

Contents

- 1 Superior and responsible business model
- 2 Solid and resilient growth path
- 3 9M 2022 consolidated results
- 4 A new mindset
- 5 Strategy update

- Limited number of units built per year for each product line
- Rigorously «Made to Measure»
- Sophisticated and loyal customers, «Connoisseurs», «Sanlorenzo Club» of ~1,000 owners belonging to the world's wealthiest families
- Timeless design with the utmost care for details
- Industry leader for innovation with tradition
- Sustainability at the heart of R&D strategy
- Long-term partnerships with thousands of specialized local artisans with exceptional craftmanship skills granting uncompromised quality and cost flexibility
- Unique direct distribution supported by global brand representative network, mostly monobrand
- Close liaison with art and design
- Experienced and passionate management team

Exclusivity

- Limited number of units built per year for each product line
- Unique **«Made to Measure»** philosophy also in composite yachts
- Sophisticated customers with strong brand loyalty
- Heritage and brand awareness allowing luxury price positioning
- ~10x years average lifetime resulting in high second hand value resilience
- Constant expansion of product ranges entering new market segments

BENETTI CLASSIC CUSTOM LINE SANLORENZO SD LINE since 2007

NAVETTA

STEEL NAVETTA
MOONEN
CANTIERE DELLE MARCHE
SANLORENZO X-SPACE LINE
launch in 2023

EXPLORER CANTIERE DELLE MARCHE SANLORENZO EXPLORER LINE since 2015

FLYBRIDGE AZIMUT CUSTOM LINE FERRETTI YACHTS MOCHI CRAFT PRINCESS RIVA SUNSEEKER SANLORENZO SL LINE

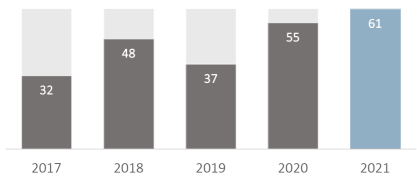
since 1958



CROSSOVER (NO COMPETITION) SANLORENZO SX LINE since 2017

SUPERYACHT
FEADSHIP
AMELS
LURSSEN
HEESEN
BENETTI
PERINI
BAGLIETTO
CRN
SANLORENZO ALLOY LINE
since 2007
SANLORENZO STEEL LINE
since 2009

Number of Sanlorenzo yachts delivered¹



^{1.} Including Yacht and Superyacht divisions (respectively 54 and 7 in 2021), excluding Bluegame (22 yachts delivered in 2021). © 2022 SANLORENZO S.P.A.

Iconic and timeless design

- Distinctive design of external lines, consistent over time, makes every Sanlorenzo yacht immediately recognisable at sea
- A pioneer in the interaction with talents from outside the nautical sector, since 2008 Sanlorenzo has partnered with outstanding names in the field of home design for the interiors of the yachts

1958 1995 2010



















Piero Lissoni

Studio Liaigre – G. Rolland

John Pawson

Studio Citterio

Dordoni Architetti

Patricia Urquiola



Industry leader for innovation with tradition

Alloy Line (2007) – Introduction of the terraces



Steel Line (2017) – Introduction of wet garage and beach area





SP Line – Smart Performance (2022) – An open coupé with a low environmental impact



SX Line (2017) - New concept of sophisticated crossover



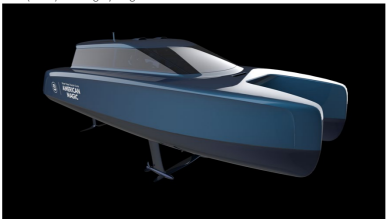
SL Line Asymmetric (2018) – Audacious revolution in layout

Sustainability at the heart of R&D strategy

SD90/s (2022) – Circularity of materials



BGH (2024) – Using hydrogen to foil at 50 knots with zero emissions









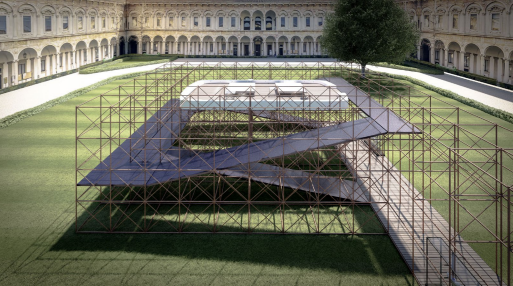
BGM (2023) – A stunning motoryacht that incidentally has two hulls

Close liaison with art and design



Main sponsor of Italian Pavilion at the Biennale Arte 2022 – ARENA by Piero Lissoni at Palazzo Franchetti, Venice

Milan Design Week – FABBRICA by Piero Lissoni (2022)





Institutional Patron, Peggy Guggenheim Collection, Venice

Art Basel, exclusive partner since 2018

Experienced and passionate management team

More than 20 managers with cumulative ~700 years of experience in the yachting industry





2

STRONG AND RESILIENT GROWTH PATH

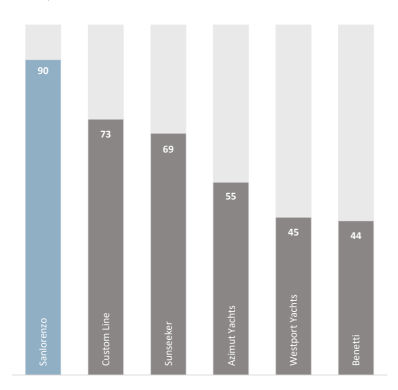
- Top builder
- Undisputed winner in luxury yachting
- Proven resilience over the cycle
- 5Y financial highlights: steady growth

