

MORE LIGHT

Our Vision – Brighter Futures with the Power of Light.

Investor Relations Presentation | January 2025

This presentation can contain forward-looking statements that are based on current expectations and certain assumptions of the management of the Jenoptik Group. A variety of known and unknown risks, uncertainties and other factors can cause the actual results, the financial situation, the development or the performance of the company to be materially different from the announced forward-looking statements. Such factors can be, among others, geopolitical conflicts, pandemic diseases, changes in currency exchange rates and interest rates, energy supply, the introduction of competing products or the change of the business strategy. The company does not assume any obligation to update such forward-looking statements in this document in the light of future developments.

Agenda

01 Company overview

02 Divisional set-up

03 Results 9M/2024 and outlook

04 Outlook

05 Appendix

Jenoptik at a glance – a leading globally operating photonics group

1991	Year of foundation
>80	Represented in countries
>4,600	Employees worldwide
~1.3bn ¹	Market capitalization in euros
Fiscal year 2023	
1.07 billion	million euros revenue
19.7	EBITDA margin in %

¹ as of 31.10.2024

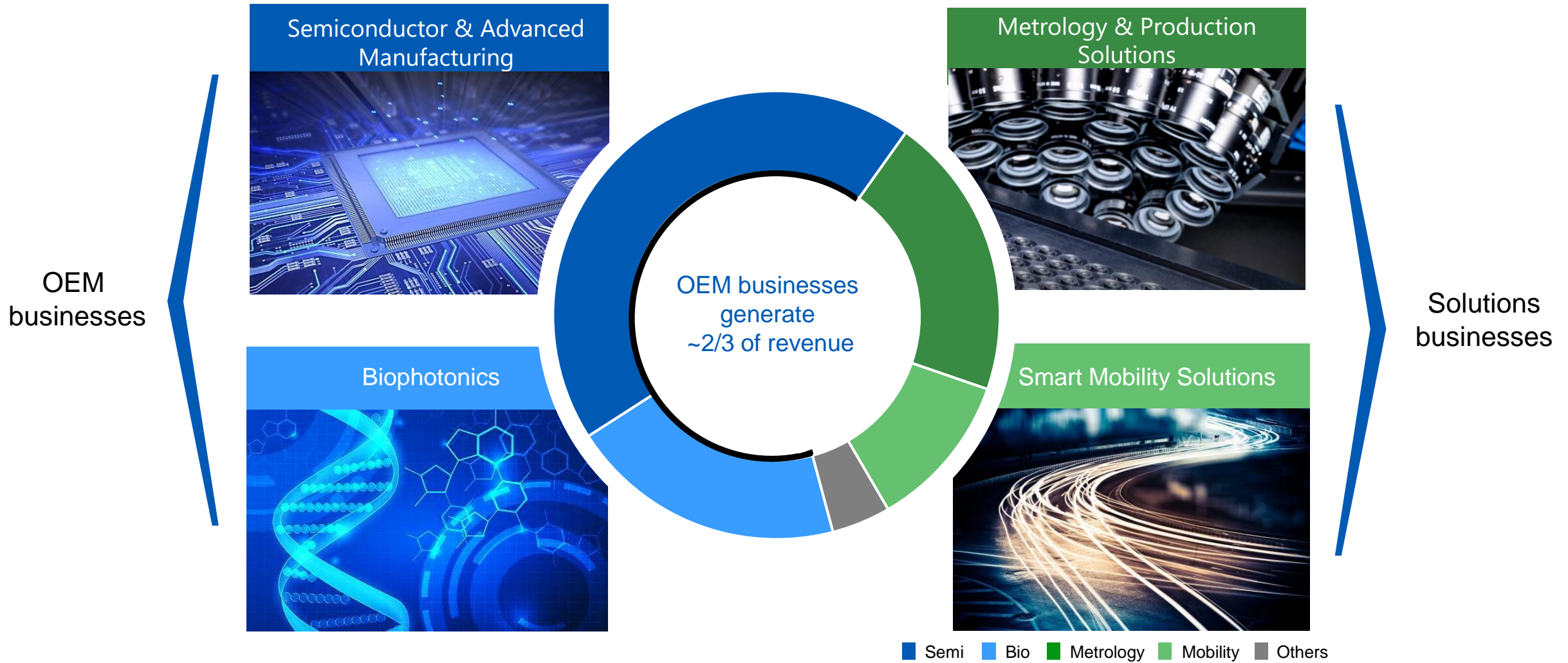


- ### Focus on four core markets
- Semiconductor
 - Life Science & Medical Technology
 - Metrology
 - Smart Mobility

Addressing multiple mega-trends with our strong photonics expertise



Clear focus on attractive markets



Strong value proposition: Leading photonics expertise combined with strong customer relationships



Customer access / relationship



Technology

Joint R&D
programmes

Shared R&D
roadmaps

Designed-in
solutions

Application
excellence

Industrial
manufacturing
know how

Manufacturing
capacity

Evolution

Supplier

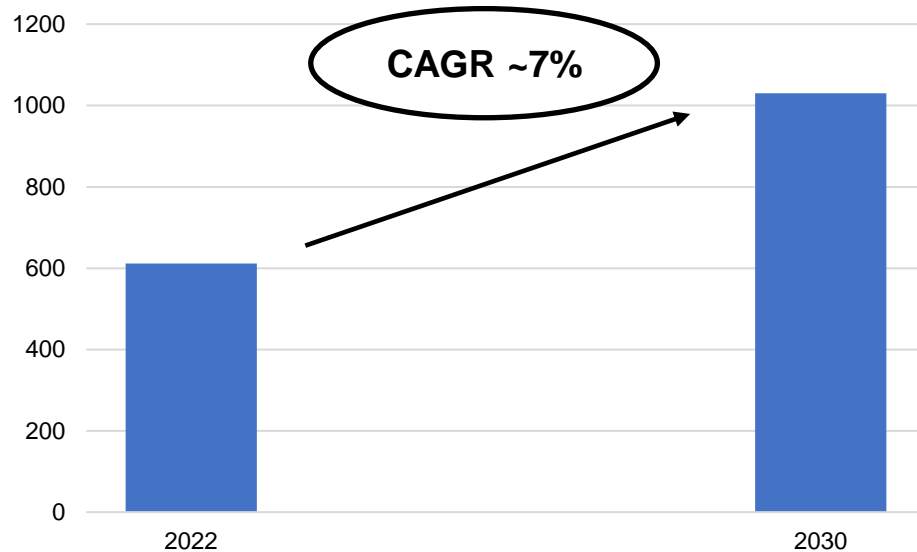
Joint R&D projects

Joint roadmaps

Joint ecosystem (Partner)

Semiconductor market expectations remain unchanged: Around 1 trillion USD of chip sales by 2030

Semiconductor chips revenue¹
(billion USD)



Fundamental trends fueling market growth remain solid despite current downturn:

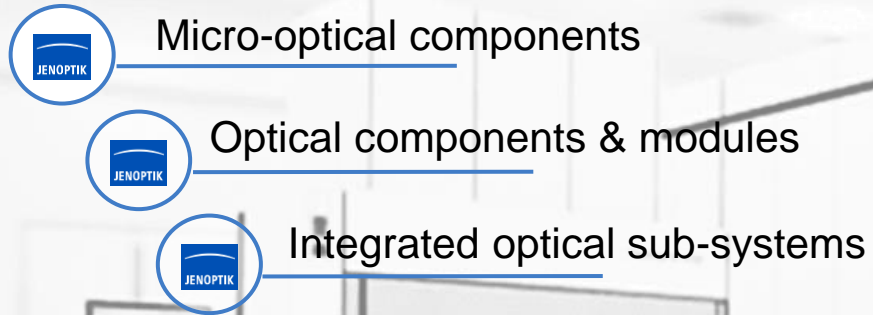
- **Connected world**
 - Artificial Intelligence & cloud infrastructure
 - 5G connectivity, edge computing
- **Climate change & resource scarcity**
 - Electrification & smart mobility
 - Energy transition
- **Social and economic shifts**
 - Working remotely, automation
 - Technological sovereignty

¹ www.semiconductors.org/chip-sales-rise-in-2022-especially-to-auto-industrial-consumer-markets/

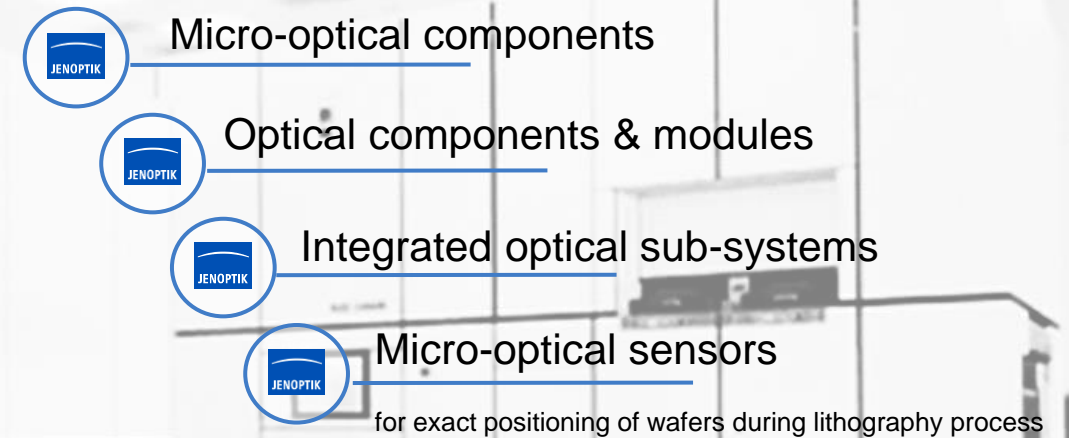
Semiconductor: our products are integral part of our customers' products

