

Italian Investment Conference 2022

17 MAY 2022





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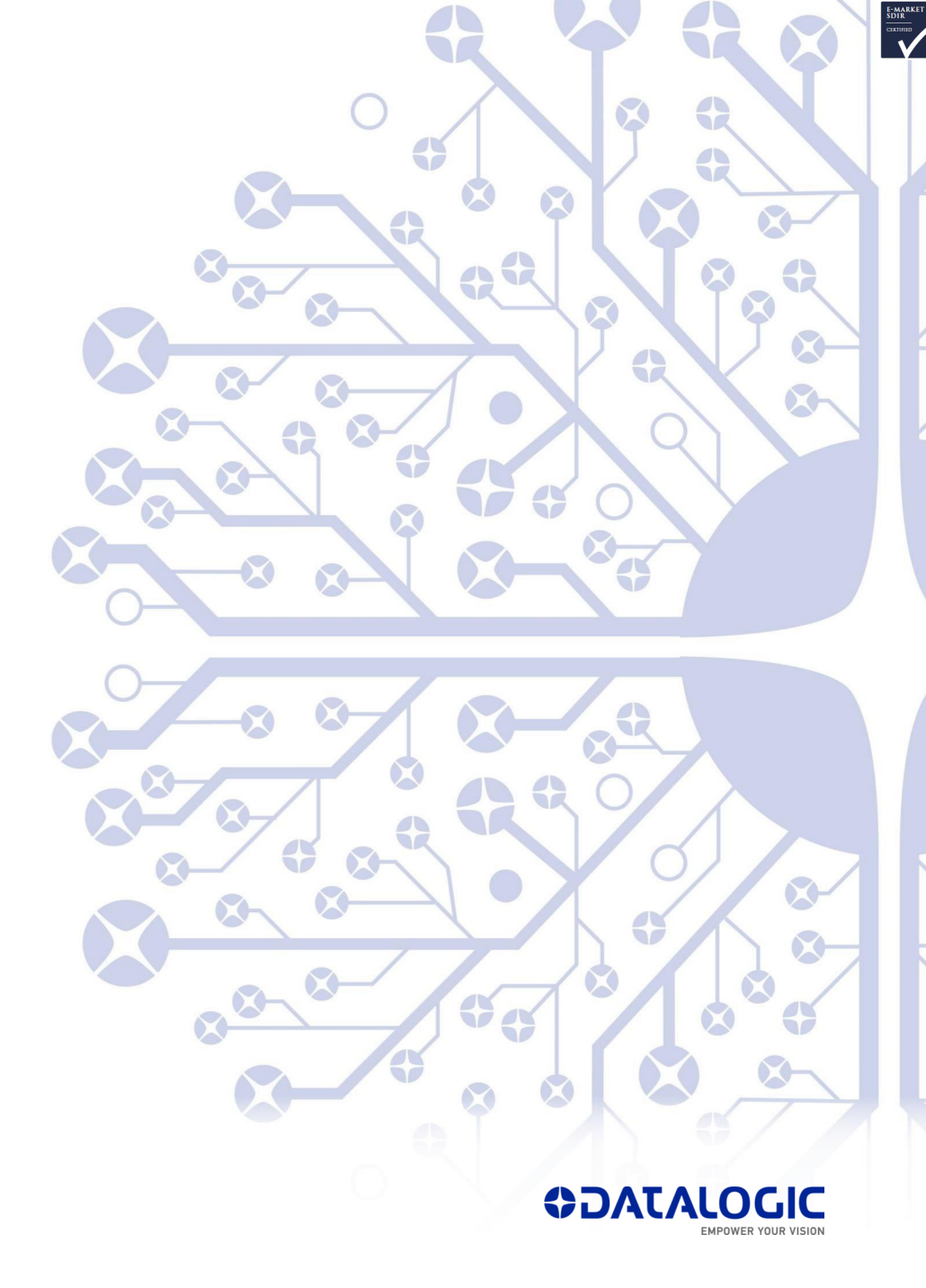
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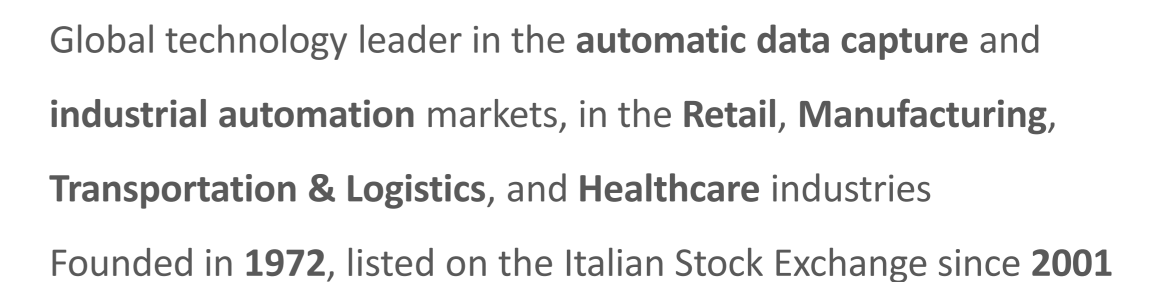


Corporate Overview



Datalogic at a glance







A portfolio of about 1,200+ patents and patent applications



450+ engineers in 8 R&D centers and 3 DL Labs in: Italy, USA, Vietnam and China



2,990 Employees in 27 countries: 16% Americas, 59% EMEAI, 25% APAC

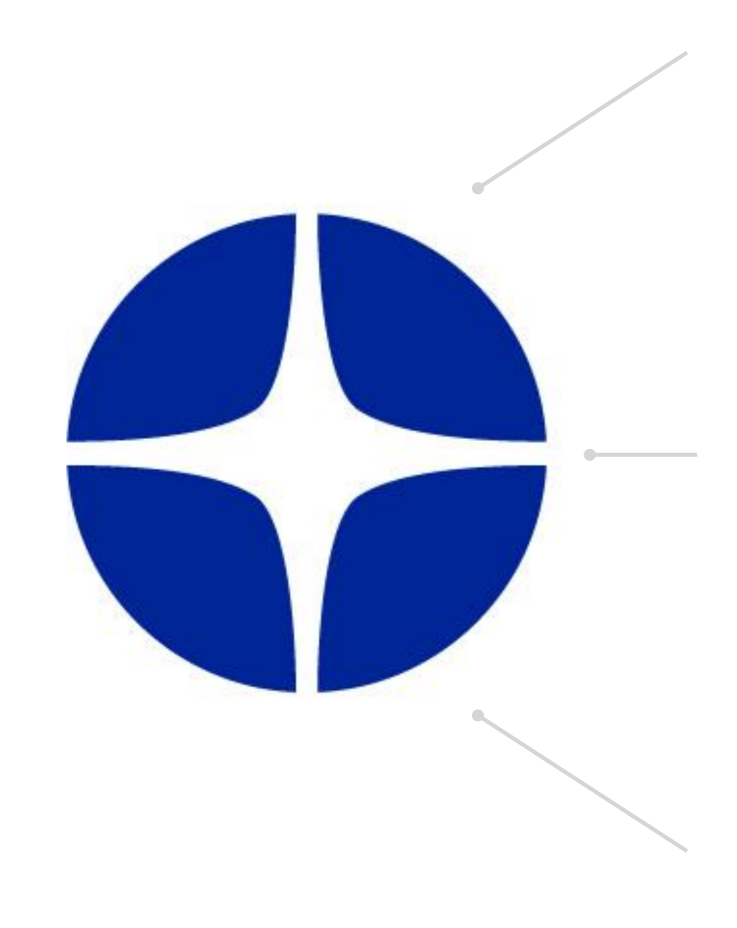


9 Manufacturing and Repair facilities in: Italy, US, Hungary, Slovakia, Vietnam, China and Australia



Core Advantages





Strong positioning

- Worldwide leadership in barcode reading for Manufacturing, T&L and Retail applications
- Well-established brand with solid global customer base including Fortune 500 Companies
- Dedicated focus on Smart Sensors and Safety for Automated Manufacturing

