







Helicopters





Cyber & Security



Space



Unmanned Systems



Aerostructures



### Leonardo: Technologies for a Safer Future

Industrial Plan 2025 Update (2025-2029)



### 1. Recap of the Industrial Plan

#### 2. Strengthen the core – key initiatives

- 2.1 Digitalization
- 2.2 Efficiency Plan
- 2.3 Focus on Aerostructures

### 3. Pave the way to the future – new initiatives

- 3.1 Space Division
- 3.2 JV with Baykar
- 3.3 JV with Rheinmetall
- 3.4 GCAP
- 3.5 Leonardo Hypercomputing Continuum LoB

### 4. Group's targets

#### 5. Other relevant initiatives



### Agenda





### FY 2024 RESULTS

Financial KPI	2023	2024	2024 vs 2023
Orders, €B	18,7	20,9	+12%
Revenue, €B	16,0	17,8	+11%
<b>EBITA</b> , €B	1,35	1,52	+13%
ROS, %	8,5%	8,6%	+0,1 p.p.
FOCF, €B	0,65	0,83	+27%





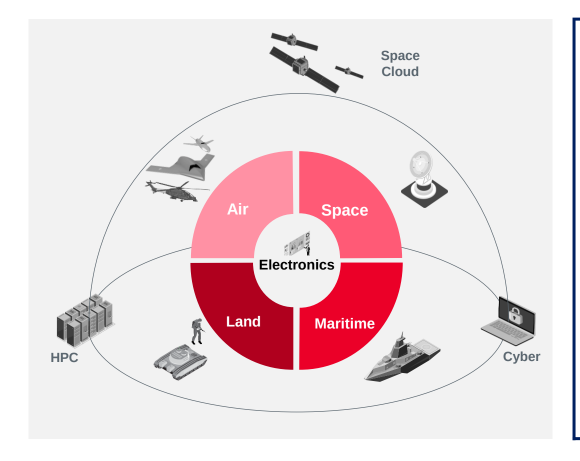
### **Recap of the Industrial Plan – Vision**

#### A two-fold strategy for:

1- Bridging the transition from Defence to Global Security through continuous innovation 2- Acting as a catalyst for the new European Defence



- Rationalization of product portfolio
- Efficiency Plan
- Digitalization across all our business





# Pave the way to the broader security challenge

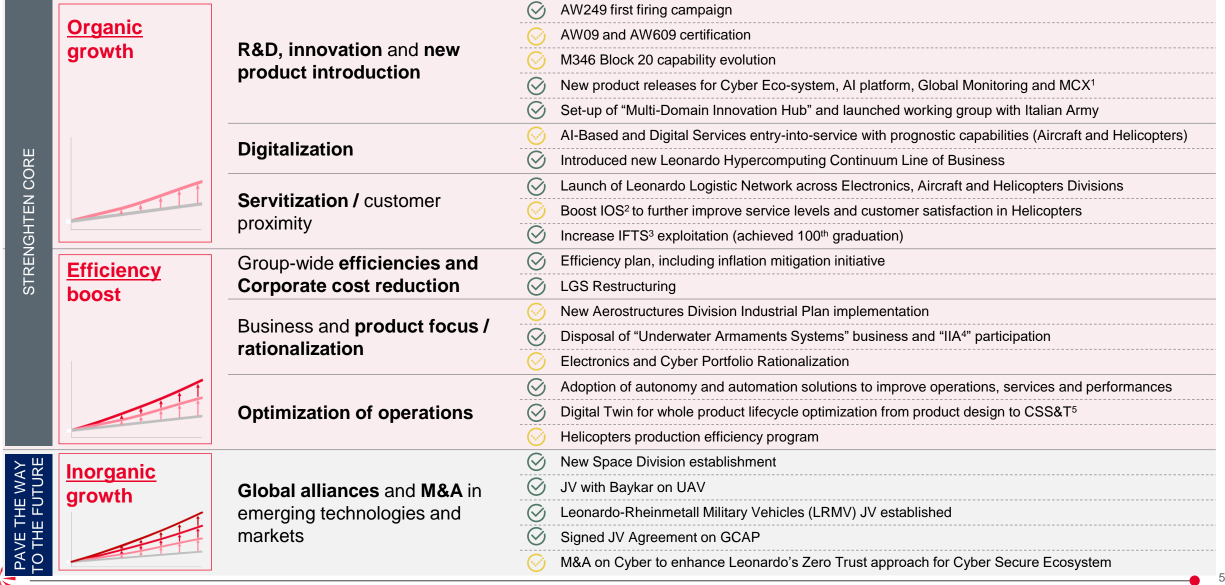
- Inorganic growth, new technologies and emerging markets
- Creation of global alliances
- Boosting Cyber Security, Al and Space technologies integration



#### **NOT EXAUST**

### **Recap of the Industrial Plan – Implementation**







### 1. Recap of the Industrial Plan

### 2. Strengthen the core – key initiatives

- 2.1 Digitalization
- 2.2 Efficiency Plan
- 2.3 Focus on Aerostructures

### 3. Pave the way to the future – new initiatives

- 3.1 Space Division
- 3.2 JV with Baykar
- 3.3 JV with Rheinmetall
- 3.4 GCAP
- 3.5 Leonardo Hypercomputing Continuum LoB

### 4. Group's targets

#### 5. Other relevant initiatives





### 2.1 Digitalization

**KEY INITIATIVES** 

#### **Products & Services Digitalization Internal Process Digitalization** Al & Advanced Simulation **Integrated digital simulation** Digital twin for whole product life cycle optimization ISANKE<sup>3</sup> & ICS<sup>4</sup> for GCAP **Digital** Twin Digital continuity and simulations for Aircraft and Helicopters **Al Dynamic Cross Domain Enterprise Digital Backbone** Integrated ΑI Unique integrated PLM1 **Command & Control Business** in Defence to enhance digital asset interoperability Solutions **Operations** Transition from legacy ERP<sup>2</sup> to cloud native platforms **Digital** Continuum 10101 01010 10101 **Smart Manufacturing** Servitization **Factory** In-service also to enable new business models to improve efficiency and flexibility of the Support **Future**

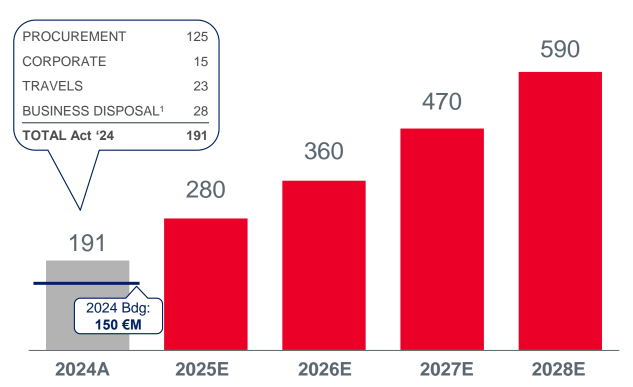


### 2.2 Efficiency plan

**KEY INITIATIVES** 

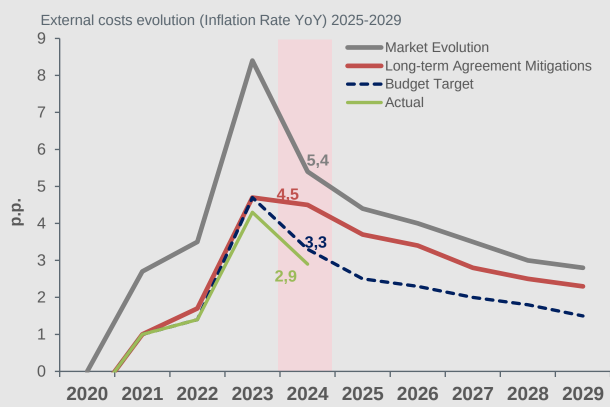
#### **2024-2028 plan**, €M





#### **Focus on Procurement Savings**

Successfully achieved 2024 objectives thanks to Procurement and Supply Chain contract renegotiations and other initiatives for inflation mitigation





## emarket

### 2.3 Aerostructures

### 1. Due Diligence 2. Selection of Int. Investment / Industrial partners involved in Aerospace

#### **Working Group**

### Strategy & Innovation

### **Aerostructures Division** Management

- MD
- Business VP
- Operations VP
- Engineering VP
- Procurement VP
- Finance VP
- HR VP

### **Group HR**

**Group Finance** 

**International Advisors** 

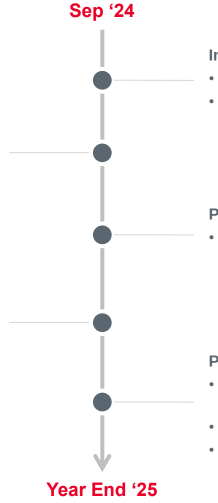
#### Timeline of the initiative

#### **Industrial Plan Development**

- · Developed and launched new multiscenario Industrial Plan, including:
  - Business diversification into new programs
  - Revision of make / buy policy and industrial set-up
  - Enhancement of industrial efficiency
  - Supply Chain restructuring

#### **Partnership Engagement**

 Advance discussion with most promising Partner



#### **Internal Due Diligence**

Started internal Due Diligence





### **Strategic Partnership for Aerostructures**

#### Partnership Key Principles

# Become a global champion in the Aerostructures sector

Pursue all commercial and operational synergies unlocked by partnership to ensure a solid and sustainable business

#### Partner selection criteria



Volumes increase in the civil sector enabled by **Partner** levers



Expansion in the military sector



**Business diversification** (e.g. MRO for civil and military fleets)



**Investments sharing** to support industrial plan implementation



**Enhance cost efficiency** by leveraging combined industrial capabilities



Additional industrial synergies such as privileged access costs for strategic materials, ...