Support of main functionalities in current and next generation systems

IC inspection systems



DUV & EUV IC lithography systems



Strong position in the global semi supply chain

- Close customer relationships with leading-edge OEM's
- Strong track record as supplier of critical components & modules
- Joint development and designed-in products
- Significant capacity expansion under way
- Target: continuously increase share of wallet

Source: ASML

Robust track record of profitable growth in spite of COVID pandemic

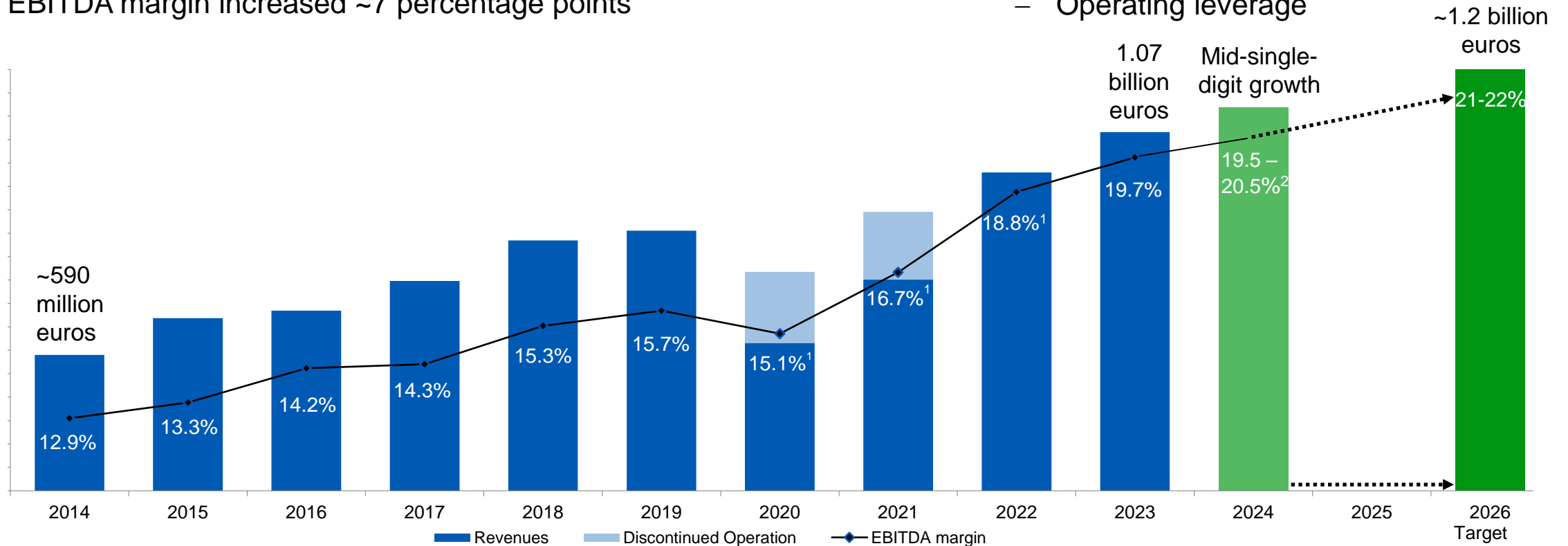
2014 – 2023

Revenue CAGR ~7%

EBITDA margin increased ~7 percentage points

Main driver to margin expansion

- Product mix effects
- Operating leverage



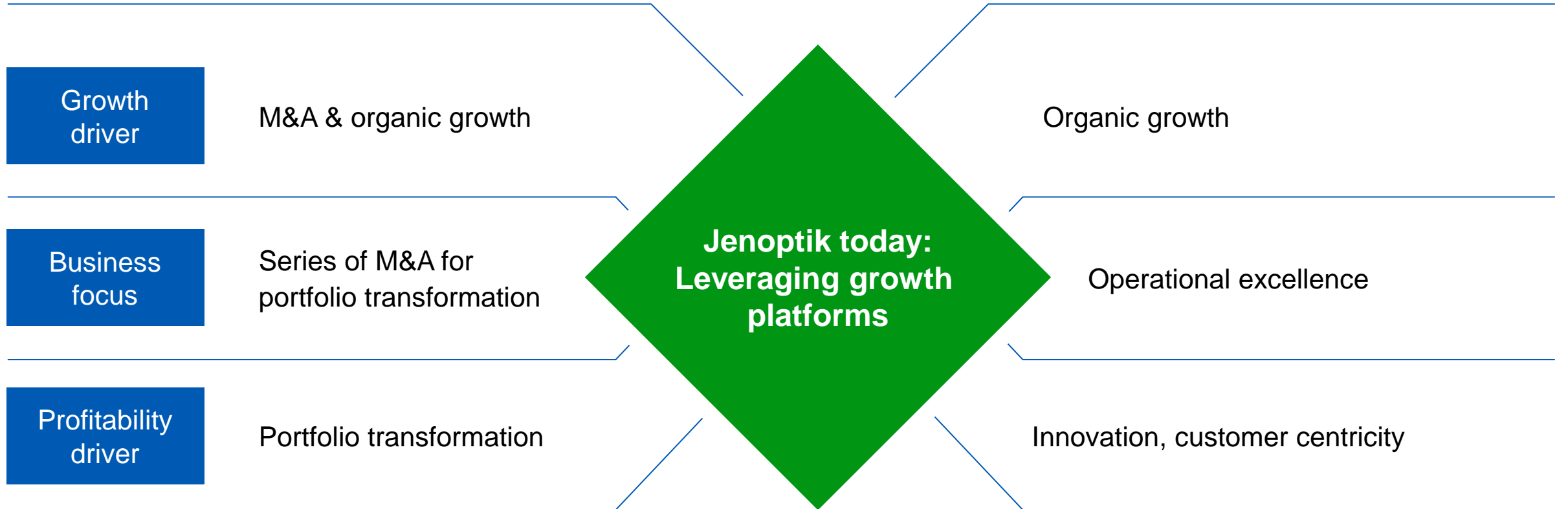
¹ EBITDA margin of continuing operations; for 2021 excluding one-off items

² incl. ~0.5 percentage points for relocation to the new semiconductor site in Dresden

Priorities shift from portfolio transformation and M&A to organic growth and operational excellence

Priorities 2017-2023

Priorities to 2026



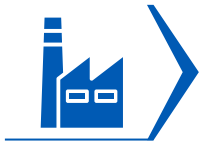
Main initiatives to drive future growth and profitability



- Continue successful “grow share of wallet”-strategy
- Realize growth opportunities in new application areas and regions
- Increased customer focus supported by simplified organisation



- Expansion of R&D capacity, flexibility and related competences
- Pre-development & ownership of innovative technologies
- Invest in supporting new applications



- Further enhance operational excellence and efficiency
- Substantial capacity expansion

2026 financial targets

Revenue of
~1.2 billion euros
and
EBITDA margin
of 21-22%

Become more focused: Dissolving regional matrix & verticalize functions – executed in 2024

