

Our Vision – Brighter Futures with the Power of Light.

Disclaimer



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



- O1 Company overview
- 02 Divisional set-up
- Results H1/2025 and outlook
- 04 Appendix

Jenoptik at a glance – a leading globally operating photonics group



1991

Year of foundation

>80

Represented in countries

>4,600

Employees worldwide

~1.1bn¹

Market capitalization in euros

Fiscal year 2024

1.12 billion

19.9

Revenue in euros

EBITDA margin in %

¹ as of 13.8.25

Our Mission

The Leading Light
In the Application of
Photonics

Focus on four growth areas

- Semiconductor technology
- Medical technology
- Metrology
- Smart Mobility

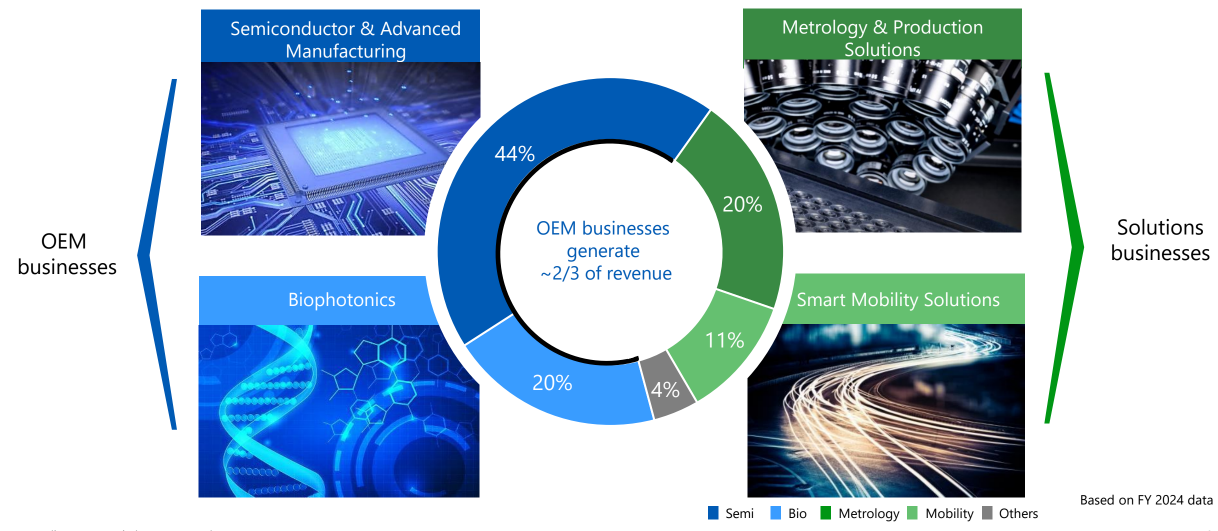
Addressing multiple mega-trends with our strong photonics expertise





Clear focus on attractive markets





Jenoptik Investor Relations Presentation

6

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





Customer access / relationship



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)

Portfolio has been aligned to future markets of photonics; focus on organic growth



Priorities

Organic growth

Operational excellence

Innovation

Utilization of photonic growth platforms

Initiatives

- Increased customer focus
- Investment in new application areas and regions
- Reorganization
 - Allocation of production units
 - Stronger standardization
- Continuous investment in development (e.g. micro-optics, optics, automation)

Streamlined organizational structure implemented to enhance customer focus and efficiency



Jenoptik has become more simple

- Matrix structure largely removed in 2024
- Full allocation of plants to individual Strategic Business Units