STRONG AND RESILIENT GROWTH PATH

Top builder

First brand delivering 30-40mt yachts

Cumulative 2009-2019 deliveries, as per early October 2019 The SuperYacht Times, November 2019



World's leading monobrand shipyard

2023 Global Order Book - Top shipyards by lenght¹ BOAT International, December 2022

COMPANY	TOTAL LENGTH (M)	NUMBER OF PROJECTS	AVERAGE LENGHT (M)	NUMBER OF PROJECTS 2022	2022 RANK
Azimut - Benetti	5,991	168	35.7	128	1
Sanlorenzo	4,577	128	35.8	117	2
Ocean Alexander	2,382	73	32.6	47	3
Feadship*	1,672	N/A	N/A	N/A	4
Princess Yachts	1,588	63	25.2	N/A	N/A
Sunseeker	1,443	53	27.2	N/A	N/A
Lürssen*	1,233	11	112.1	9	5
The Italian Sea Group	1,149	21	54.7	12	8
Damen Yachting	1,022	15	68.1	13	7
Overmarine	1,017	25	40.7	24	6
Horizon	825	29	28.4	24	9
Palumbo	768	18	42.7	12	15
Baglietto	749	16	46.8	14	10
Viking Yachts*	681	26	26.2	22	13
Heesen Yachts	634	11	57.6	11	11
	Azimut - Benetti Sanlorenzo Ocean Alexander Feadship* Princess Yachts Sunseeker Lürssen* The Italian Sea Group Damen Yachting Overmarine Horizon Palumbo Baglietto Viking Yachts*	LENGTH (M) Azimut - Benetti 5,991 Sanlorenzo 4,577 Ocean Alexander 2,382 Feadship* 1,672 Princess Yachts 1,588 Sunseeker 1,443 Lürssen* 1,233 The Italian Sea Group 1,149 Damen Yachting 1,022 Overmarine 1,017 Horizon 825 Palumbo 768 Baglietto 749 Viking Yachts* 681	LENGTH (M) PROJECTS Azimut - Benetti 5,991 168 Sanlorenzo 4,577 128 Ocean Alexander 2,382 73 Feadship* 1,672 N/A Princess Yachts 1,588 63 Sunseeker 1,443 53 Lürssen* 1,233 11 The Italian Sea Group 1,149 21 Damen Yachting 1,022 15 Overmarine 1,017 25 Horizon 825 29 Palumbo 768 18 Baglietto 749 16 Viking Yachts* 681 26	LENGTH (M) PROJECTS LENGHT (M) Azimut - Benetti 5,991 168 35.7 Sanlorenzo 4,577 128 35.8 Ocean Alexander 2,382 73 32.6 Feadship* 1,672 N/A N/A Princess Yachts 1,588 63 25.2 Sunseeker 1,443 53 27.2 Lürssen* 1,233 11 112.1 The Italian Sea Group 1,149 21 54.7 Damen Yachting 1,022 15 68.1 Overmarine 1,017 25 40.7 Horizon 825 29 28.4 Palumbo 768 18 42.7 Baglietto 749 16 46.8 Viking Yachts* 681 26 26.2	LENGTH (M) PROJECTS LENGHT (M) PROJECTS 2022 Azimut - Benetti 5,991 168 35.7 128 Sanlorenzo 4,577 128 35.8 117 Ocean Alexander 2,382 73 32.6 47 Feadship* 1,672 N/A N/A N/A Princess Yachts 1,588 63 25.2 N/A Sunseeker 1,443 53 27.2 N/A Lürssen* 1,233 11 112.1 9 The Italian Sea Group 1,149 21 54.7 12 Damen Yachting 1,022 15 68.1 13 Overmarine 1,017 25 40.7 24 Horizon 825 29 28.4 24 Palumbo 768 18 42.7 12 Baglietto 749 16 46.8 14 Viking Yachts* 681 26 26.2 22

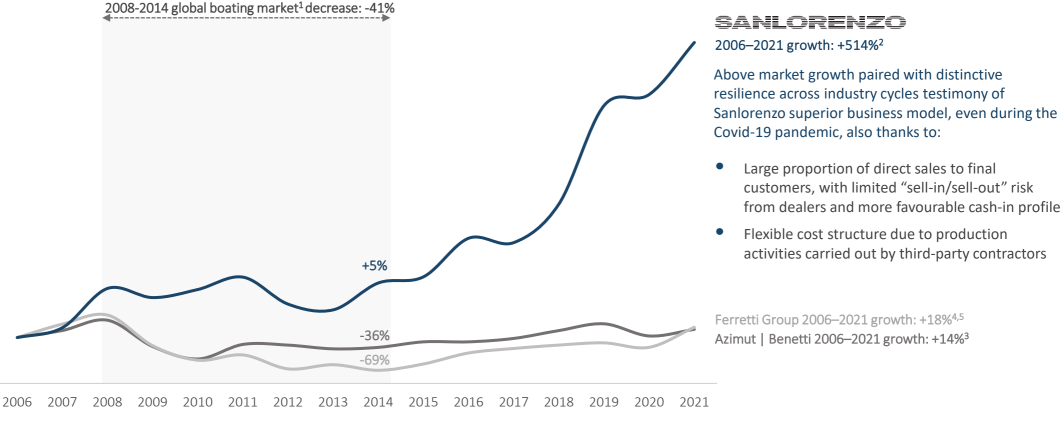
^{1.} The Global Order Book counts all projects over 24 metres length overall on order or in build signed with a minimum 10% deposit received, on 1 September each year. According to BOAT International research, Ferretti Group should appear in the third place. However, the company, as in previous years, declined to share precise order book data.

