

# MARKET FUNDAMENTALS



# MARINE will move with unprecedented speed towards decarbonisation

### **Policies & regulations**

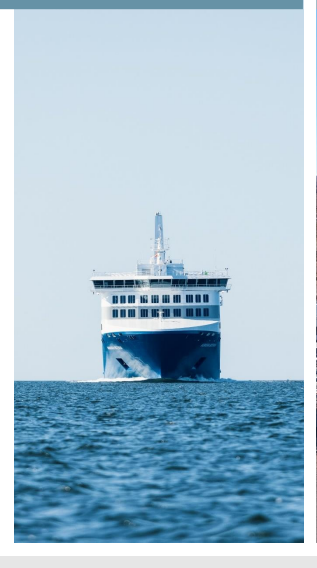
- IMO target
- Access to capital
- Cost of carbon
- Demand for green sea transport

### **Technology**

- Carbon neutral and zero carbon fuels
- Carbon fuels for many years, still
- Abatement technologies
- Battery systems, hybrids & energy saving devices
- Fuel efficiency & flexibility

# Connectivity & data

- Vessels as data pools
- Optimisation solutions
- Performance-based agreements
- Cyber security
- Autonomous operations



### **ENERGY** is moving towards a 100% renewables future



### **Policies & regulations**

- EU: Carbon neutral by 2050
- USA: carbon free electricity production by 2035, net zero emissions by 2050
- China: Carbon neutral by 2060

### **Technology**

- Wind and solar growing rapidly
- Intermittent sources requiring balancing power
- Sustainable fuels for thermal balancing
- Digitalisation
- Cyber security

### **Growing ENERGY demand**

- By 2050, electricity generation expected to grow by 3X, renewables by 8X 1)
- By 2030, balancing power market to grow by 10X <sup>2)</sup>
- Gradual replacement of coal
- Power systems increasingly complex

IEA World Energy Outlook 2021 (Net Zero Emissions Scenario)
 Bloomberg New Energy Outlook 2020. Wärtsilä estimates



TRANSFORM
Decarbonisation creates
new business opportunities

PERFORM
Leverage market
recovery and growth





# **TRANSFORM**

# Decarbonisation creates new business opportunities

- Maritime is going through an unprecedented rate of change, which is accelerated by regulations and the demand for green transport.
- Also, the energy sector is undergoing a massive transformation as decarbonisation and renewables are fundamentally going to change the way energy is generated.
- We are set for performance and have significant value creation potential to drive this transformation as a technology leader.



Major test programme launched, 100% ammonia concept in 2023, 100% hydrogen in 2025



2 Extensive service network, positioned for growth both in transactional services and performance-based agreements

First Wärtsilä GridSolv
Quantum
delivered in
the USA





Wärtsilä selected to supply world's largest bioLNG production plant



Hitting methanol milestone with first newbuild engine order



# **PERFORM**



We are ready to leverage market recovery and growth

#1-3 in global markets

# **FINANCIAL TARGETS:**

- 5% annual organic growth
- 12% operating margin

"SET FOR 30"

DECARBONISATION TARGETS:

- carbon neutral in our own operations by 2030
- a product portfolio ready for zero carbon fuels by 2030





Clear financial targets and strong commitment to realise them



Robust capital allocation principles and active portfolio management



Notable opportunity in retrofits and conversions



Extensive service network, positioned for growth both in transactional services and performance-based agreements

# Focus on:

- High performing teams
- Performance excellence and robust execution
- Continuous improvement
- Cost structure actions taken whenever and wherever necessary

# SUPPORTING DECARBONISATION IN MARINE



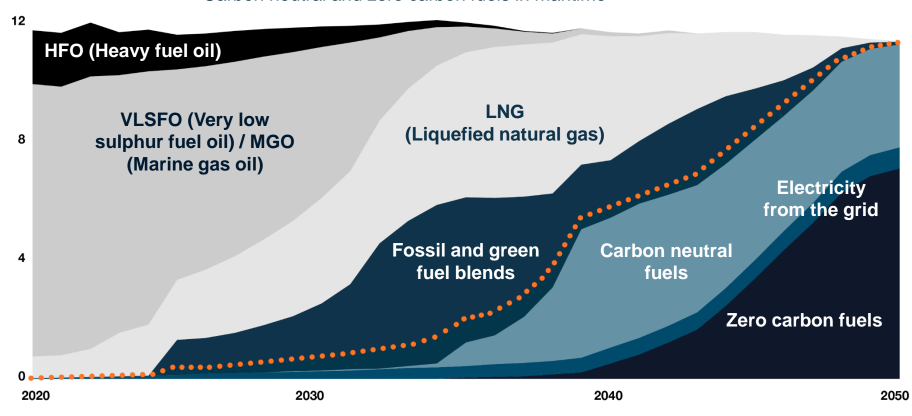
# OWNERS WILL DECIDE ON TECHNOLOGY PARTNERS NOW:

- Vessel life is 25-30 years
- Critical decision criteria:
  - Multifuel capabilities for blending with green fuels
  - Conversion capabilities for future fuels

# MOVE FROM A SINGLE-FUEL INDUSTRY TO A MULTI-FUEL ONE

Distribution of fuel types for Decarbonisation 2050 (1.5°C scenario), exajoule

Carbon neutral and zero carbon fuels in maritime



Source: DNV Maritime Forecast 2050 model, Wärtsilä internal estimates



# Fuel conversions will play a vital role in the fuel transition for both existing and new vessels built during this and next decade. Fuel selection impacts the vessel structure

				MB	н		
Fuel type	Heavy Fuel Oil @ 20°C	Liquified Natural Gas @ -162°C	Methanol @ 20°C	Ammonia @ -33°C	Liquid Hydrogen @ -253°C	Compressed Hydrogen @350bar	Marine Battery Rack
Key considerations	<ul><li>Standard tank arrangement</li></ul>	<ul><li>Cryogenic system</li></ul>	<ul><li>Mildly toxic</li><li>Flexible tank arrangement</li></ul>	■ Toxic ■ Corrosive	■ Highly reactive ■ Cryo system	<ul><li>High pressure</li><li>Multiple tanks arrangement</li></ul>	<ul><li>Marine adaptation reduces density</li></ul>
Fuel price factor (per GJ)	1X	0.7X <sup>2)</sup>	2.2X-5.4X <sup>3)</sup>	2.2X-4.5X <sup>3)</sup>	2.7X-4.5X <sup>3)</sup>	1.6X-2.6X <sup>3)</sup>	1.3X-2.3X
	Production cost estimate 2025 1)						
Gross tank size factor	1X <sup>4)</sup>	2.4X	1.7X	3.9X	7.3X	19.5X	~40X (future potential ~20X)