2024 | Verticalization



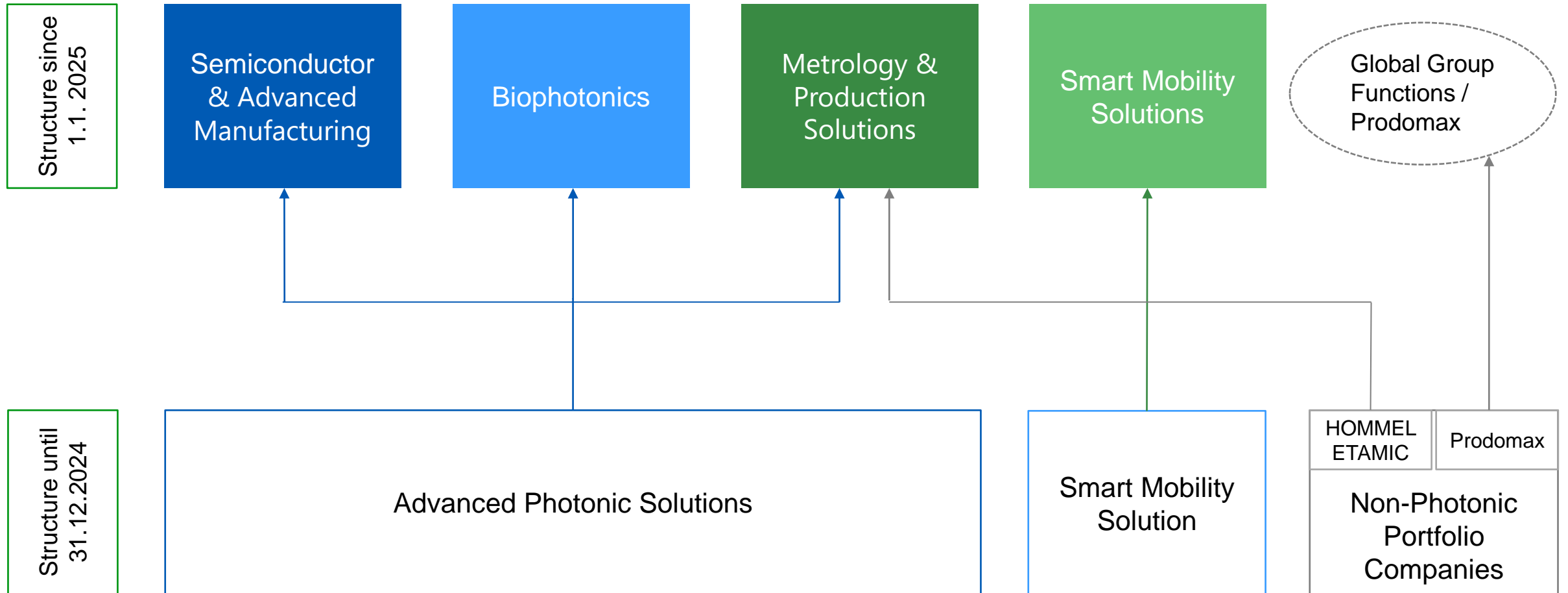
Contribution to future success

MORE customer focus

MORE direct business responsibility

MORE efficiency

Our new reporting structure starting January 2025



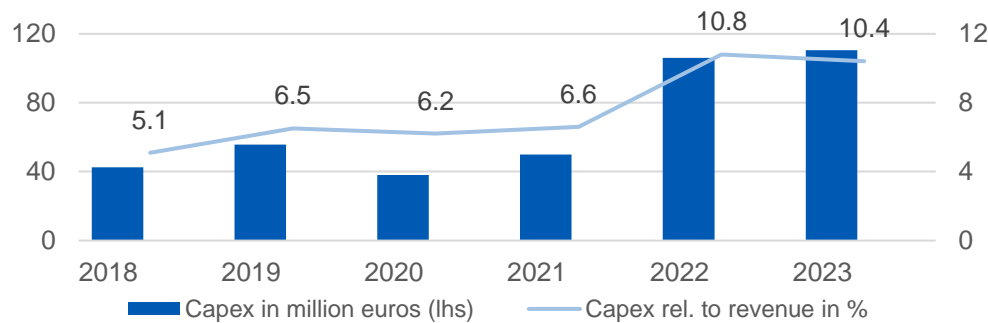
Substantial investments to support organic growth

Significant investments into production capacities

- Doubling production with new micro-optics cleanroom fab (LEED certified) in Dresden; production start in early 2025
- New biophotonics production site in Berlin inaugurated in June 2023; capacity significantly expanded
- Continuous investment into production equipment



Capex and capex ratio



Capex expected to remain elevated until 2025

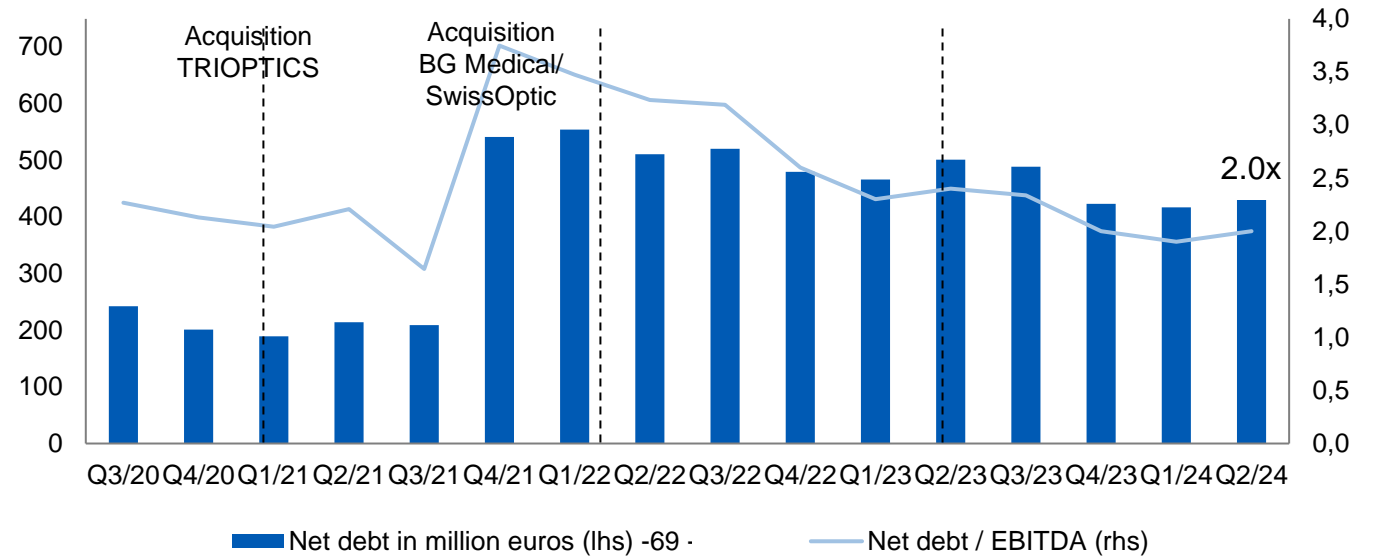


Robust key financial figures; net debt reflects recent acquisitions

Key financial ratios

Jenoptik Group	9M/2024	FY/2023
Equity ratio in %	55,9	54.2
Net debt in million euros	421.4	423.1
Net debt / EBITDA	1.9x	2.0x

Net debt and net debt to EBITDA¹



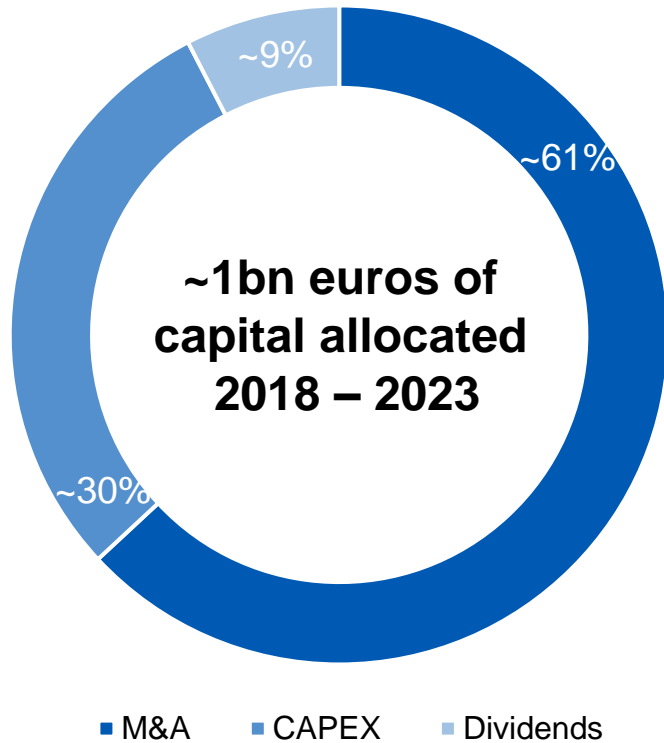
¹ FY 2022 EBITDA (LTM) of continuing operations

Financing

- Substantial financing capacities available based on undrawn credit facilities (~400 million euros at end 9M/2024)
- Capital increase allowance represents additional source of financing

Capital allocation priorities in current strategy period focus on organic growth

Capital allocation
2018 – 2023



New capital allocation priorities



1 Investment into organic growth (Capex, R&D)



2 Return to shareholders



3 Bolt-on acquisitions

Continued focus on sustainability: Non-financials 2025 partly reached

Selected theme	KPI	2023	Target 2025
Environment	Share of green electricity	93.6%	>90%
	CO ₂ reduction	50.5%	>55%
Social	Diversity rate	29.4%	33%
	Engagement score	75%	Better than global benchmark
Governance/ others	CSR rate	49.0%	50%

Reach net zero (Scope 1+2) by 2035 at the latest

Jenoptik's sustainability ratings



9/2024 AA Rating - Top 17 percent ranked in global Electronics Components Sector



SUSTAINALYTICS
5/2023 „negligible risk company“



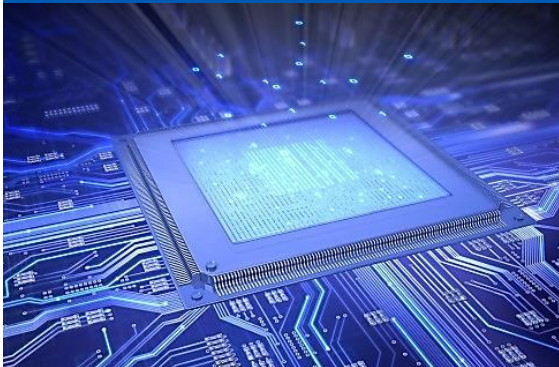
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Divisional set-up until 2024

Organizational structure of Jenoptik Group

Advanced Photonic Solutions Division

Semiconductor & Electronics



Optics, Micro-optics
Precision components
Equipment for measuring and testing optics (gold standard)

~65%¹

Life Science & Medical Technology



Diode lasers
Microscope cameras
Imaging solutions
Optical components

~15%

Smart Mobility Solutions Division

Smart Mobility



Equipment for traffic surveillance
Software
Service to full operation

~10%

Non-Photonic Portfolio Companies

PRODOMAX

HOMMEL ETAMIC

Automation systems and process solutions
Automated plant concepts

~10%

¹) Share of total group revenue (rounded)

Advanced Photonic Solutions division: markets & applications (1/2)

Markets

Semiconductor Equipment

Electronics

- Market Drivers**
- Increasing demand for chips for various existing and new applications (smartphones, 5G, gaming, servers, self-driving cars, Internet of Things, etc.)
 - Homeshoring of production to ensure technological sovereignty across the globe
 - Overall average end-market growth expected at high-single digit rate¹
 - Test & Measurement demand driven by new applications (e.g. AR/VR, advanced driving assistance systems)





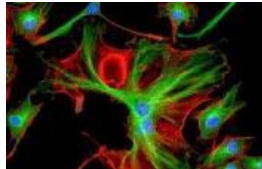
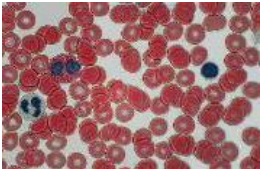
¹⁾ Gartner Forecast, ASML estimate

Main Jenoptik applications

IC Lithography	IC Inspection	Mobile phones	Extended reality	ADAS
Optical and micro-optical components and subsystems		Machines for measuring and testing of optical components		

