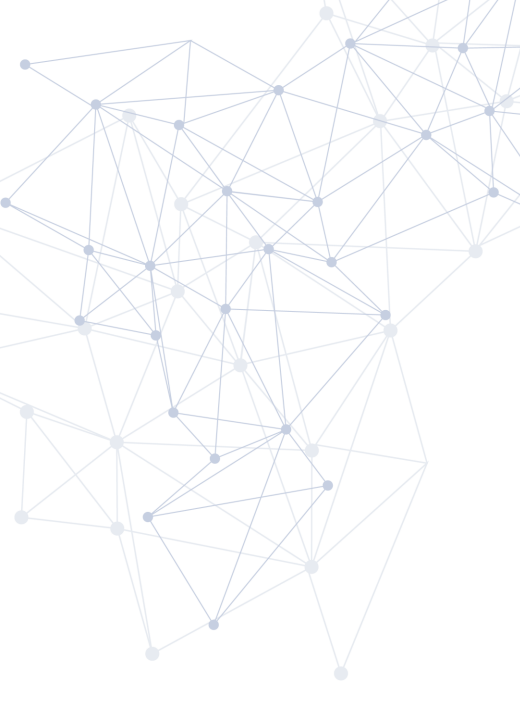


STAR CONFERENCE 2025

MARCH 26TH, 2025





Teleborsa: distribution and commercial use strictly prohibited emarket sdir storage **GROUP OVERVIEW ODATALOGIC**

Datalogic at a glance



Global technology leader in the data capture and industrial automation, in the Retail, Manufacturing, Transportation & Logistics, and Healthcare industries.

Founded in 1972, listed on the Italian Stock Exchange since 2001.