### **Agenda**

### 1. Recap of the Industrial Plan

### 2. Strengthen the core – key initiatives

- 2.1 Digitalization
- 2.2 Efficiency Plan
- 2.3 Focus on Aerostructures

### 3. Pave the way to the future – new initiatives

- 3.1 Space Division
- 3.2 JV with Baykar
- 3.3 JV with Rheinmetall
- 3.4 GCAP
- 3.5 Leonardo Hypercomputing Continuum LoB

### 4. Group's targets

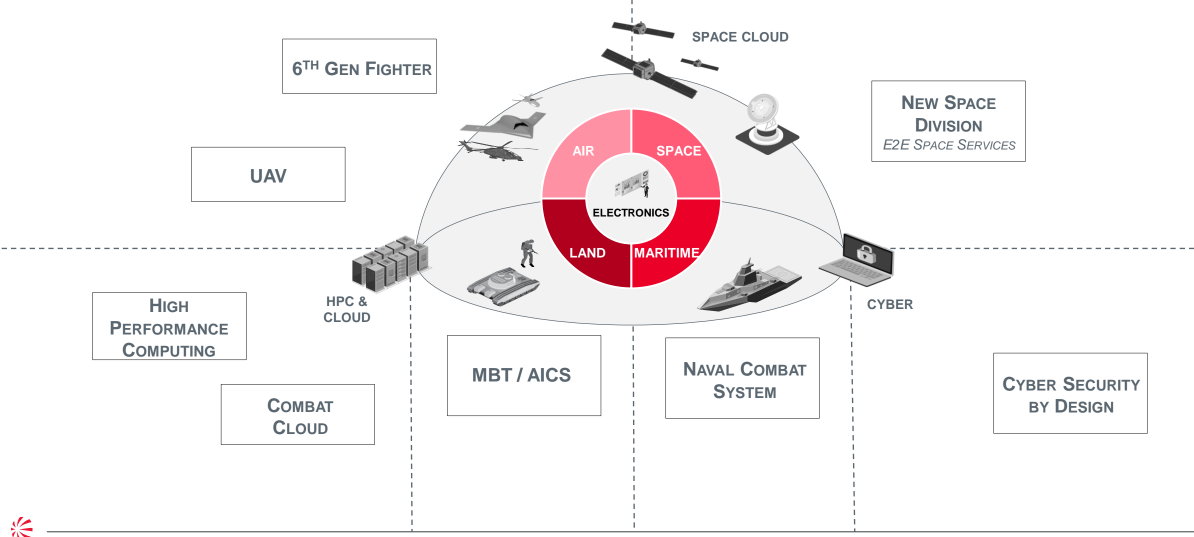
#### 5. Other relevant initiatives



### 3. Pave the way to the future



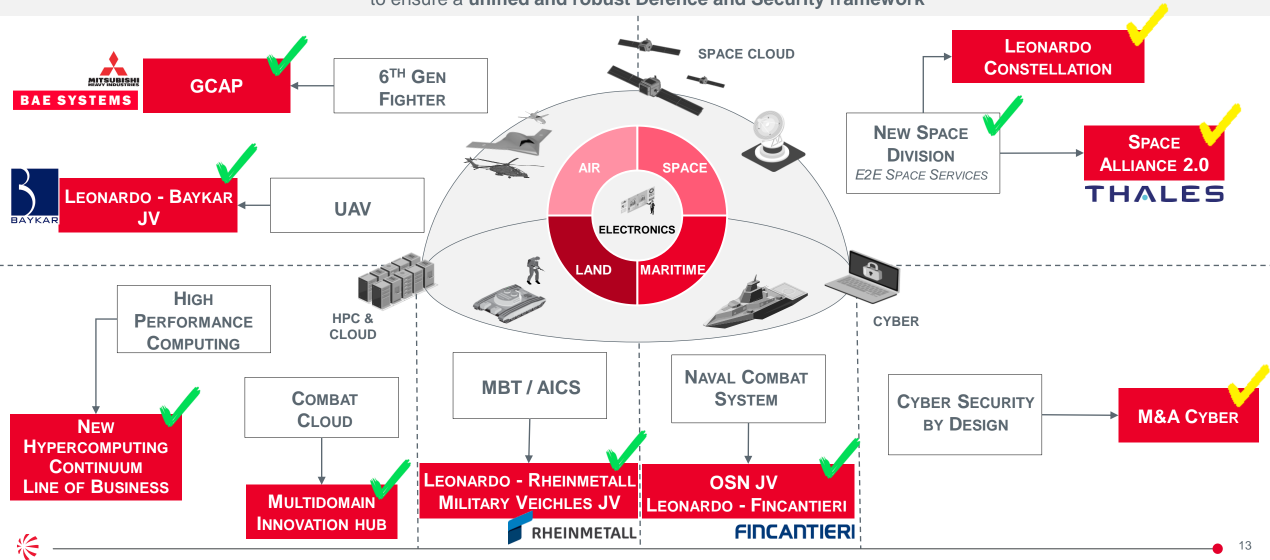
The company is launching a wave of innovative initiatives, leveraging key enabling technologies and capabilities, to build a new interconnected and interoperable digital ecosystem, able to operate across all domains



### In a world of bullets and bytes, no one can make it on its own



Through strategic partnerships with key players, Leonardo is acting as the driving force behind the Defence market consolidation, to ensure a unified and robust Defence and Security framework



# emarket sdir storage

### 3.1 New Space Division



### **Leonardo** <u>new Space Division</u> to catalyze Group capabilities and offer E2E solutions



Space market growing ~7% by 2030, with untapped opportunities due to use of advanced digital analytics, new business models and satellite-services



Military / Governmental E2E Solutions expected to generate **momentum** due to the relevance of space layer for **Defence & Intelligence**, as well as in the multidomain environment



Space Alliance covers nearly all the Space value chain, but needs an update to capture new opportunities Space Alliance 2.0



### The Leonardo constellation



### Military LEO sats

IT MoD financed

12 standard + 6 infrared

(~€900M of which €580M already allocated by MoD)





### **Civil EO LEO multi sensor sats**

internally financed

(~€450M+ in 3 years)





### Space Alliance Smart Factory

up and running in July 2025

Launch windows between 2027 and 2028

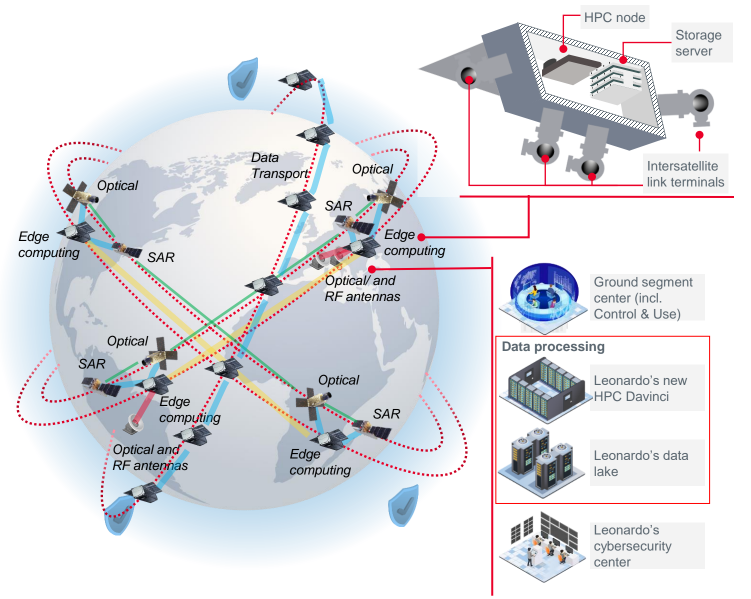


- Strategic positioning as a European leading space player and key contributor to national security
- Full control of data policy, without being limited into specific time slots or span windows
- Enabler of space end-to-end solution provider positioning, in export market and institutional driven G2G prospects
- Distinctive space as-a-service offering, potentially leveraging Public-Private Partnership infrastructure
- Space backbone architecture, enabling integration through space layer of multiple sensors and capabilities
- Multi domain integration across segments (EO, Connectivity, ...) and solutions from different Leonardo Divisions



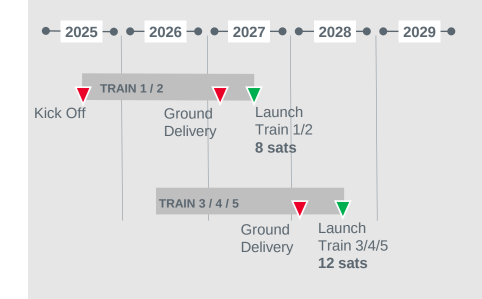
### emarket sdir storage CERTIFIED

### Leonardo EO / Data constellation configuration





#### **Launch Schedule**





PAVE THE WAY

### 3.2 JV with Baykar for advanced UAV solutions



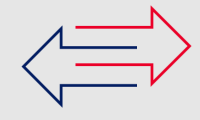
# Baykar is a world leader in UAV segment

~ \$ 2 B Rev. '24 700+ UAVs delivered



- Cutting-edge electronics systems
- Integration of payloads and effectors
- Swarming / CUC-T<sup>1</sup> capability
- Strong capabilities in EU approval and certification

MoU signed on March 6<sup>th</sup>





- Design and development of advanced UAV platforms
- Extensive portfolio covering all relevant UAV segments
- Advanced and efficient manufacturing processes and capabilities





Joint solutions combining the best of both companies' capabilities









DTD/DVDR

Flight Data

Acquisition Unit

**SKYWARD** 

Infrared Seach

and Track

**FCC** 

**Flight Control** 

Computer



LDI-T21 Compact

Transponder

CCU

Mission Computer

Gabbiano UL

Surv Radar























**Mission Systems** development and payload integration



Interoperability for **Multi-Domain Operations** 



**Navigation** in GNSS1-denied environment



Advanced capabilities in swarming / CUC-T<sup>2</sup>

#### Certification



**EU/NATO** certification approval capabilities



**Production Organization Approval** (POA)



**Design Organization Approval** (DOA)



**Detect and** Avoid (DAA) system capability









### Identified areas of collaboration with Baykar

Mission applicability

		Missions					
	Category	ISTAR <sup>1</sup>	EW <sup>2</sup>	Strike / CAS <sup>3</sup>	Collaborative Combat	Platforms	
	UCAV		$\bigcirc$	$\otimes$	$\bigcirc$		Kizilelma
	Very Heavy	(Leonard		ut of Scope olved in the Euro	drone program)		Eurodrone
	Heavy	$\odot$	$\odot$	$\otimes$			Akinci
	Light	$\otimes$	$\otimes$	$\otimes$		A	TB3
	Heavy	$\odot$	$\bigcirc$	$\otimes$			TB2
	Light	$\otimes$					Kalkan
	Mini	$\otimes$					Mini
	Target Drones	$\otimes$	$\bigcirc$	$\otimes$		A STATE OF THE STA	Mirach

Upside

€~0,6 B

2025 - 2029 cumulated revenues

- Established working groups for detailed technical solutions definition
- Integration of Leonardo Payload already ongoing → to be increased immediately
- Starting production ramp-up both in Turkey and Italy in 2026