Stronger customer focus, more efficiency clearer responsibilities





Robust track record of profitable growth



2016 – 2024

2016

2017

2018

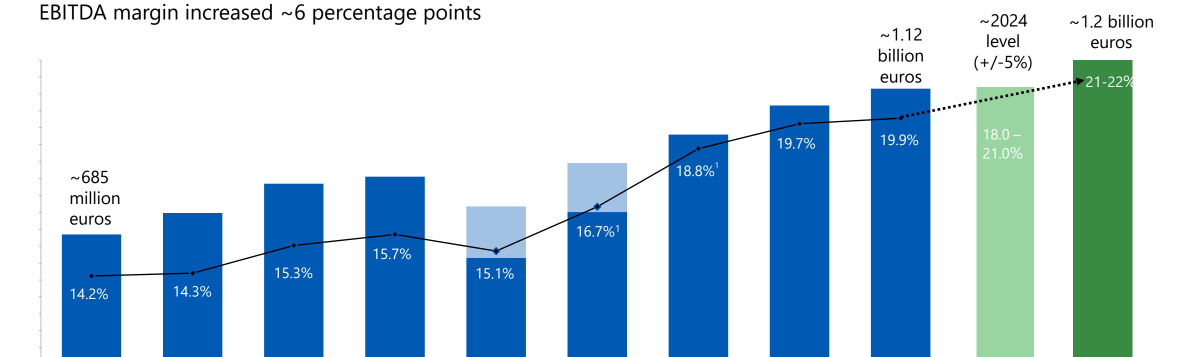
2019

Revenues

2020

Discontinued Operations

Revenue CAGR ~6%



2025

2026 **Target**

10

2024

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2021

2023

2022

→ EBITDA margin

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

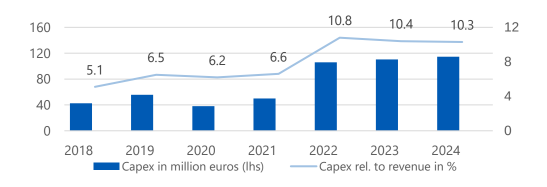
Substantial investments to support organic growth



Significant investments into production capacities

- Doubling production with new micro-optics cleanroom fab
 (LEED certified) in Dresden; production started 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 decline significantly in 2025





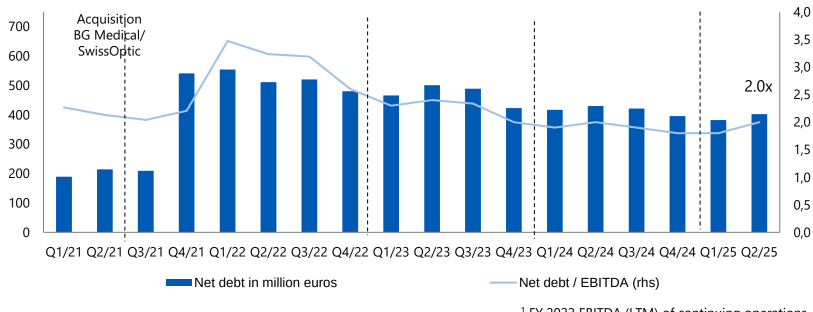
Robust key financial figures; net debt reflects recent acquisitions



Key financial ratios

Jenoptik Group	H1/2025	FY/2024
Equity ratio in %	58.3	56.6
Net debt in million euros	402.5	395.5
Net debt / EBITDA	2.0x	1.8x

Net debt and net debt to EBITDA¹



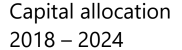
¹ FY 2022 EBITDA (LTM) of continuing operations

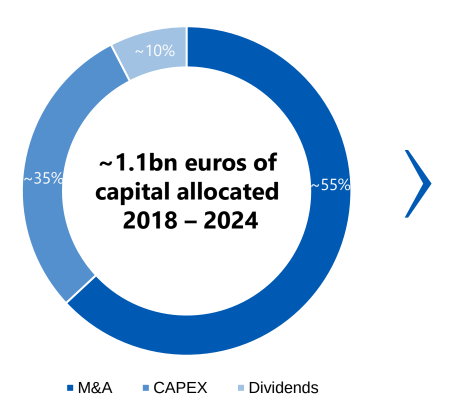
Financing

Substantial financing capacities available based on undrawn credit facilities (around 360 million euros in H1/2025)









New capital allocation priorities



Investment into organic growth (Capex, R&D)



Return to shareholders



Bolt-on acquisitions





Selected theme	KPI	2024	Target 2025
Environment	Share of green electricity	95.8%	>90%
Environment	CO ₂ reduction	55.8%	>55%
Social	Diversity rate	31.6%	33%
	Engagement score	76%	Better than global benchmark
Governance/ others	CSR rate	60.9%	50%
Reach net zero (Scope 1+2) by 2035 at the latest			





Divisional set-up

Leaner organizational structure to increase customer focus and efficiency and more clearly assign responsibilities



Semiconductor & Advanced Manufacturing

- Optical and microoptical modules & subsystems for the semiconductor equipment industry
- Information and communication technologies and other applications