Innovation

- Focus on core identification/barcode reading technology while investing in the new frontier of Artificial Intelligence, Machine Vision and Deep Learning
- Sound investments to enhance Product offer with easy-to- integrate solutions

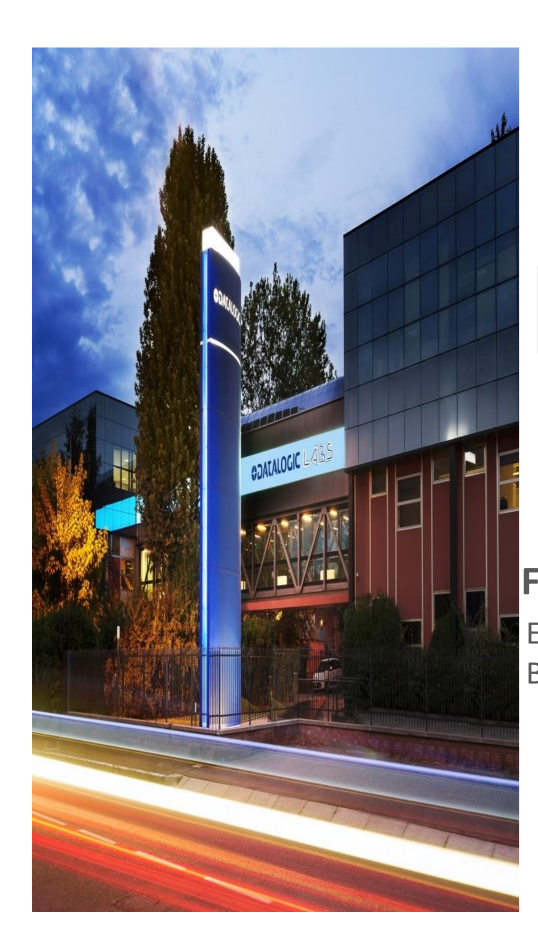
Sound prospects

- M&A in key segments to expand market share and boost technology
- Solid profitability and cash generation



E-MARKET SDIR CERTIFIED

50 years of Growth through Technological Innovation





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

2002

2011

From 2 separate sub holdings to One

ONE DATALOGIC

Datalogic

Client focus through organization by industry

M&A EXPANSION

Acquisition of Soredi
 Touch Systems GmbH

2017

M&A EXPANSION

 Acquisition of M.D.
 Micro
 Detectors
 S.p.A.

2021



2022

FOUNDATION

Established in Bologna

1972

1988 1997

M&A

EXPANSION

Escort Memory

Systems Inc.

■ IDWare mobile

Computing&Comm.

LISTING

2001

Listed on the STAR segment of the Italian Stock Exchange

INNOVATION

Acquisition of Multiware Photonics SA

2012

2015

Partnership with CAEN RFID Srl

FOCUS ON CORE BUSINESS

2020

 Acquisition of a minority stake in AWM Smart Shelf

Disposal of 85% Solution Net System

M&A EXPANSION

Acquisition of PekatVision



E-MARKET SDIR CERTIFIED

Acquisition of Pekat Vision

Pekat is a software start up who has developed and owns proprietary algorithms of Machine Learning and Deep Learning for applications in the fields of supply chain and industrial automation.

Company Description

- Based in Brno, Pekat's core competitive advantage resides in its deep learning and machine learning algorithms
- Those algorithms and related software are a perfect match to Datalogic hardware products line, allowing for flexible solutions in a wider set of applications across manufacturing, T&L and potentially retail.
- Applications in which Pekat's software is used currently include object detection, classifier, defect detection, product sorting, camera-based robot guidance, optical character recognition and video, among others
- The team at Pekat comprises 15 employees, engineers, software developers mainly
- Purchase price of € 16.0m for 100% of the share capital

Types of licenses offered by Pekat





Software for industrial visual inspection and quality assurance. Effectively finds anomalies, detects and classifies defects and checks surface on materials and objects. Thanks to AI and focused-learning algorithms, it has a unique feature of detecting even previously unseen defects