Manufacturing



Transportation & Logistics



Healthcare



A portfolio of more than 1,200 patents and patent applications



~2750 Employees in 27 countries: 13.2% Americas, 60.6% EMEAI, 26.3% APAC

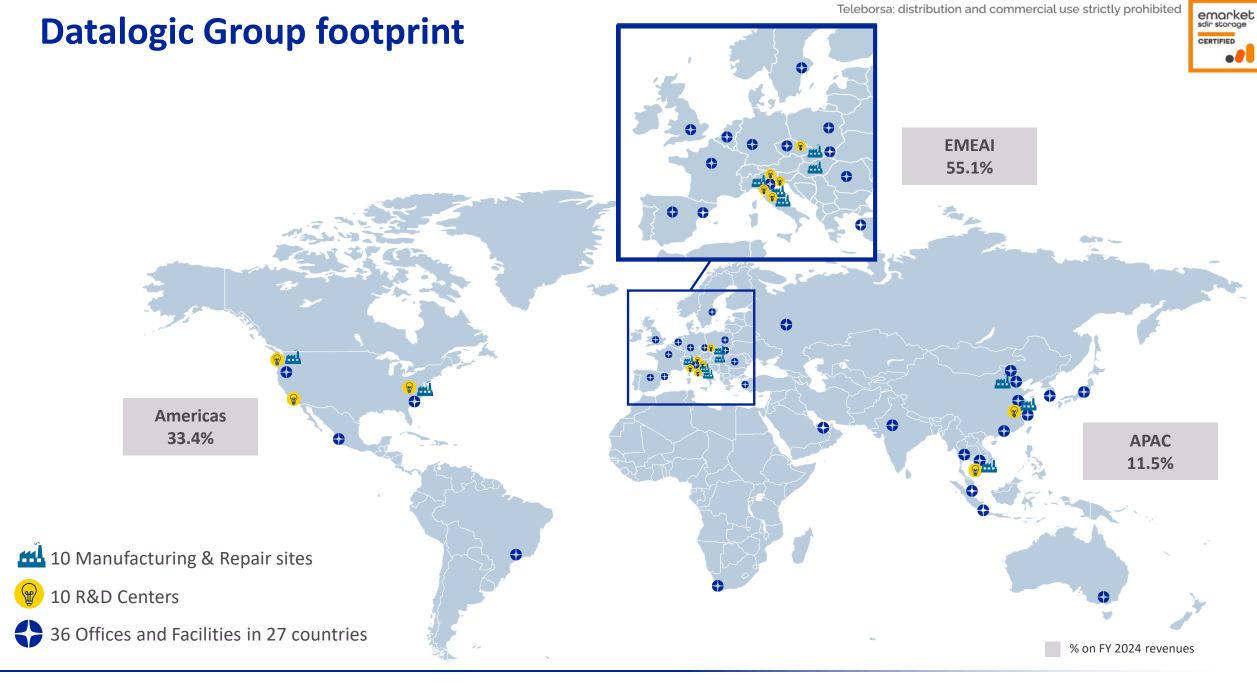


460+ Engineers in 10 R&D centers and 3 DL Labs in Italy, USA, Vietnam, and China Total R&D monetary costs amounted to €65.9 million, accounting for 13.3% of revenue



10 Manufacturing & Repair sites in: USA, Hungary, Slovakia, Italy, China and Vietnam







50+ Years of Expansion





FOUNDATION

 Established in Bologna

LISTING

 Listed on the STAR segment of the Italian Stock Exchange

INNOVATION

- Acquisition of Multiware Photonics SA
- Partnership with CAEN RFID Srl

EXPANSION

 Acquisition of M.D. Micro Detectors SpA

NON CORE BUSINESS DISPOSAL

 Sale of 100% of Informatics Holdings, Inc.

1972

1997-1998

2001 2002-2011

2012-2015

2017-2020

2021

2022

2024

EXPANSION

- Escort Memory Systems Inc.
- IDWare mobile Computing & Communications

EXPANSION

- Minec AB
- Laservall SpA
- Informatics Inc.
- PSC Inc.
- Datasensor SpA
- Evolution Robotic Retail Inc.
- Accu-Sort System Inc.
- PPT Vision Inc.

EXPANSION

- Set up new One Datalogic
- Acquisition of SOREDI Touch Systems GmbH

ANNIVERSARY

• 50th Years of innovation

EXPANSION

 Acquisition of Pekat Vision



Datalogic provides a broad portfolio of automation and data capture solutions for diverse industries



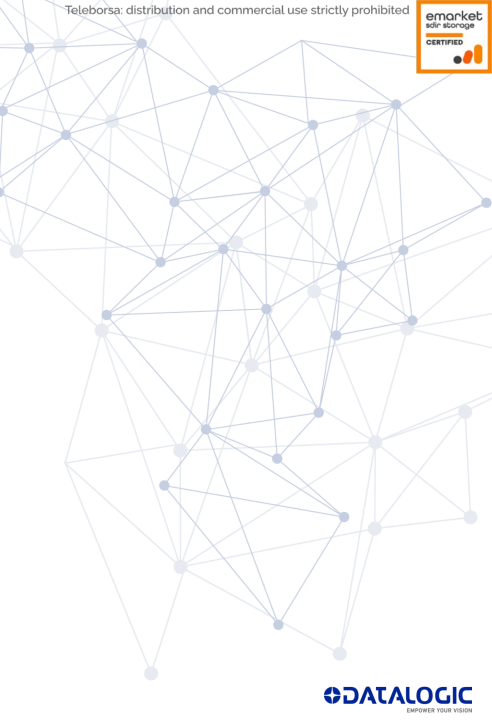
INDUSTRIAL AUTOMATION

Unattended processes





STRATEGY & OPERATING MODEL



Compelling long-term growth trends across all main Industries



% of DL r 2024



Main Sub-industries

Growth market trends



- Grocery
- Non-grocery
- OIY

- New **self check-out including AI and MV** to speed up operations, protecting retailers from loss and theft
- Improve **customer experience** to increase in-store traffic and shopping
- Inventory reliability and stock optimization solutions to support Omnichannel and e-commerce