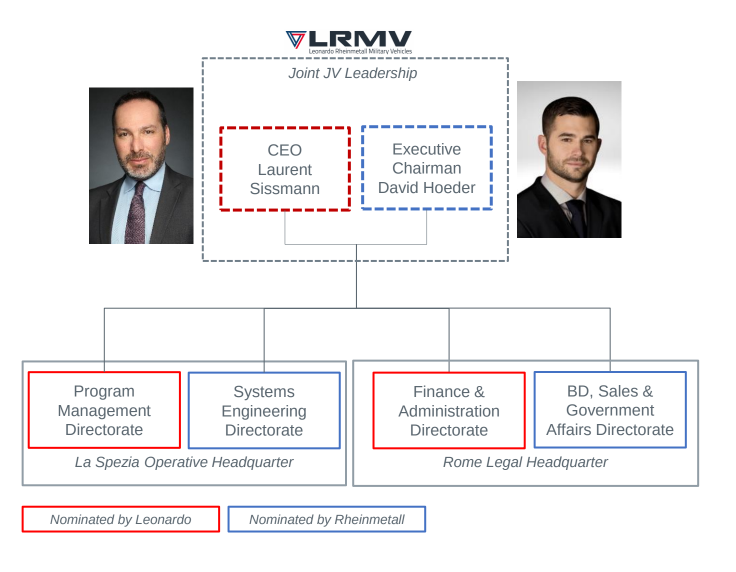
### 3.3 Joint Venture with Rheinmetall



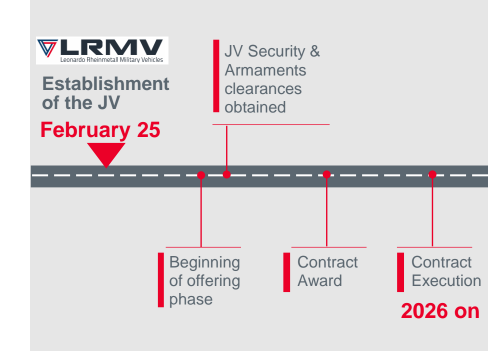
- 50 / 50 JV for the design and development of state-of-the-art technologies able to compete at international level:
  - New multi-domain Main Battle Tanks based on Panther platform
  - New Armoured Infantry Combat Systems based on Lynx platform
- Leveraging on **Leonardo** extensive capabilities in mission systems, electronics suites and weapons integration



### **Organization and next steps**



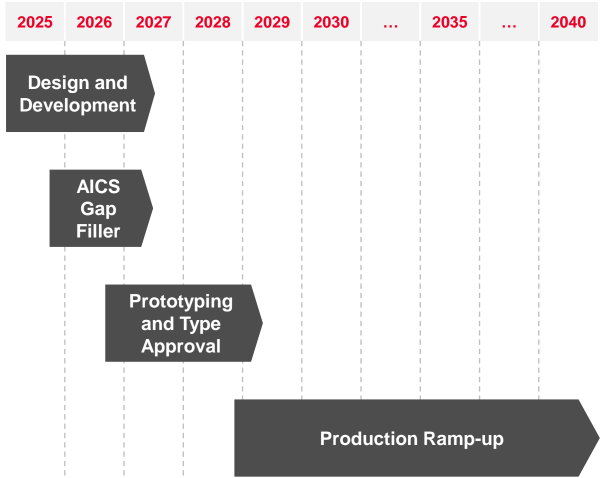
#### **Main Upcoming Milestones**





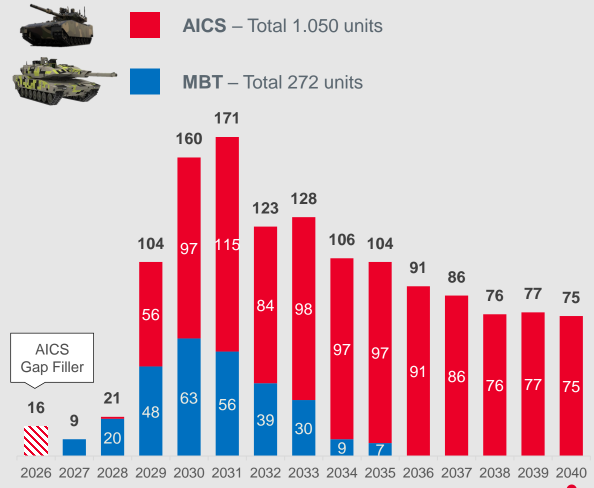
### **MBT / AICS Program**

#### **Initiative Master Plan**



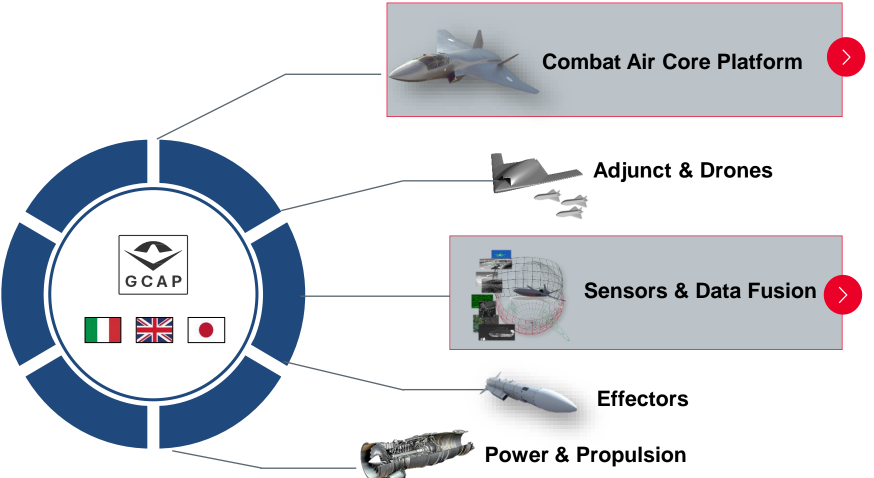


#### Italian MoD Delivery Schedule (Excluding Export)



### 3.4 Joint Venture GCAP

GCAP requirements will drive the **evolution of combat systems** in the next decade, including development of future core platform, EW / Radar multi-mission systems and multisensor & multi-spectral data fusion



- **Advanced Stealth** capabilities
- Al-assisted decision making
- **Digital-twin** native
- Integrated in Combat Cloud
- Cyber-attack resilient by design
- **ISANKE**<sup>1</sup>: fully integrated sensing, fusion and selfprotection capability
- ICS<sup>2</sup>: System enabling to network crewed and uncrewed aircrafts, as part of multidomain ecosystem



### 3.4 GCAP: Achievements & future steps







Unveiled the new concept model of GCAP next generation combat aircraft at Farnborough International Airshow



Signed JV agreement with BAE Systems and Japan Aircraft Industrial Enhancement (JAIEC) with a 33,3% shareholding each, with Leonardo distinctive role and activities on flight & mission segments, manufacturing & logistics



On-going activities at national level for key developments of the ISANKE<sup>1</sup> & ICS<sup>2</sup> avionic systems

#### **Growth potential for Leonardo**

#### Leveraging GCAP spillovers for a generational leap



#### **Autonomy**

Development of Al-assisted decision-making capabilities



#### **Advanced Radars &** Sensors

Detection/tracking, resist EM<sup>3</sup> countermeasures



#### Flight System Integration

Reinforce capabilities in development and integration of mission-critical systems



#### **Communication**

Interoperable networking, modular, scalable and with cross-class security



#### Creweduncrewed

Unmanned integration and teaming with manned combat platforms



#### **Command &** Control

Enhance multi-domain C2<sup>4</sup> capabilities

### ~ € 40 B

up to 2035 for the entire enterprise (design & development phase including 10 prototypes)

> of which  $\sim 1/3$ Italian MoD investments

> > expected

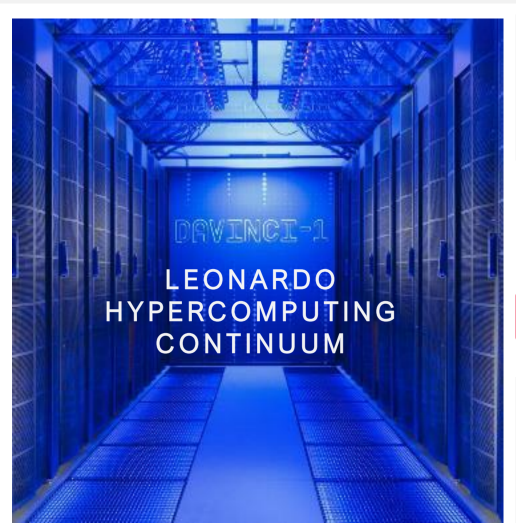
### > 300 platforms

orders for the entire enterprise after 2035 (export excluded)



### 3.5 The new Line of Business: Leonardo Hypercomputing Continuum

The focus on digital technologies, Al and High-Performance Computing (HPC) is the key enabler of Leonardo's Industrial Plan





Among the most powerful HPCs in the A&D industry worldwide



2.000+
Registered

Registered users for HPC computation



200+

Researchers engaged in its operations

2X Computing power by 2026

Leonardo disruptive digital technologies throughout the entire value chain, evolving into a Company working in a multi-domain environment across Divisions





Engineering simulations to improve design and performance of next generation platforms





GenAl-based **predictive analytics** to anticipate market trends and operative challenges



Satellite image analysis for earth observation and monitoring



### **End-to-end HPC solutions for institutions and industry**





#### 1. On-premise HPC design and set-up

Requirements definition

Hardware Acquisition and Services

Solution design

Installation

**Optimization** 

Acceptance and **Testing** 



LEONARDO

HYPERCOMPUTING 2. HPC operational management

CONTINUUM

**Production Management & Support** 



### **HPC** as-a-service

#### 3. Computing Services

High-value added AI and computing tasks leveraging on HPC Davinci



### **HPC Solutions**

#### 4. Enabling Solutions

High-level support on HPC technology, code development, and other services

Application modernization

Applications identification, development and deployment HPC competencies internalization and specialized training

### **Target Markets**

**System Management** 





**Energy** 



Healthcare



**Transport** 



**Financial Services** 

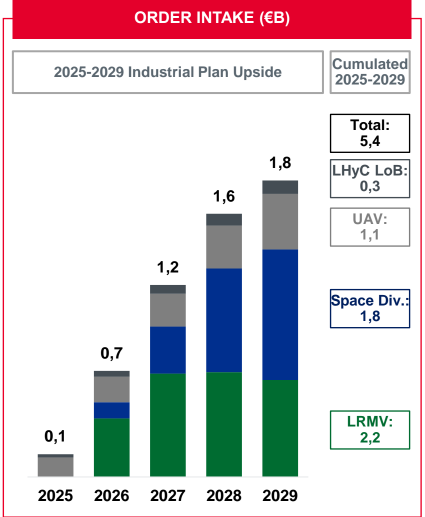


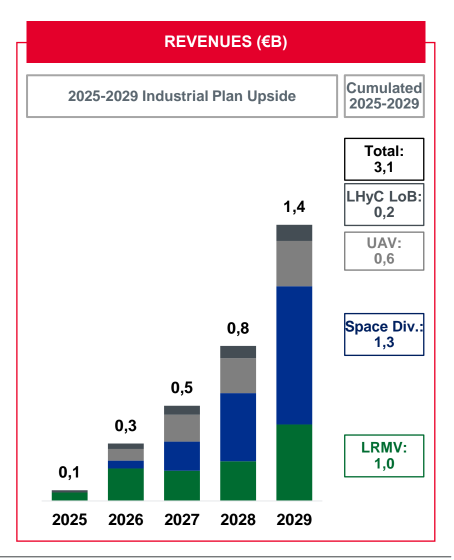
**Public** Admin.





