DYNAMIQ

GRAN TURISMO SERIES

GTM 90



TRANSFORMING GTM 90. KLASSEN EDITION

The fast & sporty yacht GTM 90 was developed not only to entertain, but also protect guests whatever the weather. The main aft deck and sun deck provide ample space for lounging open air and the beach club, spa, dining area and open-style galley with bar can be transformed with foldable bulwarks to allow a fresh sea breeze in. The striking exterior styling recalls the lines of modern supercars and a super-efficient hard chine hull delivers a top speed of 30+ knots with a range of 800nm at 17 knots.

The first edition of the GTM 90 is being developed in collaboration with leading VIP-car tuner Klassen with interior decor that mirrors the design of exclusive Klassen vans with different leathers, rich wood panelling and elegant LED courtesy lights. Klassen will also be responsible for all the exterior detailing, including leather supply, stitching and other special automotive design features.





KEY FEATURES

GTM 90



Hard chine hull shape

Drawn by the famous Dutch naval architects Van Oossanen, the GTM 90 unique hull features a hard chine shape for remarkably low resistance and low fuel consumption, while still being capable of high speeds. To keep spray levels low, an integrated spray rail deflects water hitting the bow area. Built entirely from marine grade aluminium, the GTM 90 hull guarantees unparalleled comfort and safe operation for more than 25 years.



Robust full aluminium construction

Certified marine-grade 5083 aluminium and stronger 5383 Sealium, a lightweight alloy that weighs three times less than steel, is used for Dynamiq GTM 90 hull and superstructure. A lighter hull provides a better performance, shallower draft, lower fuel consumption. Another benefit is that aluminium guarantees a stiff, robust and vibration-free vessel that is very comfortable and behaves well in a heavy swell or choppy seas. The strength-to-weight ratio of aluminium is equivalent to that of steel and there is much less risk of serious damage in case of a collision than with a fibreglass hull. Unlike composite materials, aluminium is fully recyclable, odourless, does not rust or creak at sea and does not burn in the atmosphere.



Curved fin stabilizers by Side Power

Vector Fins stabilisers dramatically reduce roll as well as undesired yaw and sway motions caused by active fins. Their vertical concave shape creates a net force direction, both in cruising and at-anchor modes, so the work is more up-down instead of side-to-side. By changing the net force angle, this also increases the leverage arm around the boat's rolling point, further increasing the physical forces that work on the boat to reduce roll. This provides more effcient stabilisation per fin size, which means that drag and power consumption are a lot less than with other fins offering comparable roll reduction.



XIR glass

The GTM 90 features next-generation laminated XIR glass that allows maximum light transmission, while keeping solar heat gain at bay. Harmful UV rays are almost completely blocked, and heat transmission reduced by 60%. The result is an interior that offers the wide panoramas of large windows without the penalty of heat build-up. This means significantly reduced air-conditioning loads and therefore lower running costs. The glass manufacturer is Isoclima, an Italian high-tech company that also supplies glass for luxury automobiles such as Bentley, McLaren, Mercedes and BMW





MAIN SPEC GTM 90



900 nm @ 15 knots

730 nm @ 20 knots

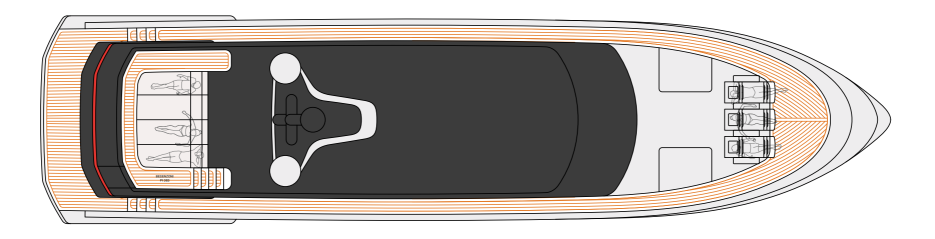
Length overall:	27.5 m / 100'
Beam:	6.7 m / 21'11''
Draft:	1.75 m / 5' 9''
Tonnage:	150 GT
Material:	Full aluminium, 5083
Hull type:	Hard chine
Main engines:	3x Volvo Penta D13 IPS 1350, 533 kW
Generators:	2x 28 kW Kohler
Stabilisers:	2x Side Power curved fins
	Humphree interceptors + Seakeeper 26 (option)
Max speed:	31 knots