- Automotive
- Consumer electronics
- Packaging

- Reshoring and nearshoring of production plants support new investments
- Government regulations spur traceability demands (e.g., pharma regulation, European Digital Product Passport)
- Flexible Industrial Automation: lean production lines to support customization and seasonality



- Couriers
- Parcel
- **©** E-commerce

- Growing request for "same day delivery" in e-commerce
- Advanced **Workflow Automation** to overcome labor shortage and increase efficiency
- Airports and Air Companies invest to automate passenger management and improve luggage traceability



- Hospitals (bed side care and warehousing)
- Process digitalization to increase patient tracking and safety
- Real time data availability and sharing among all the relevant hospital staff
- Asset tracking and management to increase efficiency and reduce cost



Strategy centered on our core identification offering, enhancing portfolio with complementary tech and operating a solution ecosystem.



MARKET POSITIONING



- Be the unique player with a comprehensive presence and leadership positions in both DC and IA markets
- Keep focus on all of our verticals, catching the profitable opportunities coming from needs of digitalization and artificial intelligence
- Consolidate position in EMEAI, become a strong player in the United States and grow our presence in China on selective applications/offering

PORTFOLIO



- Protect and enhance leadership in core identification markets (FRS, HHS and SIS)
- Penetrate the biggest MOB and Sensor markets
- Enhance offer through a software ecosystem to provide innovative solutions
- Intensify cost optimization to fight hardware commoditization
- Pursue easy-to-integrate solutions

INNOVATION & TECHNOLOGY (

- Nurture MV-based SW and Deep Learning technology to tackle key emerging trends
- Enhance core decoding identification technology with complementary ones (e.g. RFID)
- Dominate key technology future
 trends (e.g. 5G, Wifi-6, Cybersecurity)
- Be a champion of Green Technology





Four
Pillars of
Datalogic
long term
plan

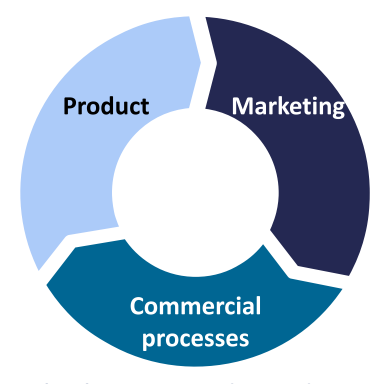




3 main pillars to drive top line growth

To grow our top line and gain market shares we are acting on 3 key pillars:

Continuously improve
 Datalogic scanning
 performance



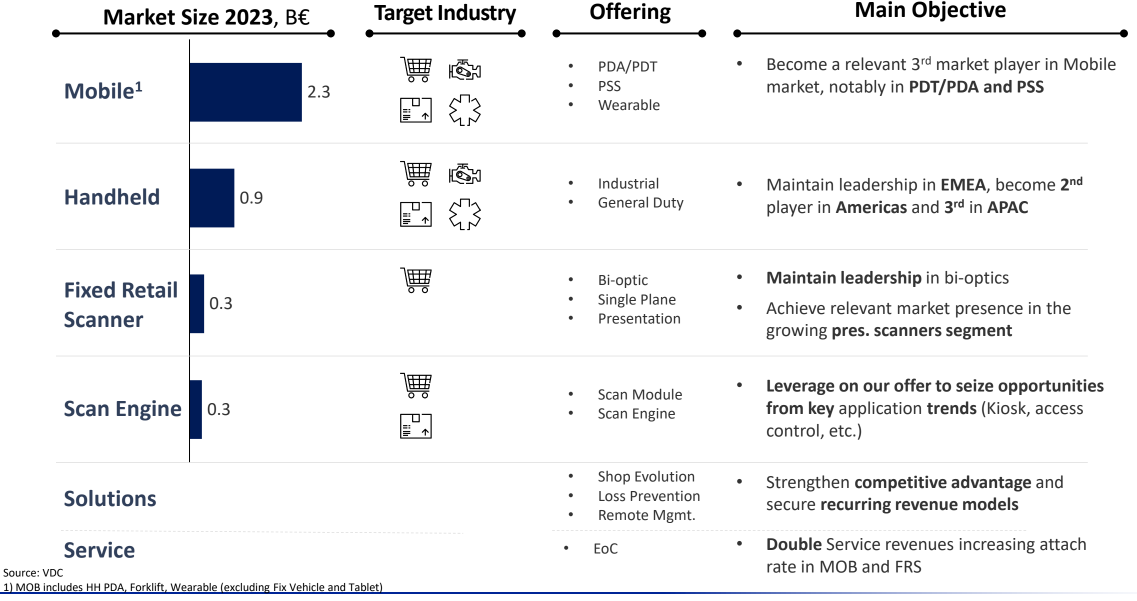
 Significantly improve leads generation and brand awareness capabilities