# Expected Upsides from New Initiatives within the Budget Plan Preparing a robust future from 2030 onwards



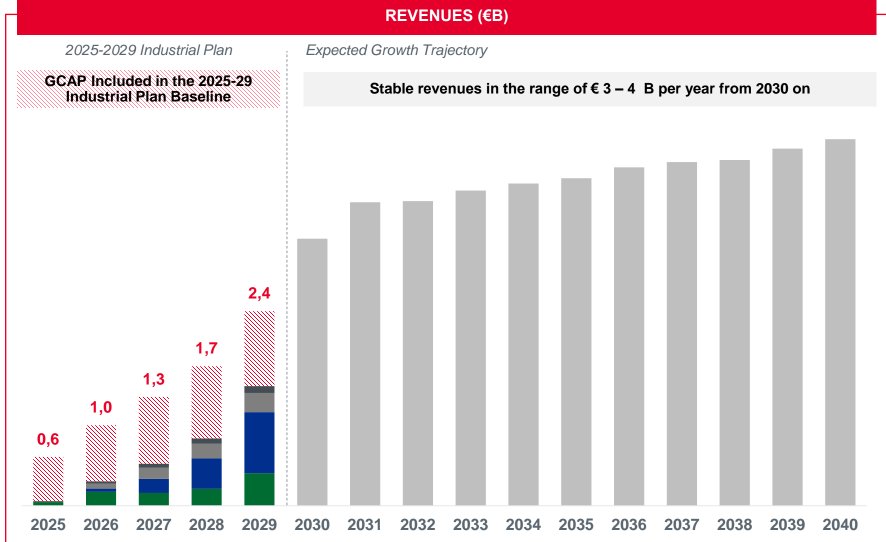


### **Major new initiatives**

- Leonardo Workshare from JV with Rheinmetall (LMRV) due to Italian national contract<sup>1</sup> (excluding export)
- New Space Division: upsides generated towards external clients, including business from new Leonardo constellation<sup>2</sup>
- Upsides from JV with Baykar on UAV business
- Introduction of new Leonardo
  Hypercomputing Continuum
  Line of Business (LHyC)
- \* GCAP already included in Industrial Plan Baseline

### Long term contribution of key new initiatives





### **Exp. Growth Trajectory**

- Leonardo-Rheinmetall JV (LMRV): Revenues growth as per program schedule agreed with Italian Army (excluding export)
- New Space Division: Leonardo to achieve full potential of Space Business and growing in line with the Market
- **UAV:** Leonardo and Baykar to consolidate alliance and further extend collaboration
- Leonardo Hypercomputing
  Continuum LoB (LHyC): in line
  with expected market growth,
  assuming no technological
  disruptions
- GCAP: Revenues growth above 2029 in line with program schedule (core platform only, excluding export)





### **Agenda**

### 1. Recap of the Industrial Plan

### 2. Strengthen the core – key initiatives

- 2.1 Digitalization
- 2.2 Efficiency Plan
- 2.3 Focus on Aerostructures

### 3. Pave the way to the future - new initiatives

- 3.1 Space Division
- 3.2 JV with Baykar
- 3.3 JV with Rheinmetall
- 3.4 GCAP
- 3.5 Leonardo Hypercomputing Continuum LoB

### 4. Group's targets

#### 5. Other relevant initiatives





# The evolution of our KPIs

Financial KPI	2024	2029	2029 vs 2024	2029 + <i>upside</i>
Orders, €B	20,9	24,4	+17%	26,2
<b>Revenue</b> , €B	17,8	22,6	+27%	24,0
<b>EBITA</b> , €B	1,5	2,6	+73%	2,8
ROS, %	8,6%	<b>11,7%</b> Double digit 2026	+3,1 p.p.	11,8%
FOCF, €B	0,83	1,44	+73%	1,53

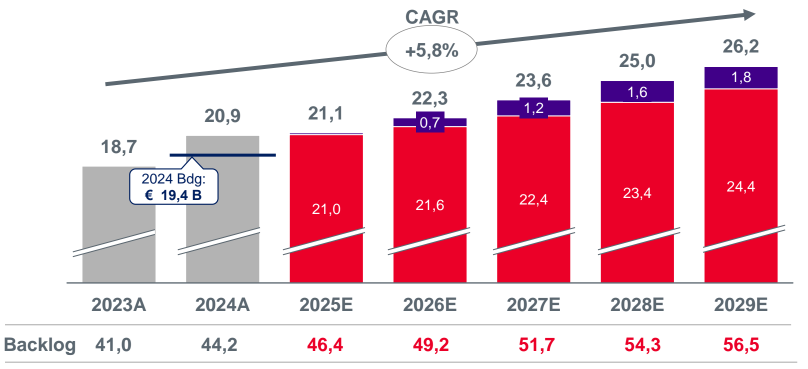


#### emarket sdir storage certified

### Orders will be up to € 26 B in 2029, including the Upside

Orders of Leonardo Group (estimated values for 2025 and beyond), €B

Baseline Upside from New Initiatives (LRMV, New Space Div., LHyC LoB, JV with Baykar)



- Order growth anchored on portfolio of products and solutions responding to evolving customer needs
- Supportive market backdrop driving domestic and export orders, without concentration of exposure to single country / customer
- Upside coming from new Space Division, LRMV JV, new Leonardo Hypercomputing Continuum Line of Business and JV with Baykar
- Book to bill consistently >1



2025 - 2029 expected cumulated orders

>1,1
Book to Bill
Confirmed over the plan



### emarket sdir storage CERTIFIED

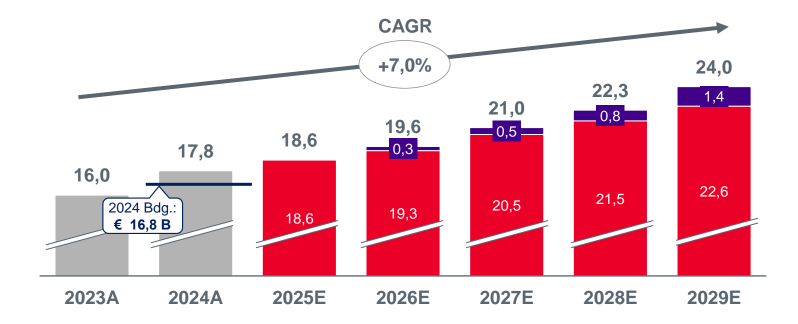
### Revenue up to € 24 B in 2029

Revenue of Leonardo Group (estimated values for 2025 and beyond), €B

Baseline

Upside from New Initiatives

(LRMV, New Space Div., LHyC LoB, JV with Baykar)



- Revenue growing at 7,0% CAGR through backlog delivery, new wins and upside
- Balanced growth across businesses with synergic effect between platforms and sensors / systems operating in a multi-domain environment
- Proven track record of delivering growth, successfully managing external challenges in the supply chain

€~106 B

2025 - 2029 expected cumulated revenues





~1,8x

Industrial Plan

**EBITA** 

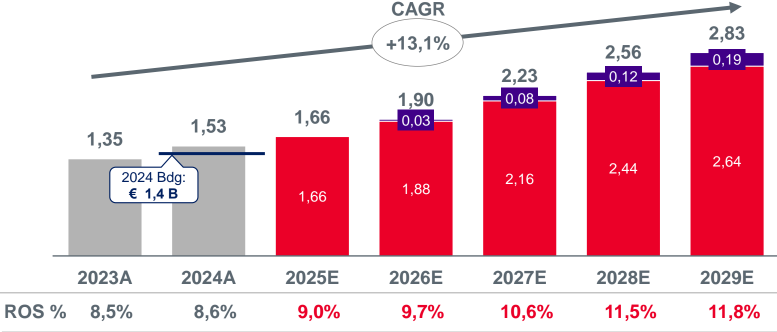
#### emarket sdir storage CERTIFIED

### **EBITA** more than doubling, including the Upside

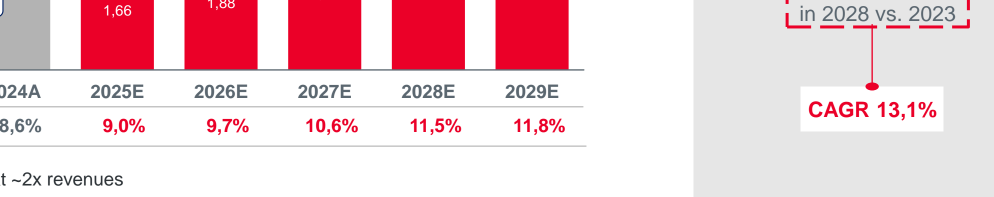
EBITA of Leonardo Group (estimated values for 2025 and beyond), €B

Baseline

Upside from New Initiatives (LRMV, New Space Div., LHyC LoB, JV with Baykar)



- Profitability growing at ~2x revenues
- Operating leverage, stringent program management, and Group-wide efficiency plan supporting profitability consistent growth over the plan
- Advanced technological offering and portfolio refocus resulting in higher margins on projects
- New initiatives contribution starting from 2026



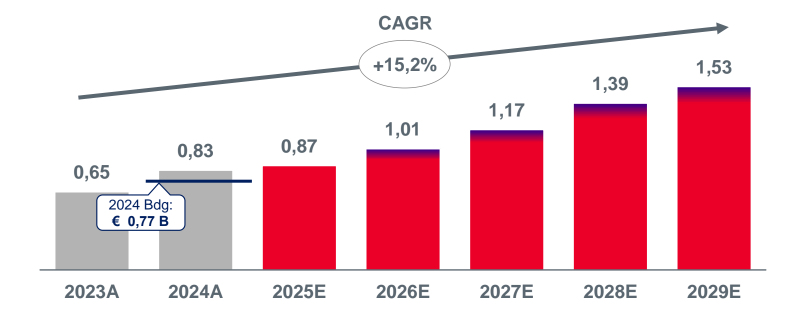
#### emarket sdir storage certified

### FOCF more than doubling including upside

FOCF of Leonardo Group (estimated values for 2025 and beyond), €B

Baseline

Upside from New Initiatives (LRMV, New Space Div., LHyC LoB, JV with Baykar)



- Doubling cashflows deriving from higher EBITA, strong operational performance while continuing to invest in growing programs and new technologies, also boosting digital capabilities
- Significant impact in cash taxes from 2027 onwards reflecting full utilization of NOLs¹ by 2026
- Investment pool includes both upgrade of existing technologies and capabilities and a boost for new initiatives

>2,0x expected FOCF in 2029 vs. 2023

**CAGR +15,2%** 

Cash Flow supporting disciplined capital allocation strategy

# emarket sdir storage

### Conceptual estimate of upside from EU Defence Expenditure Increase

Europe + UK are committed to spending more and better on Defence in response to the unprecedented threats and security challenges



**ITALY** 2024 Defence Expenditure of € 29 B (~ 1,5% of GDP)

**UPSIDE ON LEONARDO BUSINESS** 

+1,0 p.p. of GDP%



~ +€ 20 B

**Total Defence** Expenditure<sup>1</sup>



+€ 6 - 10 B

**Procurement** 



~ +€ 2 - 3 B

Leonardo Upside per p.p.