^{*} data partially shared by the shipyard.

STRONG AND RESILIENT GROWTH PATH

Undisputed winner in luxury yachting

Value of Production (rebased to 100)



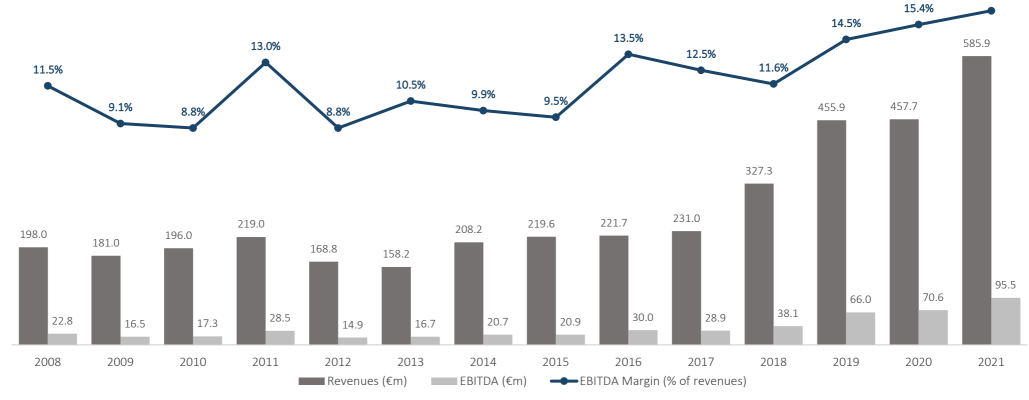
Source: Company information, management assessment, consolidated annual reports and Deloitte Boating Market Monitor 2019.

- Source: Deloitte Boating Market Monitor.
- 2. Based on consolidated accounts as per Italian GAAP until 2015, then according to IFRS. Financial year ending 31 December.
- Based on consolidated accounts as per Italian GAAP. Financial year ending 31 August.
- Based on consolidated accounts as per IFRS. Financial year ending 31 August until 2012, then ending 31 December.
- 5. 2006-2008 figures including Pinmar and Apremare (~€65m revenues), then disposed in 2010.

14

Proven resilience over the cycle

- Sustained revenue growth: +8.7% CAGR from 2008 to 2021, +17.8% CAGR since 2015
- Stable EBITDA margin throughout the cycle and never a single year of operating loss during the crisis of the nautical sector: 10.3% average EBITDA margin during 2008-2014 period
- Stable revenues and increase in operating margins during the Covid-19 pandemic



16.3%

5Y financial highlights: steady growth



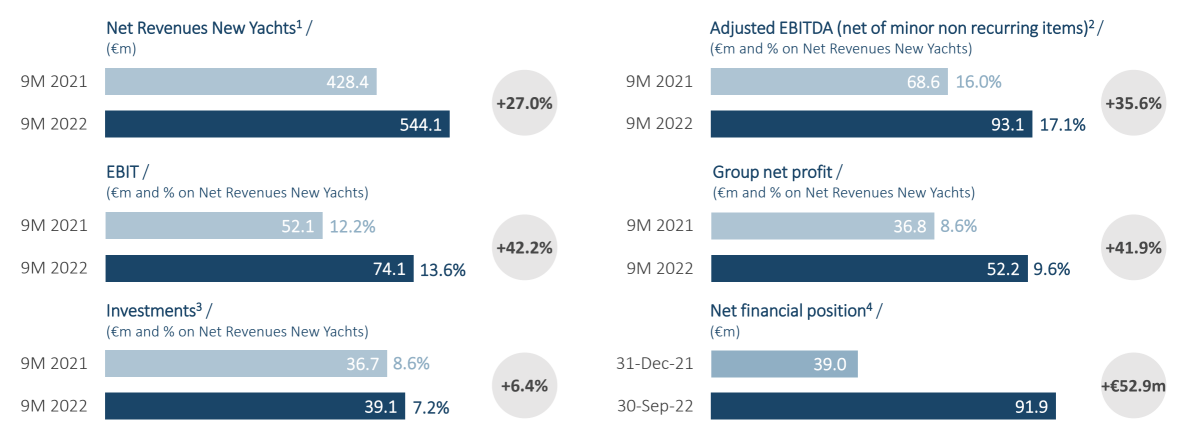
16

9M 2022 CONSOLIDATED RESULTS

- Highlights: on track for another strong year
- Robust revenue growth driven by Europe
- Constant increase in profitability
- Investments in new production capacity to fuel growth
- Strong cash generation
- High visibility on future years
- 2022 targeting solid double-digit growth of all metrics

On track for another strong year

Keeping on growing double digit with a further increase in profitability



^{1.} Calculated as the sum of revenues from the sale of new yachts (recognised over time with the cost-to-cost method) and pre-owned boats, net of commissions and trade-in costs of pre-owned boats.

^{2.} Excluding non recurring items, linked to Covid-19 related expenses and non-monetary costs of the stock incentive plans (€421k in 9M 2022 and €690k in 9M 2021).