- Reinforce channel policies & new demand generation from end users
 - Redefine commercial processes and Sales Operations function



emarket sdir storage certified

Data Capture | Offering and Objectives





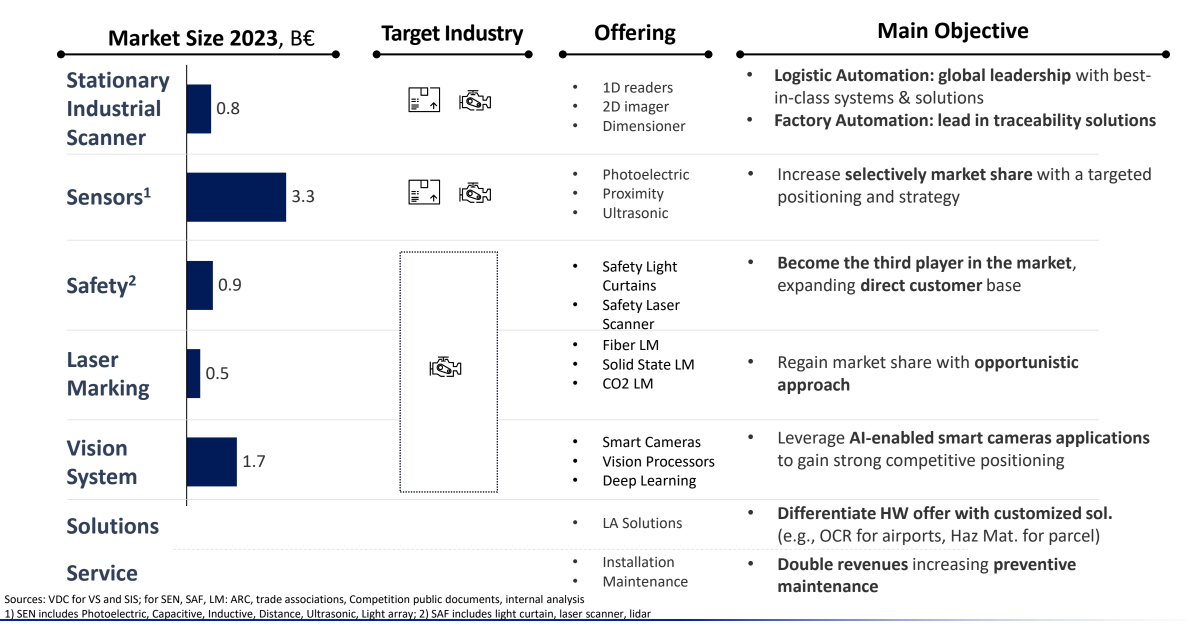






Industrial Automation | Offering and Objectives





ស៊ើង Manuf.





A rich pipeline of New Products Launches and Innovation regardless of short-term cycle downturns



14 product launches in 2024...