~ 30% - 50% in Procurement

~ 35% Capture rate on Procurement Spending

REST OF EU + UK 2024 Defence Exp. of € 332 B (Avg. ~ 2% of GDP)





~ +€ 160 B

**Total Defence** Expenditure<sup>1</sup>



**Procurement** 



~ +€ 2 - 3 B

Leonardo Upside per p.p.

~ 30% - 50% in Procurement

~ 4 % Capture rate on Procurement Spending



On Mar 11th, according to announced ReArm Plan, EU is targeting €800 B² Total Defence Expenditure in the next 4 years

#### emarket sdir storage CERTIFIED

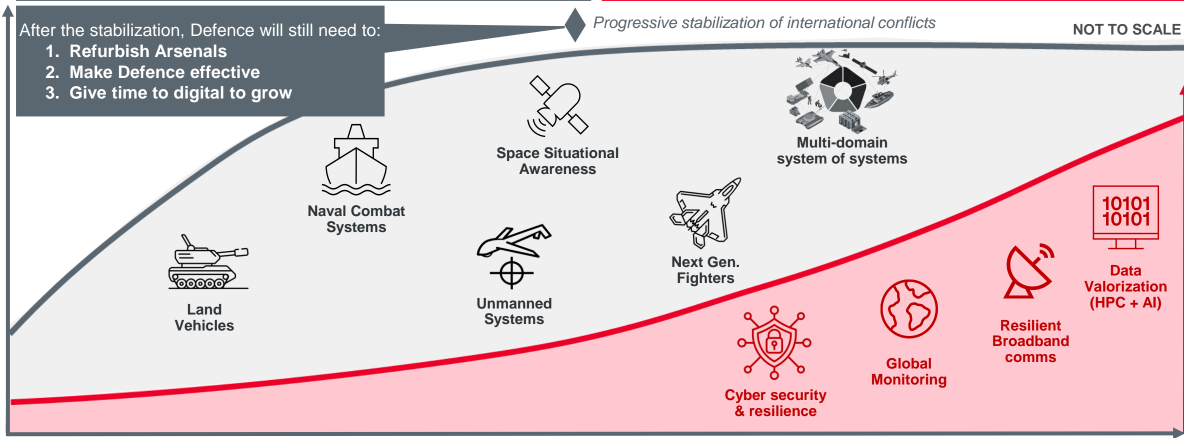
### How could be the future of Defence and Global Security?

#### From Defence...

Increase of Defence spending, driven by **geopolitical threats** and urgent need for **EU strategic autonomy** 

### ...To Dual Use Global Security

The "new normal" will require Governments to reinforce critical infrastructures leveraging innovative technologies



Time

Leonardo is building the foundation of its **future products and service offering**, to face the transition from Traditional Defence to dual-use Global Security that will become the **"New Normal"** 



# **Capacity Boost**

#### LEONARDO REVENUES GROWTH TRAJECTORY

From

€ 17,8 B in 2024



**Organic Growth** 

**+ € 4,8** B

in 2029



**Upsides from New Initiatives**<sup>1</sup>

+ € 1,4 B

To

€ 24,0 B in 2029

#### FROM EXTERNAL CONTEXT



**Upside from EU Defence Expenditure Increase** 

~ +€ 4 - 6 B

per each p.p. of GDP



The New Normal

Dual Use Defence and Global Security

LOOKING FORWARD







# **Capacity Boost**



The growth of our business requires to strengthen our delivery capacity

Leonardo will launch a dedicated program to reach full capacity potential while improving profitability within the Industrial Plan horizon

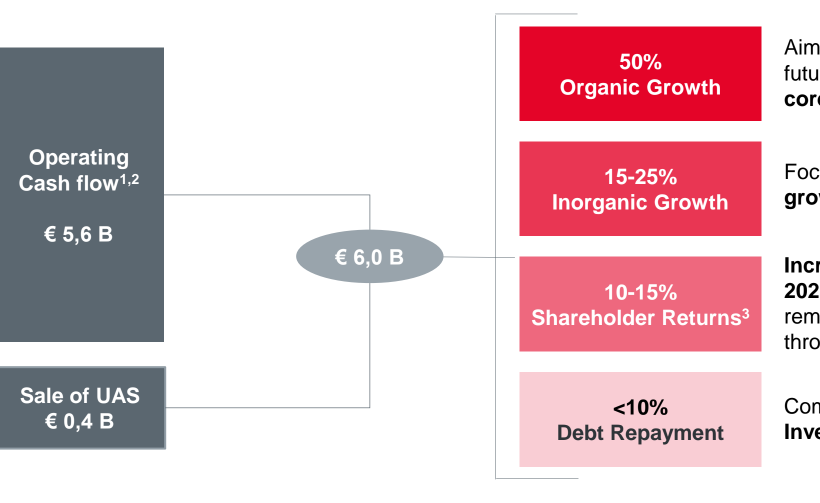
The Capacity Boost program will sustain Leonardo challenge to face the New Normal (more info in the next updates)



#### emarket sdir storage certified

# Disciplined capital allocation strategy supporting growth and increasing shareholder returns

Sources 2025-2027 Prioritized Capital Deployment 2025-2027



Aimed at **paving the way** to the future while **strengthening the core** 



Focus on strategic areas of growth



~€ 3 B

Increasing dividend by 90% in 2025, with commitment to raise remuneration over the plan also through share buy-back



Committed to maintaining solid Investment grade



CAPITAL DEPLOYMENT PRIORITY

High — Low



### Focus on M&A



### Leonardo M&A approach until now

**20** Targets addressed in the last 12 months

- Focus on the Cyber and Space domains
- Distinctive Products / Technologies with strong fit with Leonardo portfolio strategy
- International footprint and access to global market

3 Offers refused

Offers still ongoing

12 Offers stopped

#### Extensive scouting effort not yet materialized due to:

- Targets identified often lack technology / product maturity with unproven market success because of size (target value at 15% - 20% of Division Turnover)
- Prudent approach in a very competitive scenario

### Going forward...



Focus on more mature target



Maintain priority on Cyber, Space + Al



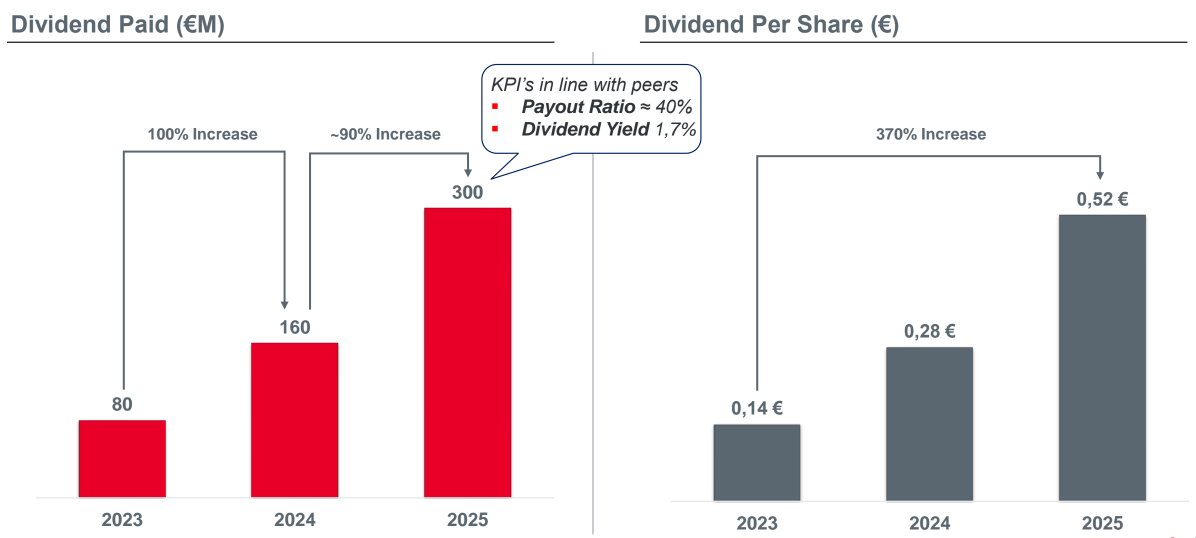
Subject to disciplined capital allocation, ability to increase target value range



#### emarket sdir storage certified

### Leonardo Shareholder Return significantly increased from 2023

**NOT TO SCALE** 







## **Agenda**

### 1. Recap of the Industrial Plan

### 2. Strengthen the core – key initiatives

- 2.1 Digitalization
- 2.2 Efficiency Plan
- 2.3 Focus on Aerostructures

### 3. Pave the way to the future - new initiatives

- 3.1 Space Division
- 3.2 JV with Baykar
- 3.3 JV with Rheinmetall
- 3.4 GCAP
- 3.5 Leonardo Hypercomputing Continuum LoB

### 4. Group's targets

### 5. Other relevant initiatives



# Committed to deliver a sustainable business value proposition





**ACTIONS REQU** 

#### 2025-2029 Sustainability plan key preliminary figures

~ 280 M€ cumulated CapEx and OpEx

> top projects account for >85% of total CapEx and OpEx planned

revenues from Space & Cyber ~ 140 M€ sustainable solutions in the Plan

#### **Sustainability Targets**

• >70% of major tenders including ESG criteria by 2028 Sustainable supply chain

≥ 500 key suppliers trained on strategic sustainability topics by 2027

+ 40% computing power per capita in 2025 (vs 2020) Digitalization

+ 40% storage capacity per capita in 2025 (vs 2020)

• - 53% Scope I and II emissions by 2030 (vs 2020) Decarbonization

• - 52% emissions / flight hour equivalent from our solutions in 2030 (vs 2020)

**58%** suppliers by emissions with science-based targets by 2028

Environmental protection

(SBTi)

• - 25% water withdrawals by 2030 (vs 2019)

- 15% waste produced by 2030 (vs 2019)

#### 2024 Status

#### Sector leadership acknowledged by the main ESG ratings

**Dow Jones** Sustainability Indices Powered by the S&P Global CSA

Confirmed in DJSI<sup>1</sup> (World + Europe) 15th consecutive year





**Highest score in A&D** out of 103 companies 6<sup>th</sup> consecutive year



**Highest score in A&D** Prime status only for 5 companies out of 73



Among the top 20 companies in A&D out of 95



Among the **best** performers in A&D Average status among 88 companies



Among the top 20 companies in A&D Europe



Highest score for climate change in A&D Europe



Among the top 1% of all companies rated worldwide (>130,000)