Biophotonics

- Optical components for life science & medical technology industry
- Various industrial applications

Metrology & Production Solutions

 Systems and service for inspection, metrology and production solutions for optical, electronics and automotive industries

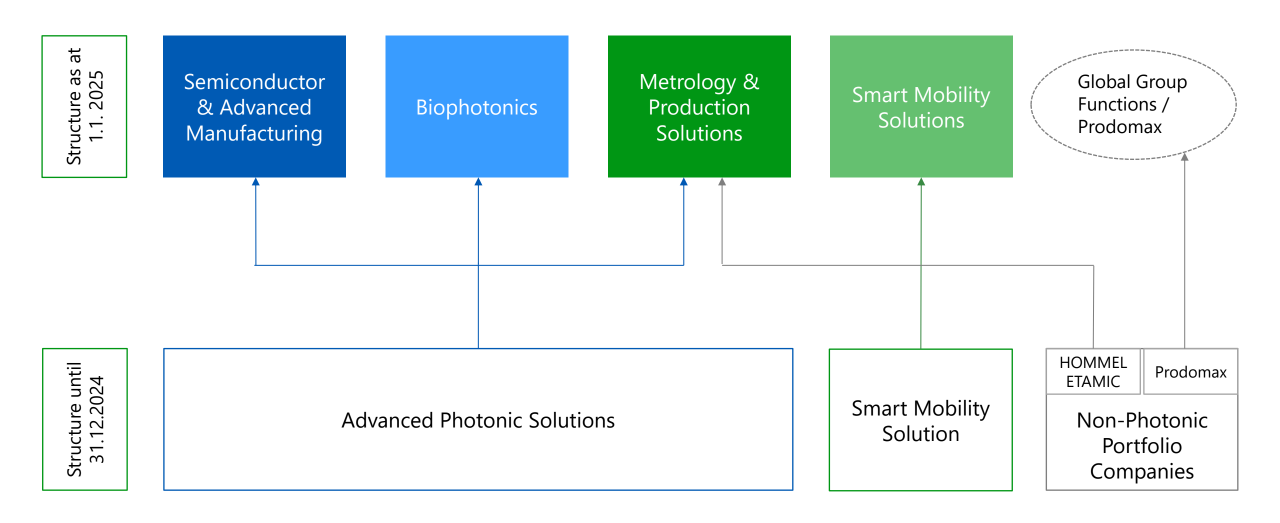
Smart Mobility Solutions

 Camera systems and services for traffic surveillance, civil security and roads user charging

MORE customer focus / MORE direct business responsibility / MORE efficiency

Our new organizational structure starting January 2025





Jenoptik is strongly rooted in main applications IC lithography and IC inspection



Markets

Semiconductor & Advanced Manufacturing

Main characteristics

Market position

Financial profile

Supplier to global manufacturers of wafer fab equipment for optical lithography and inspection

- Performance-critical, designed-in optical and micro-optical modules and subsystems
- Few key accounts / deep & long-term customer relationships
- Global R+D and manufacturing footprint
- Strategic supplier for high-end optical solutions, leveraging emerging technologies
- Unique technology portfolio; from nano-structured to classical optics
- Deep experience in semiconductor industry & markets

Revenue 2024A:

EUR 491.8m (+12.9% yoy)