<sup>1)</sup> Sources: Maersk Mc-Kinney Møller Center for Zero Carbon Shipping – Industry transition strategy 2021, Wärtsilä-DNV collaboration; 2) fuel price for e-methane is expected to be in a range similar to e-methanol; 3) fuel price range spans across blue, bio and green-electro equivalent; 4) gross tank estimations based on Wärtsilä experience



# WÄRTSILA HYBRID MARKET POSITION

We are maintaining our market leadership in Hybrid Systems

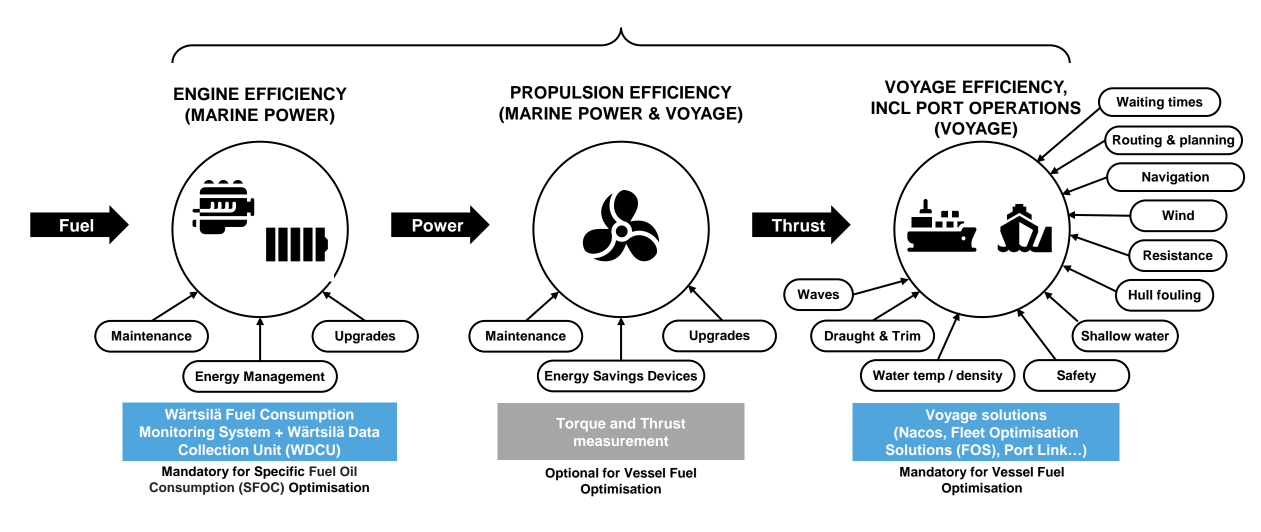
- Number of Hybrid Vessels on order and in operation is 81 vessels with 115MWh batteries
- Our current market share is 25% for engine-battery hybrid marine projects
- Further growth expected in future years as hybridisation is seen as key enabler for marine decarbonisation
- One proof point of our ability to support our customers' environmental targets is the announced order for hybrid propulsion systems for four new heavy lift vessels.
  - The system will feature a variable-speed Wärtsilä 32 main engine capable of operating with methanol fuel. This will therefore make these ships among the first to be prepared to operate on methanol, a clean burning sulphur-free alternative to conventional fossil-based marine fuels.
  - They will also be the first methanol capable ships to employ a variable speed main engine in a hybrid installation





# Together we can create unique customer value and drive decarbonisation of marine

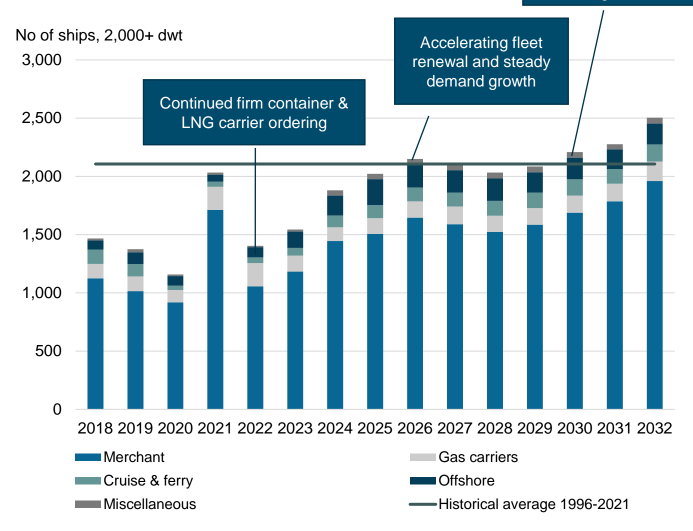
### VESSEL AND TRANSPORT EFFICIENCY



# **Vessel contracting forecast**

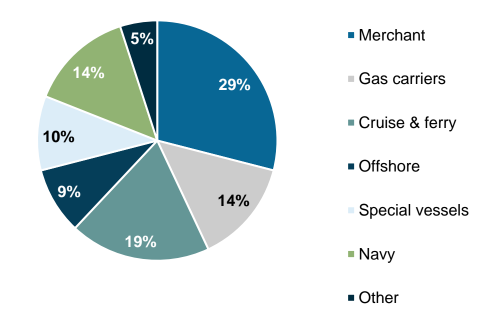
Continuing accelerated fleet renewal supported by the fleet age profile and potential increased consensus over fuelling and technology choices