### **APPENDIX**



# emarket sdir storage

### 2.4 Divisions Organic Growth

#### **Divisions**



#### **Electronics**



Helicopters



Aircraft



**Aerostructures** 



Cyber



Space<sup>4</sup>

- Strong commercial momentum and delivery across all domains
- Portfolio rationalization effort ongoing
- Accomplished disposal of Underwater Armaments & Systems to Fincantieri
- **Established JV with Rheinmetall**
- **Solid performance** driven by stronger CSS&T as well as platforms deliveries
- AW249 first firing campaign completed
- Launched performance improvement programs on operations and customer support network
- Solid order intake sustained by Eurofighter new A/C (Italy, Spain), logistic support (Kuwait) and LTE<sup>1</sup>
- GCAP JV Agreement for the Core Platform development
- M346 selected for "Frecce Tricolore", C-27J FF2 launching customer, UAV Astore contract award
- IFTS<sup>3</sup> with 12 international users, 100<sup>th</sup> graduation
- Topline improvement driven by progressive commercial aviation market recovery, despite Boeing issues
- Achieved first phase of repricing of B787 fuselage
- **New Aerostructures Division Industrial Plan implementation**
- Solid commercial performance on strategic markets: Defence, Government & Police Forces
- Streamlined portfolio and new products release
- Increased leadership on Italian sovereign Cloud for Public Administration
- **Strategic partnership with Arbit (DK)**
- Telespazio fully consolidated
- Continued improvement across all business lines
- **New Space Division established**



### **Divisions**



### **Electronics**

DIVISION HIGHLIGHTS



Helicopters



Aircraft



Aerostructures



Cyber



Space<sup>4</sup>

- Strong commercial momentum and delivery across all domains
- Portfolio rationalization effort ongoing
- Accomplished disposal of Underwater Armaments & Systems to Fincantieri
- Established JV with Rheinmetall
- Solid performance driven by stronger CSS&T as well as platforms deliveries
- AW249 first firing campaign completed
- Launched performance improvement programs on operations and customer support network
- Solid order intake sustained by Eurofighter new A/C (Italy, Spain), logistic support (Kuwait) and LTE
- GCAP JV Agreement for the Core Platform development
- M346 selected for "Frecce Tricolore", C-27J FF<sup>2</sup> launching customer, UAV Astore contract award
- IFTS<sup>3</sup> with 12 international users, 100<sup>th</sup> graduation
- Topline improvement driven by progressive commercial aviation market recovery, despite Boeing issues
- Achieved first phase of repricing of B787 fuselage
- New Aerostructures Division Industrial Plan implementation
- Solid commercial performance on strategic markets: Defence, Government & Police Forces
- Streamlined portfolio and new products release
- Increased leadership on Italian sovereign Cloud for Public Administration
- Strategic partnership with Arbit (DK)
- Telespazio fully consolidated
- Continued improvement across all business lines
- New Space Division established



# Electroni

emarket

### Our goals and achieved results

#### **INDUSTRIAL PLAN GOALS**

#### **KEY ACHIEVEMENTS UNTIL NOW**

### **Catalyst for European** cooperation, expanding the international reach

- Gain wider access to the **European market**
- **Contribute to the Land Defence** European environment
- Enhance market positioning in **Naval Combat Systems**

- AIR (GCAP): Signed JV agreement with BAE Systems and Mitsubishi Heavy Industries
- LAND: Leonardo-Rheinmetall Military Vehicles (LRMV) JV established
- **NAVAL:** On-going integration of "Whole-Warship" capabilities into Orizzonte Sistemi Navali (OSN JV)

### Global player with **European leadership** and a distinctive US presence

Rationalize portfolio and increase competitiveness

- Portfolio rationalization Phase 1 completed (ca. 13%)
- **Completed sale of LoB Underwater Armaments &** Systems (UAS) to Fincantieri
- Set up "Multi-Domain Innovation Hub" and Italian Army Working Group
- Significative time to market reduction by securing supply chain (insourcing and domestic suppliers)
- **Launch of Leonardo Logistic Network program** to increase customer support and commercial opportunities
- AIR (GCAP): on-going activities for key developments of the ISANKE<sup>1</sup> & ICS<sup>2</sup> avionic systems in Italy and UK









## **Looking forward...**



### Gain wider access to the European market

- Leverage GCAP spillovers for a generational leap (radar & sensors, comms, command & control)
- Tackle major collaboration programs e.g. Eurofighter LTE, Eurodrone and next-gen Rotorcraft

### **Contribute to the Land Defence European Environment**

- Leverage solutions developed for Army customer to evolve land domain product suite (for domestic and export market) towards
   multi-domain integration
- Target Future European Armored Combat Vehicle Programs leveraging high-level technologies developed for Italian programs (MBT / AICS)
- Enhance positioning in Naval domain
  - Evolve Naval Combat System solutions leveraging on proprietary sensors / effectors and Combat Management System
  - Reinforce partnerships with shipyards

### Rationalize portfolio and increase competitiveness

- Finalize portfolio rationalization
- Develop next generation products with a higher level of configurability by leveraging enhanced digitalization
- Enhance key role as Multi-Domain Operations Solution Provider



4

# **Facts and figures**

Financials (estimated values for 2025 and beyond), €B<sup>1</sup>



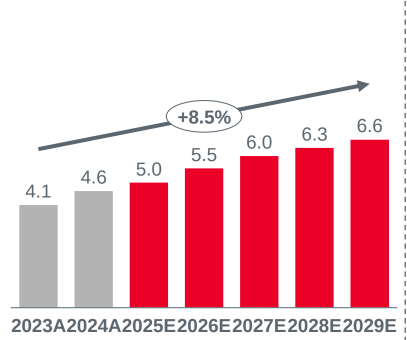
emarket





reaching ca. € 8 B, also benefiting from GCAP, MBT and AICS

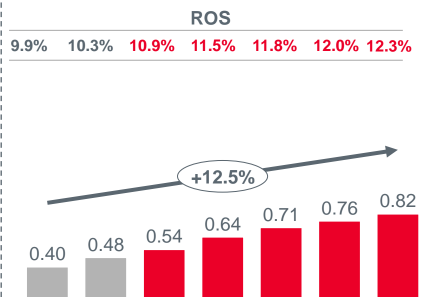
#### Revenue



### Strong performance and growth,

in line or higher than previous plan confirmed

#### **EBITA**



2023A 2024A 2025E 2026E 2027E 2028E 2029E

#### +2.4 p.p. ROS 2029 vs. 2023

thanks to volume increase and business/ product focus/ rationalization, optimization of manufacturing and procurement



### **Divisions**



### **Electronics**

DIVISION HIGHLIGHTS



### Helicopters



Aircraft



Aerostructures



Cyber



Space<sup>4</sup>

- Strong commercial momentum and delivery across all domains
- Portfolio rationalization effort ongoing
- Accomplished disposal of Underwater Armaments & Systems to Fincantieri
- Established JV with Rheinmetall
- Solid performance driven by stronger CSS&T as well as platforms deliveries
- AW249 first firing campaign completed
- Launched performance improvement programs on operations and customer support network
- Solid order intake sustained by Eurofighter new A/C (Italy, Spain), logistic support (Kuwait) and LTE
- GCAP JV Agreement for the Core Platform developmen
- M346 selected for "Frecce Tricolore", C-27J FF<sup>2</sup> launching customer, UAV Astore contract award
- IFTS<sup>3</sup> with 12 international users, 100<sup>th</sup> graduation
- Topline improvement driven by progressive commercial aviation market recovery, despite Boeing issues
- Achieved first phase of repricing of B787 fuselage
- New Aerostructures Division Industrial Plan implementation
- Solid commercial performance on strategic markets: Defence, Government & Police Forces
- Streamlined portfolio and new products release
- Increased leadership on Italian sovereign Cloud for Public Administration
- Strategic partnership with Arbit (DK)
- Telespazio fully consolidated
- Continued improvement across all business lines
- New Space Division established



orders and

revenue

conversion to

### Our goals and achieved results





Reinforce product portfolio, both services and platforms

**Optimize industrial model** 

**INDUSTRIAL PLAN GOALS** 

AW09 Certification program in execution, manufacturing of first production aircraft ongoing

**KEY ACHIEVEMENTS UNTIL NOW** 

AW249 first firing campaign completed and IT Army exercise

**Launch of Leonardo Logistic Network program** to enhance customer proximity and unlock new opportunities

Streamlined Operations through digital in Manufacturing Execution, assets tracking, integrated data management

Become the **global** civil market leader and a military key player leveraging cutting-edge products and strategic partnerships

Confirm record-level

accelerate backlog

Pioneer and develop cutting 3 edge technologies and products

**Explore international** cooperations

Certification activities ongoing for AW609 (first landing test on Italian aircraft carrier)

**Digital Twin** and **Virtual Sensors** adoption for flight ops optimization and new design approach, Al-based Digital **Services** entry into service with prognostic capabilities,

Extensive effort in autonomy and automation to improve operations, safety and performance

Achieved the **Proteus RUAS** Tech Demonstrator, further developments under assessment with UK Royal Navy

AW139 selected as a platform for USMC¹ Logistic Connector Demo led by Near Earth Autonomy & Honeywell

Cooperation with Airbus in NH90 MLU2 roadmap definition







## **Looking forward...**



### Optimize industrial model

- Increase production efficiency through industrial costs optimization, Final Assembly Line layout & process redesign also ensuring a reduction of environmental manufacturing impact
- Focus on increasing helicopters' **standard configurations** to reduce variability in series production

### Reinforce product portfolio

- Continuous improvement of AW Family with new avionics and capabilities and introduction of brand-new single engine AW09
- Optimize dual-use portfolio to satisfy both civil and military users internationally
- AW249 to become a new state-of-the-art Combat Helicopter with Full Operational Capability by 2030
- Increase customer proximity, boost IOS¹ and expand service portfolio with digital offering

### Pioneer cutting-edge tech and products

- Entry in service of AW609 by 2026
- Consolidated roadmap on Autonomy & Future Warfare capabilities leveraging on Flying Lab asset (by 2027) and design of future proprietary autonomy backbone (by 2029)
- Incremental development of **Battle Lab** for enabling multi-domain federated / LVC² simulation
- Explore Hybridization options by means of dedicated propulsion Lab
- Increasing adoption of **Digital Twin** as key enabler for new design approaches

### **Explore international cooperations**

- Cooperation with Bell in NGRC³ (NATO) and with Airbus in ENGRT⁴ to secure positioning as a reference Next Gen Rotorcraft OEM for EU/NATO opportunities, enabling both fast and conventional rotorcraft technology
- Target NH90 Evolution for a fully integrated platform into the multi-domain NATO combat network