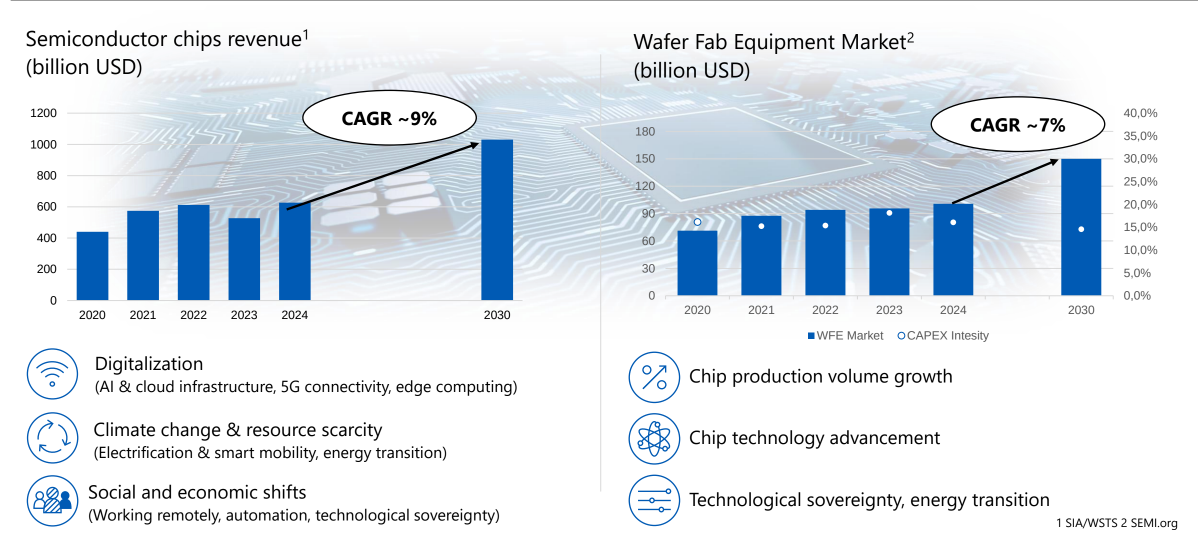
EBITDA 2024A:

EUR 139.9m Margin: 27.9% Manufacturing footprint:

Jena (GER), Dresden (GER), Heerbrugg (CH), Jupiter (US), Wuhan (CN)

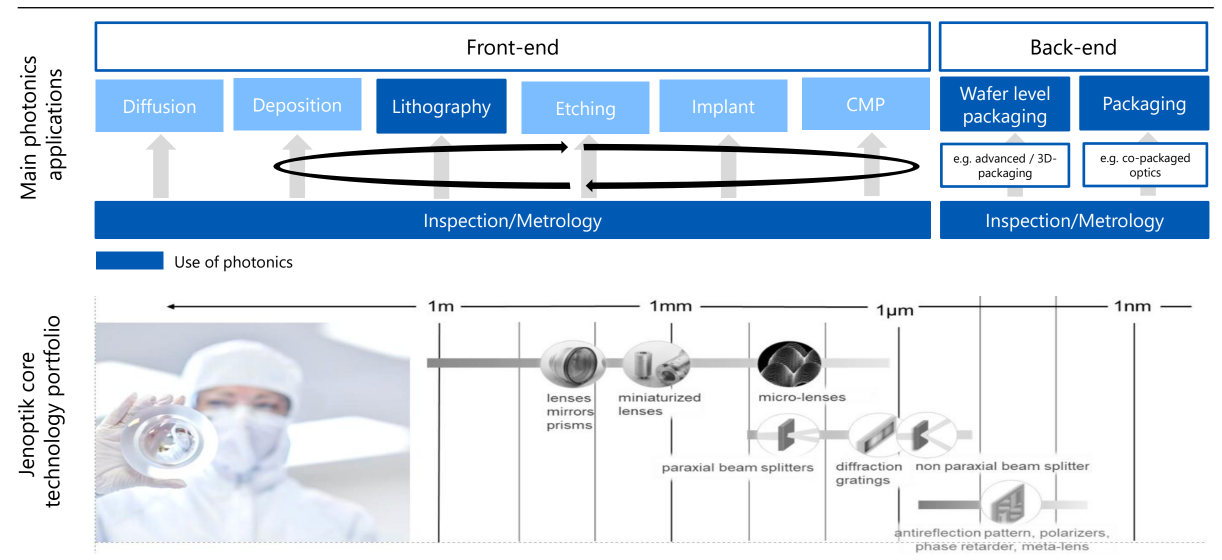
Semiconductor market expectations remain robust; Multiple drivers support mid-term equipment market growth











Jenoptik leverages its strong position in the global semi supply chain; revenues more than doubled since 2020 – CAGR (organic) > 10%



Key business features:



Close customer relationships with leading OEM's



Broad technology portfolio & deep application know-how



Strong track record in supplying function-critical components & modules



Joint development and designed-in products



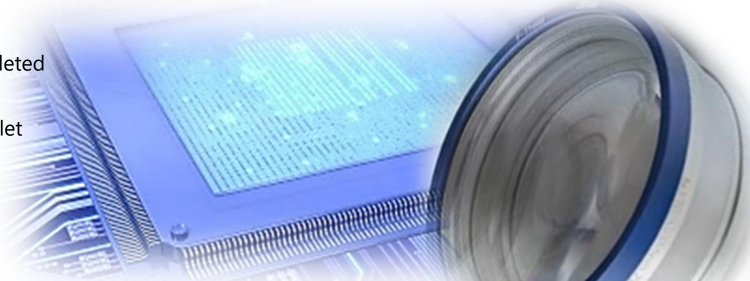
Significant capacity expansion largely completed