Smart Camera



Ready to use AI solution for defect detection running on smaller cameras

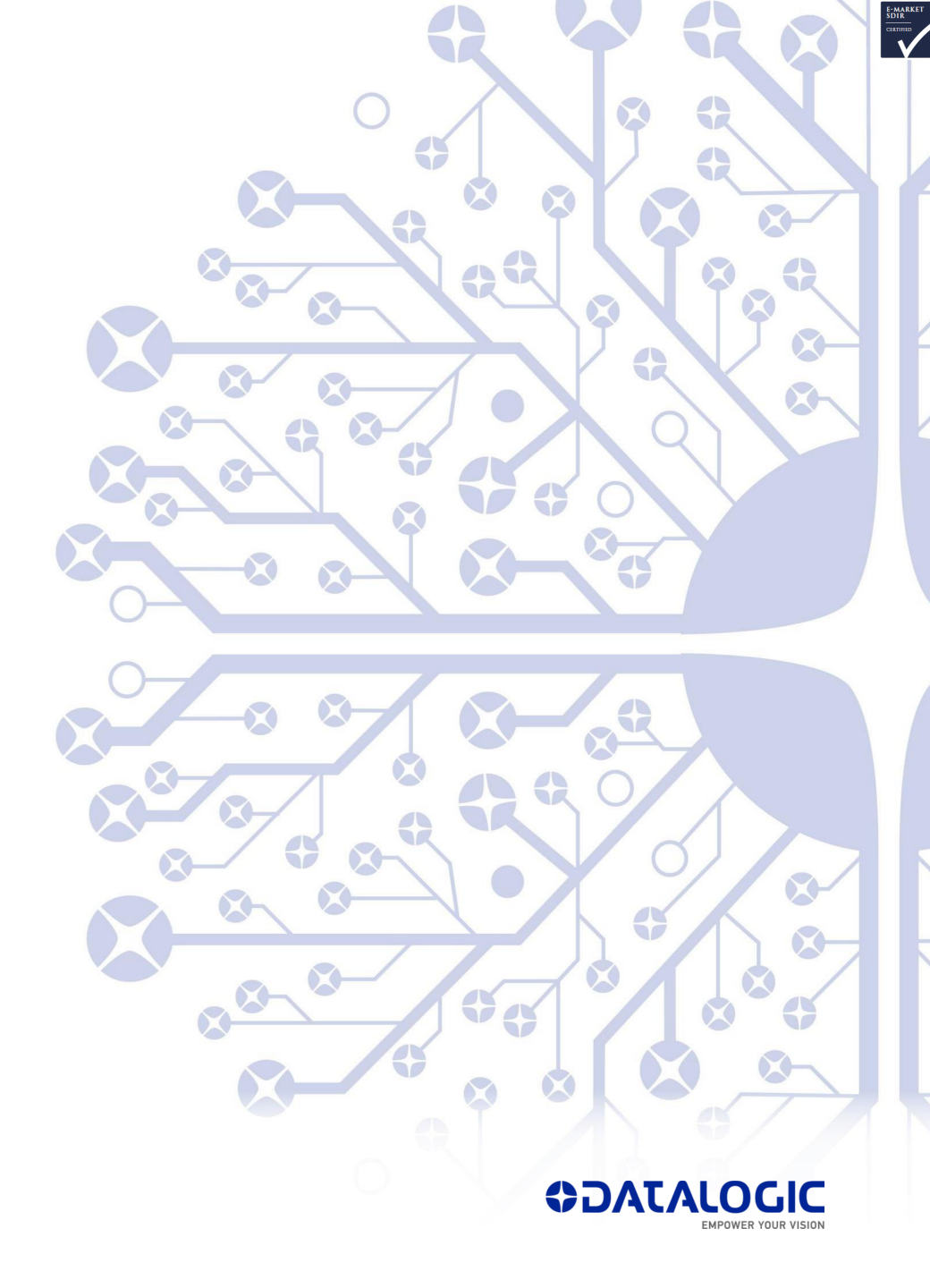
Vision System



Al-enabled industrial visual inspection system for quality assurance

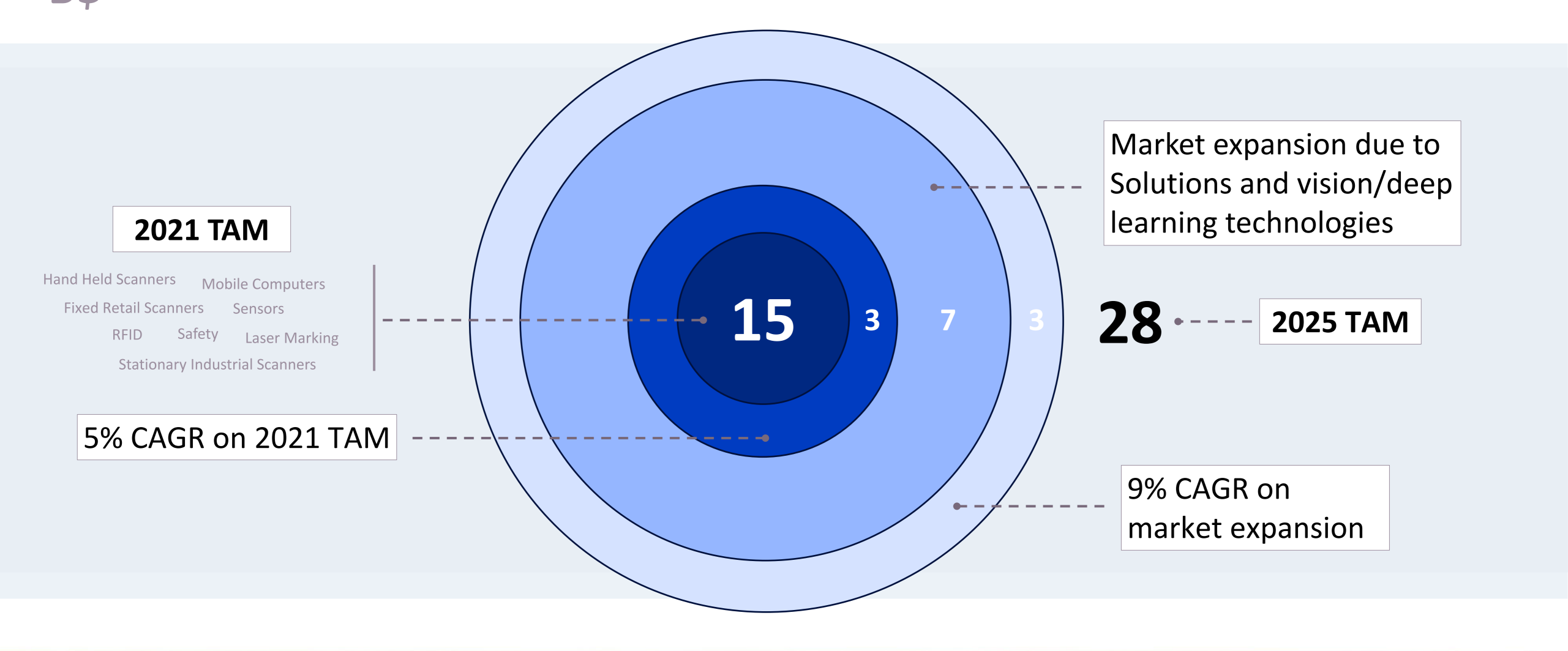


Strategy





28B\$ of Total Addressable Market in 2025



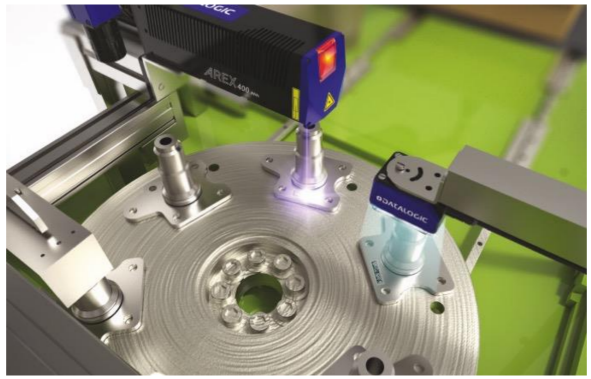




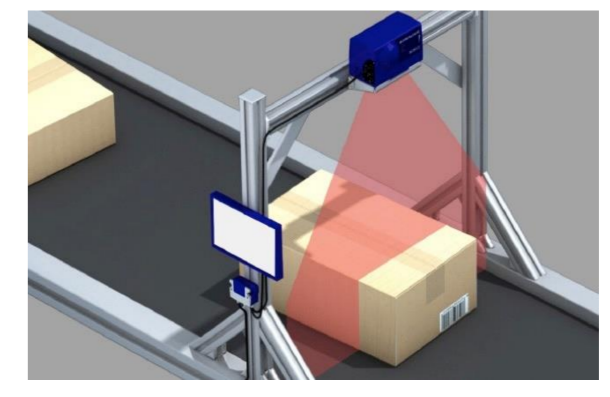
Our products are key enablers of critical applications along our customers' supply chain



Self-Shopping



Mark & Read



Dimensioning & Weighing Systems



Complete Traceability



Mark & Trace



Retail Increasingly self check-out and contactless

Datalogic Proposition

- Market Leader along the Retail supply chain from 1974 with the first scanner ever sold to a grocery store in Troy, Ohio
- Excellence in productivity and customer experience for self-checkout and attended lanes for both Grocery and Non-Food with FRS and HHS product portfolio
- Perfect partner to automate operations and exploit Retail analytics, thanks to
 Al/machine learning-driven applications and automation
- Innovative solutions to integrate in-store with warehouse operations

- The **Retail sector** grew by 6.2% (+7.7% at constant exchange rates) compared to 2020; The APAC region led the growth with +23.9%, followed by EMEAI (+10%)
- In the **food segment** (60% of retail sales), there is a strong shift to self-checkout
- In non-food segment, growth has been driven by omnichannel solutions
- By 2022, a further acceleration is expected towards solutions that can facilitate the shopping process at the physical shop (customer experience), both selfservice stations and self-scanning devices







































Datalogic Proposition

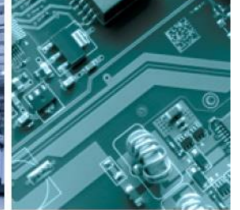
- Multi-product portfolio to serve all the major manufacturing clients: Automotive,
 Food and Beverage, Automated Machinery and Electronics, Packaging and Intralogistics
- Leader in traceability thanks to the most complete and performing offer of stationary industrial scanners
- Unique portfolio provider of smart, interconnected devices able to unlock new frontiers of action-oriented insights based on advanced analytics (e.g. predictive maintenance)

- **Successful integration** of **MD** acquisition, contributing to revenue growth in the manufacturing sector by about 17.3%, into the newly created **Datasensing**
- The Manufacturing sector grew by 48.3% (+48.4% at constant FX), +31.1% at organic level) in all segments of the industry and in particular in Automotive (+50.4%), Packaging (+50.6%) and Food & Beverage (+43.8%)
- EMEAI (+61.3%) and the Americas (+40.3%) lead the sector's trend
- By 2022, the focus of the sector's expected development will be the continuation of plans to digitise manufacturing and intralogistics processes based on large-scale identification and traceability of parts and components.







