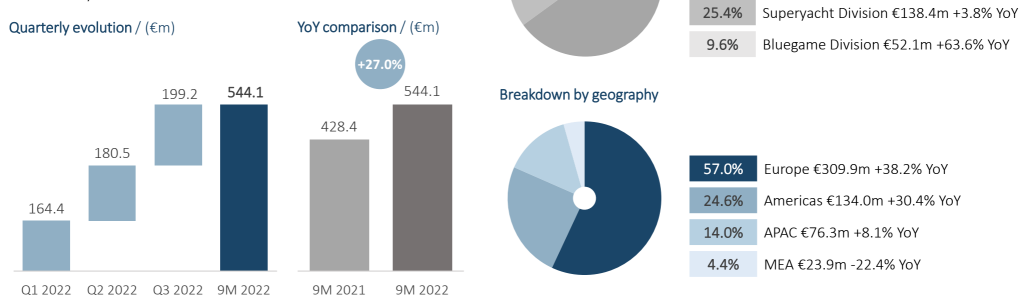
^{3.} Increases in property, plant and equipment and intangible assets, net of the carrying amount of related disposals, at constant perimeter. 9M 2022 like-for-like figure €28.7m.

^{4.} Calculated in accordance with ESMA document 32-382-1138, 4 March 2021. A positive figure indicates a net cash position.

Robust revenue growth driven by Europe

Net Revenues New Yachts at €544.1m, +27.0% YoY, of which €199.2m in Q3

- Higher volumes and increase in average selling prices
- Excellent results of SL and SD asymmetric models (Yacht Division)
- Increasing weight of new products SP110 and X-Space, first sales of BGM75
- Strong growth in Europe, continued expansion in the Americas, recovery in APAC



Breakdown by division

Net Revenues New Yachts are calculated as the sum of revenues from the sale of new yachts (recognised over time with the cost-to-cost method) and pre-owned boats, net of commissions and trade-in costs of pre-owned boats.

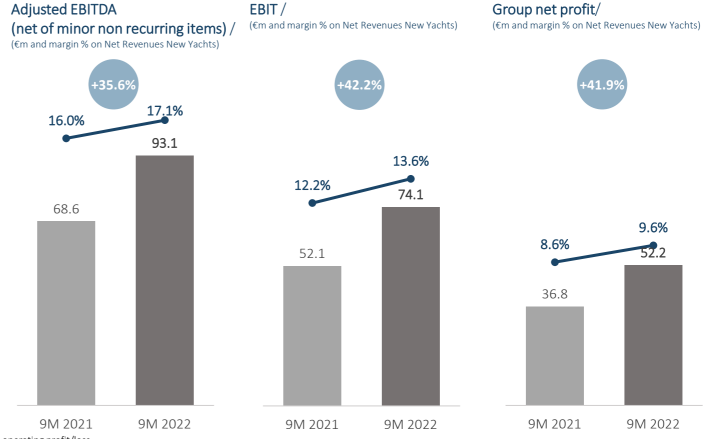
Yacht Division €353.6m +34.3% YoY

65.0%

Constant increase in profitability

Adjusted EBITDA margin at 17.1%, +110bps YoY, thanks to price increases and operating efficiencies

- Benefits from shift in product mix towards larger yachts in each division
- Progressive increase in average selling prices more than offsetting cost inflation
- Increase in costs of energy and raw materials under management, limited impact
- Diversification of suppliers and multiyear procurement at pre-agreed prices, also thanks to vertical integration
- Backlog visibility allowing efficient production planning, limiting impact of supply chain disruptions
- Higher absorption of fixed costs and optimisation of new production capacity



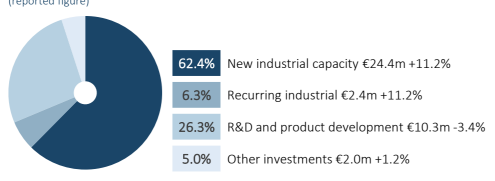
Investments in new production capacity to fuel growth

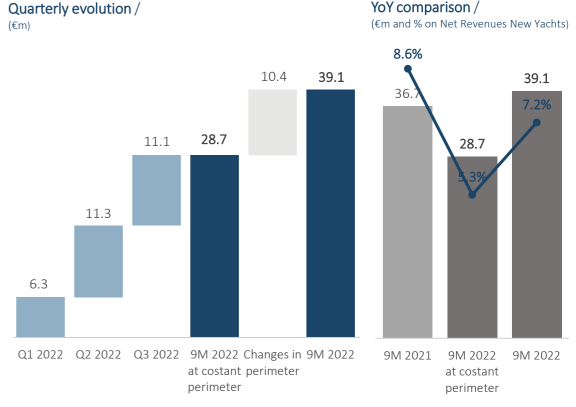
Net capex at €39.1m, +6.4% YoY, 7.2% on Net Revenues New Yachts

- Capex at €39.1m, of which €10.4m impact from new consolidation perimeter¹
- Investments in new production capacity at €24.4m €14.0m on a like-for-like basis – supporting expected revenue increase
- Over 10,000 sgm of production areas acquired in Q2 and Q3
- Product development investments slightly decreasing after completion of design for some new models

Breakdown by nature / (reported figure)

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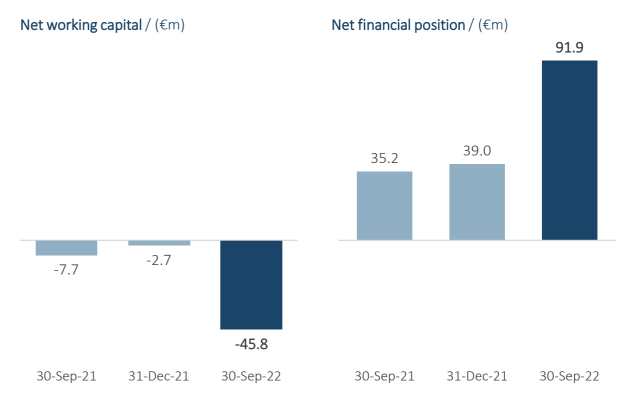