Source: Clarksons Research, September 2022

# Wärtsilä's order intake in Marine businesses by customer segment in 2022



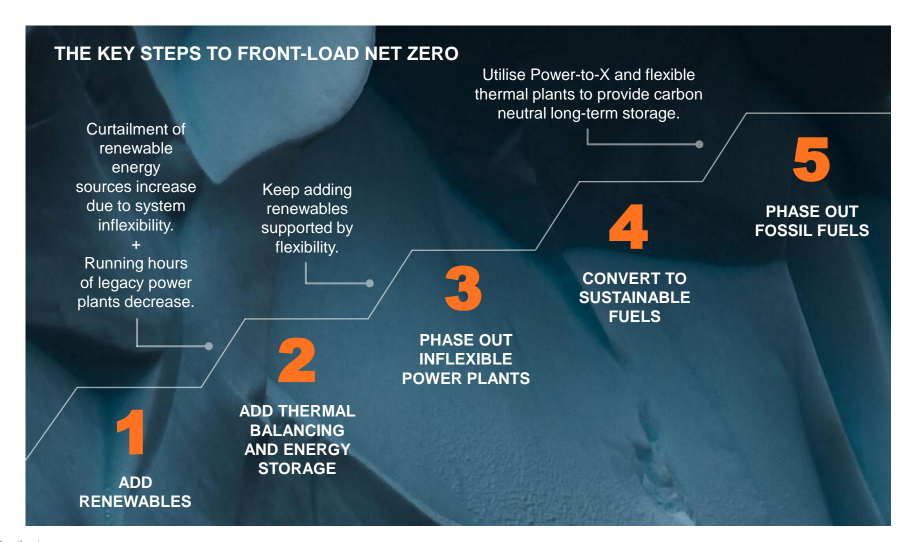
Includes both orders for equipment and services. The vessel types included in Merchant segment are bulk carriers, cargo-, container-, and RoRo vessels as well as tankers. The vessel types included in Special vessel segment are dredgers, fishing-, inland-, and service vessels as well as tugs.

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# **SUPPORTING DECARBONISATION IN ENERGY**

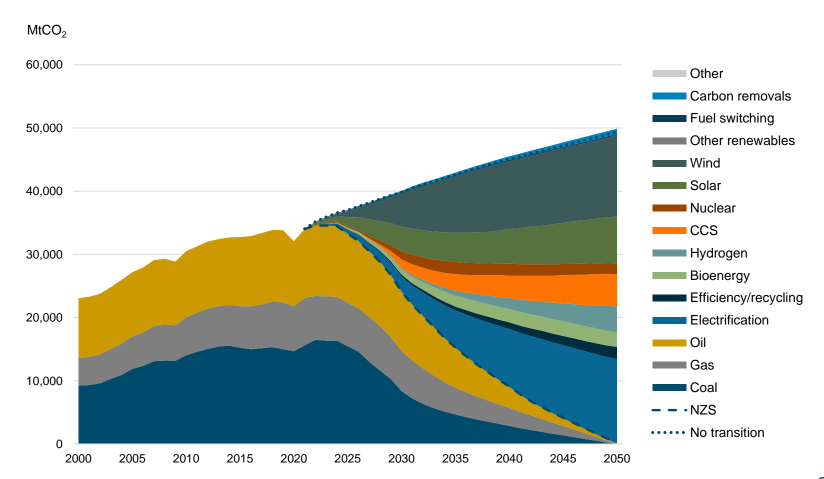


- Wind and solar are intermittent power sources
- Flexible balancing power needed to stabilize the power system: balancing power market expected to grow by 10X 1)
- Reciprocating engines ideally suited to provide balancing power
  - Energy efficient
  - Fast ramp up/ramp down
  - Fuel flexible
- Today running on gas, tomorrow on green fuels



1) by 2030. Source: Bloomberg New Energy Outlook 2020, Wärtsilä estimates

# Renewable energy plays a key role in energy sector emissions abatement



Estimated growth of the addressable annual markets of thermal balancing (GW) and energy storage (GWh) 2020-2030:

+30% p.a.

Source: BloombergNEF New Energy Outlook 2022

Source: BloombergNEF New Energy Outlook 2022, Wärtsilä estimates at Capital Markets Day 2021

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# Wärtsilä to support integration of renewables into Japan's power mix by providing balancing power gas engines



- The new Japanese plant will operate with ten Wärtsilä 34SG gas engines. It will replace a 100 MW combined cycle gas turbine that was formerly located on the project site.
- The fast-starting engines will provide the grid balancing and peaking capabilities needed as Japan increases its share of energy from renewable sources.
- The main purpose of the utility-scale power plant is hedging market price fluctuations, and it will also enable participation in the recently launched cross-regional balancing market.
- Japan is committed to addressing climate change and has set a target to have its share of renewable energy within the power mix increased to 36 - 38 percent by 2030.

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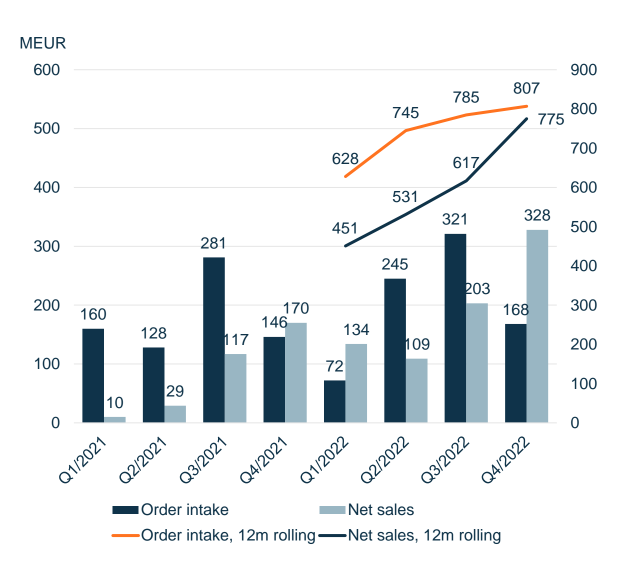
# Wärtsilä flexible generation will support the transition to renewable energy in Latin America



- The plant will operate with 18 Wärtsilä 50SG gas engines, which in simple cycle deliver an output of 339 MW
- Initially, the plant will provide baseload power to the grid, but the rapid start-up flexibility of the engines will enable it to take on a grid balancing role as the system's share of renewable energy increases.
- The high overall efficiency level of the plant will reduce emissions, while the ability of the Wärtsilä engines to accept future sustainable fuels as they become available, provides future-proof sustainability for the plant.
- Wärtsilä is dedicated to supporting the transition to renewable power throughout the whole of Latin America. To date Wärtsilä has approximately 10.6 GW of installed capacity in 254 power plants with 1,060 engines in seventeen Latin American countries. 2.7 GW of this capacity is covered by Wärtsilä long-term service agreements.