Datalogic Proposition

- We enhance operations to Courier-Express-Parcels, Airports and Logistics
- At the **forefront** of the development of **airport systems**, since 1984 with the **first automatic reading** station in Milan, to the recent contracts on 3 of the 5 main airports worldwide (source: SkyTrax rating)
- Historically leader in stationary industrial scanners, providing top performing solutions for High-Speed sorting to all the main CEPs and 3PLs
- Increased level of efficiency and full tracking capabilities along different supply chain phases for enhanced decision-making

- The **T&L sector** grew by 51% (+52.6% at constant FX) compared to 2020, with peaks of expansion in **Europe**, where growth affected almost all sectors
- Growth in North America has been driven by large express couriers which have been joined by the development of the supply chain of large retail brands, both food and non-food
- In the Far East, the most considerable progress was made in China and South Korea, areas in which Datalogic operates through a network of partners that have made a major contribution to the completion of important projects, including and not only in the e-commerce sector







































Healthcare Digital dominates and sustainability grows

Datalogic Proposition

- We empower the entire Healthcare ecosystem from drug production to patient care
- Datalogic is the sole company providing unique product features for the HC industry such as: Anti-microbial enclosures, Inductive charging technology for battery recharge, and Green spot good match to ensure positive medicine-patient identification

- The **Healthcare sector** remained broadly stable compared to 2020 (+0.2% at constant FX), with positive trends especially in EMEAI and APAC in the hospital and pharmaceutical distribution sectors
- The Datalogic Group sustained its offering of solutions for the traceability of vaccines, as well as of patients in admissions and bedside care, to track patients' health record and to ensure that the correct drug is administered to each patient
- As in 2020, particular attention was paid to reducing the risk of contamination in the hospital, thanks to devices with disinfectant-ready and antimicrobial external plastics

























New Product Launches and Innovation

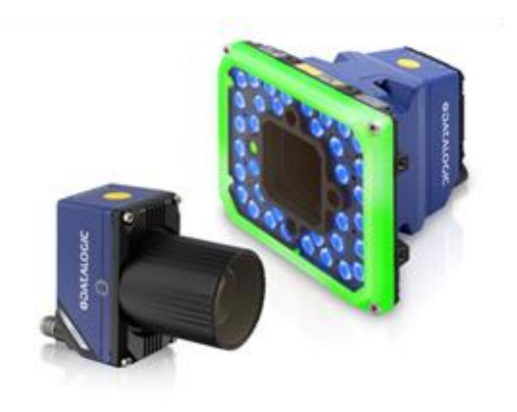
Hand Held Scanners



Powerscan 9600 series introduction

Industrial Automation

Machine Vision



P2X-SERIES C Mount Models

- ☐ Vitality Index at 14.7% compared to 11.8% in Q1 2021. Positive trend for the third consecutive quarter.
- □ R&D Cash Out at 10.7% in line with the Q1 2021. Commitment to Product Development Roadmap continues.





Key drivers for a profitable growth

Market

- 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 keep growing our presence in China

Portfolio

- Protect our leadership in FRS, HHS and SIS
- Enhance our offer through a software ecosystem to provide innovative solutions
- Increase MOB market share completing and widening our offer
- Intensify cost optimization to fight hardware commoditization

M&A

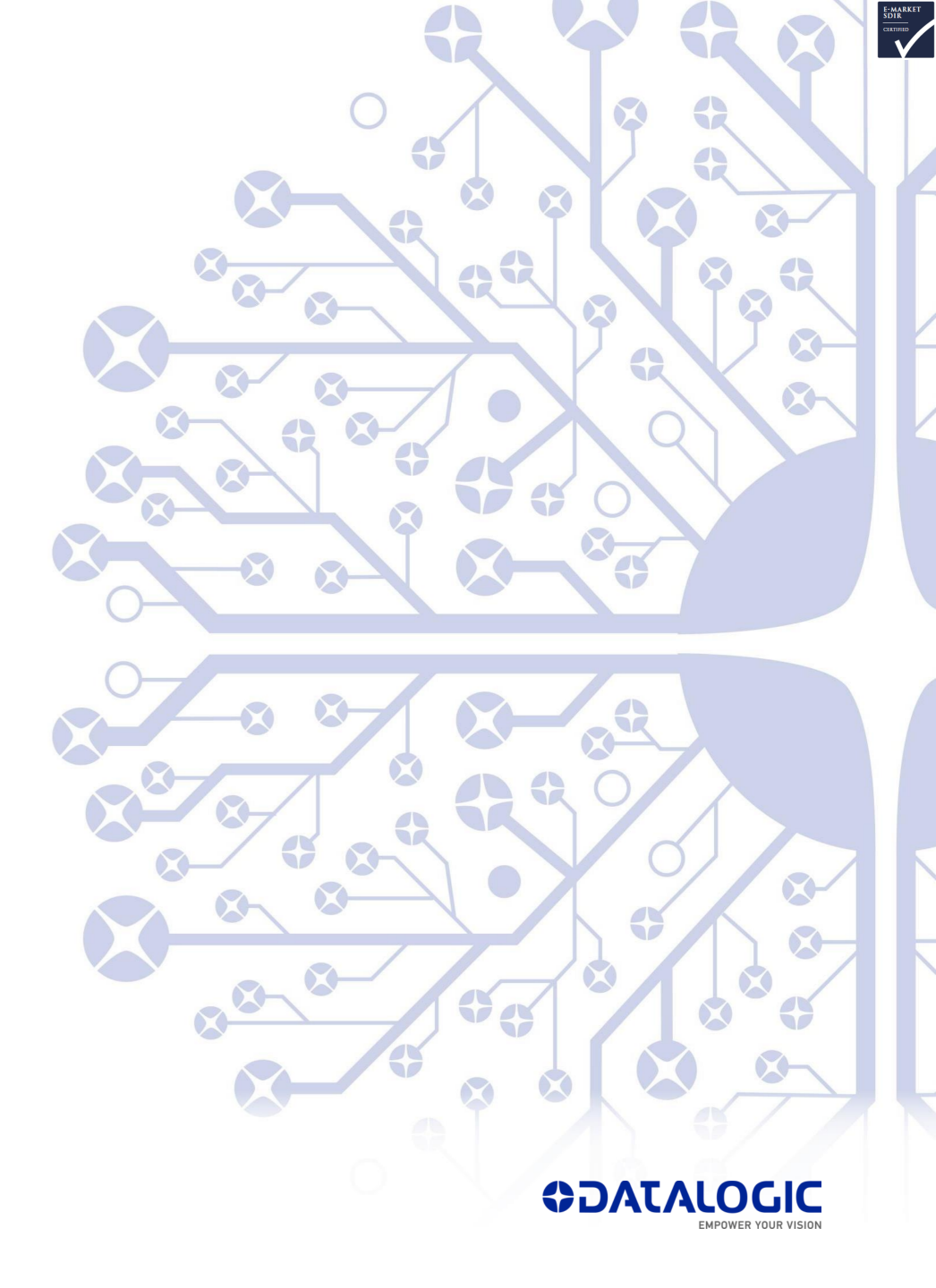
- Technology: acquire IP, skills, products and concepts to boost and portfolio and capabilities
- Expansion: acquire customers to boost penetration

Innovation

- Nurture MV-based SW
 and Deep Learning
 technology to tackle key
 emerging trends
- Dominate key technology trends (e.g. 5G, Wifi-6, Cybersecurity) to prepare for next generation of HW products



Financials & Outlook





Q1 2022 Highlights: an exceptionally challenging macro environment

- □ Double digit Booking growth in all geographies continuing but exceptional high backlog affected by components' shortages still slowing down sales' order conversion.
- □ Top line growth +2.7% despite severe supply chain challenges.
- □ Revenue from new products at 14.7% (vs 11.8% in Q1 2021) with a sequentially growing trend for the third consecutive quarter.
- □ Positive price/mix effect across all main geographies and product lines.