Strong cash generation

€91.9m net cash position, a continuous improvement sustained by summer deliveries and advances on new orders, notwithstanding investments, acquisitions and dividends

- Strong operating cash flow generation, driven by increase in volumes and collection of advances on new orders
- Negative net working capital at -€45.8m,
 -€43.0m compared to 2021 YE and -€38.1m YoY
- Limited stock of pre-owned boats at €14.1m, of which €8.9m already sold
- €91.9m net cash position, +€52.9m compared to 2021 YE and +€56.7m year-on-year, notwithstanding investments, acquisitions and dividends
- €155.7m liquidity, in addition to €45.6m financial investments and €124.7m unused credit lines¹



Net Financial Position calculated in accordance with ESMA document 32-382-1138, 4 March 2021. A positive figure indicates a net cash position. IFRS 16 liabilities equal to €8.2m as of 30 September 2022.

1. Excluding credit lines for reverse factoring and confirming.

High visibility on future years

€248.5m order intake in Q3 after a successful European boat show season driving backlog close to €1.7bn, 93% covered by final clients. €927.0m order portfolio beyond 2022 providing the ability to bridge a challenging macroeconomic scenario

- Three boat shows in September, with strong interest from European and American clients
- €248.5m order intake in Q3, confirming robust demand, driven by new mindset and boosted by new highly-innovative models
- 9M order intake of €735.6m (vs €783.1m 9M 2021), despite adjustment in demand to long waiting times
- New orders benefitting from higher selling prices, with greater increases according to the delivery date
- Strong visibility on coming years, thanks to increasing weight of larger yachts and longer deliveries
 sold-out until 2026 for superyachts



Backlog is calculated as the sum of the value of all orders and sales contracts signed with customers or brand representatives relating to yachts for delivery or delivered in the current year or for delivery in subsequent years. For each year, the value of the orders and contracts included in the backlog refers to the relative share of the residual value from 1 January of the current year until the delivery date. Backlog relating to yachts delivered during the year is conventionally cleared on 31 December.

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FY 2022 GUIDANCE

2022 targeting solid double-digit growth of all metrics

Net Revenues New Yachts already fully covered by current backlog

(€m and margin as % of Net Revenues New Yachts)	2019 Actual	2020 Actual	2021 Actual	2022 Guidance
Net Revenues New Yachts	455.9	457.7 +0.4%	585.9 +28.0%	720 – 740 +25%
Adjusted EBITDA	66.0	70.6 +7.0%	95.5 +35.3%	126 – 130 +34%
Adjusted EBITDA Margin	14.5%	15.4% +0.9%	16.3% +0.9%	17.5% – 17.6% +1.2%
Group Net Profit	27.0	34.5 +27.7%	51.0 +47.8%	68 – 70 +35%
Investments	51.4	30.8 -40.1%	49.2 +59.7%	48 – 50 <i>-1%</i>
Net Financial Position	-9.1	3.8 -€12.9m	39.0 +€35.2m	96 – 100 +€59m

On a like-for-like basis, excluding the contribution from extraordinary transactions or business combinations. Refer to notes in the appendix regarding forward-looking statements. Year-on-year growth in italics; for the guidance range, annual growth is calculated on the average figure.

24

4

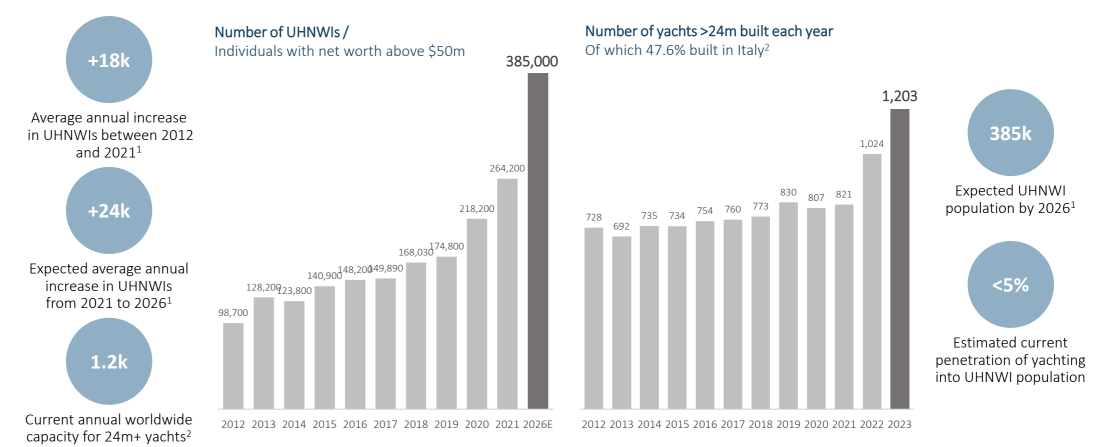
A NEW MINDSET

Market growth driven by the increase in target customers and a new mindset

- Increase in UHNWIs underpinning long-term growth of luxury yachting
- A new client mindset is shaping the yachting industry

Increase in UHNWIs underpinning yachting market growth

Growth in target customers in key geographies and a penetration rate of luxury yachting estimated below 5% represent a large untapped potential



[.] Source: Credit Suisse Global Wealth Report 2022.