Markets	Medical Technology	 Life Science
---------	--------------------	--

- | | | |
|----------------|---|--|
| Market Drivers | <ul style="list-style-type: none"> – Growing and aging population – Wealth, better access to healthcare in developing countries, and digitalization – New therapeutic approaches (e.g. personalized medicine) and diagnostic applications – Overall average end-market growth expected at mid-single digit rate¹ | <small>¹ Frost & Sullivan</small> |
|----------------|---|--|

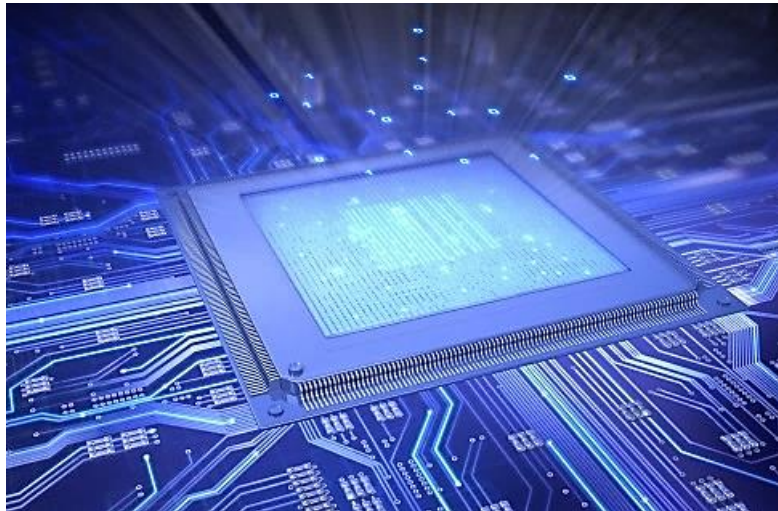
Main Jenoptik Applications	Ophthalmology	Dermatology	Dentistry	Surgery	Research and applied sciences applications	
	 <p>Glaucoma treatment Retina diseases Ophthalmic diagnostics</p>	 <p>Hair removal Vascular and pigmented lesion removal</p>	 <p>Intraoral scanners for dental imaging</p>	 <p>General surgery Urology, Gynecology, Neurology</p>	 <p>DNA Sequencing Cell Imaging</p>	 <p>Tissue, blood and urine analysis</p>

Advanced Photonic Solutions: partner for performance-critical photonic solutions

Revenue 2023: 821.2 million euros

Main production sites: Jena, Berlin, Heerbrugg, Jupiter, Wuhan

Employees 2023: ~3,300



Business profile

- Division bundles all B2B photonics activities
- Global OEM and machine supplier of components and modules powered by photonics
- Global network of engineering and production capacities

Market position

- Strong position in specific applications relating to IC lithography and IC inspection equipment
- Leading technology for measuring and testing optics for mobile devices; well positioned in certain life science & medtech applications

Main customers

- Semiconductor equipment, smartphone and camera manufacturers
- Medical technology companies in ophthalmology, dentistry, diagnostics and DNA sequencing
- Customers in the optical and automotive industry



¹⁾ MarketsandMarkets report

Smart Mobility Solutions: provider of road traffic solutions for safety and security

Revenue 2023: 118.8 million euros
Main production Monheim, Camberley
Employees 2023: 526



Business profile

- Division bundles all B2G activities
- Provider of roadside equipment and software, including integration, installation and maintenance through to full-service operation
- ~40% recurring revenue share
- Own operations in Germany, United Kingdom, North America, Canada, Australia, The Netherlands, Austria and Switzerland
- Partner business in more than 50 countries

Market position

- Very strong market position in certain markets including UK, Germany and Australia
- Strong basis for future growth in North America

Main customers

- Customers in the public sector (local and central governments, police and regulatory authorities, public and private organizations)

Non-Photonic Portfolio Companies – driving production efficiency



PRODOMAX

HOMMEL~ETAMIC

Our product portfolio includes

- Automation: individual systems through to automated plant concepts and complete process solutions for efficient production environments
- Modern production measurement technology for efficient quality control in the customer's production process

Main customers

In particular automotive sector (car manufacturers and Tier 1 suppliers)



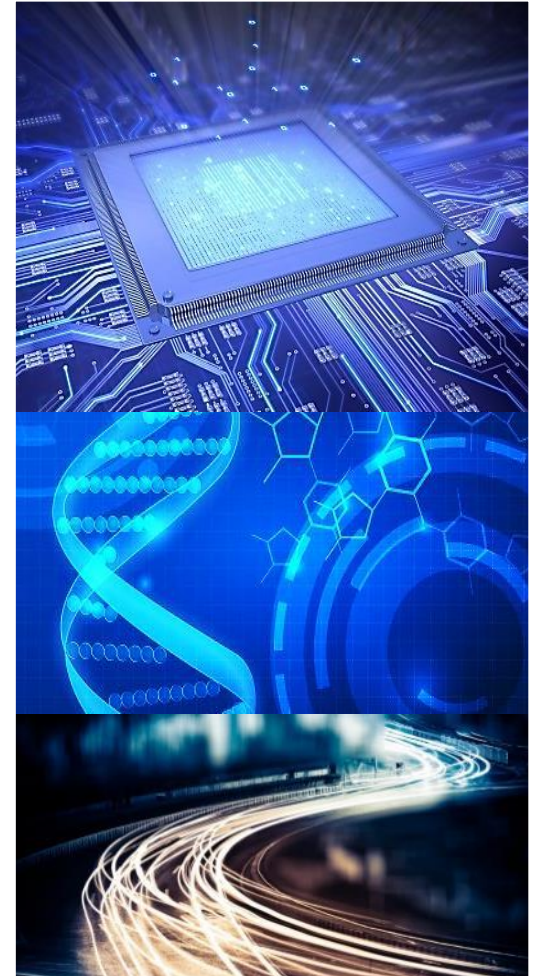


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First nine months 2024

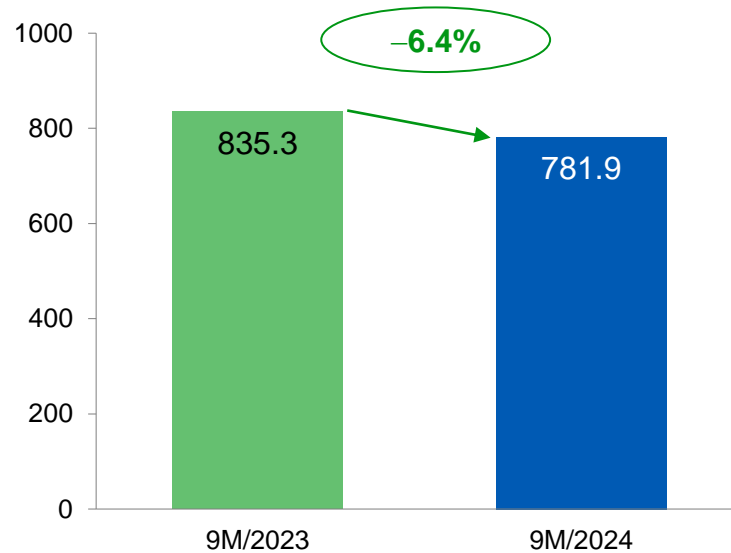
Double-digit earnings growth in first nine months 2024

- Revenue and EBITDA: robust development
- Order intake: slightly below the prior year's figure
- General market environment: has become more difficult
- Fiscal year 2024: revenue and earnings guidance confirmed
- Financial targets 2025: postponed by one year
- Long-term growth prospects: remain intact

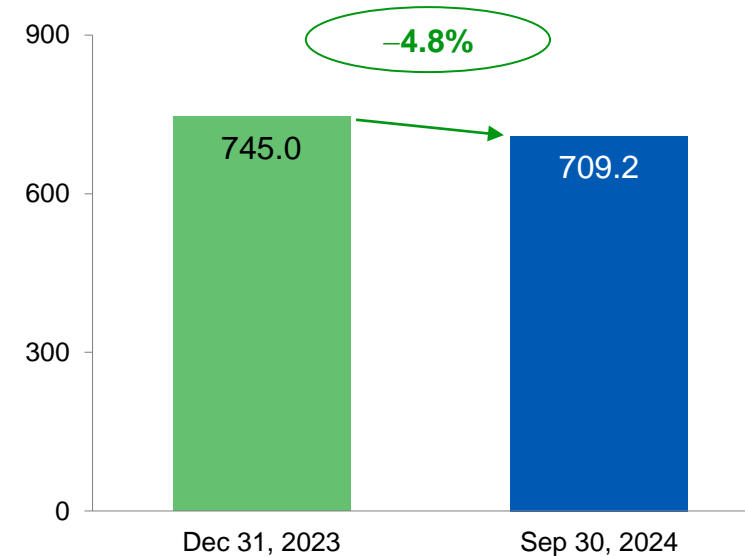


Order intake below prior-year figure mainly due to weak automotive demand; continued solid level of order backlog

Order intake in MEUR



Order backlog in MEUR

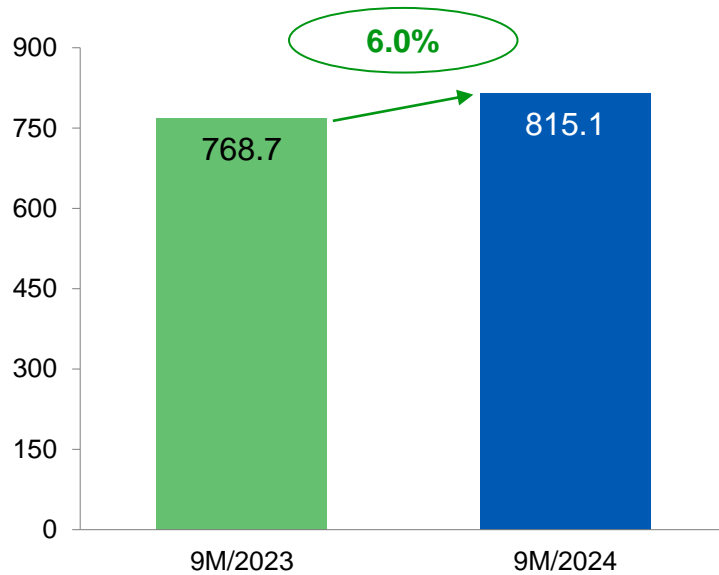


- Stable demand in semiconductor equipment area (ytd)
- Soft demand in Optical Test & Measurement area and in certain applications in the life science & medical technology sector
- Weak demand for Non-Photonic Portfolio Companies, prior-year period included major order
- Book-to-bill ratio 0.96 (prior year 1.09)