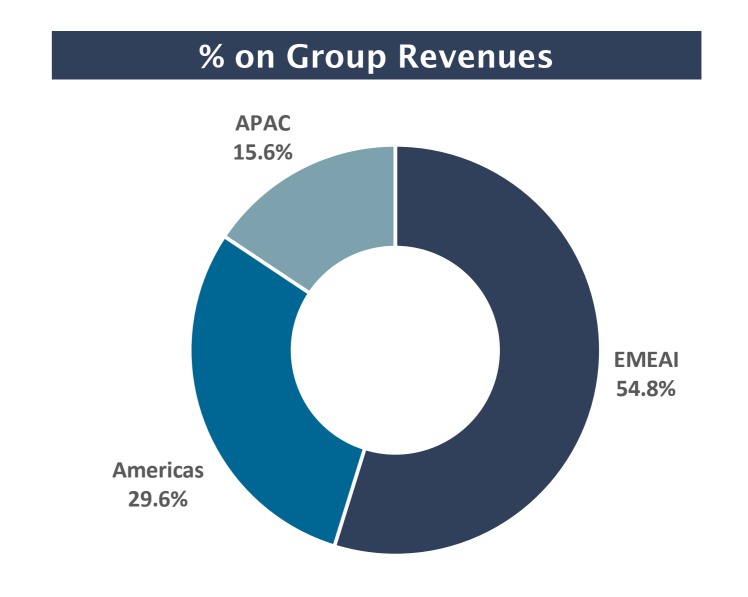
- □ R&D Cash Out at €14.8M, steady at 10.7% on revenues.
- □ Adj EBITDA margin at 8.5% mainly due to inflation and supply chain constraints partially offset by positive price/mix.
- Net Debt at €77.7M, including €16.0M cash out for Pekat Vision acquisition.



E-MARKET SDIR CERTIFIED

Group Revenues by Geography

€m	Q1 2022	Q1 2021 Restated ¹	Var %
EMEAI	75.6	80.8	(6.5%)
Americas	40.8	35.5	14.9%
APAC	21.6	18.1	19.4%
Total Datalogic	137.9	134.4	2.7%



- □ EMEAI: double digit growth in T&L and MFG. Decline in Retail entirely due to shortage.
- □ AMERICAS: Group's second-largest market +14.9%. T&L and MFG expansion primary drivers of the regional growth. RTL growing in US despite shortage (+12.8%).
- □ APAC: Double digit growth at +19.4% across all main geographies, driven mainly by Japan and ANZ.

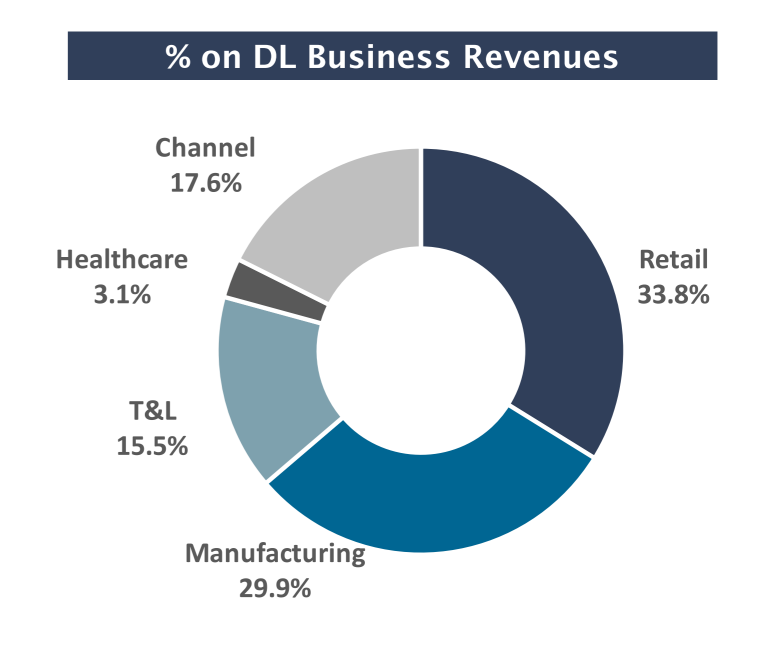
¹ The comparative results as of March 31, 2021 have been restated following the purchase price allocation (PPA) accounting of MD Group acquisition occurred in 2021, as required by the accounting standards IFRS 3 revised and IAS 1, including reclassifications to ensure results comparability.



E-MARKET SDIR CERTIFIED

Group Revenues by Segment

€m	Q1 2022	Q1 2021 Restated ¹	Var %
Retail	45.4	49.9	(9.2%)
Manufacturing	40.1	34.3	16.9%
Transportation & Logistics	20.8	15.5	34.7%
Healthcare	4.2	5.0	(15.6%)
Channel	23.6	25.5	(7.4%)
Total DL Business	134.0	130.1	3.0%
Informatics	4.1	4.4	(7.1%)
Intra division	(0.2)	(0.2)	
Total Datalogic	137.9	134.4	2.7%



- □ Retail: double digit performance in APAC at +69.1%, Americas sequentially growing recording +9.7%.
- □ Manufacturing: +16.9% further expanding in the sensors market thanks to MD Group acquisition.
- □ **T&L: best performing sector** (+34.7%), double digit growth in EMEAI and America led by e-commerce.
- □ Informatics: strategic repositioning on higher value business segments (SaaS) improving profitability.





Q1 2022 P&L



€m	Q1 2022	Q1 2021 Restated ¹	Var %
Revenues	137.9	134.4	2.7%
Gross Margin	57.9	63.5	
% on Revenues	42.0%	47.3%	-5.3 pp
Operating expenses	(53.4)	(48.5)	
% on Revenues	(38.7%)	(36.1%)	-2.6 pp
Adjusted EBITDA	11.8	21.6	
% Adj. Ebitda margin	8.5%	16.1%	-7.6 pp
Adjusted EBIT	4.5	15.0	
% Adj. Ebit margin	3.2%	11.2%	-8.0 pp
EBIT	2.3	12.9	
% Ebit margin	1.7%	9.6%	-7.9 pp
Net Result	1.3	8.9	
% on Revenues	1.0%	6.7%	-5.7 pp

- Gross Margin at 42.0%: -5.3 pp YoY due to inflation and material shortages, despite positive pricing and sales mix.
- Operating expenses at €53.4m, -2.6 pp YoY, mainly due to acquired business, FX and normalized commercial initiatives.
- Adj EBITDA at 8.5% (-7.6 pp YoY).
- Net Result at €1.3m vs €8.9m in Q1 2021.

