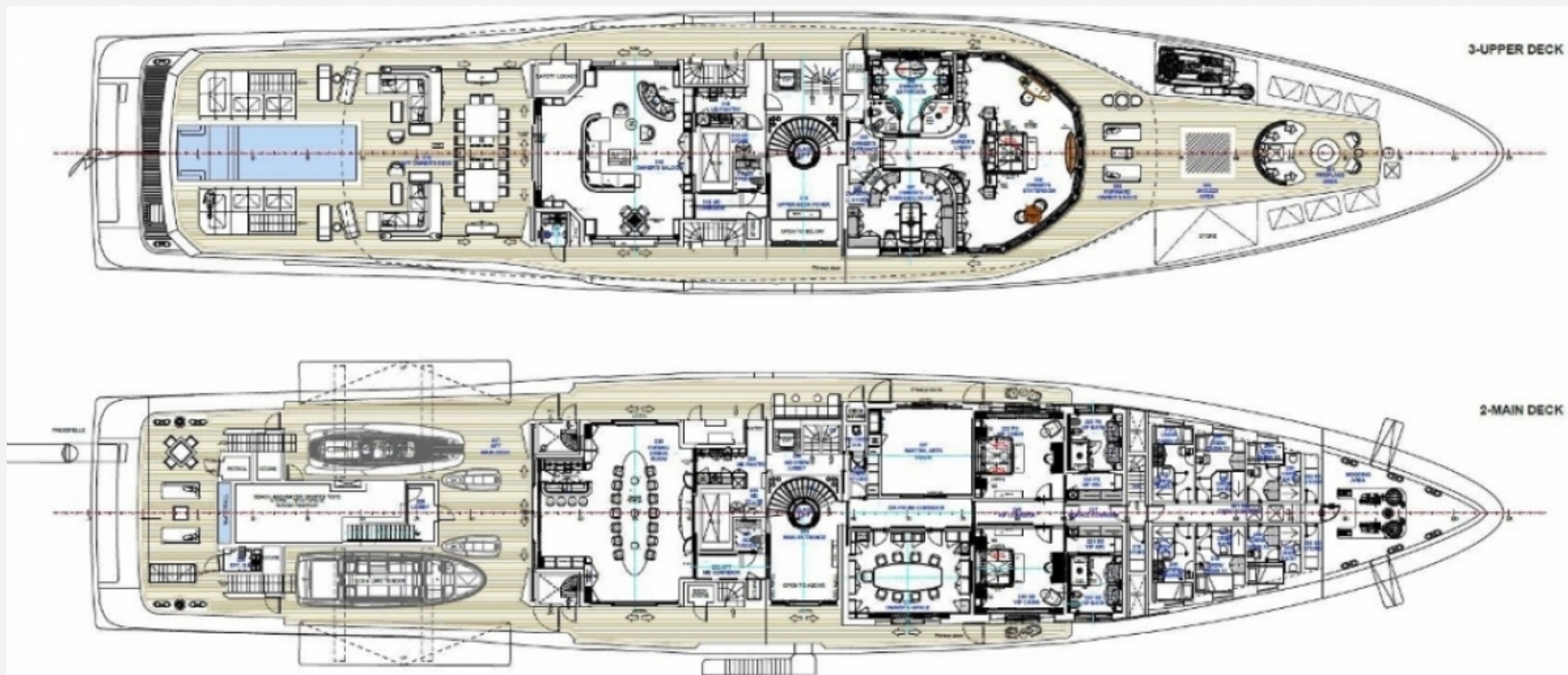








77.80 M / 255'25"



77.80 M / 255'25"