26

^{2.} Source: Global Order Book 2023 – BOAT International, December 2022. The Global Order Book counts all projects over 24 metres length overall on order or in build signed with a minimum 10% deposit received, on 1 September each year.

A new client mindset is shaping the yachting industry

In the era of the Great Resignation, the willingness to enjoy intimate and safe stays is attracting a new generation of yacht buyers

- Target customers are driven by a new mindset, looking for a better balanced life with freedom, safety and privacy, all needs that a yacht can satisfy
- New technologies for connectivity allow to work and significantly extend the time spent on board, attracting a new generation of yacht owners
- New younger customers are demanding sustainable solutions (and are willing to pay more for environmentally friendly alternatives)
- Sanlorenzo is still leveraging on its high customer retention, benefitting from clients' trading-up



Average age of Sanlorenzo superyacht new buyers¹



Frequency with which a SL repeat client changes yacht²



Average increase in value of the latest yacht bought by a SL repeat client versus the previous one²

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^{1.} Based on the contracts for the sale of superyachts signed in 2021 and H1 2022.

Based on the contracts signed with repeat clients from 2012 to H1 2022.

STRATEGY UPDATE

The road to 2030: the drivers of this decade in Sanlorenzo's vision

- Sanlorenzo's ability to read the context and anticipate changes is key in constantly adapting strategies to scenario evolutions
- Design, Art, Innovation within tradition translated into the current luxury brand positioning and resulted in last 10 years impressive growth
- Sustainability & Technology, Services and Supply Chain are new essential pillars on which Sanlorenzo will focus its strategy on the road to 2030

2021 > 2030

Sustainability & Technology, Services, Supply Chain

2011 > 2020

Design, Art, Innovation within tradition

BGM (Bluegame multi-hull): ultimate sustainability platform Impressive results of comparison **BGM**75 BGM75 (2x600 hp Volvo) vs Semi-displacement 90 ft (2x1200 hp MTU) Consumption at 18 knots: BGM 180 litres/hour vs Semi-displacement 90 ft 400 litres/hour Saving for a typical season (300 hours at 18 knots): - 175 Tons of CO₂ | - 210 litres/hour | - 66,000 litres | - 120,000 €

THE ROAD TO 2030 - SUSTAINABILITY & TECHNOLOGY

Hydrogen fuel cells and green methanol as fuel are the real answer to demand for sustainability in yachting

Major global players are choosing Sanlorenzo as partner in the development of technological solutions to reduce environmental impact of yachts, as a confirmation of the company's recognised track record in technological innovation

Siemens Energy

- Exclusive agreement signed in August 2021 for the joint development of solutions for the integration of fuel cells in 24-80 metre yachts
- Sanlorenzo to build a 50-metre superyacht (50Steel), equipped with fuel cells for generating electricity on board using hydrogen, continuously reformed from methanol, with delivery expected in 2024

Rolls-Royce (MTU)

- Exclusive agreement signed in August 2022 which will allow the integration of a MTU traditional internal combustion propulsion system, also powered by methanol, with Siemens Energy's methanol powered fuel cell systems (through a reformer), in 40-75 metre yachts
- First application on a Sanlorenzo 50-60 metre prototype with **delivery expected in 2026**

The use of green methanol, produced with solar or wind power and CO₂ captured from the atmosphere, is carbon-neutral

The quantity of CO₂ released in the air during combustion is equal to the quantity of CO₂ captured from the atmosphere to produce methanol

Volvo Penta

- Agreement with Bluegame for the installation of a pilot hybrid IPS propulsion system currently under development which will be combined with fuel cells systems derived from America's Cup Bluegame project
- First application on **BGM65HH** (hydrogen-hybrid) to be launched in **2025**

THE ROAD TO 2030 - SUSTAINABILITY & TECHNOLOGY

A low-carbon future with methanol as a marine fuel

The implementation of green methanol is expected to play a key role in the decarbonisation of shipping industry

Why green methanol

- Liquid, bio-degradable and safe to handle
- Existing infrastructure can be adapted, many harbours already handle methanol for trading
- "Low-flashpoint fuel" familiar for classification societies
- Best compromise in volume and energy density compared to other GHGfriendly fuels (2.2-2.5x diesel)
- Production of green methanol based on green hydrogen

The most promising solution for the whole marine industry

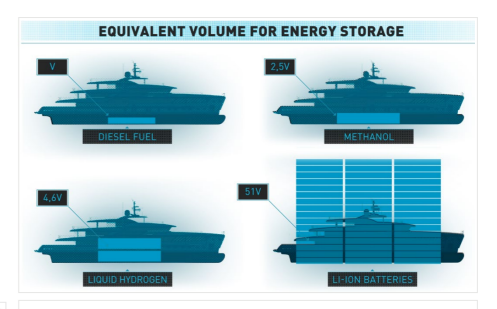
08/30/2022 12:05:48 [BN] Bloomberg News

Bill Gates-led Fund Backs Methanol as Green Shipping Fuel

Methanol could help giant cargo vessels that power world trade cut climate-warming emissions.



A sector wide consortium of more than 30 partners, including major shipbuilders, engine manufacturers, class societies and research institutes, investigating the application of methanol as a marine fuel



Maersk agrees on project with Spain to make e-methanol for its fleet

Reuters

MADRID, Nov 3 (Reuters) - Maersk (MAERSKb.CO) plans to produce up to two million tonnes of e-methanol a year in Spain by 2030 to supply its fleet of cargo ships and reduce its carbon footprint, the shipping giant and the Spanish government said on Thursday.