Range:

Fuel:	9,400 I / 2,480 US gallons
Fresh Water:	2,050 I / 541 US gallons
Grey and Black:	1,250 I / 330 US gallons
Guests:	8 in 4 cabins
Crew:	4 in 2 cabins
Tender	Williams 505 / Castoldi 16 (5,08 / 16' 8'')
Class:	ISO Class A, MCA MGN 280
Naval architecture:	Van Oossanen
Exterior design:	Dobroserdov Design
Interior design:	Giuseppina Arena / Dynamiq





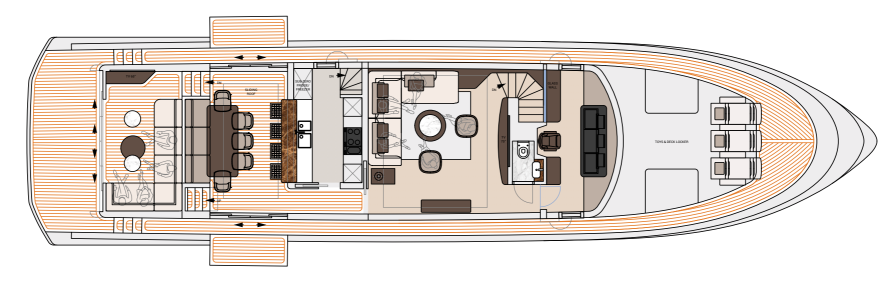


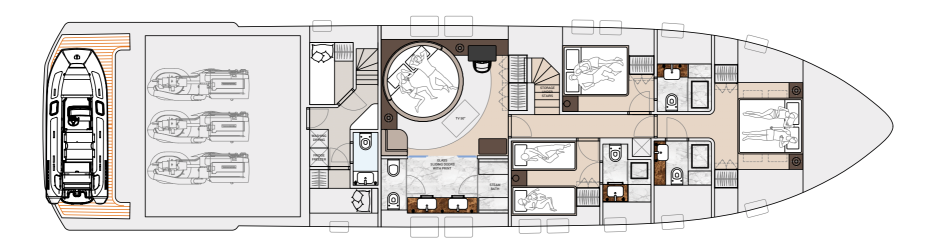


DECK PLANS

GTM 90

Main deck layout A



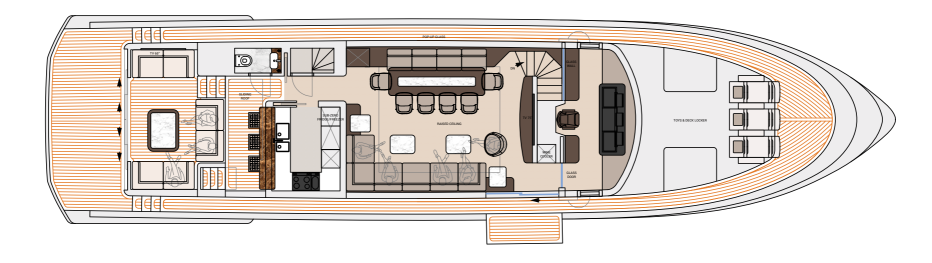


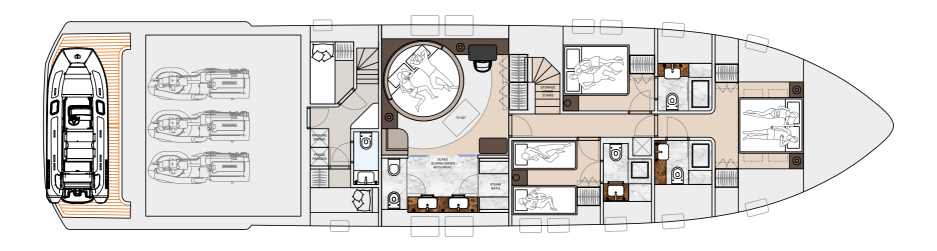


DECK PLANS

GTM 90

Main deck layout B

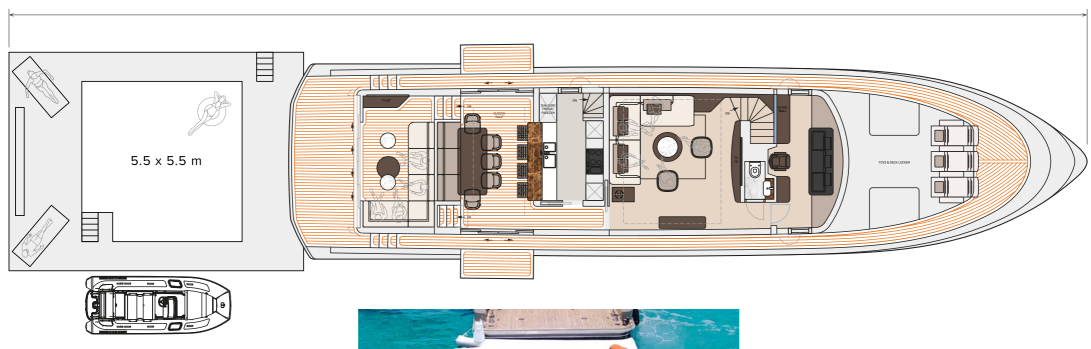






FUN AIR inflatable pool (option)

37,0 M



















PRICE, OPTIONS & PAYMENT TERMS



BASE PRICE:	€ 7,500,000
	C 7,500,000

ОР	TIONS*:	
	Sport package (metallic paint / carbon trim)	€ 175,000
	Silent package	€ 115,000
	"Stabilisation +" package	€ 173,000
	Bowers & Wilkins package	€ 39,000
	Bentley Home interior package	€ 270,000
	Heated bathroom floors	€ 17,500
	Fine marbles in luxury areas	€ 49,000