Hand-Held **Scanners**



PS9600 USB Cradle



«Special» PS9600 RFID

Fixed Retail Scanners



Magellan 900i

Mobile











A13 in Memor 11 & Skorpio X5

Stationary Industrial Scanners



Codiscan

DL.Code Spring Rel 1.0

Sensors, Safety & **Machine Vision**





S3N Contract

Reader/Piatail



Rel 1.5



Active/Passive



Profisafe





LGS-N25 & LGS-A10

MX-G2000



R&D investments to secure a solid product Portfolio and be ready to seize growth opportunities



2025 already in pipeline across all main PGs to anticipate technology trends

Relevant launches in



Strong focus on efficiencies to drive structural profitability enhancement



	Main Goal	Priorities	Ongoing actions
Industrial Margin	Increase Industrial Profitability YoY through Productivity , Mix and Fixed Cost Optimization	Manufacturing & Supply Chain Optimization	 Industrial & distribution footprint optimization Procurement optimization - costs & flexibility Supply Chain process optimization through the review of Demand Planning practices and sourcing flexibility
	·	New Products and Innovation Roadmap	 Review NPD process to secure high Customer value innovation while reducing time to market, product and project costs
		Service Footprint	Review Service Business Model
OPERATING PROFITABILITY	Focus on selective Opex Growth to support Business needs, whilst Pursuing Optimization Projects	Conscious cost approach & Optin	mization Projects in non- priority operations



2024 marked strong progress with green innovation, sustainability reporting and emissions measurement





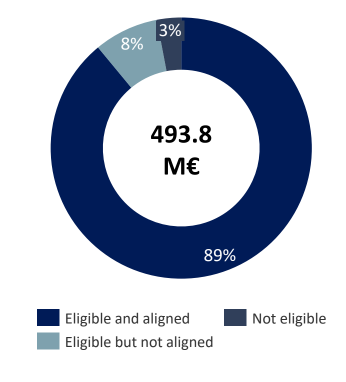
Sustainability Strategy focused on green innovation, customer satisfaction and people engagement

driven by 2024 materiality analysis

Selected highlights

- Green innovation guidelines R&D focus on new products with lower power consumption, eco-label product certification, use of recycled materials, increased durability and easier to recycle, reduction of packaging /and use of recycled materials for packaging
- First Sustainability Reporting prepared in compliance with CSRD and embedded in 2024 Annual Report
- GHG emissions measurement completed in 2024 first full measurement of GHG Emissions, including Scope 3
- Confirmed 9 key sustainability topics for Datalogic, driven by double materiality analysis

89% of 2024 revenues aligned to EU Taxonomy





Confirmed 9 Sustainability Material Topics for Datalogic



Datalogic Sustainability Strategic Streams

Environment and Innovation

Business and Market

People

R&D green spending

R&D spending on projects with sustainable features

Sustainable Packaging

Packaging sustainability features focused on recycled materials and weight reduction

People Health and Safety

Accidents' frequency rate and zero severe accident target

Recycled plastic

Recycled plastics in new products and as % on total plastic purchased

Customer Satisfaction

Net Promoter Score (NPS), as the relevant metric to measure customer satisfaction

Employee Engagement

Employee engagement surveys, and actions based on survey results

Carbon footprint

GHG emissions measurement including Scope 3 in 2024 and reduction plan development in 2025

Sustainable Supply chain

Vendor assessment on sustainability topics

People well-being

People well-being and work-life balance initiatives across all main Group locations



Structured M&A Activity to Foster Group Strategy



3 pillars guiding Datalogic M&A expansion while continue investing in core business

Strengthen in Complementary **Technologies**

- **Machine Vision**
- **RFID**

Continue investing in core business

Accelerate Innovation

Start ups/small companies in early prototype stage in primary fields of our technology road map

Expand in value-added **Solutions**

Providers of AI based and/or Data Analytics tailored solutions in core subvertical and field of applications

2024 highlights

- Non-core asset dismissal Sale of total stake in Informatics (Texas, US) for 34M€
- Strategic targets scouting Ongoing scouting on key complementary applications in data capture (e.g. RFID, self shopping software) and industrial automation (e.g. smart sensors/cameras)



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FINANCIALS

FY 2024 & Q4 2024 Results





Q4 2024 Results, €m

REVENUES **€127.4** +10.5% GOM **€56.6** 44.5% (+6.2 pp) Adj. EBITDA **€16.7**13.1%

(+8.8 pp)