The project will require an investment of about 10 billion euros (\$9.75 billion),

BLUEGAME AND AMERICAN MAGIC, CHALLENGER TO THE 37TH AMERICA'S CUP, FLY TOGETHER.



BLUEGAME

Wind? No need. Our BGH will use hydrogen to foil at 50 knots and zero emissions alongside the legendary American Magic challenger. Right in the wake of Sanlorenzo sustainability leadership.

BGM65HH



1. Hybrid cruising mode

ZERO EMISSIONS at low speed

Cruising 10 hours at 8 knots or 4 hours at 10 knots with main engine and generators OFF, fuel cells for navigation and hotel load, batteries to cover the peaks and achieve 11-12 knots

2. Traditional cruising mode

Cruising at high speed in diesel mode (max 21 knots)

Main engine ON, generator and fuel cells OFF, E-motors to manage hotel load and/or fast recharge the batteries

3. Zero emissions mode

ZERO EMISSIONS at anchor (up to 50 hours)

Main engine and generator OFF, fuel cells to provide the average power for hotel load (10 kW), batteries OFF or in recharging mode

THE ROAD TO 2030 - SUSTAINABILITY & TECHNOLOGY

A glance at the future

Two different approaches



THE ROAD TO 2030 - SERVICES

Enhancement of High-End Services proposal

A turnkey premium service package dedicated to Sanlorenzo clients only, offered through a dedicated company to be established by the end of 2022

The reason why

- Add a strong **competitive advantage** in Sanlorenzo's value proposition
- Increase loyalty of clients who will experience an effectively advantageous and peace-of-mind relationship with the shipyard
- Strengthen the **brand positioning** in the top end luxury segment



SANLORENZO

ACADEMY

SANLORENZO

TIMELESS

A 360° premium service package

- Sanlorenzo Charter Fleet, the first monobrand charter fleet ever
- Crew training through Sanlorenzo Academy
- Tailor-made leasing/financing and insurance packages
- Maintenance, refit and restyling services through Sanlorenzo Timeless





THE ROAD TO 2030 – SERVICES

Development of Sanlorenzo Charter Fleet with Equinoxe

Profound changes in the perception of yacht owners, charter has become a smart decision. An activity in constant expansion, especially during downturns

As a guarantee of its standards of quality and excellence, Sanlorenzo has selected Equinoxe S.r.l., a historical company with a strong reputation in the sector, to run the charter operations for Sanlorenzo's owners

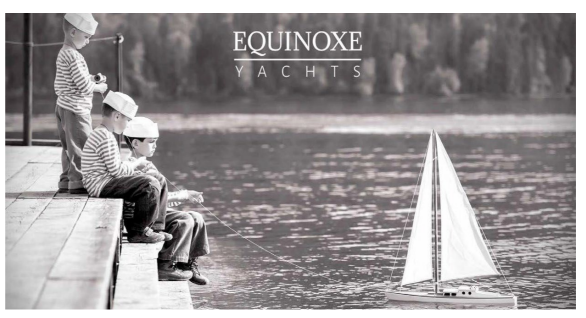
Acquisition of the company closed in December 2022 for €2.1 million

The reason why: a win-win approach

- Awareness that keeping the boat always in use is the best way to ensure it always in pristine working order
- Significant offset of operating costs (up to 70%) for the shipowner
- Increased attractiveness for professional crews

The offer

- A peace-of-mind charter operation
- Careful selection of potential charter customers
- Constant and professional maintenance



THE ROAD TO 2030 - SUPPLY CHAIN

Strengthening key supply chains through vertical integration

Craftmanship model is at the hearth of Sanlorenzo excellence

Disciplined investments in vertical integration of key manufacturing processes through partnerships and minority equity investments in strategic suppliers and in additional production capacity

Objectives

- Secure procurement of key materials and works
- Grow available production capacity
- Increase agility and flexibility in manufacturing processes
- Ensure strict quality control over production
- Extend Sanlorenzo's responsible and sustainable standards to the supply chain

Activities carried out in 2022

- Minority investments in Carpensalda Yacht Division (metal carpentry) and Duerre (furnishings)
- Acquisition a majority stake in I.C.Y., historical partner of Bluegame, and Polo Nautico Viareggio
- Over 10,000 sqm added year to date through the acquisition of industrial infrastructures in Viareggio and Pisa





MULTIPLE LEVERS FOR PROFITABLE AND RESPONSIBLE GROWTH

Extension of product portfolio: new ranges

Three new product ranges, one for each division, entering new market segments, all offering novel and cross-segment features, highly inspired by sustainability principles