# Good demand in energy storage – market expected to grow 30% annually in this decade



# Wärtsilä Energy storage

- Long-proven track record of grid scale system installations globally, integrated with wind, solar, hydro & thermal generation.
- Powered by the advanced GEMS Digital Energy Platform, designed to optimise energy system lifetime and energy system economics.
- Thermal balancing and energy storage are complementary **technologies**: energy storage solutions for shorter firming periods and dispatchable engines for unlimited periods (with high flexibility).
- Business currently loss making, but we aim to turn it profitable within a few years
- Profitability has been improving and the full year comparable operating result margin was approximately -4% in 2022

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# Wärtsilä is very well-positioned for the decarbonisation transformation

# Leader in

- Carbon neutral & zero carbon fuels
  - Available today: biofuels, methanol, up to 25% hydrogen blends
  - 2023: ammonia concept
  - 2025: 100% hydrogen concept
- Hybrid marine installations
- Energy efficient fossil fuels
- Power system optimisation
  - Energy storage
  - Thermal balancing power

# Pioneer in

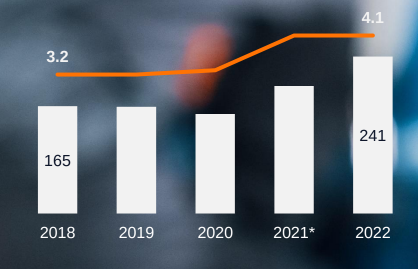
- Marine electric drivetrain
- Marine carbon capture
- Marine optimisation and autonomous solutions
- Partnering for complementary technologies
  - Fuel cells
  - Air lubrication
  - Flettner rotors



# AMMONIA 3

JÄRTSILÄ

# WE CONTINUE INVESTING IN INNOVATION TO ENSURE A BROAD, INDUSTRY-LEADING SOLUTION OFFERING



R&D expenditure, MEUR ——% of net sales

<sup>\*</sup> Figure in the comparison period 2021 has been restated to reflect a change in the definition of research and development expenditure.





# Front-runner in alternative fuel engine technology



# New financial targets reflect growth opportunities and increased profitability

	New targets
Net sales	5% annual organic growth
Profitability	12% operating margin
Capital structure	Gearing below 0.50
Dividend	At least 50% of earnings





# Good growth opportunities in services, energy, and marine new build recovery. Our installed base provides a strong foundation for services growth

Cruise & Ferry and Special Vessel segments in

particular

Starting point: Net sales 4,401 MEUR (LTM Q3/2021)

# **Key drivers** $\oplus$ $\oplus$ Storage Fast growing demand for energy storage and power system optimisation solutions (+)Services Increased share of wallet from existing customers Target: Deeper penetration of installed base 5% annual organic Decarbonisation retrofits growth New business models Thermal balancing (+) Increased demand due to coal shut-downs Thermal balancing power complementing energy storage Marine new build market recovery

Limited additional CAPEX needed to facilitate the growth



# We will reach our profitability target while maintaining R&D investments at ~3% of net sales

Starting point:
Operating margin 5.9%
(LTM Q3/2021)





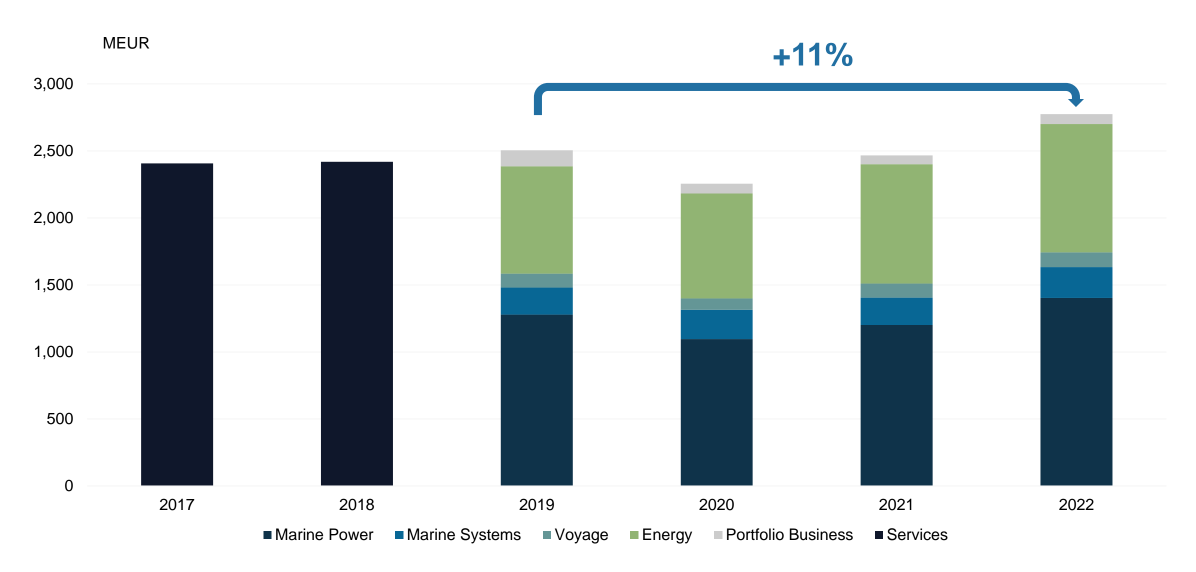
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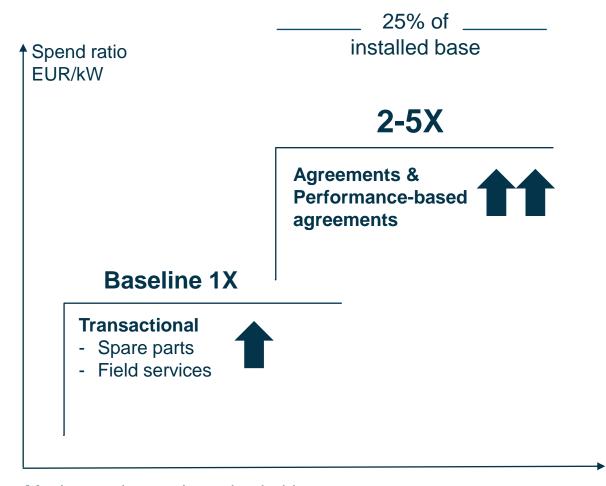


# **SERVICE NET SALES BY BUSINESS**





# Performance-based agreements have significant growth potential, both in Marine and Energy



# **Enablers for growth**

- Optimised asset performance for our customers
- Leveraging connectivity, big data, machine learning and extensive service network
- Successful experience from several projects in Marine and Energy