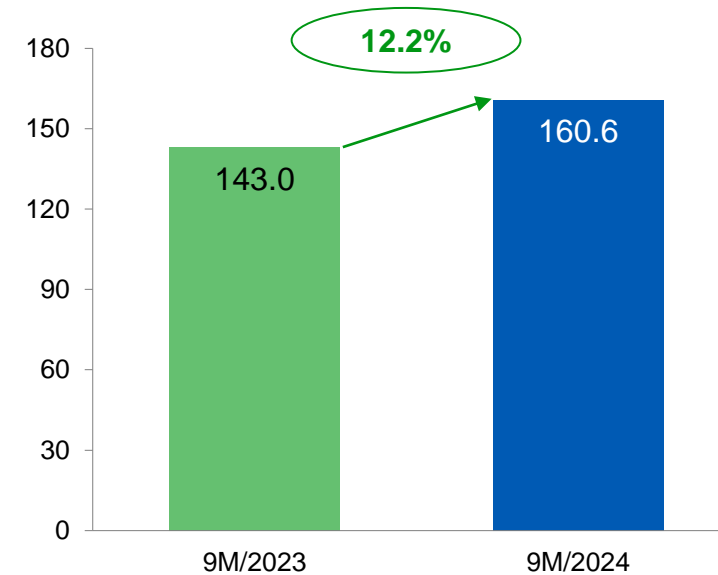
- 35 – 40% to be converted to revenue in 2024 (prior year approx. 37%)
- Slight decline in order backlog attributable to Non-Photonic Portfolio Companies

EBITDA increased significantly more than revenue

Revenue in MEUR



EBITDA in MEUR



- Revenue increase driven by Advanced Photonic Solutions and Non-Photonic Portfolio Companies
- Double-digit revenue growth in Europe (incl. Germany)
- Foreign revenue share at 70.6% (prior year 74.9%)

- EBITDA margin grew to 19.7% (prior year 18.6%)
- Non-Photonic Portfolio Companies significantly improved earnings
- Robust performance by Advanced Photonic Solutions division

Earnings per share up by around 22 percent

In million euros	9M/2024	9M/2023	Change in %
Revenue	815.1	768.7	6.0
Gross margin	33.9%	34.7%	
Functional costs	174.0	172.2	1.1
Other operating result	1.9	-6.5	n.a.
EBITDA	160.6	143.0	12.2
EBIT	104.6	88.1	18.6
Financial result	-12.4	-11.5	7.6
Earnings before tax	92.1	76.6	20.3
Earnings after tax	66.8	54.2	23.3
Earnings per share (euros)	1.15	0.94	22.3

- **Gross margin** influenced in particular by higher depreciation/amortization
- Functional cost ratio amounted to 21.3% (cost management / prior year 22.4%)
 - **R+D expenses ratio:** 5.7% (prior year 5.9%)
 - **Selling expenses ratio:** 9.6% (prior year 10.1%)
 - **Administrative expenses ratio:** 6.1% (prior year 6.4%)
- **EBIT margin** substantially improved to 12.8% (prior year 11.5%)
- **Financial result** impacted by higher currency losses
- **Tax rate** at 27.5% (prior year 29.3%)
 - Cash-effective tax rate of 23.2% (prior year 18.6%)

Continued sound financial position and balance sheet

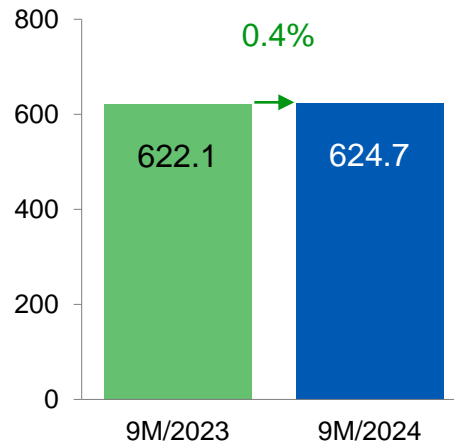
In million euros	9M/2024	9M/2023	Change in %
Cash flows from operating activities before income taxes	124.9	110.5	13.0
Cash flows from operative investing activities	-62.6	-53.7	16.6
Free cash flow (before interest and income tax payments)	62.3	56.9	9.6
Cash conversion rate	38.8%	39.8%	n.a.
Equity ratio	55.9%	54.2%*	n.a.

*31.12.2023

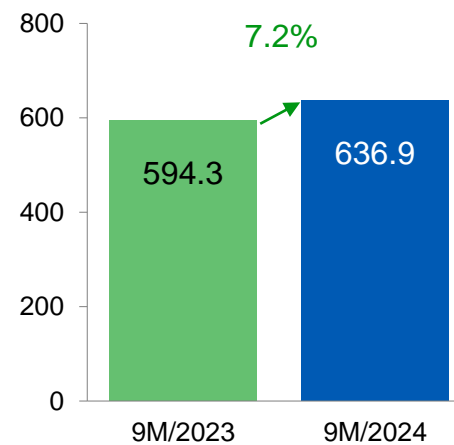
- **Cash flows from operating activities** influenced by improved EBITDA and lower income tax payments
- **Net debt** at EUR 421.4m (31.12.23: EUR 423.1m)
- **Leverage:** 1.9x (net debt to EBITDA / 31.12.2023: 2.0x)
- **Capital expenditure** amounted to EUR 72.6m (prior year EUR 77.9m); main investments: construction of fab in Dresden, technical equipment
- **Working capital ratio** at 30.1% (31.12.23: 28.6% / 30.06.2023: 30.7%)

Advanced Photonic Solutions: increase in revenue and earnings

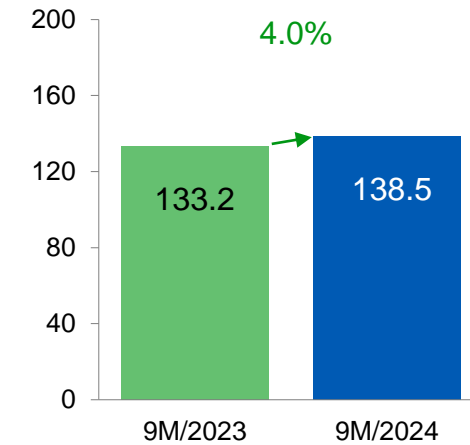
Order intake in MEUR



Revenue in MEUR

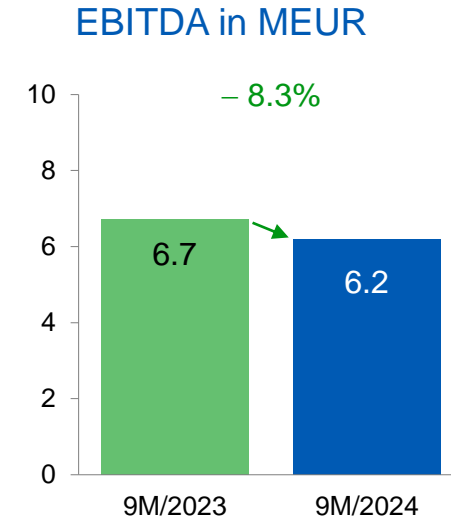
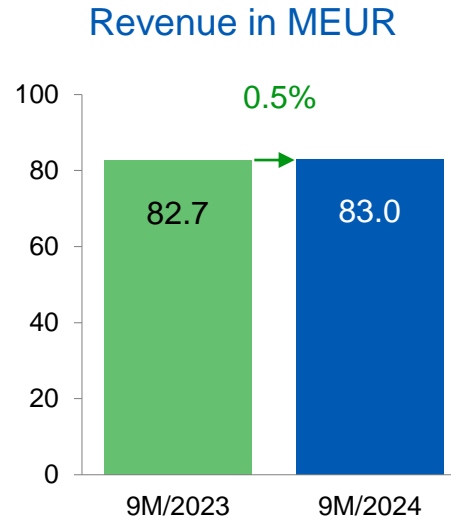
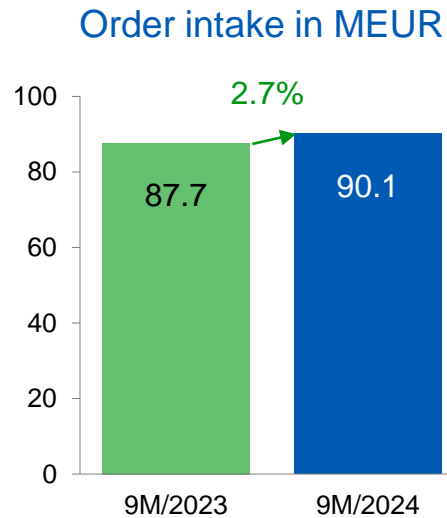


EBITDA in MEUR



- **Order intake:** stable demand from the semiconductor equipment industry ytd; book-to-bill ratio: 0.98 (prior year 1.05)
- **Order backlog** remained at good level at EUR 564.9m (31.12.2023: EUR 579.8m)
- **Revenue** continued to grow significantly in particular in business with semiconductor equipment industry
- **EBITDA** influenced by higher contribution from semiconductor equipment business; lower earnings in certain areas of life science & medical technology; EBITDA margin of 21.4% (prior year 22.1%)