NET RESULT **€1.2** 0.9% (+2.0 pp)

FY 2024 Results, €m

REVENUES **€493.8** -4.8% GOM **€207.8** 42.1% (+1.4 pp) Adj. EBITDA **€44.5** 9.0% (+0.2 pp)

NET RESULT **€13.7** 2.8% (+1.0 pp)

Net Debt at €9.5M



Group Revenues by Geography and Market Segment



Q4 Revenues by Geo and Market Segment, €m

	EMEAI			AMERICAS			APAC			Total Datalogic		
	2024	2023*	Var %	2024	2023*	Var %	2024	2023*	Var %	2024	2023*	Var %
Data Capture	41.2	35.0	17.6%	39.7	28.1	41.2%	7.8	6.5	20.5%	88.6	69.6	27.4%
Industrial Automation	24.9	28.6	(13.1%)	8.8	10.8	(18.3%)	5.1	6.4	(20.0%)	38.8	45.7	(15.3%)
Total Datalogic	66.0	63.6	3.8%	48.5	38.9	24.7%	12.9	12.8	0.4%	127.4	115.3	10.5%

FY Revenues by Geo and Market Segment, €m

	EMEAI			AMERICAS			APAC			Total Datalogic		
	2024	2023*	Var %	2024	2023*	Var %	2024	2023*	Var %	2024	2023*	Var %
Data Capture	167.0	172.3	(3.1%)	130.7	114.2	14.4%	33.9	32.1	5.4%	331.6	318.6	4.1%
Industrial Automation	104.9	118.1	(11.1%)	34.3	46.6	(26.4%)	23.0	35.4	(35.1%)	162.2	200.1	(18.9%)
Total Datalogic	271.9	290.4	(6.3%)	165.0	160.8	2.6%	56.8	67.5	(15.8%)	493.8	518.7	(4.8%)

^{*} Restatement with some commercial costs reclassified from S&D expenses to Revenues reduction



Q4 & FY 2024 P&L



		Q4		FY			
6	2024	2022*	May 0/	2024	2022*	Man 0/	
€m	2024	2023*	Var %	2024	2023*	Var %	
Revenues	127.4	115.3	10.5%	493.8	518.7	(4.8%)	
Gross Margin	56.6	44.1		207.8	210.8		
% on Revenues	44.5%	38.2%	+6.2 pp	42.1%	40.6%	+1.4 pp	
Operating expenses	(E0.0)	(47.0)		(196.9)	(107.2)		
Operating expenses % on Revenues	(50.0)	(47.8)	, 2 2 mm	,	(197.2)	1.0 mm	
% on Revenues	(39.3%)	(41.5%)	+2.2 pp	(39.9%)	(38.0%)	-1.9 pp	
Adjusted EBITDA	16.7	4.9		44.5	45.9		
% Adj. Ebitda margin	13.1%	4.3%	+8.8 pp	9.0%	8.9%	+0.2 pp	
Adjusted EBIT	6.6	(3.7)		10.9	13.6		
% Adj. Ebit margin	5.2%	(3.2%)	+8.4 pp	2.2%	2.6%	-0.4 pp	
FRIT	4.2	/E 2\		2.0	C 2		
EBIT	4.3	(5.2)		2.9	6.3		
% Ebit margin	3.4%	(4.5%)	+7.9 pp	0.6%	1.2%	-0.6 pp	
Net Result from operations	1.2	(2.1)		14.9	7.0		
% on Revenues	0.9%	(1.8%)	+2.7 pp	3.0%	1.3%	+1.7 pp	
				(4.0)			
Results from discontinued operations	-	0.9		(1.2)	2.5		