Target to continuously increase share of wallet

Main demand drivers:

- Chip fabrication capacity expansion
- New technologies both front and back end
- Growing installed base



New state-of-the-art fab in Dresden opened on time



- Largest single investment in recent history (just under 100m euros)
- Officially inaugurated in Dresden on May 6
- Expanding production & research and development capacities for innovative micro-optics
- Extremely demanding manufacturing environment (clean rooms meet the highest requirements for vibration-free operation and temperature stability)
 - Well positioned to support mid-term demand for high-performance chips, e.g. for AI



Developing new applications in the area of Medtech & Life Sciences



Markets

Main characteristics

Market position

Financial profile

Biophotonics

- Supplier to global Medtech & Life Science OEM manufacturers
- Performance-critical, designed-in modules and sub-systems
- Key account approach / strong relationship to market leading customers
- Serves selective industrial applications (e.g., safety & security, automation)
- Strength in combining optics, illumination, detection and assembly know-how
- Strong position in certain applications, e.g., ophthalmology, DNA-sequencing and dental
- Develop growth opportunities in new fields, e.g., surgery

Revenue 2024A:

EUR 222.2m (-1.8% yoy)

EBITDA 2024A:

EUR 29.5m Margin: 12.7% Manufacturing footprint:

Jena (GER), Berlin (GER), Triptis (GER), Jupiter (US)

Biophotonics: main demand drivers and applications



Medical Technology

Life Science

- Growing and aging population
- New therapeutic approaches (e.g., personalized medicine / minimal invasive procedure), diagnostic applications and digitalization
- Better access to healthcare in developing countries
- Overall average end-market growth expected at mid-single digit rate¹

1) Fortune Business Insights

Ophthalmology

Dermatology

Dentistry

Surgery

Research and applied sciences applications



Glaucoma treatment Retina diseases Ophthalmic diagnostics



Hair removal Vascular and pigmented lesion removal



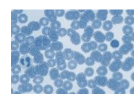
Intraoral scanners for dental imaging



General surgery Urology, Gynecology, Neurology



DNA Sequencing Cell Imaging



Tissue, blood and urine analysis



Material analysis via optical microscopy electron microscopy

Addressing highly specialized application with a broad portfolio for efficient quality control and production solutions



Markets

Metrology & Production Solutions



Main characteristics

Market position

Financial profile

Supplier of high-end testing and production solutions incl. service

- Main end-markets include automotive and electronics, as well as industries producing optics
- Broad customer-base (OEM, Tier 1/integrators, component manufacturers)
- Global sales and service infrastructure in place
- Leading position in certain niches, e.g., smart phone camera & AR/VR testing, airbag perforation, shaft measurement
- Develop growth opportunities in new/emerging fields, e.g., AR/VR, adjacent automotive applications
- Realize service opportunity

Revenue 2024A:

EUR 222.2m (-2.9% yoy)

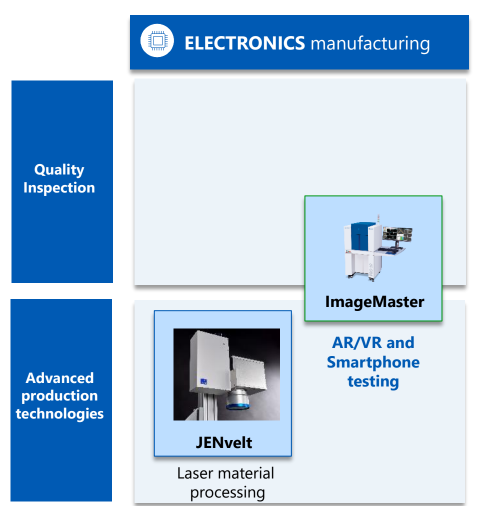
EBITDA 2024A:

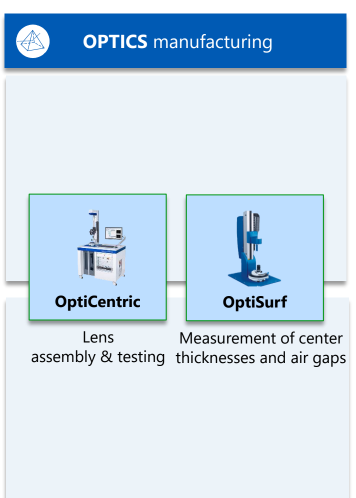
EUR 26.3m Margin: 11.8% Manufacturing footprint:

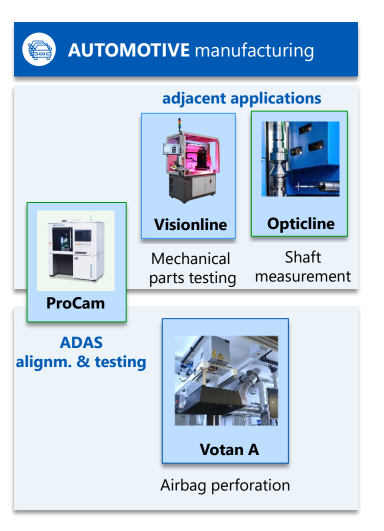
Villingen-Schwenningen (GER), Wedel (GER), Jena (GER), Bayeux (FR), Shanghai (CN)

Deploying strong technology basis to realize growth opportunities in new/emerging fields









Addressing highly specialized application with a broad portfolio of quality control and production solutions



Markets

Smart Mobility Solutions

Main characteristics

Provider of solutions for traffic law enforcement, civil security and road user charging

- Offers equipment and software, including integration, installation and maintenance through to full-service operation (~40% recurring revenue)
- Global public sector customer basis (local and central governments, police etc.)

Market position

- Very strong market position in certain markets including UK, Germany and Australia
- Strong basis for future growth of direct business in North America
- Addressing growth opportunities: distracted driving, automatic number plate recognition

Financial profile

Revenue 2024A: EBITDA 2024A: EUR 119.5m EUR 13.6m (+0.6% yoy) Margin: 11.4%

Manufacturing footprint:

Monheim (GER), Camberley (UK)

Smart Mobility Solutions Division: main demand drivers and applications



Traffic Law Enforcement

Civil Security

Road User Charging

- New applications such as distracted driving
- Growing demand for integrated services
- Political initiatives such as Vision Zero in additional countries
- Overall average market growth expected at ~8-10%¹

1) MarketsandMarkets report

Equipment & full service provider

Redlight monitoring

Speed & average speed control (fixed & mobile)

Moving vehicle offenses

Distracted driving

border control, predictive analytics

Automatic number plate recognition for e.g.

Road user charging & emission control









H1/2025 results & outlook

Positive trend in demand in Q2, but economic environment remains challenging



- Order intake, revenue and EBITDA:
 below the prior year's figure, but positive quarter-over-quarter momentum
- General market environment: uncertainty remains high; management is closely monitoring developments
- Cost management further intensified:
 headcount down yoy, further structural and process improvements planned
- Focus on addressing additional growth opportunities:
 besides AR/VR, optical communication for data centers and defense
- Sale of Prodomax: remains planned, but no longer feasible in the current strategy period
- Forecast 2025:
 specified within the existing range