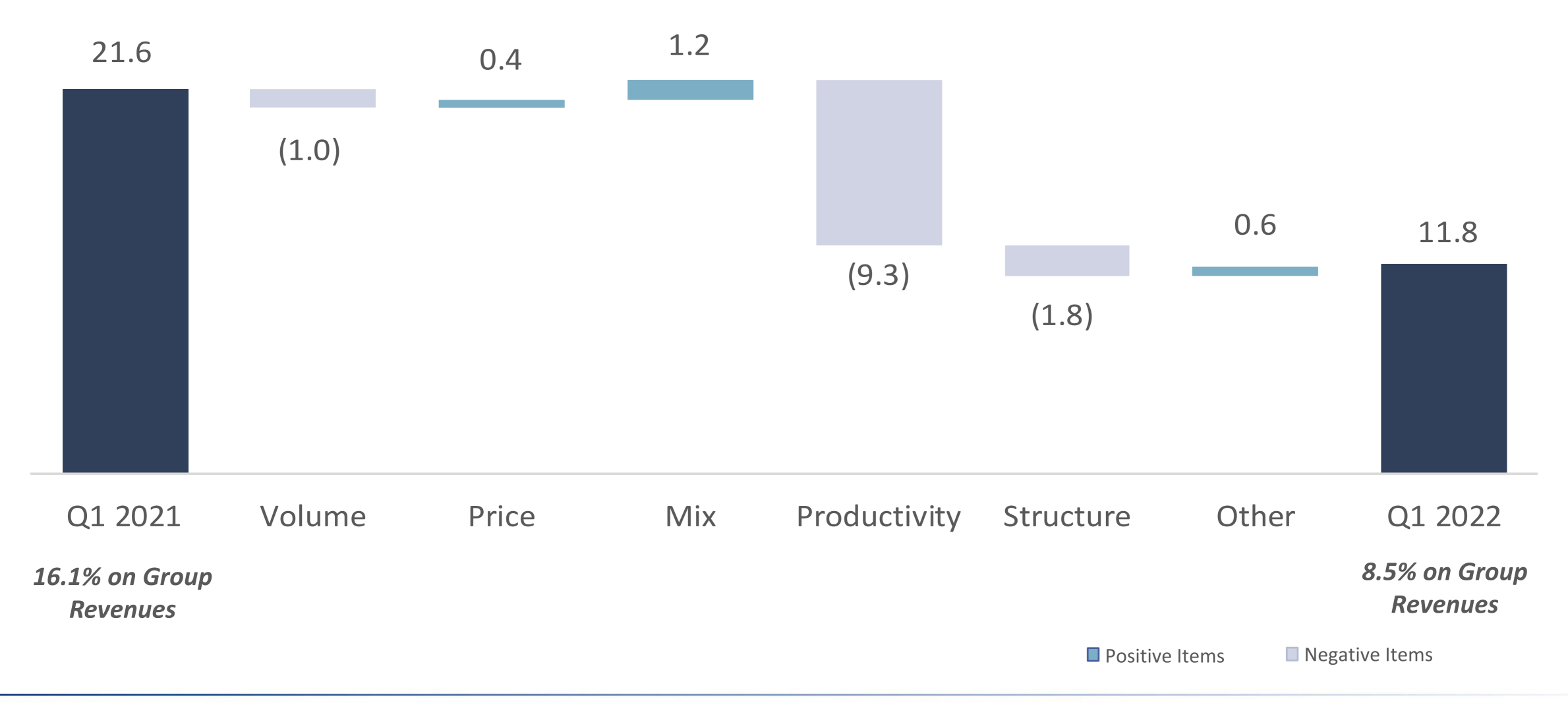
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EBITDA Adj: actual vs last year