- A very positive Q4 both in top line and profitability boosting FY results
- Gross Margin consolidating improvement trends, with FY at 42.1% (+1.4 pp vs LY), and **Q4** at a peak (**44.5%**)
- FY Operating expenses at 196.9m, flat vs LY despite increasing spending in R&D
- Q4 Adj. EBITDA margin at double digits (13.1%), and FY Adj. EBITDA margin at 9.0% (+0.2 pp vs LY) despite decreasing turnover
- Positive contribution from sale Informatics in financial items
- FY Net Result from continuous operations at **€14.9m**

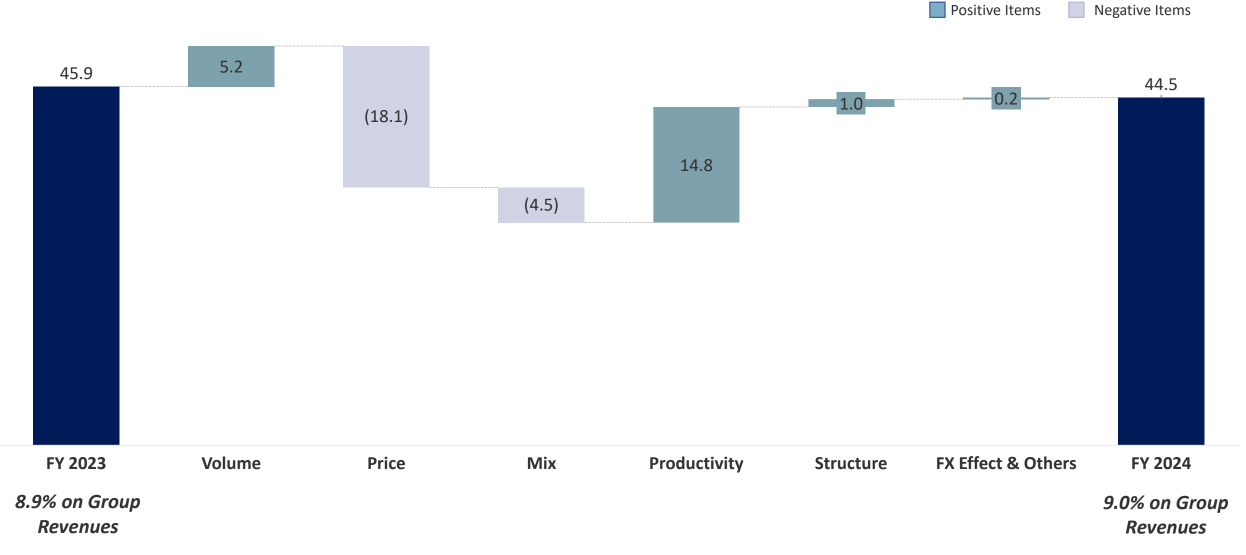


^{*} Restatement with (i) some commercial costs reclassified from S&D expenses to Revenues reduction and (ii) without INFX results – INFX Net Income reported as «Results from discontinued operations»