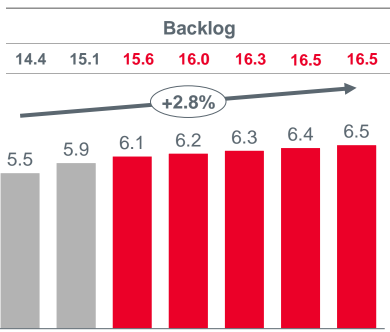
### Facts and figures

Financials (estimated values for 2025 and beyond), €B

DIVISION HIGHLIGHTS



# **Orders**

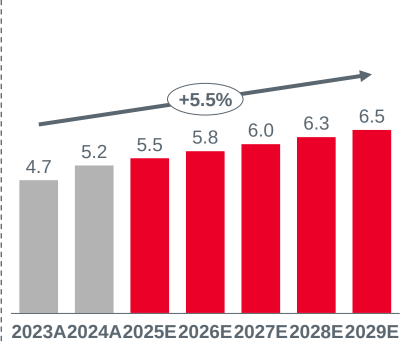


2023A2024A2025E2026E2027E2028E2029E

#### Book-to-Bill > 1

Order Intake in continuous growth reaching a record level of € 6.5 B at plan end led by continuous improvement of product portfolio and technologies

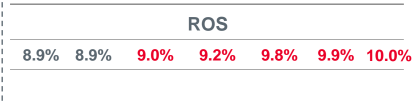
#### Revenues

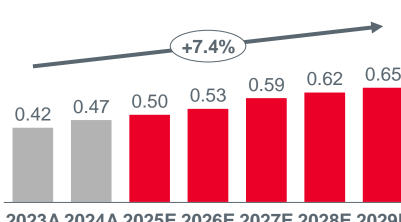


### 5.5% CAGR

of revenues driven by an acceleration of execution which lead to achievement of €5B threshold one year in advance with respect to previous plan

#### **EBITA**





2023A 2024A 2025E 2026E 2027E 2028E 2029E

### +1.1 p.p. ROS<sub>2023-29</sub>

with EBITA growing faster than revenues, confirming double digit at the end of the plan

### **Divisions**



### **Electronics**

DIVISION HIGHLIGHTS



Helicopters



Aircraft



Aerostructures



Cyber



Space<sup>4</sup>

- Strong commercial momentum and delivery across all domains
- Portfolio rationalization effort ongoing
- Accomplished disposal of Underwater Armaments & Systems to Fincantieri
- Established JV with Rheinmetall
- Solid performance driven by stronger CSS&T as well as platforms deliveries
- AW249 first firing campaign completed
- · Launched performance improvement programs on operations and customer support network
- Solid order intake sustained by Eurofighter new A/C (Italy, Spain), logistic support (Kuwait) and LTE<sup>1</sup>
- GCAP JV Agreement for the Core Platform development
- M346 selected for "Frecce Tricolore", C-27J FF2 launching customer, UAV Astore contract award
- **IFTS**<sup>3</sup> with 12 international users, 100<sup>th</sup> graduation
- Topline improvement driven by progressive commercial aviation market recovery, despite Boeing issues
- Achieved first phase of repricing of B787 fuselage
- New Aerostructures Division Industrial Plan implementation
- Solid commercial performance on strategic markets: Defence, Government & Police Forces
- Streamlined portfolio and new products release
- Increased leadership on Italian sovereign Cloud for Public Administration
- Strategic partnership with Arbit (DK)
- Telespazio fully consolidated
- Continued improvement across all business lines
- New Space Division established



# Our goals and achieved results



emarket

#### **INDUSTRIAL PLAN GOALS**

Secure, in the short-term, orders for sustainable growth, and boost the highmargin service business

Sustainable order levels

**High-margin service business** 

### **KEY ACHIEVEMENTS UNTIL NOW**

**New** contracts award for (i) **Eurofighter aircraft** (Italy, Spain), (ii) logistics service (e.g., Kuwait), and (iii) enhancement (P4E) and Long-Term Evolution

M-346 selected for Italian Aerobatic Team, Block 20 capability evolution launched

M-345 qualification and delivery, UAV Astore contract awards, C-27J Fire Fighting launch customer acquired

IFTS<sup>1</sup> with 12 international users (+50%), 120<sup>th</sup> graduation, cadets slot fully booked, capacity increase and digital plan

**Leonardo Logistic Network** program and digitalization to increase customer support and commercial opportunities

Become, in the medium-term, a leading player in major cooperative international programs

Fully exploit key role in GCAP

Strategic Industrial Partnerships

**GCAP JV agreement** for development and delivery of Core Platform with balanced distinctive roles and activities (flight & mission segments, manufacturing & logistics)

M-346 consolidated partnerships (US / Textron, Japan / MHI) to increase worldwide penetration

New partnerships to drive unmanned product portfolio positioning as well as for next-gen air tactical mobility and multi-mission / fire fighting







# **Looking forward...**



### Sustainable order levels

- Expand combat segment international reach through EFA strategic campaigns, EFA capacity evolution (Long-Term Evolution Program) and logistics (EFA, F-35)
- Proprietary platforms capabilities (M-346 Block 20, C-27J incl. Fire Fighting version)

### **High-margin service business**

Further expand servitization model (e.g. IFTS), competitive turn-key logistics and training services, powered by digital transformation and regional hubs expansion leveraging Leonardo Logistic Network initiative

### Fully exploit key role in GCAP

 Capitalize on our industrial role in GCAP to develop next-generation air system-of-systems, crewed-uncrewed teaming and enable multi-domain operations

### **Strategic Industrial Partnerships**

 International cooperation to develop competitive product portfolio for crewed and uncrewed aircraft (e.g., M-346 worldwide, Future tactical airlifter, Eurodrone and other UAVs)



3

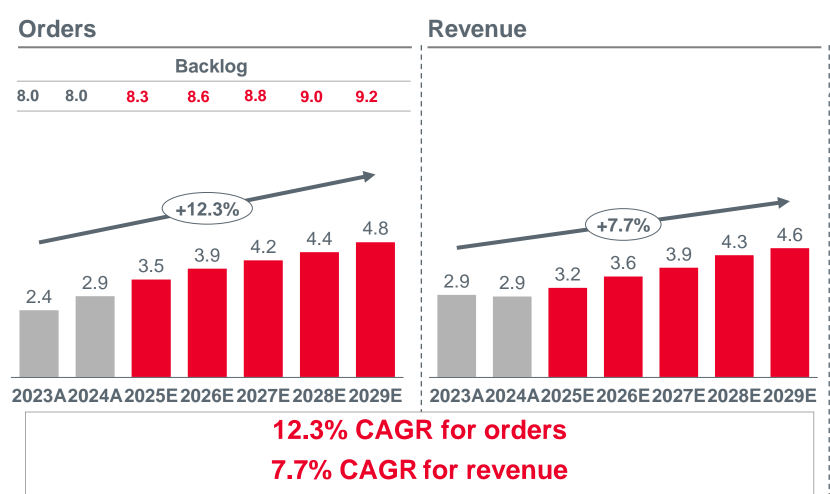
4

Financials (estimated values for 2025 and beyond), €B

DIVISION HIGHLIGHTS



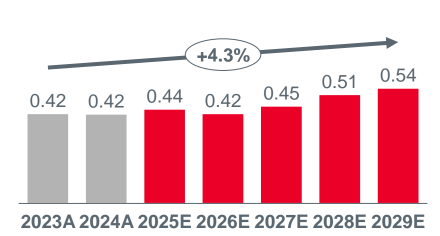
emarket sdir storage



driven by strong fighter business and supported by proprietary platforms

**EBITA** 





### **Best-in-class profitability**

with a double-digit ROS confirmed across the Plan horizon



CERTIFIED

#### **Divisions**



### **Electronics**

DIVISION HIGHLIGHTS



Helicopters



**Aircraft** 



### **Aerostructures**



Cyber



Space<sup>4</sup>

- Accomplished disposal of Underwater Armaments & Systems to Fincantieri

- Launched performance improvement programs on operations and customer support network

- M346 selected for "Frecce Tricolore", C-27J FF<sup>2</sup> launching customer, UAV Astore contract award
- Topline improvement driven by progressive commercial aviation market recovery, despite Boeing issues
- Achieved first phase of repricing of B787 fuselage
- **New Aerostructures Division Industrial Plan implementation**
- Solid commercial performance on strategic markets: Defence, Government & Police Forces

- **Strategic partnership with Arbit (DK)**

- **New Space Division established**

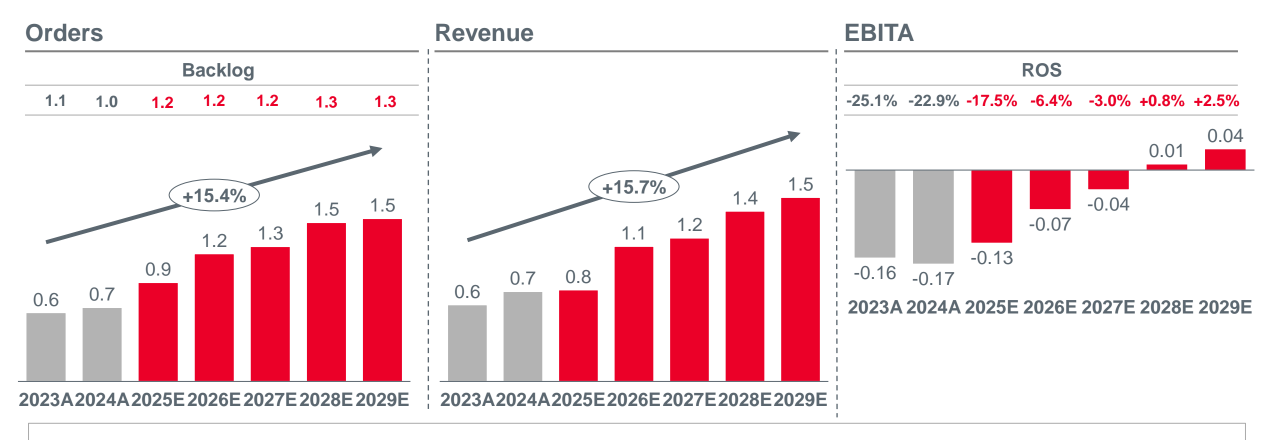


### **Facts and figures**

Financials (estimated values for 2025 and beyond), €B<sup>1</sup>



#### BEFORE UPSIDE CONTRIBUTION FROM PARTNERSHIP



Overall challenging business context due to prolonged gap between workload and industrial capacity, compounded by high inflationary pressure Developed and launched new industrial plan including multiple improvement levers such as business diversification, revision of make / buy policy, enhancement of industrial efficiency and supply chain restructuring