	Bed linen, bath and deck towels by Frette	€ 45,000
	Interior scent diffusion	€ 4,500
	Crew call buttons	€ 8,000
	Williams Diesel Jet 505 tender	€ 71,000
	Ice dispenser	€ 2,500
	2 x Miele wine coolers	€ 9,000
	Forward seats on main deck	€ 9,100
	Panasonic bow camera	€ 4,500
	7 Underwater lights	€ 17,500
	VSAT Intellian V60	€ 35,000
	V Class by Klassen	€ 195,000
	Fun Air inflatable pool	€ 28,000

PAYMENT TERMS:

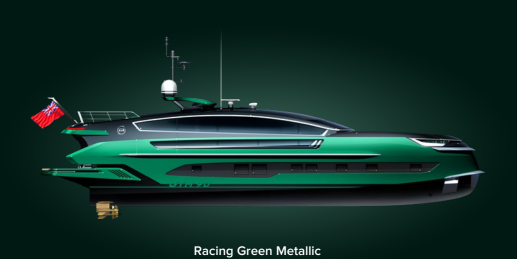
1st year	
Contract signature	20%
Keel laying	20%
Main engines at the yard	25%
2nd year	
Interior installation start	20%
Launch	10%
Delivery	5%

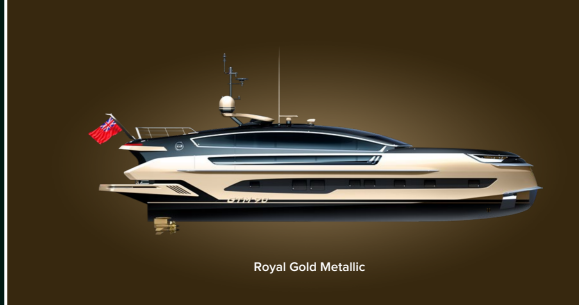
BUILD TIME:

18 months

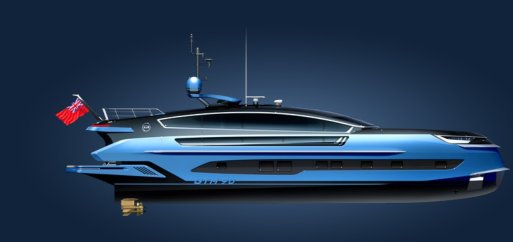


^{*} More options are avaliable at bedynamiq.com









Speed Blue Metallic



THE SHIPYARD

Dynamiq is a private shipyard founded in 2014 and owned by yacht broker and designer Sergei Dobroserdov. His main strategy with Dynamiq was to create a well-organised and owner/broker-friendly facility where clients and their reps can enjoy a creative and transparent construction process.