EBITDA Adj.: actual vs last year

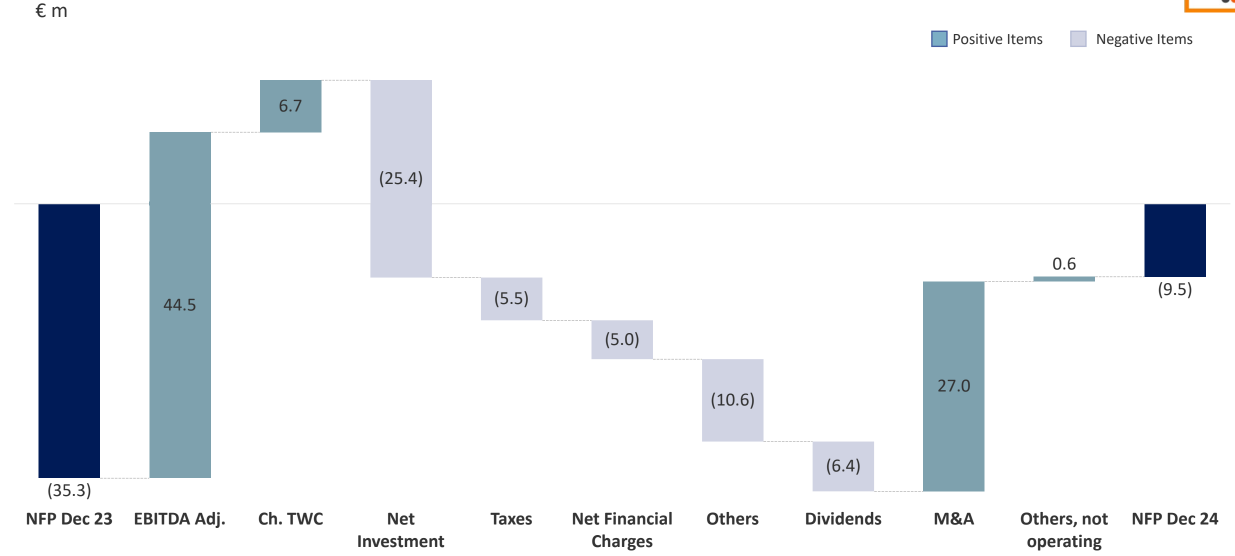
€ m





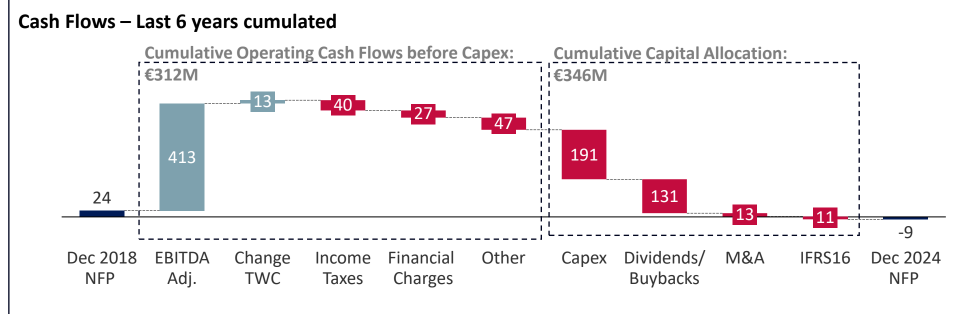
Net Debt & Cash Flow Analysis : Dec'23 – Dec'24

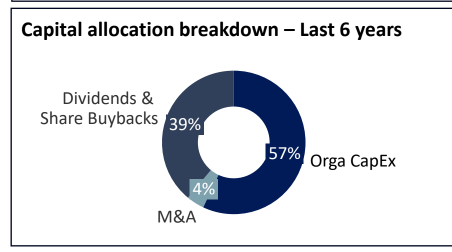


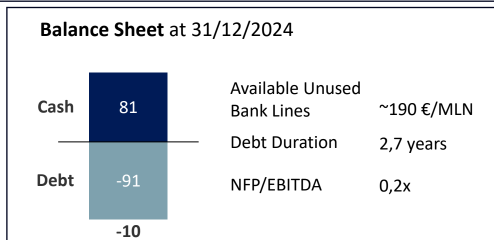


Sound balance sheet and structural cash generation profile to leverage growth









- Structural operating cash flow generation year after year
- + €312m Cumulative Cash Flow before Capex generated in last 6 years
- A well-balanced capital allocation to maximize value creation
- Solid Balance Sheet with a conservative leverage at
 0.2x and debt duration
 >2.5 years
- Approx 200M of unused available bank credit lines



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NEXT EVENTS

May 06, 2025 Shareholders' Meeting

May 15, 2025 Q1 2025 Results

DATALOGIC ON LINE

www.datalogic.com





THANK YOU

This presentation contains statements that are neither reported financial results nor other historical information. These statements are forward-looking statements. These forward-looking statements rely on a number of assumptions and are subject to a number of risks and uncertainties, many of which are outside the control of Datalogic S.p.A., that could cause actual results to differ materially from those expressed in or implied by such statements, such as future market conditions, currency fluctuations, the behavior of other market participants and the actions of governmental and state regulators

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