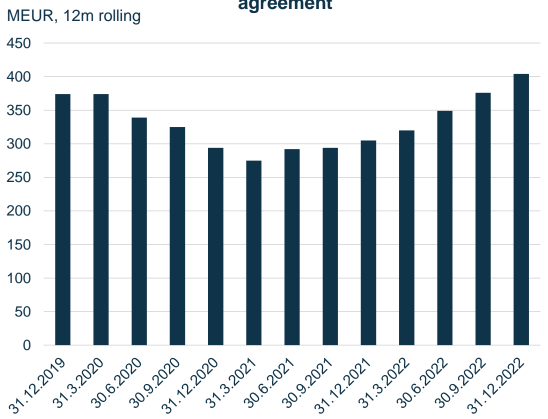
Moving up the service value ladder



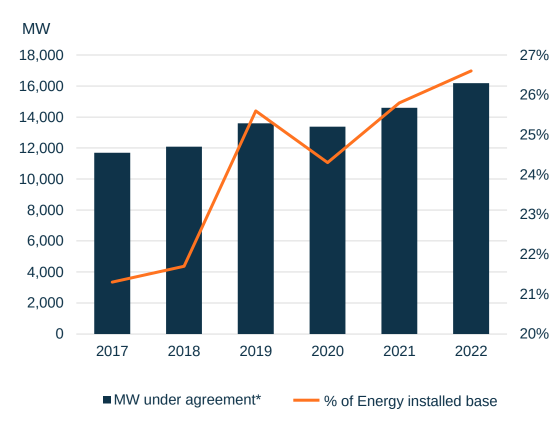


# Positive development in both Marine and Energy service business

# Marine Power net sales from installations under agreement



# **Energy service agreements**



<sup>\*</sup> Includes agreements covering both installed assets and assets to be installed in the future

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# **PROFITABILITY DRIVERS FOR 2023**



# Supporting drivers

- Growth of service business
- Continued decarbonisation push in both the energy and marine markets
- Profitability improvements in Energy Storage and Voyage Business
- Continued cost optimisation
- Strong order book both in new equipment and services
- Lower value of new equipment orders sold with "pre-war" prices

# Uncertainties

- Geopolitical tensions
- Potential trade restrictions / trade wars
- Covid disruptions deriving from China's release of restrictions
- Recession risk

# Negative factors

- Wage inflation
- Costs of energy:
  - fuel costs (for testing)
  - o gas prices and availability

# Strong presence in sustainable development indices



Member of

# Dow Jones Sustainability Indices

Powered by the S&P Global CSA





# **Sustainability Yearbook**

Member 2021













S&P Europe 350 ESG Index

# Wärtsilä's ESG Agenda in brief



# **Ambitious** decarbonization targets for 2030

- Portfolio ready for zero carbon fuels
- Carbon neutrality in own operations

# **Good Corporate** Citizen and Responsible **Employer**

- High ethical standards
- Diversity in focus
- Strive for safety

# **Effective** Governance model

Sustainability matters embedded

# Sustainability is integrated into our strategy and purpose

- High ethical standards
- Responsible employer offering, interesting and exciting workplace
- Equal opportunities and diversity
- Hazard free working environment

# **Environment**

Being a forerunner in sustainable innovation and furthermore reduce emissions in our customers' operations and in societies overall.

Innovative solutions for a low carbon economy

High environmental performance and efficiency

Partnerships and active engagement in ecosystems

### **PURPOSE**

Enabling sustainable societies through innovation in technology and services

# **Economic**

Meeting customer and shareholder expectations and contributing towards the wellbeing of society.

Efficient, profitable, and competitive company operations

# Community value

# Social

Being a good corporate citizen and responsible employer.

Customer & Shareholder value

# WÄRTSILÄ

# Decarbonising our own operations requires a wide range of actions **"SET FOR 30"**

# **OUR MAIN DECARBONISATION INITIATIVES** 2021 2030 **Energy efficiency measures +/€** Low emission company vehicles +/€ Heat pumps in heating +/€€ R&D and factory engine testings – reduced time +/€ Self-generation and green electricity +++/€€ Simulations and other technologies +/€ Replacing fossil fuels with alternative fuels +++/€€€ + GHG reduction potential € Cost to reduce

# Wärtsilä "Set for 30" is progressing well



Variety of concrete actions have been taken – some examples





Green electricity purchasing fully in use in Finland





Solar panel investment in Bermeo Spain



Environmental standards for selecting new facilities in use





Electric Vehicle policy defined and being rolled out





Heat pumps installed in server room in Norway





Intelligent energy meters installed in Norway - leakages detected





Electric Forklift policy defined and being rolled out





Variety of actions identified to reduce engine testing time

Set for 30

# Wärtsilä's focus on social responsibility



**Strong ethical culture** 

Fair competition
Trade compliance
Anti-corruption
Human and Labour Rights

Clear policies and instructions

Ethical training programmes and transparent communication

Effective compliance programmes

A responsible employer

Fair employment practices
Well-being of our employees
Talent and leadership development

Global policies and processes

 Training programmes and effective communication

Co-operation and consultation with our employees

A Safe place to work

Strong safety culture
Providing means for safe work
Product design principles

rk

High quality tools and protective equipment

Employee and leadership engagement

Robust risk assessment practices

Incident reporting and investigation

Consistent safety competencies

Emergency preparedness

Clear supplier requirements

Supplier assessment process

Setting contractual obligations

Monitoring the supplier performance

 Taking necessary actions in case of noncompliance

Responsible value chain

Human and Labour Rights Compliance Anti-corruption

# Wärtsilä's Governance Model



### **External Audit**

Elected by the Annual General Meeting to audit the consolidated and parent company financial statements and accounting records, and the administration of the parent company.

# **Internal Audit**

Analyses the company's operations and processes, as well as the effectiviness and quality of its supervision mechanisms. The function reports at regular intervals to the Audit Committee.

# **Annual General Meeting**

The Annual General Meeting is Wärtsilä's ultimate decision-making body.

# **Board of Directors**

The Board of Directors consists of eight members elected by the Annual General Meeting. They are responsible for the strategic management of the company.

# **President & CEO**

The Board of Directors appoints the President & CEO, who is in charge of the operative, day-to-day management of the company

# **Board of Management**

The Board of Management supports the President & CEO.

## **Thematic Boards**

Thematic Boards preparing and aligning for Board of Management decision on topical matters like strategy, sustainability, cyber, etc

# **Shareholders' Nomination Board**

The Nomination Board prepares matters pertaining to the appointment and remuneration of the Board of Directors.

### **Audit Committee**

The committee's responsibilities include monitoring the financial reporting process and the efficiency of the internal control, internal audit, and risk management systems.

# **People Committee**

The committee's responsibilities include preparing matters concerning the nomination and remuneration of the President & CEO, the CEO's deputy, if any and the members of the Board of Management.