€ m

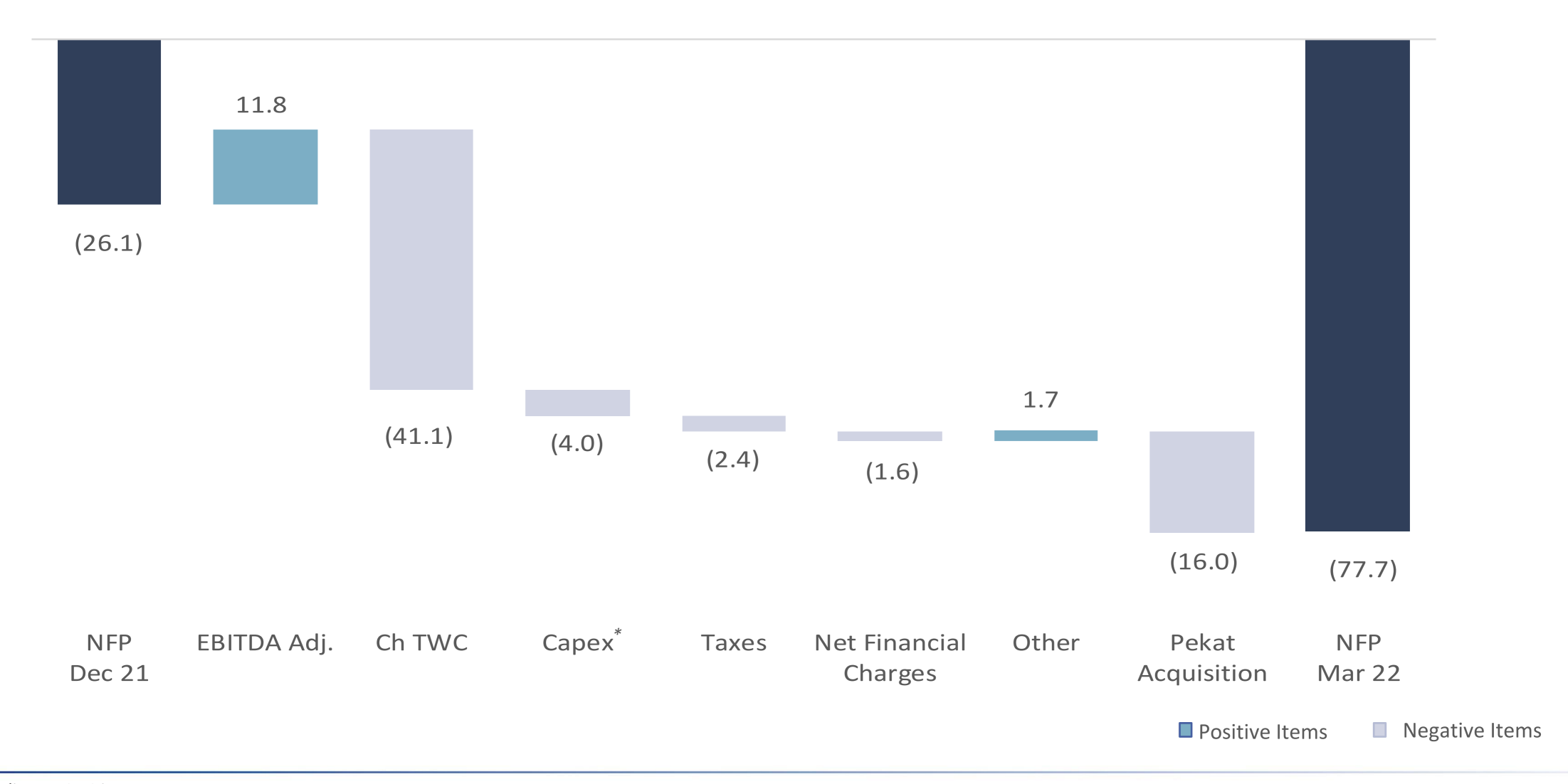






Net Debt & Cash Flow Analysis: Dec'21 – Mar'22

€ m







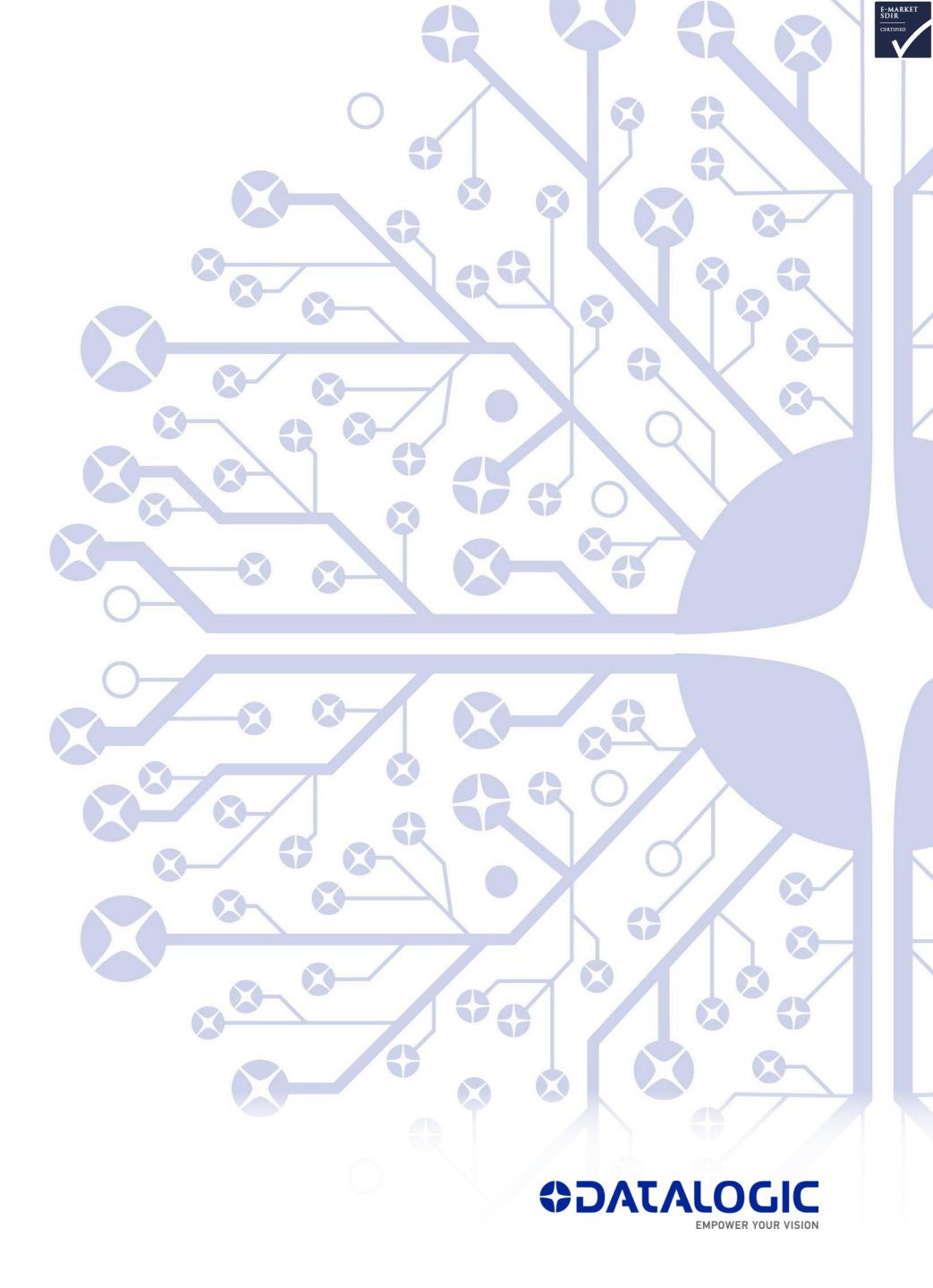




In an uncertain economic environment, further worsened by the geo-political situation in East Europe, we are confident that the actions undertaken on supply chain and pricing, combined to a strong market demand and a sound booking, may enable a recovery both in terms of sales and profitability starting from the second half of the year.