Dynamiq is the only shipyard in Italy building yachts to North European standards that are 100% created by leading naval architects and structural or mechanical engineering companies in the Netherlands. Dynamiq production is located in the picturesque area of Massa on Italy's Tuscan coast. This modern and high-tech facility is fitted out for building the full range of Dynamiq superyachts up to 50 metres in length with various powertrain options, including hybrid technology. The Dynamiq Yachts production facility offers the highest standards of working environment and quality control.

Come to Dynamiq if you want:

- 1. Original contemporary design;
- 2. Top-quality full-aluminum construction;
- 3. Complete Dutch engineering with naval architecture by Van Oossanen;
- 4. Top-class contractors and leading brand partners from interior design to high-end audio-visual;
- 5. Competitive Italian prices.





DYNAMIQ RANGE

THE GRAN TURISMO TRANSATLANTIC SERIES











Model	GTM 90	GTT 115	GTT 135	GTT 160	GTT 165
LOA	27,5 m / 90'	35.5 m / 115'	41 m / 135'	49.5 m / 162'	50 m / 165'
Beam	6.7 m / 21' 11''	7.1 m / 23' 3''	8.2 m / 26' 11''	8.7 m / 28' 6''	8.5 m / 27' 10''
Draft	1.75 m / 5' 9''	1.45 m / 4' 9''	1.8 m / 5' 11''	2 m / 6' 6"	2 m / 6' 6''
Max speed	31 knots	21 knots	21 knots	17 knots	20 knots
Range	900 nm @ 15 knots	3,400 nm @ 10 knots	3,000 nm @ 12 knots	4,000 nm @ 10 knots	4,000 nm @ 12 knots
Engines	3x Volvo Penta, 735 kW	2x MAN, 1,213 kW	2x MAN, 1,213 kW	2x MAN i6, 537 kW	2x MTU 8V, 932 kW
Hull / superstructure	Aluminium, 5083	Aluminium, 5083	Aluminium, 5083	Aluminium, 5083	Aluminium, 5083
Tonnage	150 GT	199 GT	299 GT	399 GT	450 GT
Guests	8 in 4 cabins	10 in 5 cabins	11 in 5 cabins	12 in 6 cabins	12 in 6 cabins
Crew	4 in 2 cabins	6 in 3 cabins	6 in 3 cabins	8 in 4 cabins	9 in 5 cabins
Build time	18 months	16 months	16 months	24 months	28 months
Price	starting at 7,500,000 €	starting at 11,500,000 €	starting at 16,500,000 €	starting at 19,900,000 €	starting at 24,750,000 €



DYNAMIQ RANGE

THE GLOBAL SERIES











Model	G 290 Jaeger	G 300	G 350	G 380	G 440
LOA	29 m / 95'	30.5 m / 100'	35 m / 114'	38 m / 125'	44 m / 144'
Beam	8 m / 26' 3"	7.5 m / 24' 7''	8.5 m / 27' 10''	8.5 m / 27' 10''	9.2 m / 30' 2"
Draft	1.7 m / 5' 7''	1.45 m / 4' 9''	1.8 m / 5' 3"	2.4 m / 7' 10''	2 m / 6' 6''
Max speed	16 knots	19 knots	16 knots	15 knots	17 knots
Range	3,500 nm @ 10 knots	3,000 nm @ 10 knots	3,100 nm @ 10 knots	4,500 nm @ 10 knots	5,000 nm @ 10 knots
Engines	2x MAN, 882 kW	2x MAN, 882 kW	2x MAN, 882 kW	2x MAN, 735 kW	2x MAN, 882 kW
Hull / superstructure	Aluminium, 5083	Aluminium, 5083	Aluminium, 5083	Steel / Aluminium	Aluminium, 5083
Tonnage	220 GT	200 GT	299 GT	385 GT	499 GT
Guests	10 in 5 cabins	10 in 4 cabins	10 in 5 cabins	10 in 5 cabins	10 in 5 cabins
Crew	4 in 2 cabins	4 in 2 cabins	6 in 3 cabins	7 in 4 cabins	7 in 4 cabins
Build time	22 months	22 months	22 months	24 months	28 months
Price	starting at 9,900,000 €	starting at 9,400,000 €	starting at 16,450,000 €	starting at 18,100,000 €	starting at 23,500,000 €





LIVE SMART. BE DYNAMIQ.



Via Massa Avenza 85, 54100 Massa, Italy

www.bedynamiq.com

© @bedynamiq