# SIGNIFICANT VALUE CREATION POTENTIAL





ENABLING SUSTAINABLE SOCIETIES
THROUGH INNOVATION IN
TECHNOLOGY AND SERVICES



# **COMMITTED TO TARGETS**

### FINANCIAL TARGETS

- 5% annual organic growth
- 12% operating margin

### "SET FOR 30" - DECARBONISATION

- A product portfolio ready for zero carbon fuels
- Carbon neutral in own operations

# **ENERGY**

Intermittent sources of energy require balancing solutions. By 2030, the balancing power market is expected to grow >10X.

# **MARINE**

An unprecedented rate of change driven by regulations and demand for green transport. 50% GHG reduction in shipping by 2050



# TARGET POSITION

SHAPING THE DECARBONISATION OF MARINE & ENERGY

# LEADING OFFERING TO SUPPORT OUR CUSTOMERS IN DECARBONISATION

FUEL FLEXIBLE
ENGINES ENABLING
DECARBONISATION

BATTERY, ENERGY SAVING, AND EMISSION ABATEMENT TECHNOLOGIES THERMAL BALANCING
AND ENERGY STORAGE

ENERGY EFFICIENCY & POWER SYSTEM OPTIMISATION

THE WIDEST SERVICE NETWORK IN THE INDUSTRY DIGITAL SOLUTIONS ENABLING OPTIMISED OPERATIONS AND SERVICE



# Advantages of Wärtsilä power plants over combined cycle gas turbines

# Faster startup time

 Combined cycle gas turbines can take over 30 minutes to start, whereas combustion engine power plants can start and reach full load in less than 5 minutes

# Advantages of modularity

 Combustion engine power plants are comprised of multiple generating units

# Better part-load efficiency and flexibility

 Unlike gas turbines, Wärtsilä engine power plants have near full range capability of emissions-compliant turndown

# Better pulse-load efficiency and profitability

 Combustion engine power plants are dispatchable and can adjust load daily, ramping up and down with demand

# **Higher ramp rate**

- Ramp rate = the rate at which a power plant can increase or decrease output
- Wärtsilä engines can ramp at over 100%/minute. For combined cycle gas turbines, typical ramp rates are around 10%/minute.

# Derating due to ambient temperature

 Combustion engines are less sensible to temperature and humidity

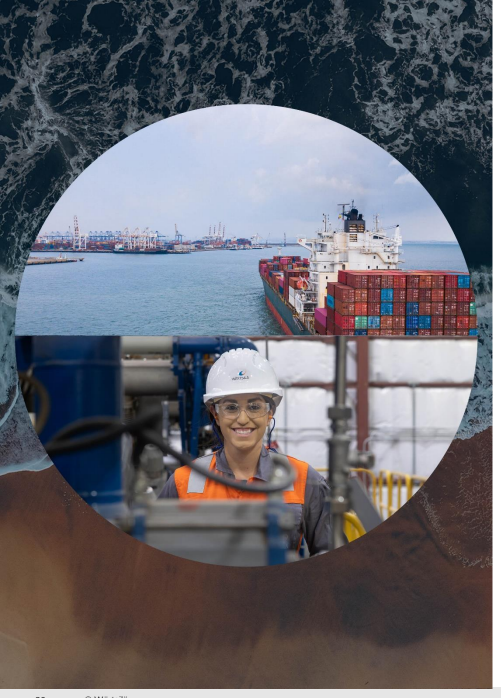
# **Fuel flexibility**

 Gas turbines have reduced availability and output when running on fuel oils

# Lower water consumption

- A combined cycle gas turbine power plant (CCGT) with a recirculating system = 780 liters/MWh.
- Wärtsilä combustion engine power plant operating in simple cycle on natural gas = 3 liters/MWh.







# A challenging year with strong annual growth

- Order intake increased by 6%
- Net sales increased by 22%
- Good progress in services:
  - Service order intake increased by 17% and exceeded equipment order intake in absolute terms
  - Service net sales increased by 12%
- The comparable operating result declined by 9%
  - Supported by higher sales volumes
  - Burdened by cost inflation, less favourable sales mix between equipment and services and a cost provision of EUR 40 million related to the Olkiluoto nuclear project
- Orderly exit from the Russian market completed
- Plan announced to centralise our 4-stroke manufacturing in Vaasa,
   Finland and to scale down manufacturing in Trieste, Italy
- Decided to integrate the Voyage business into Marine Power to strengthen the end-to-end offering and to accelerate the turnaround



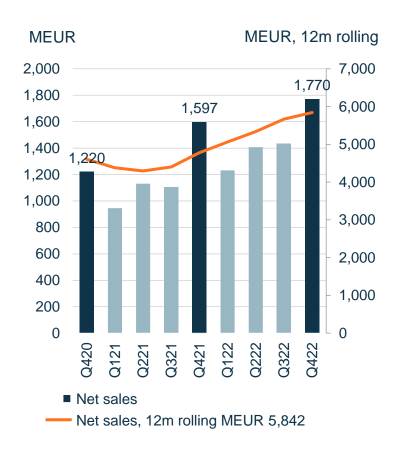
# **Key figures**

MEUR	10-12/2022	10-12/2021	CHANGE	1-12/2022	1-12/2021	CHANGE
Order intake	1,638	2,150	-24%	6,074	5,735	6%
of which services	791	747	6%	3,066	2,615	17%
Order book				5,906	5,859	1%
of which current year deliveries				3,871	3,763	3%
Net sales	1,770	1,597	11%	5,842	4,778	22%
of which services	784	751	4%	2,775	2,467	12%
Book-to-bill	0.93	1.35		1.04	1.20	
Operating result	37	144	-75%	-26	314	-108%
% of net sales	2.1	9.0		-0.4	6.6	
Comparable operating result	93	158	-41%	325	357	-9%
% of net sales	5.3	9.9		5.6	7.5	

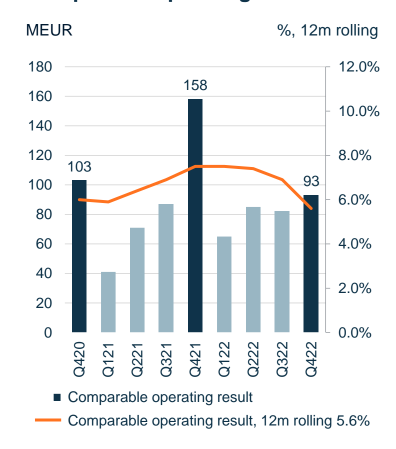
Wärtsilä's financial information for the year 2021 has been adjusted to reflect a change in categorisation between equipment and services in Wärtsilä Marine Power and Wärtsilä Marine Systems. This restatement has no impact on the group's total financial figures.