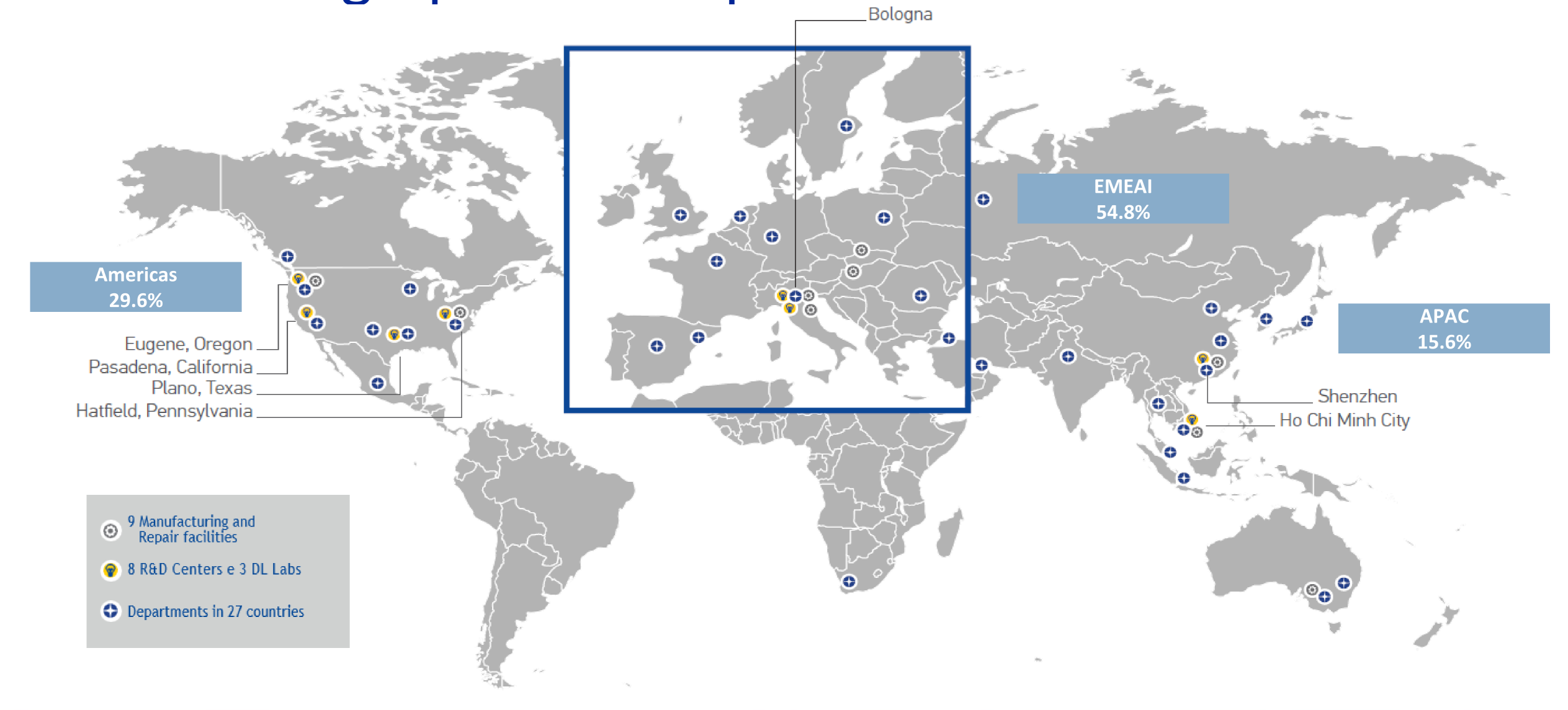


Appendix





A Wide Geographical Footprint





Stock and Governance

E-MARKET SDIR CERTIFIED

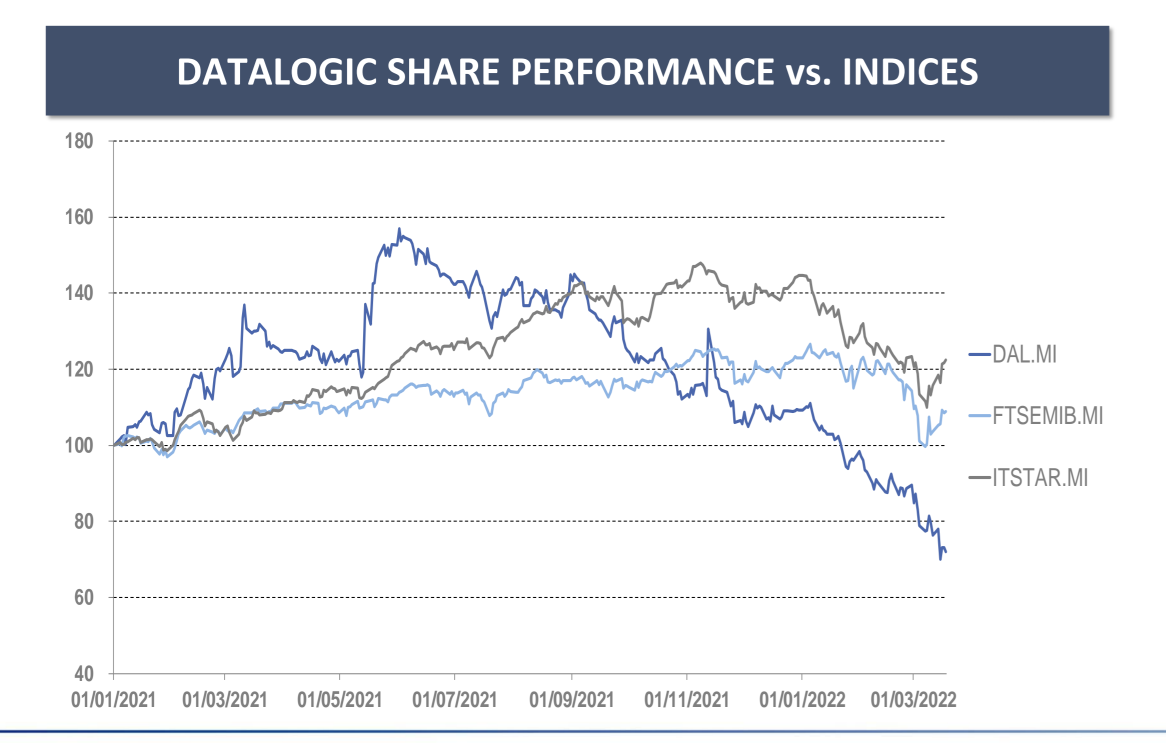
Market Segment: EURONEXT STAR MILAN

Reuters Code: DAL.MI

Bloomberg Code: DAL IM

Outstanding Shares: 58,446,491

Share Par-Value: 0.52 Euro each

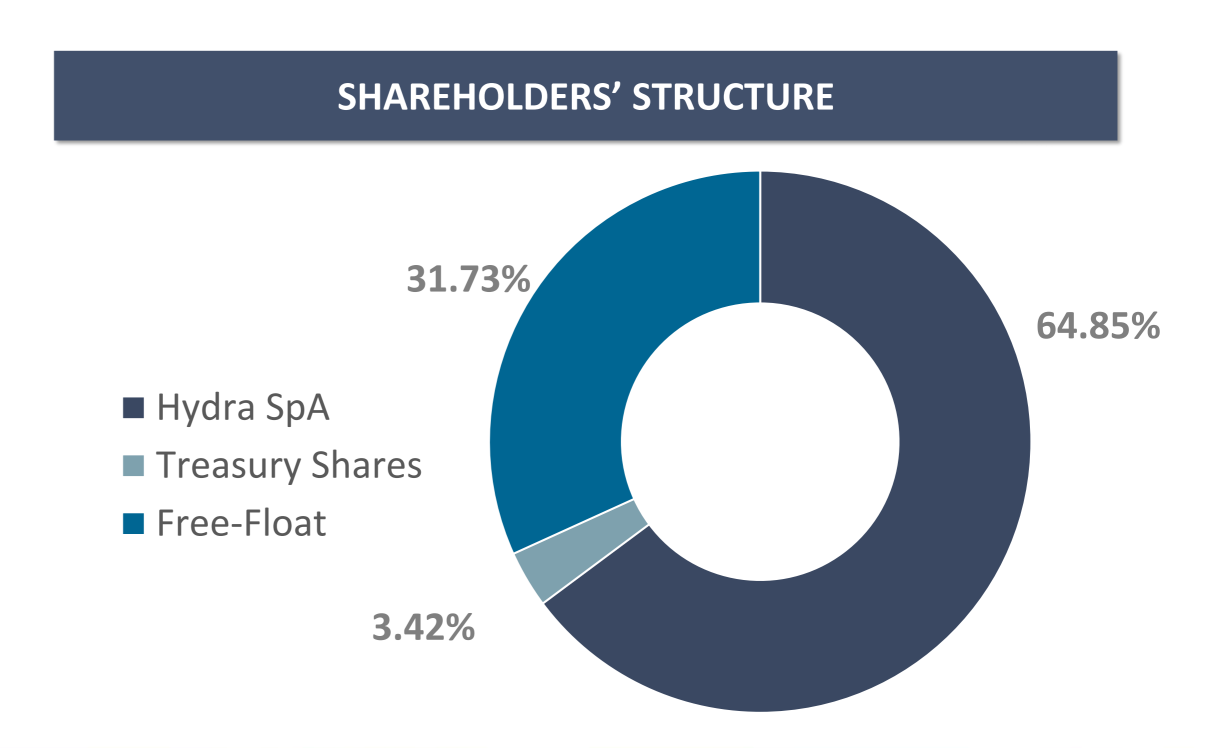


Ticker: DAL

Market Cap (May 13, 2022): 540 mln Euro

Volumes: 3 months average ~ 150K

Auditing Company: Deloitte





Sustainability Policy

Datalogic Group, in line with Sustainability Goals of the United Nations 2030 Agenda, focuses on: data protection and innovation, attention to employees, human rights, training and education, environmental impact management and customer satisfaction.

An action plan for people, planet and prosperity.

In 2021 Datalogic obtained a €100 million sustainability-linked loan for a duration of 7 years.

The margin on the new credit line is partly linked to two strategic targets in the areas of energy transition and social responsibility





Safe working conditions; Products Safety; Health and wellbeing at workplace





Training and Education; Employee retention and attraction

5 GENDER EQUALITY



Human Rights; Diversity & Equal Opportunities

ECONOMIC GROWTH



Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

INDUSTRY, INNOVATION And infrastructure



Innovation; Data Protection

13 CLIMATE ACTION



"Green" organizational approach; Waste management; CO2 Emissions Reduction; Energy Consumption; Environmental impact of products

7 PARTNERSHIPS FOR THE GOALS



Customer satisfaction; Suppliers, Social and Environmental Partnership





Update on the acquisition of M.D. Micro Detectors

Mar-21: Acquisition of M.D. Micro Detectors

Complete integration in Manufacturing industry

Expectations

- Datalogic acquired M.D. Micro Detectors ("M.D.")
 in March 2021 with the aim to create the largest
 Italian hub for industrial automation
- Headquartered in Modena, M.D. booked revenue and EBITDA of ca. €25m and €4m in 2021
- M.D. line of products is complementary to Datalogic's sensors offers for Industrial Automation applications
- Synergetic distribution network











✓ <u>Products</u>: Range, Roadmap, Pricing processes fully integrated

Mar-21 to Dec-21:

- ✓ <u>S&D processes</u>: Combined Sales plans, Marketing
 & communication processes integrated
- ✓ <u>Distribution</u>: New logistic center in Modena fully operative
- ✓ *Organization*: R&D, Technical and Customer support teams reorganized
- ✓ <u>Systems and G&A processes</u>: SAP implementation, employees and payroll integration completed

The successful post merger integration process will lead to further growth and higher efficiency in the future:

- A strong contribution to the + 17% growth in sales for Datalogic's manufacturing industry already in 2021, expected to further improve
- Strong top line synergies driven by cross selling opportunities on the complementary customer and channel base
- Strong product synergies: rationalization of road maps on interconnected and complementary products will drive additional product and cost synergies



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NEXT EVENTS

August 04, 2022 H1 2022 Results

DATALOGIC ON LINE

www.datalogic.com



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