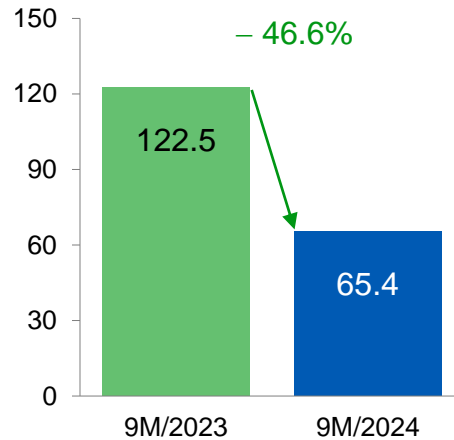
Smart Mobility Solutions: book-to-bill ratio continues to be well above one



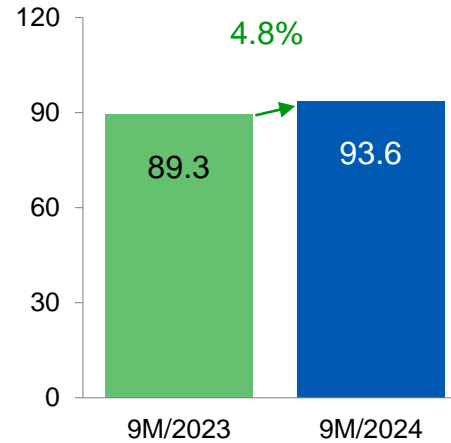
- **Order intake** is subject to project business; book-to-bill ratio of 1.08 (prior year 1.06)
- **Order backlog** grew to EUR 68.0m (31.12.2023: EUR 60.2m)
- **Revenue:** slightly higher than in prior year, solid growth in Europe (incl. Germany) and in the Middle East/Africa region
- **EBITDA** declined due to higher R+D expenses and investments in new sales organization in USA, margin of 7.4% (prior year 8.1%)

Non-Photonic Portfolio Companies: earnings strongly improved

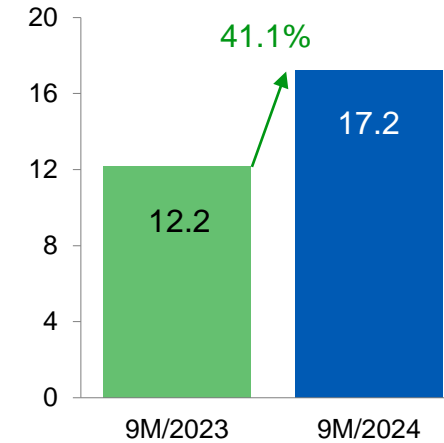
Order intake in MEUR



Revenue in MEUR



EBITDA in MEUR



- **Order intake:** weak demand; prior-year figure influenced by major order; book-to-bill ratio of 0.70 (prior year 1.37)
- **Order backlog** at EUR 76.3m (31.12.2023: EUR 104.9m)
- Growth in **revenue**; especially in North America and the Asia/Pacific region
- **EBITDA** increased significantly; EBITDA margin at 18.0% (prior year 13.2%)



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Outlook

Revenue and earnings outlook 2024 confirmed / Financial targets 2025 postponed by one year

Expected development of key performance indicators in 2024

Jenoptik's outlook is based in particular on the high order backlog as well as its strong position in core markets.

- **Revenue growth in mid single-digit percentage range** (2023: 1,066.0 million euros)
- **EBITDA margin of 19.5 to 20.0 percent**, including expected negative impact of approx. 0.5 percentage points for move to new Dresden site (2023: 19.7%)
- **Order intake** is likely to be slightly below prior-year figure (2023: 1,092.3 million euros)
- **Capital expenditure slightly higher than in prior year** (2023: 110.4 million euros)

Targets 2025 postponed by one year

In particular due to the expected delay in the upturn in the semiconductor equipment industry, **revenue of around 1.2 billion euros and an EBITDA margin of 21 to 22%** are now expected for 2026.

Our guidance is subject to the assumption that political and economic conditions do not deteriorate, including economic trends, the war in Ukraine, the conflict in the Middle East, European and international regulations, and macroeconomic developments.

Potential portfolio changes are not considered in this forecast.



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Appendix

Innovation remains our main growth engine through our leading competencies in...

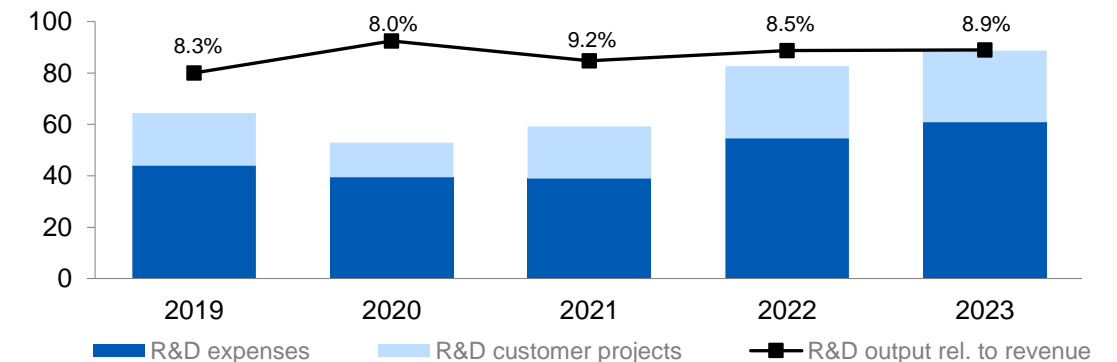
- Harnessing light
- Helping our customers to solve highly complex photonic problems
 - Design and industrialization of complex optics and photonics components
 - Decoding photonic signals in data imaging solutions



Approx. 700 R&D colleagues are dedicated to drive innovation and to engineer novel solutions.

Investment into future applications such as AR/VR will continue.

R&D output in million euros¹



¹) R&D output incl. R&D expenses, developments on behalf of customers as well as capitalized R&D

- 1** Global photonics company with strong growth platforms
- 2** Addressing attractive markets, where Jenoptik can make a difference
- 3** Unique technological expertise and trusted development partner for our customers
- 4** Proven track record of profitable growth; multiple future growth levers
- 5** Committed to sustainability: enabling more efficiency and resource conservation

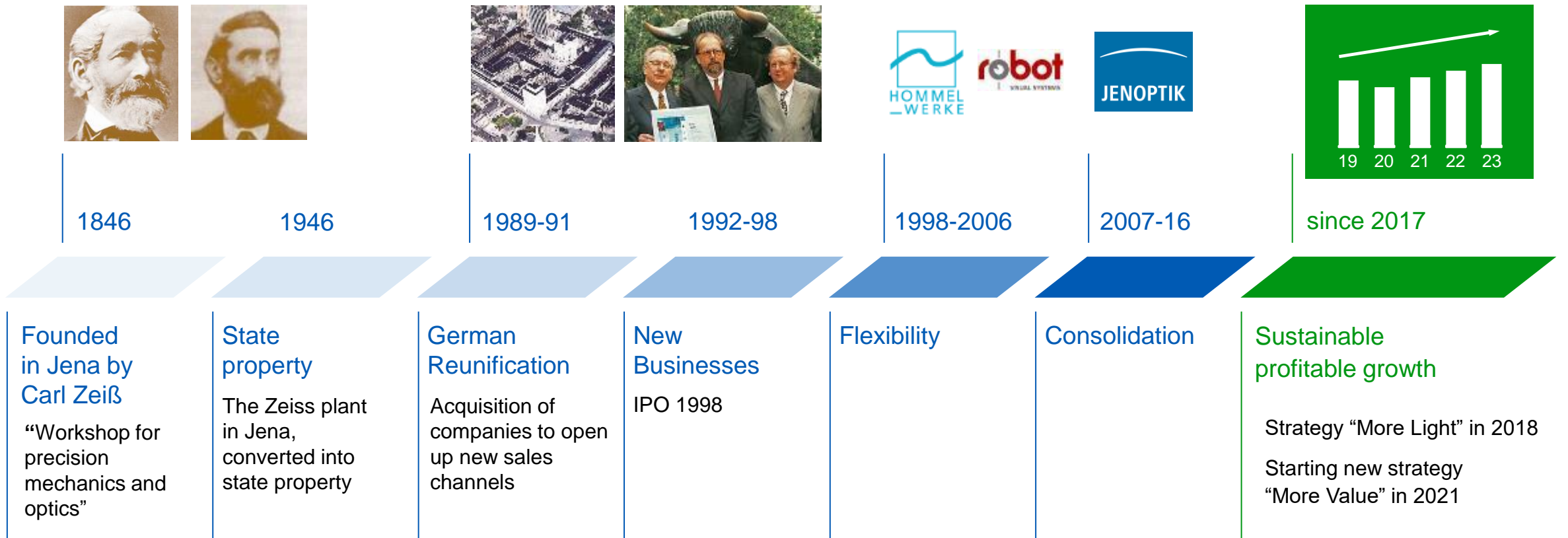
Megatrends will drive growing demand for photonics solutions of the future

	Societal needs	Jenoptik's contribution
Digitization	Growing demand for chips for various existing as well as new applications; increasing usage of augmented and virtual reality	Jenoptik supplies high-performance optics, micro-optics for semiconductor equipment as well as innovative test & measurement systems
Health	Aging population >> increasing demand for therapies, diagnostics and bioimaging	Jenoptik supplies optical systems e.g. for genome sequencing and digital image processing, microscope cameras and laser systems
Mobility	Increasing demand for intelligent safety solutions	Jenoptik supplies innovative products for more safety on roads and in cities
Sustainability	Solutions for e.g. climate protection, sustainable mobility, efficient use of resources	Jenoptik enables its customers to produce more efficiently for greater resource conservation and climate protection