YACHT



SL LINE – 1958 Type: Planing / Flybridge Length: 78-120 feet



SD LINE – 2007 Type: Semi Displacement Length: 96-126 feet



SX LINE – 2017 Type: Crossover / Fast Displacement Length: 76-112 feet



SP LINE – 2022 Type: Sport Coupè Length: 90-110 feet



SUPERYACHT

ALLOY – 2007 Type: Planing / Flybridge Length: 44 meters



STEEL – 2009 Type: Displacement Length: 52-72 meters



EXPLORER – 2015 Type: Explorer Length: 47 meters



X–SPACE – 2023 Type: Steel Navetta Length: 44 meters



BGX – 2019 Type: Crossover / Sport Utility Length: 60-70 feet



BGM – 2023 Type: Multi-Hull Length: 75 feet

BLUEGAME

BG – 2018 Type: Tender / Chase Boat Length: 42-72 feet

FINANCIAL STATEMENTS

Reclassified consolidated income statement

(€′000)	Nine months ended 30 September				Change	
	2022	% Net Revenues New Yachts	2021	% Net Revenues New Yachts	2022 vs. 2021	2022 vs. 2021%
Net Revenues New Yachts	544,058	100.0%	428,440	100.0%	115,618	+27.0%
Revenues from maintenance and other services	7,291	1.3%	4,312	1.0%	2,979	+69.1%
Other income	3,640	0.7%	3,356	0.8%	284	+8.5%
Operating costs	(461,887)	(84.9)%	(367,469)	(85.8)%	(94,418)	+25.7%
Adjusted EBITDA	93,102	17.1%	68,639	16.0%	24,463	+35.6%
Non-recurring costs	(421)	(0.1)%	(690)	(0.1)%	269	-39.0%
EBITDA	92,681	17.0%	67,949	15.9%	24,732	+36.4%
Depreciation and amortisation	(18,583)	(3.4)%	(15,826)	(3.7)%	(2,757)	+17.4%
EBIT	74,098	13.6%	52,123	12.2%	21,975	+42.2%
Net financial expense	(407)	(0.1)%	(822)	(0.2)%	415	-50.5%
Adjustments to financial assets	(294)	-	(14)	-	(280)	+2,000.0%
Pre-tax profit	73,397	13.5%	51,287	12.0%	22,110	+43.1%
Income taxes	(20,666)	(3.8)%	(14,179)	(3.3)%	(6,487)	+45.8%
Net profit	52,731	9.7%	37,108	8.7%	15,623	+42.1%
Net (profit)/loss attributable to non-controlling interests	(490)	(0.1)%	(296)	(0.1)%	(194)	+65.5%
Group net profit	52,241	9.6%	36,812	8.6%	15,429	+41.9%

FINANCIAL STATEMENTS

Reclassified statement of financial position

(€′000)	30 September	31 December	30 September	Change		
	2022	2021	2021	30 September 2022 vs. 31 December 2021	30 September 2022 vs 30 September 2021	
USES						
Goodwill	8,872	8,667	8,667	205	205	
Other intangible assets	46,998	45,276	41,916	1,722	5,082	
Property, plant and equipment	153,602	134,988	131,430	18,614	22,172	
Equity investments and other non-current assets	11,500	446	422	11,054	11,078	
Net deferred tax assets	5,597	5,963	6,193	(366)	(596)	
Non-current employee benefits	(1,258)	(1,058)	(1,262)	(200)	4	
Non-current provision for risks and charges	(13,470)	(1,434)	(1,513)	(12,036)	(11,957)	
Net fixed capital	211,841	192,848	185,853	18,993	25,988	
Inventories	62,459	68,269	68,108	(5,810)	(5,649)	
Trade receivables	14,074	18,310	21,502	(4,236)	(7,428)	
Contract assets	134,784	117,194	104,106	17,590	30,678	
Trade payables	(117,197)	(120,125)	(107,630)	2,928	(9,567)	
Contract liabilities	(154,907)	(102,948)	(90,193)	(51,959)	(64,714)	
Other current assets	64,470	54,337	33,707	10,133	30,763	
Current provisions for risks and charges	(5,721)	(11,380)	(7,336)	5,659	1,615	
Other current liabilities	(43,721)	(26,370)	(29,946)	(17,351)	(13,775)	
Net working capital	(45,759)	(2,713)	(7,682)	(43,046)	(38,077)	
Net invested capital	166,082	190,135	178,171	(24,053)	(12,089)	
SOURCES						
Equity	257,979	229,141	213,330	28,838	44,649	
(Net financial position)	(91,897)	(39,006)	(35,159)	(52,891)	(56,738)	
Total sources	166,082	190,135	178,171	(24,053)	(12,089)	

FINANCIAL STATEMENTS

Net financial position and reclassified cash flow statement

(€'000)	30 September	31 December	30 September
	2022	2021	2021
Cash	155,737	141,272	139,119
Cash equivalents	-	-	-
Other current financial assets	48,905	317	-
Liquidity	204,642	141,589	139,119
Current financial debt	(27,426)	(3,824)	(4,161)
Current portion of non-current financial debt	(27,579)	(29,651)	(26,228)
Current financial indebtedness	(55,005)	(33,475)	(30,389)
Net current financial indebtedness	149,637	108,114	108,730
Non-current financial debt	(57,740)	(69,108)	(73,571)
Debt instruments	-	-	-
Non-current trade and other payables	-	-	-
Non-current financial indebtedness	(57,740)	(69,108)	(73,571)
	04 007	20.000	35,159

(€′000)	30 Septen		
	2022	2021	Change
EBITDA	92,681	67,949	24,732
Taxes paid	(8,985)	(13,389)	4,404
Changes in inventories	5,810	14,106	(8,296)
Change in net contract assets and liabilities	34,369	52,869	(18,500)
Change in trade receivables and advances to suppliers	(908)	(1,147)	239
Change in trade payables	(2,928)	(29,608)	26,680
Change in provisions and other assets and liabilities	7,418	(9,190)	16,608
Operating cash flow	127,457	81,590	45,867
Change in non-current assets (investments)	(28,731)	(36,723)	7,992
Business acquisitions and other changes	(17,138)	696	(17,834)
Free cash flow	81,588	45,563	36,025
Interest and financial charges	(503)	(989)	486
Other financial cash flows and changes in equity	(28,194)	(13,244)	(14,950)
Change in net financial position	52,891	31,330	21,561
Net financial position at the beginning of the period	39,006	3,829	35,177
Net financial position at the end of the period	91,897	35,159	56,738

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