

COMO SERIES



*It is not just about building and designing
boats, it is what we love to do*

Our passion for detail and sophisticated Italian design has been our secret since the 1960s.

To meet the needs of our clients, in the 1990s our inhouse production was moved from Italy to Florida, one of the most developed marine areas in the world.

Today, Novurania continues to lead the market. Our heritage and innovation guarantee the production of exceptionally beautiful as well as high-quality boats and luxury yacht tenders.

A know-how passed on for more than half a century

Since the beginning, we controlled the main phases of the value chain to guarantee excellence and high quality.

We manufacture our own inflatable tube fabric, coated with neoprene CR on the inside and with Hypalon CSM on the outside, ensuring our vessels durability in strength as well as time.

We are revolutionizing the industry by producing the highest performance line of inflatable boats. We place equal care on the exterior appearance and on the internal technical engineering.

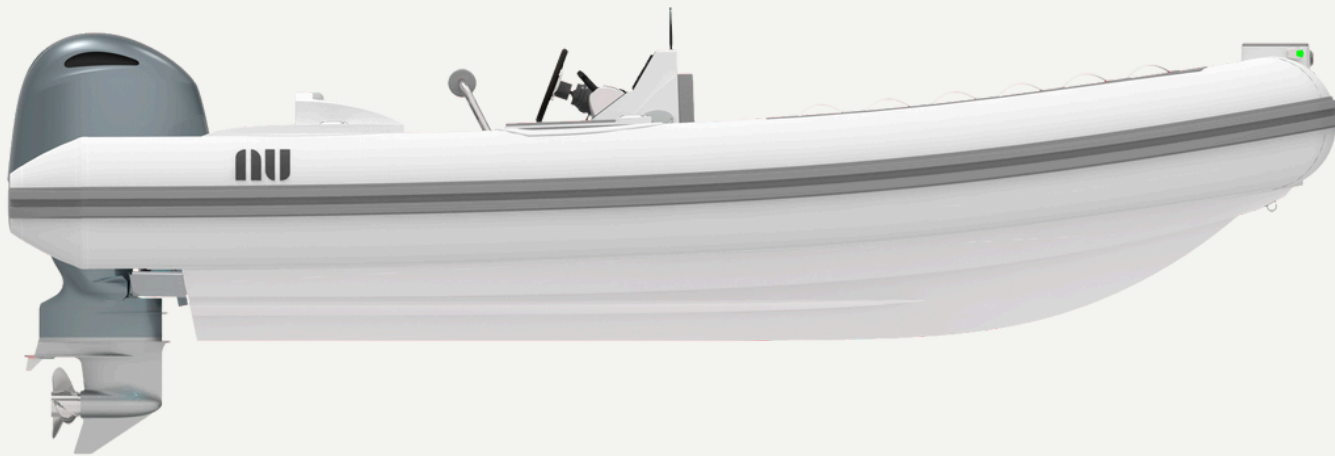






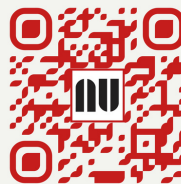


COMO SERIES



18

24







COMO 18



The Como 18 is our reinterpretation of the traditional RIB style: modern, chic and minimalistic.



LOA 19'3"/5.9 m	Beam 8'5"/2.6 m	Seating 10
Max speed 48	Fuel capacity 22 gal./83 l	Water capacity 9 gal./34 l
Max HP 150 HP OB	CE Category C	Dry weight 2200 lbs/1000 kg (incl. engine)



COMO 24



The Como 24 is an elegant, chic, minimalistic yacht tender - powered by a 200 horsepower outboard engine.



LOA 23'10"/7.3 m	Beam 8'11"/2.7 m	Seating 12
Max speed 52	Fuel capacity 36 gal./136 l	Water capacity 10 gal./38 l
Max HP 200 HP OB	CE Category C	Dry weight 2750 lbs/1247 kg (incl. engine)





18

LOA
19'3"/5.9 m
Beam
8'5"/2.6 m
Seating
10

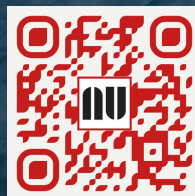


24

LOA
23'10"/7.3 m
Beam
8'11"/2.7 m
Seating
12



2105 South U.S. Highway 1
Vero Beach, FL 32962 USA
+1 (772)-567-9200
info@novurania.com
www.novurania.com



*Specifications subject to changes without notice.
Weight and dimensions are subject to variation.*