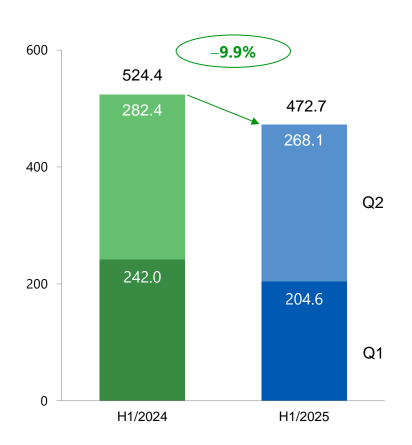








Order intake in MEUR



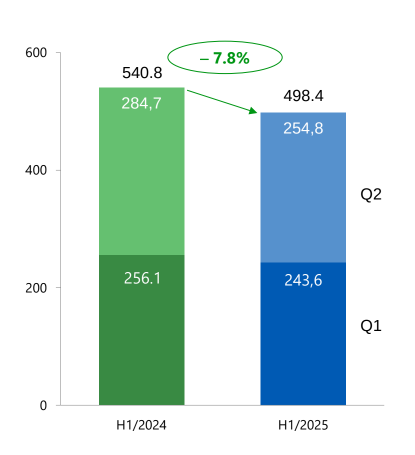
In million euros	H1/2025	H1/2024	Change in %
Semiconductor & Advanced Manufacturing	189.0	259.4	27.1
Biophotonics	113.1	89.8	25.9
Metrology & Production Solutions	99.8	95.3	4.8
Smart Mobility Solutions	64.6	63.3	2.0
Other	6.2	16.7	-62.8

- Semiconductor & Advanced Manufacturing: lower demand and one-off effect due to non-recurring product adjustment in Q1, positive development in particular in inspection
- Biophotonics: strong demand in medical and life science business
- Book-to-bill ratio: 0.95 (prior year 0.97); in Q2 >1
- Order backlog of 612.7 million euros (31.12.2024: 670.1 million euros)

Revenue in first half-year impacted by challenging environment



Revenue in MEUR



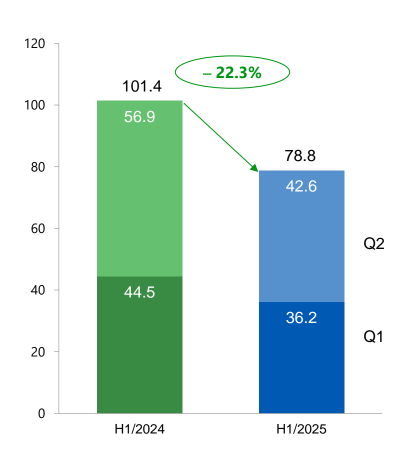
In million euros	H1/2025	H1/2024	Change in %
Semiconductor & Advanced Manufacturing	209.1	246.3	-15.1
Biophotonics	119.2	107.3	11.1
Metrology & Production Solutions	92.0	103.7	-11.3
Smart Mobility Solutions	61.7	52.4	17.7
Other	16.4	31.2	-47.5

- Semiconductor & Advanced Manufacturing: lower revenue driven in particular by lithography business
- Biophotonics: increase amongst other things due to strong business in dental, ophthalmological and security technologies areas
- Metrology & Production Solutions: continuing weakness in automotive market
- Smart Mobility Solutions: strong business in the Americas and Middle East/Africa
- 73.6% of revenue generated abroad (prior year 70.7%)

EBITDA impacted by lower revenue and product mix effects; EBITDA margin at 15.8% vs. 18.8% in H1 2024



EBITDA in MEUR



	EBITDA in m	illion euros	EBITDA margin in %		
	H1/2025	H1/2024	H1/2025	H1/2024	
Semiconductor & Advanced Manufacturing	47.9	72.3	22.2	29.1	
Biophotonics	25.4	9.1	21.2	8.2	
Metrology & Production Solutions	0.1	8.5	0.1	8.2	
Smart Mobility Solutions	5.8	3.2	9.4	6.0	
Other	-0.4	8.4	-		

- Semiconductor & Advanced Manufacturing: lower utilization, change in product mix and costs for moving to new site in Q1
- Biophotonics and Smart Mobility Solutions: earnings contribution substantially increased
- Metrology & Production Solutions: lower revenue weighed on EBITDA

Strict cost and human resources management; earnings, however, did not reach prior-year level



In million euros	H1/2025	H1/2024	Change in %
Revenue	498.4	540.8	-7.8
Gross margin	31.2%	33.7%	
Functional costs	115.6	119.2	-3.1
Other operating result	-0.4	0.7	n.a.
EBITDA	78.8	101.4	-22.3
EBIT	39.6	63.7	-37.8
Financial result	-7.8	-8.5	8.7
Earnings before tax	31.9	55.2	-42.3
Earnings after tax*	25.3	40.2	-37.2
Earnings per share (euros)*	0.42	0.69	-39.1

Group* = continuing operations + discontinued operation (VINCORION)