# Fourth quarter highlights

#### **Net sales**



### Comparable operating result



## Net sales EUR 1,770 million

4% increase in service sales

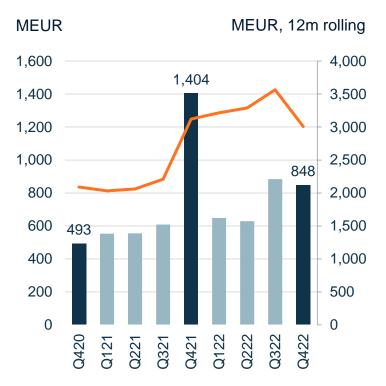
# Comparable operating result EUR 93 million

41% decline



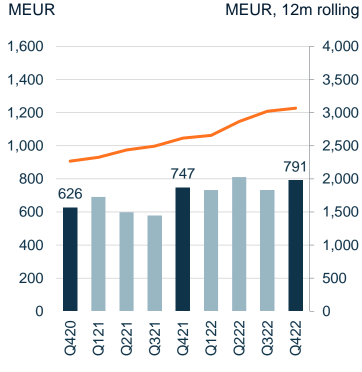
# WÄRTSILÄ

#### **Equipment**



- Equipment order intake
- Equipment order intake, 12m rolling MEUR 3,008

#### **Services**

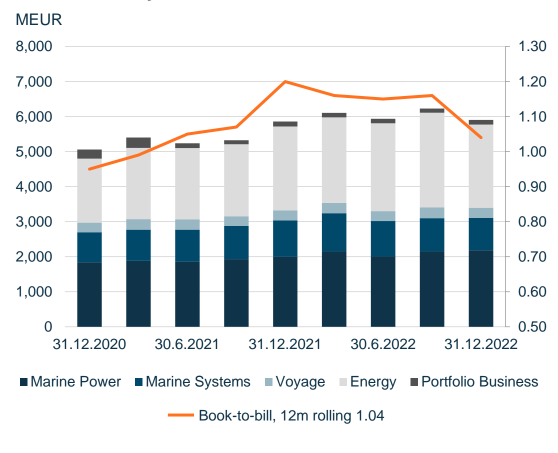


- Service order intake
- Service order intake, 12m rolling MEUR 3,066

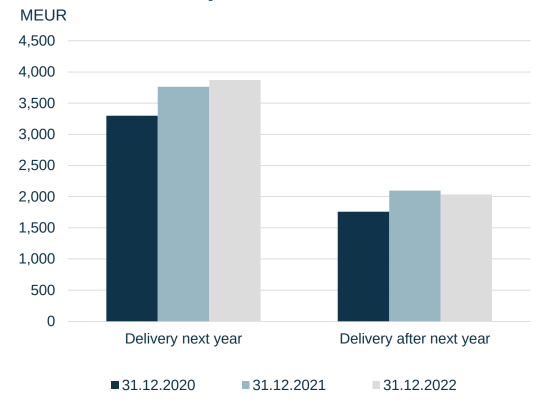
- Equipment order
   intake decreased by
   40% from an all-time
   high quarter last year
- Service order intake increased by 6%

# Strong order book, rolling book-to-bill still above 1

## Order book by business



#### Order book delivery schedule





# January–December order intake by customer segment

Marine Businesses	Gas carriers	Cruise & ferry	Offshore	Navy	Special vessels	Merchant	Other
Marine Power							
Equipment	14% (7)	23% (28)	2% (3)	11% (9)	14% (21)	35% (31)	0% (0)
Services	15% (17)	21% (19)	15% (14)	9% (10)	11% (13)	27% (24)	1% (2)
Marine Systems							
Equipment	23% (35)	2% (4)	1% (1)	35% (34)	7% (2)	17% (18)	15% (6)
Services	3% (3)	8% (8)	6% (5)	30% (26)	6% (9)	43% (43)	4% (5)
Voyage							
Equipment	0% (1)	25% (22)	10% (7)	7% (15)	4% (5)	19% (28)	34% (22)
Services	0% (3)	28% (28)	5% (6)	1% (2)	5% (6)	50% (53)	12% (2)
Marine Businesses, in total	14% (16)	19% (19)	9% (8)	14% (15)	10% (12)	29% (27)	5% (4)
Equipment	15% (17)	18% (19)	3% (3)	18% (19)	11% (13)	28% (25)	8% (5)
Services	13% (14)	20% (18)	13% (12)	11% (12)	10% (12)	31% (29)	2% (2)

	Independent Power				
Energy	Utilities	Producers	Industrials	Other	
Equipment	42% (49)	45% (42)	12% (9)	1% (1)	
Services	38% (33)	28% (31)	24% (27)	11% (10)	



# **Board of Management**





Håkan Agnevall, President & CEO



Arjen Berends, Chief Financial Officer



Tamara de Gruyter, President, Wärtsilä Marine Systems



Kari Hietanen, Corporate Relations and Legal Affairs



Roger Holm, President, Wärtsilä Marine Power



Teija Sarajärvi, Human Resources

## **Board of Directors**





Tom Johnstone CBE, Chair of the Board, President and CEO of AB SKF 2003–2014



Risto Murto, Deputy Chair of the Board, President & CEO of Varma **Mutual Pension Insurance Company** 



Karen Bomba, President of Smiths Interconnect 2017-2020



Morten H. Engelstoft, CEO & EVP of A.P. Møller - Mærsk A/S, APM Terminals 2016-2022