### **Divisions**



### **Electronics**

DIVISION HIGHLIGHTS



Helicopters



**Aircraft** 



Aerostructures



Cyber



Space<sup>4</sup>

- Strong commercial momentum and delivery across all domains
- Portfolio rationalization effort ongoing
- Accomplished disposal of Underwater Armaments & Systems to Fincantieri
- Established JV with Rheinmetal
- Solid performance driven by stronger CSS&T as well as platforms deliveries
- AW249 first firing campaign completed
- Launched performance improvement programs on operations and customer support network
- Solid order intake sustained by Eurofighter new A/C (Italy, Spain), logistic support (Kuwait) and LTE
- GCAP JV Agreement for the Core Platform development
- M346 selected for "Frecce Tricolore", C-27J FF<sup>2</sup> launching customer, UAV Astore contract award
- IFTS<sup>3</sup> with 12 international users, 100<sup>th</sup> graduation
- Topline improvement driven by progressive commercial aviation market recovery, despite Boeing issues
- Achieved first phase of repricing of B787 fuselage
- New Aerostructures Division Industrial Plan implementation
- Solid commercial performance on strategic markets: Defence, Government & Police Forces
- Streamlined portfolio and new products release
- Increased leadership on Italian sovereign Cloud for Public Administration
- Strategic partnership with Arbit (DK)
- Telespazio fully consolidated
- Continued improvement across all business lines
- New Space Division established



# Our goals and achieved results





#### **INDUSTRIAL PLAN GOALS**

**European key** player in cyber security & resilience, secure digital platforms and mission critical communications focused on Defence, Space, and National Strategic Organizations

Focalize the existing product portfolio

Become A,D&S market reference for "cyber secure by design"

**Accelerate growth through** acquisitions

#### **KEY ACHIEVEMENTS UNTIL NOW**





- Established an end-to-end Cyber Resilience value proposition and positioned as leading resilience partner for the UK MoD
- Cooperation with selected European innovators in key technologies. e.g. strategic partnership with Arbit (DK) for cross-domain development
- Strengthened collaboration with **European peers** through commercial and product alliances





STRENGHTEN CORE DIVISION HIGHLIGHTS Electronics Helicopters Aircraft Teleborga: distribution and company compa

### **Looking forward...**





### Focalize the existing product portfolio

- Build an "Al-driven" cybersecurity ecosystem enabled by proprietary and distinctive products and solutions to become leader in
   Zero Trust and Data-Centric security
- Consolidate a complete "Cyber Command & Control" ecosystem for multi-domain operations
- Leverage major experiences in Data Valorization and Sovereign Cloud to drive innovation and support Defence, Agencies and Law Enforcement-specific requirements

# 2

### Become A,D&S market reference for "cyber secure by design"

- Co-develop next-generation cyber-resilient-by-design products (radars, helicopters, aircraft, etc.), ensuring mission continuity and system integrity
- Integrate cyber resilience across the entire lifecycle of systems, from design to decommissioning, for enduring protection against evolving threats



### Accelerate growth through acquisitions

 Accelerate Leonardo's Zero Trust approach leadership for cyber secure ecosystem through acquisitions of selected European Targets and strategic partnerships

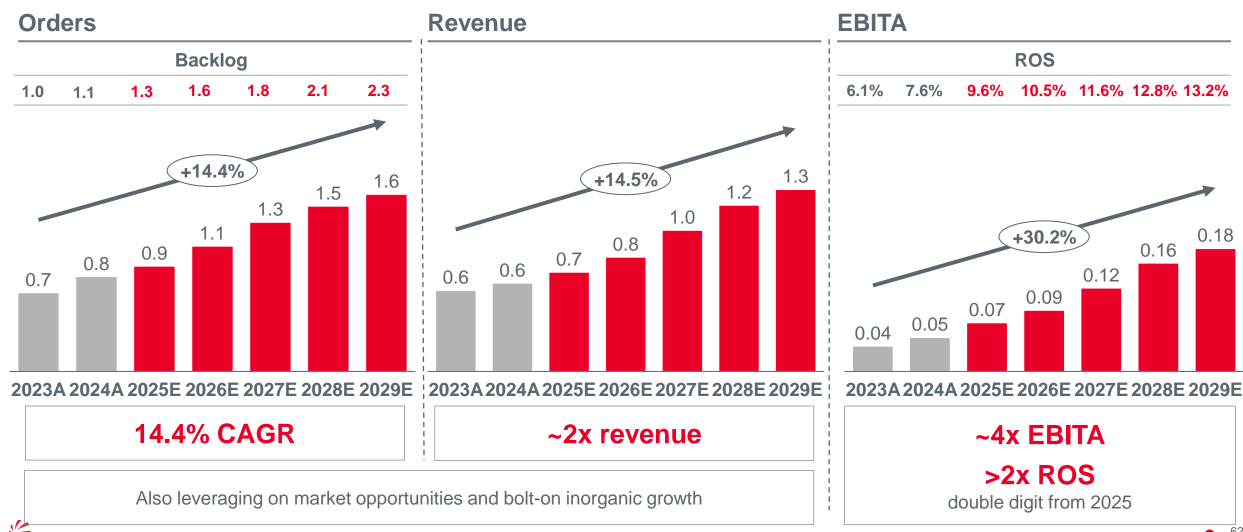


# **Facts and figures**

Financials (estimated values for 2025 and beyond), €B

DIVISION HIGHLIGHTS





### **Divisions**



### **Electronics**



### Helicopters



Aircraft



Aerostructures



Cyber



Space<sup>4</sup>

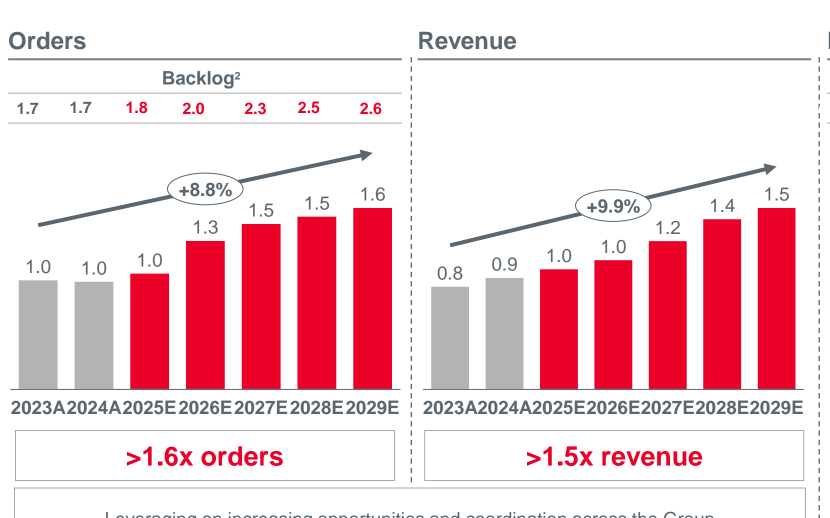
- Strong commercial momentum and delivery across all domains
- Portfolio rationalization effort ongoing
- Accomplished disposal of Underwater Armaments & Systems to Fincantieri
- Established JV with Rheinmetal
- Solid performance driven by stronger CSS&T as well as platforms deliveries
- AW249 first firing campaign completed
- · Launched performance improvement programs on operations and customer support network
- Solid order intake sustained by Eurofighter new A/C (Italy, Spain), logistic support (Kuwait) and LTE
- GCAP JV Agreement for the Core Platform developmen
- M346 selected for "Frecce Tricolore", C-27J FF<sup>2</sup> launching customer, UAV Astore contract award
- IFTS<sup>3</sup> with 12 international users, 100<sup>th</sup> graduation
- Topline improvement driven by progressive commercial aviation market recovery, despite Boeing issues
- Achieved first phase of repricing of B787 fuselage
- New Aerostructures Division Industrial Plan implementation
- · Solid commercial performance on strategic markets: Defence, Government & Police Forces
- Streamlined portfolio and new products release
- Increased leadership on Italian sovereign Cloud for Public Administration
- Strategic partnership with Arbit (DK)
- Telespazio fully consolidated
- Continued improvement across all business lines
- New Space Division established

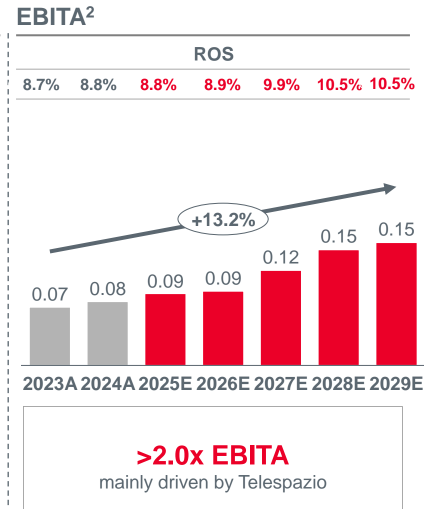


### **Facts and figures**

Financials (estimated values for 2025 and beyond), €B<sup>1</sup>







Leveraging on increasing opportunities and coordination across the Group



### FY 2025 Guidance

	FY 2024	Guidance 2025 (1)
<b>Orders</b> , €bn	20.9	ca.21
<b>Revenue</b> , €bn	17.8	ca. 18.6
<b>EBITA</b> , €M	1,525	ca. 1,660
FOCF, €M	826	ca. 870
<b>Net debt,</b> €bn	1.8	ca. 1.6 (2)

Exchange rate assumptions: € / USD = 1.08 and € / GBP = 0.86

2025 Guidance does not include the contribution of Underwater Armaments & Systems (UAS) business deconsolidated starting from 2025



<sup>(1)</sup> Based on the current assessments of the impacts of the geopolitical situation also on supply chain, inflationary levels and the global economy, subject to any further significant effects (2) Assuming the increased dividend payments from €0.28 to €0.52 per share, M&A transaction of ca. €500 million, DRS shareholders remuneration, new leasing contracts and other minor movements.



### SAFE HARBOR STATEMENT

NOTE: Some of the statements included in this document are not historical facts but rather statements of future expectations, also related to future economic and financial performance, to be considered forward-looking statements. These forward-looking statements are based on Company's views and assumptions as of the date of the statements and involve known and unknown risks and uncertainties that could cause actual results, performance or events to differ materially from those expressed or implied in such statements. Given these uncertainties, you should not rely on forward-looking statements.

The following factors could affect our forward-looking statements: the ability to obtain or the timing of obtaining future government awards; the availability of government funding and customer requirements both domestically and internationally; changes in government or customer priorities due to programme reviews or revisions to strategic objectives (including changes in priorities to respond to terrorist threats or to improve homeland security); difficulties in developing and producing operationally advanced technology systems; the competitive environment; economic business and political conditions domestically and internationally; programme performance and the timing of contract payments; the timing and customer acceptance of product deliveries and launches; our ability to achieve or realise savings for our customers or ourselves through our global cost-cutting programme and other financial management programmes; and the outcome of contingencies (including completion of any acquisitions and divestitures, litigation and environmental remediation efforts).

These are only some of the numerous factors that may affect the forward-looking statements contained in this document.

The Company undertakes no obligation to revise or update forward-looking statements as a result of new information since these statements may no longer be accurate or timely.



. . .

1000



### **CONTACTS**

#### Valeria Ricciotti

**Head of Investor Relations and Credit Rating Agencies** 

+39 06 32473.697

valeria.ricciotti@leonardo.com

#### **Investor Relations and Credit Rating Agencies**

+39 06 32473.512

ir@leonardo.com

leonardo.com