Global photonics market CAGR of ~6%¹ until 2030

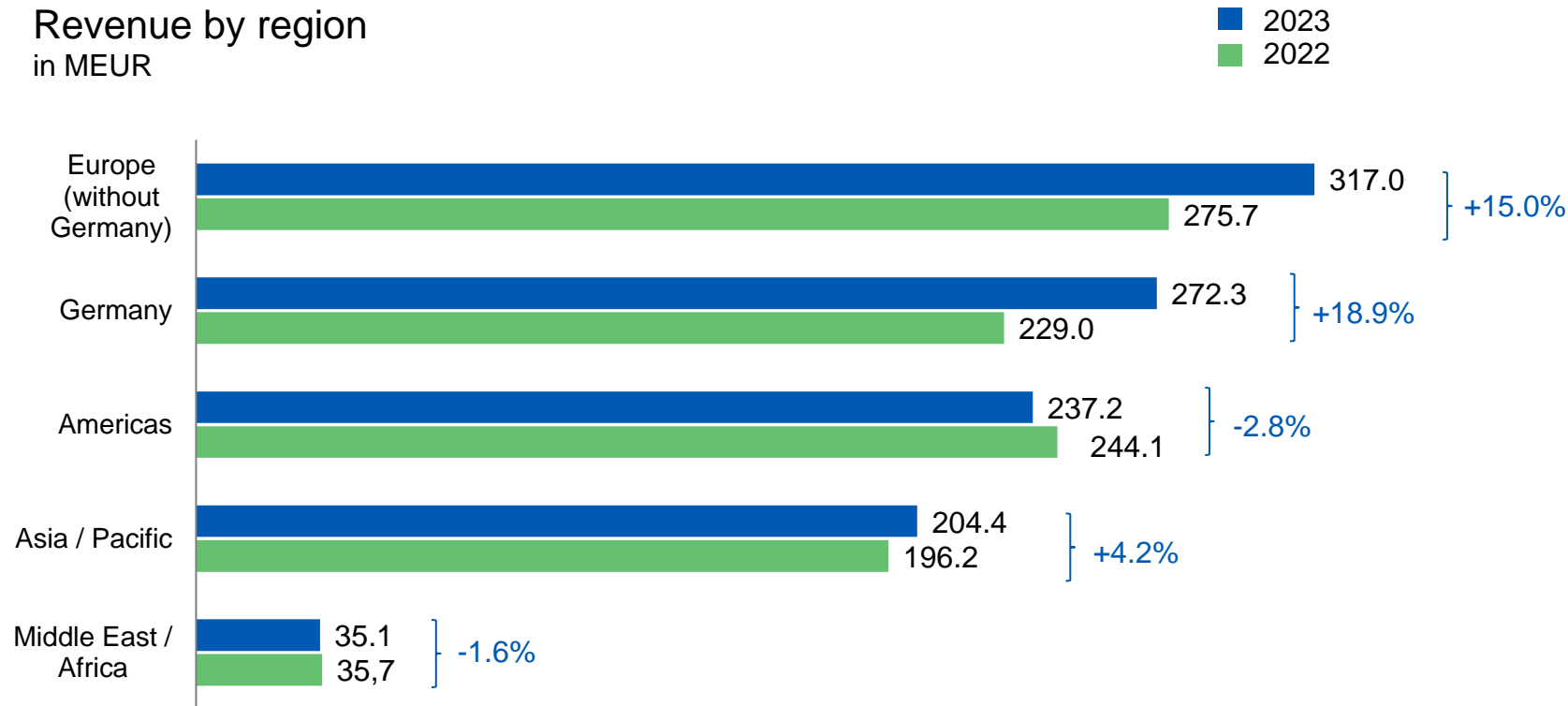
1) Verified Market Research

A long tradition of innovation in optoelectronics

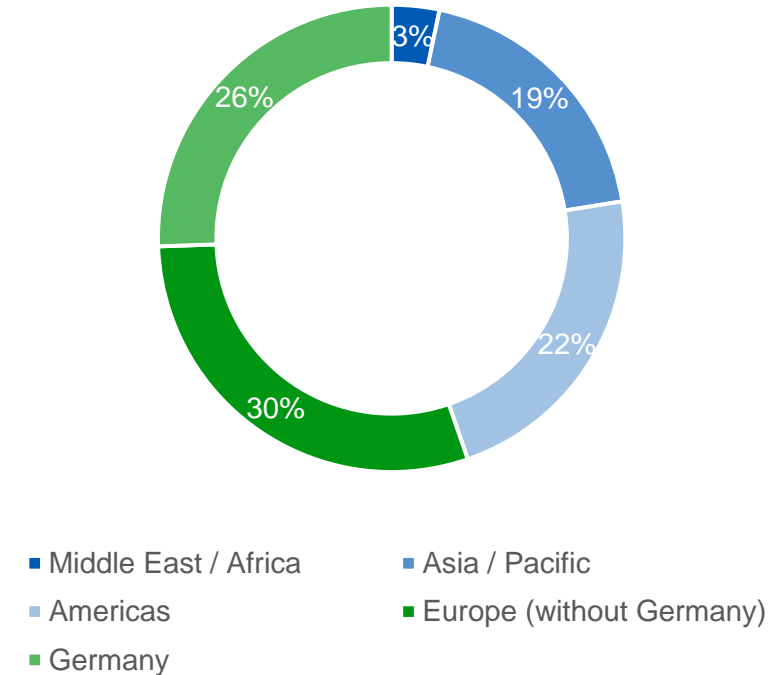


Revenue growth in particular in Germany and Europe

Revenue by region
in MEUR



Revenue by region



- Foreign revenue of 74.5% (prior year 76.7%)
- Strongest growth in Germany – due to Advanced Photonic Solutions and Non-Photonic Portfolio Companies
- Top 7 customers accounted for ~43% of revenue

Key financials 2023 of the segments

in million euros	Advanced Photonic Solutions	Smart Mobility Solutions	Non-Photonic Portfolio Companies	Group
Revenue (external)	821.2	118.8	121.1	1,066.0
EBITDA	182.6	15.3	17.6	209.6
EBITDA margin*	21.9%	12.9%	14.1%	19.7%
EBIT	132.3	9.1	-1.5*	126.3*
EBIT margin*	15.9%	7.6%	-1.2%*	11.9%*
Order intake	826.5	113.6	147.1	1,092.2
Order backlog	579.8	60.2	104.9	745.0

*based on external revenue

*incl. impairment on goodwill of HOMMEL ETAMIC

Key figures – five-year overview

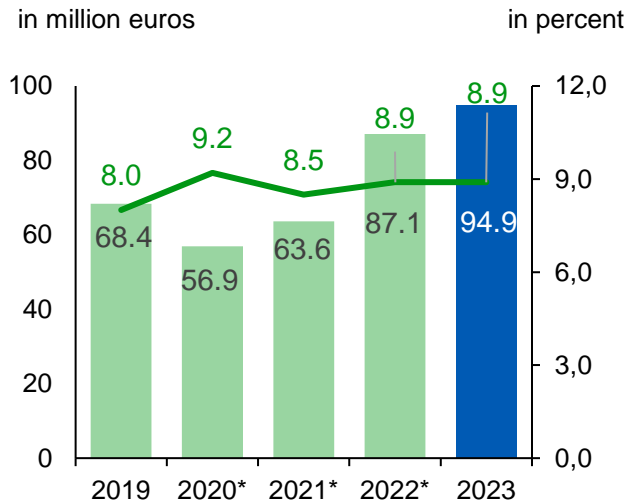
In million euros	2023	2022*	2021*	2020*	2019
Revenue	1,066.0	980.7	750.7	615.5	855.2
EBITDA	209.6	184.1	155.7 (incl. one-offs) 125.2 (excl. one-offs)	92.8	134.0
EBITDA margin (in %)	19.7	18.8	20.7 (incl. one-offs) 16.7 (excl. one-offs)	15.1	15.7
EBIT	126.3	101.9	108.1 (incl. one-offs)	47.4	88.9
EBIT margin (in %)	11.9	10.4	14.4 (incl. one-offs)	7.7	10.4
EPS (in euros)	1.27**	0.96**	1.43**	0.73**	1.18
Free cash flow (before income tax)	127.3	82.7	43.2	52.5	77.2
Net debt	423.1	479.0	541.4	201.0	-9.1
ROCE (in %)	9.6	7.9	13.4	8.2	14.7
Equity ratio (in %)	54.2	50.4	44.4**	51.5**	60.5

*Continuing operations

**Group = continuing operations plus discontinued operation VINCORION

Strong R+D commitment enables fundamentally new products; continuing expansion of sales structures abroad