Karin Falk, President, Husqvarna Construction Division



Johan Forssell, President and CEO of Investor AB



Mats Rahmström, President & CEO of Atlas Copco AB

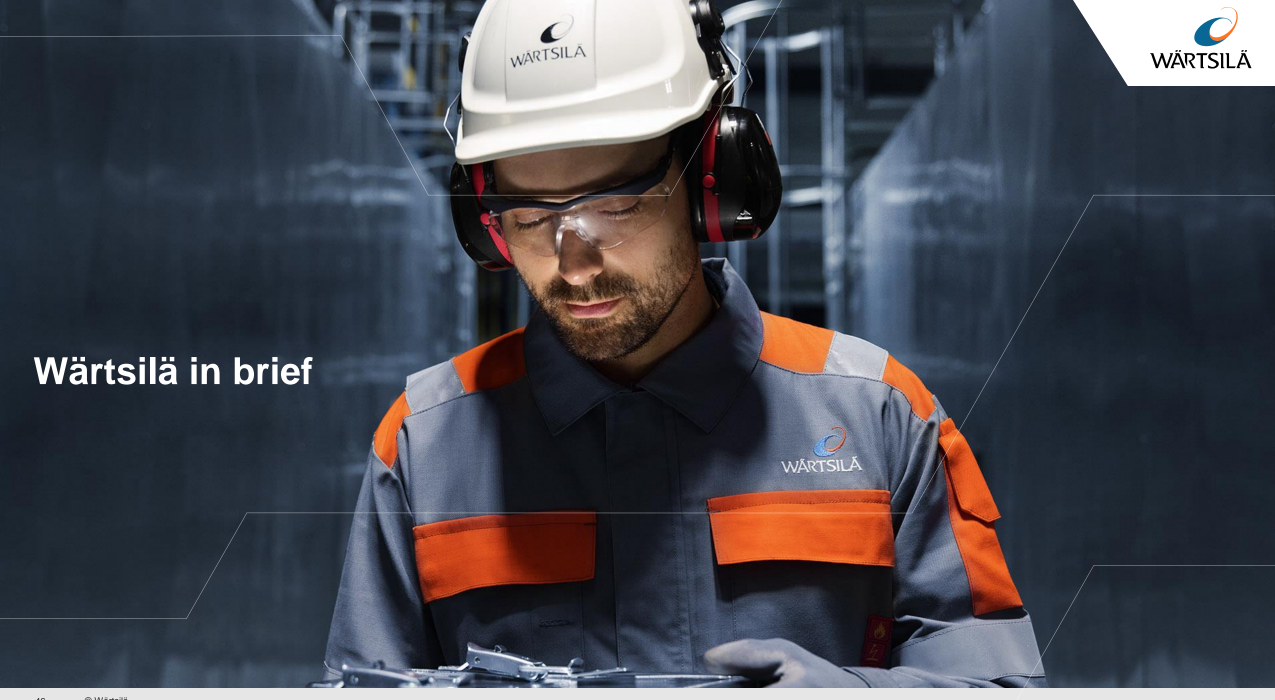


Tiina Tuomela, CFO, Uniper SÉ



# **Largest shareholders 31 January 2023 (Euroclear)**

#	Name	Shares	Share %
1	Invaw Invest AB	104,711,363	17.70%
2	Varma Mutual Pension Insurance Company	31,768,252	5.37%
3	Ilmarinen Mutual Pension Insurance Company	12,826,503	2.17%
4	Elo Keskinäinen Työeläkevakuutusyhtiö	6,802,000	1.15%
5	The Social Insurance Institution of Finland	5,517,730	0.93%
6	Svenska Litteratur-sällskapet i Finland Rf	5,171,277	0.87%
7	State Pension Fund	4,700,000	0.79%
8	Holdix Oy Ab	4,139,400	0.70%
9	Jenny and Antti Wihuri Foundation	2,700,000	0.46%
10	Samfundet Folkhälsan i Svenska Finland rf	2,458,200	0.42%
	Nominee registered	198,789,793	33.60%
	Total	591,723,390	100.00%



# **KEY FIGURES 2022**

Order intake **6,074 MEUR** 

Net sales **5,842 MEUR** 

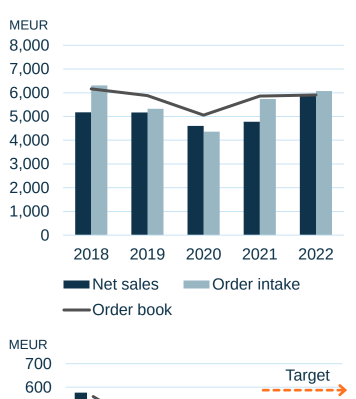
Comparable operating result 325 MEUR 5.6% of net sales

Operating result

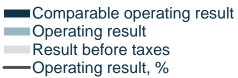
- **-26 MEUR**
- -0.4% of net sales

Cash flow from operating activities
-62 MEUR

Personnel **17,600** 



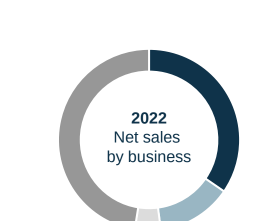


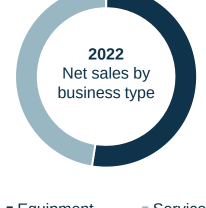




■ Europe ■ Asia ■ Americas ■ Other







Equipment

Services

Voyage

■ Marine Power

Energy



Clear financial targets and strong commitment to realise them



Robust capital allocation principles and active portfolio management



Notable opportunity in retrofits and conversions



Extensive service network, positioned for growth both in transactional services and performance-based agreements

- High performing teams
- Performance excellence and robust execution
- Continuous improvement
- Cost structure actions taken when necessary

### Strong track record in innovations

Investing ~3% of net sales on R&D yearly

**Today:** engines run on biofuels, methanol, up to 25% hydrogen blends

**By 2023:** pure ammonia fuel engine concept ready

By 2025: pure hydrogen fuel engine concept ready

# Solid balance sheet



#### **Dividend**



### **Financial targets**

#### **Net sales**

5% annual organic growth

#### **Profitability**

12% operating margin

#### **Capital structure**

Gearing below 0.50

#### Dividend

Distribute a dividend of at least 50% of earnings

# Capturing opportunities arising from decarbonisation

#### **Marine**

- Increasing environmental regulations
- Demand for green sea transport, driven by companies' environmental commitments to their customers
- Need for fuel flexible engines

#### **Energy**

- Country climate pledges
- Coal phase-out
- Renewables growth and the consequent need for balancing power and energy storage
- Need for fuel flexible engines



# **MAIN COMPETITORS**

#### **ENGINES**

# **OTHER MARINE SOLUTIONS**

# **OTHER ENERGY SOLUTIONS**

MAN Himsen Rolls-Royce INNIO Kongsberg Alfa Laval GE Siemens Schottel GE Siemens Tesla Fluence

# **CUSTOMER BASE**

### **MARINE BUSINESSES**

Ship owners
Ship operators

Ship management companies

Charterers

Shipyards

Port authorities

### **ENERGY**

Utilities
Independent Power Producers (IPPs)
Industrial customers





# For more information, call us or visit our **Investors** page

#### **Next upcoming IR events**

- 23 February 2023, Roadshow in London (by Handelsbanken)
- 7 March 2023, Carnegie conference in Stockholm
- 9 March 2023, Annual General Meeting
- 30 March 2023, Pre-silent call with CFO

#### Wärtsilä Investor Relations

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### **Meeting requests**

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