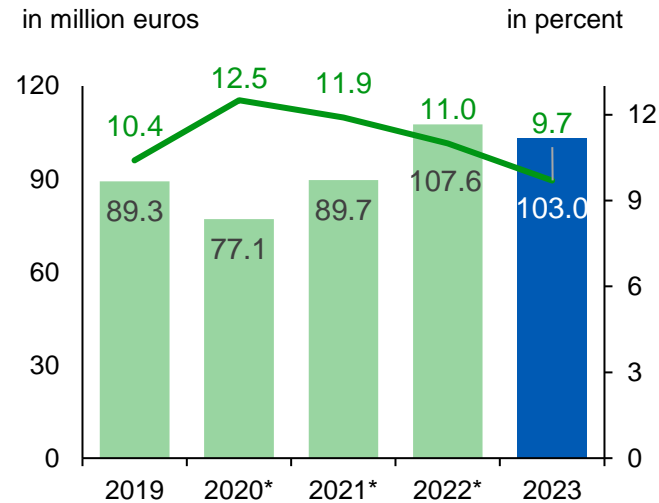
R+D output



— Ratio of R+D output to revenue

- 2023:
R+D output: 8.9% of revenue
R+D expenses: 5.7% of revenue

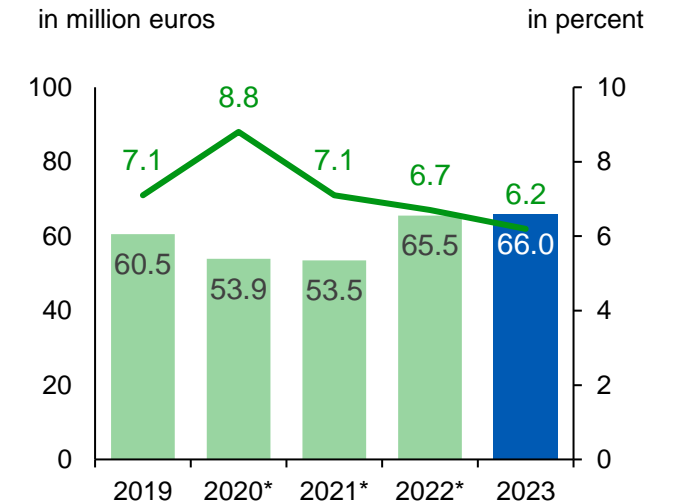
Selling expenses



— Ratio of selling expenses to revenue

- 2023: selling expenses 9.7% of revenue (prior year 11.0%)
- Jenoptik is consistently pursuing its strategy of internationalization

Administrative expenses



— Ratio of administrative expenses to revenue

- 2023: administrative expenses 6.2% of revenue (prior year 6.7%)

*Continuing operations

Overview of quarters in 2023 and 2024

In million euros	Q1/2023	Q2/2023	Q3/2023	Q4/2023	2023	Q1/2024	Q2/2024	Q3/2024
Revenue	234.1	270.8	263.8	297.3	1,066.0	256.1	284.7	274.3
EBITDA	36.6	55.0	51.4	66.5	209.6	44.5	56.9	59.1
EBITDA margin in %	15.6	20.3	19.5	22.4	19.7	17.4	20.0	21.6
EBIT	19.9	33.9	34.3	38.2	126.3	26.0	37.7	40.9
EAT	11.8	20.9	21.5	19.3	73.5	15.4	24.8	26.6
Earnings per share in euros	0.21	0.35	0.38	0.32	1.27	0.27	0.42	0.46
Order intake	283.0	263.9	288.4	256.9	1,092.2	242.0	282.4	257.4
Order backlog	776.1	766.6	795.0	745.0	745.0	731.3	734.1	709.2
Free cash flow	28.5	-2.4	30.7	70.5	127.3	19.5	22.0	20.9

Acquisitions and divestments over last years

Non-organic growth initiatives (M&A)

Divestments

Hillos
VINCORION
Non-optical process metrology
Crystal growth business



Acquisitions

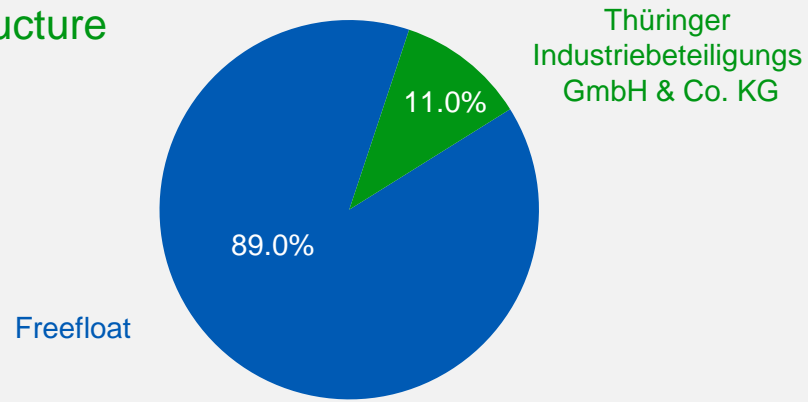


Key acquisition criteria

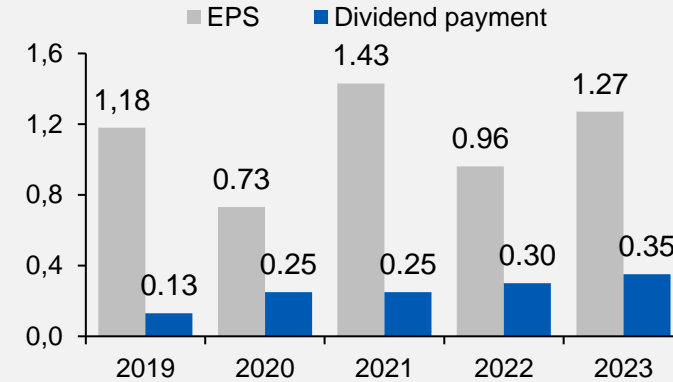
- Portfolio: Complementary technologies & regional expansion
- Market position: strong technological basis, growth opportunities
- Integration: Management capacity, cultural fit

Shareholders and dividend information

Shareholder structure



Dividend

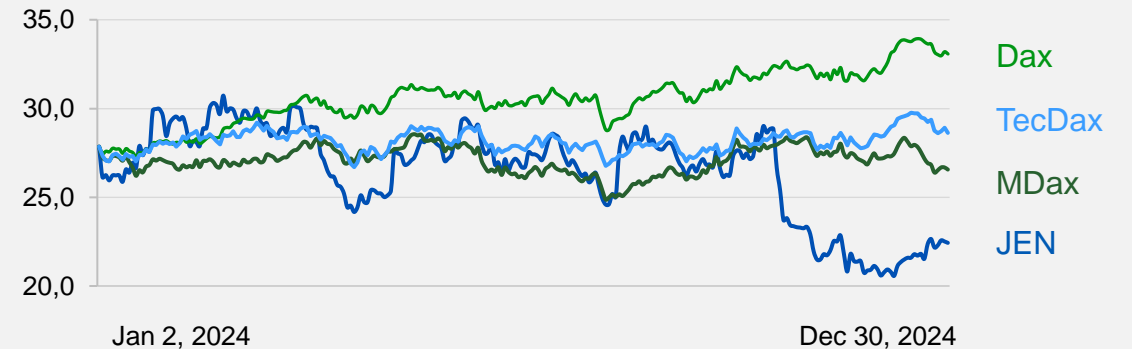


Major institutional shareholders (31.12.2024)





Fund Name	%	Shares	Region
Land Thüringen	11.00	6,296,193	Germany
Allianz Global Investors	9.99	5,717,961	Germany
Norges Bank	3.67	2,099,814	Norway
Black Rock	3.29	1,858,637	US, Germany
Amundi	2.98	1,704,827	France
DWS Investment	2.74	1,570,979	Germany

Source: Voting rights notifications

Share price development



Continued focus on sustainability: non-financial targets 2022 reached

Gender Equality	Decent Work and Economic Growth	Industry, Innovation and Infrastructure	Climate Action
<p>Diversity is reflected in Jenoptik's Business Conduct Guidelines</p> 	<p>Decent working conditions, fair payment and compliance with social standards</p> 	<p>Increasing R+D supports our sustainable innovations</p> 	<p>Commitment to global climate goals and inclusion of climate protection measures</p> 
<p>Main KPI</p> <p>Diversity rate (% of managers with international background and female managers)</p> <p>2022: 30.6% 2023: 29.4% Target*: 33.0%</p>	<p>Main KPI</p> <p>Engagement score 2022: 76% 2023: 75% Target*: better than global benchmark</p> <p>CSR rate 2022: 51.4% 2023: 49.0% Target*: 50.0%</p>	<p>Main KPI</p> <p>Vitality index (revenue share of products < 3 years)</p> <p>2022: 23.7% 2023: 27.7% Target*: 25.0%</p>	<p>Main KPI</p> <p>Share of green electricity 2022: 85.4% 2023: 93.6% Target: >90.0%</p> <p>CO₂ reduction 2022: 35.9% 2023: 50.5% Target*: >55.0%</p>

* 2025

Jenoptik's sustainability ratings



MSCI
ESG RATINGS

CCC B BB BBB A **AA** AAA





9/2024 AA Rating - Top 17 percent ranked in global Electronics Components Sector



ecovadis
Sustainability Rating
JAN 2024

SUSTAINALYTICS
5/2023 „negligible risk company“

ESG: Jenoptik's photonic contribution to the SDG's

Good health and well-being	Industry innovation and infrastructure	Sustainable cities and communities	Responsible consumption and production
			
<p>Biophotonics:</p> <ul style="list-style-type: none">– Lasers for ophthalmology– Optical systems for digital imaging, real-time disease detection / medical diagnostics	<p>Optical systems for</p> <ul style="list-style-type: none">– Semiconductor equipment– Information and data transmission– Driver assistance systems and autonomous driving	<p>Traffic Safety:</p> <ul style="list-style-type: none">– Stationary and mobile systems for maximum traffic safety on roads and public spaces– Traffic monitoring systems provide resilient infrastructures, improve living conditions, reduce pollution and noise emissions	<p>Metrology systems support downsizing, less fuel consumption and fewer emissions</p> <p>Diode lasers/ Laser machines for efficient material processing</p>

Dates and contact



9.-10.01.2025

14.01.2025

21.01.2025

12.02.2025

25.03.2025

27.03.2025

Oddo BHF Forum, Lyon

Coba Oddo BHF German Investment Seminar, New York

Kepler Cheuvreux Conference, Frankfurt / Main

Preliminary figures 2024

Financial Statements 2024

Jefferies Pan-European MidCap Conference, London



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