- Gross margin influenced in particular by lower contribution of Semiconductor & Advanced Manufacturing
- Functional cost ratio amounted to 23.2% (prior year 22.0%)
 - **R+D expense ratio:** 6.2% (prior year 5.9%)
 - Selling expense ratio: 10.2% (prior year 9.8%)
 - Administrative expense ratio: 6.7% (prior year 6.4%)
- EBIT margin reduced to 8.0% (prior year 11.8%)
- Financial result impacted by lower interest payments
- Tax rate at 28.8% (prior year 27.1%)
 - Cash-effective tax rate of 26.8% (prior year 22.4%)
- Group earnings after tax include income of 2.6 million euros (prior year 0 euros) arising from sale of VINCORION

Balance sheet ratios and liquidity situation remain solid



In million euros	H1/2025	H1/2024	Change in %
Cash flows from operating activities before income taxes	81.3	76.3	6.5
Cash flows from operative investing activities	-38.0	-34.8	-9.2
Free cash flow (before interest and income tax payments)	43.2	41.5	4.3
Cash conversion rate	54.9%	40.9%	n.a.
Equity ratio	58.3%	55.6%*	n.a.

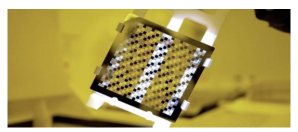
- Cash flows from operative investing activities influenced in particular by payments for property, plant and equipment (Dresden)
- Net debt at 402.5m euros (31.12.24: 395.5m euros)
- Leverage: 2.0x (net debt to EBITDA / 31.12.2024: 1.8x)
- Capital expenditure amounted to 32.6m euros (prior year 42.9m euros)
- Working capital ratio of 30.3% (31.12.2024: 28.6% / 31.6.2024: 29.2%)

Cash flows from operating activities impacted by lower earnings and reduction (prior year increase) in working capital

^{*31.12.2024}

Revenue and EBITDA guidance specified











Targets 2025

- Revenue expected in lower half of the previous forecast range (+/-5%) compared to the prior year (2024: 1,115.8 million euros)
- EBITDA margin anticipated to be in lower half of previous forecast range of 18.0 to 21.0 percent (2024: 19.9%)
- Capital expenditure substantially lower than in prior year (2024: 114.6 million euros)
- Expect pick-up in demand relevant to Jenoptik, especially in semiconductor equipment industry, in H2
- Outlook reflects above-average market uncertainties; overall risks for a pick-up have further increased in part due to continuing tariff discussions and their potential impacts on both direct customer demand as well as global economic growth for the year 2025 and 2026
- The extent to which the risks mentioned above will affect business performance in 2026 cannot be assessed with sufficient certainty at this time

The guidance is subject to the assumption that political and economic conditions do not deteriorate, including in particular 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.



Appendix

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



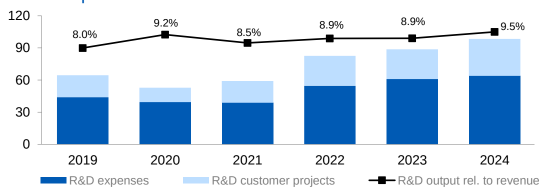
- Harnessing light
- Helping our customers to solve highly complex photonic problems
 - Design and industrialization of complex optics and photonics components
 - Decoding photonic signals in data imaging solutions

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

Megatrends will drive growing demand for photonics solutions of the future



Societal needs

Growing demand for chips for various existing as well as new applications; increasing usage of augmented and virtual reality

Aging population >> increasing demand for therapies, diagnostics and bioimaging

Increasing demand for intelligent safety solutions

Solutions for e.g. climate protection, sustainable mobility, efficient use of resources

Jenoptik's contribution

Jenoptik supplies high-performance optics, micro-optics for semiconductor equipment as well as innovative test & measurement systems

Jenoptik supplies optical systems e.g. for genome sequencing and digital image processing, microscope cameras and laser systems

Jenoptik supplies innovative products for more safety on roads and in cities

Jenoptik enables its customers to produce more efficiently for greater resource conservation and climate protection

Global photonics market CAGR of ~6%¹ until 2030

Digitization

Health

Mobility

Sustainability

A long tradition of innovation in optoelectronics





















since 2017

1846

1946

1989-91

1992-98

1998-2006

Flexibility

2007-16

Founded in Jena by Carl Zeiß

"Workshop for precision mechanics and optics"

State property

The Zeiss plant in Jena, converted into state property

German Reunification

Acquisition of companies to open up new sales channels

New Businesses

IPO 1998

Consolidation

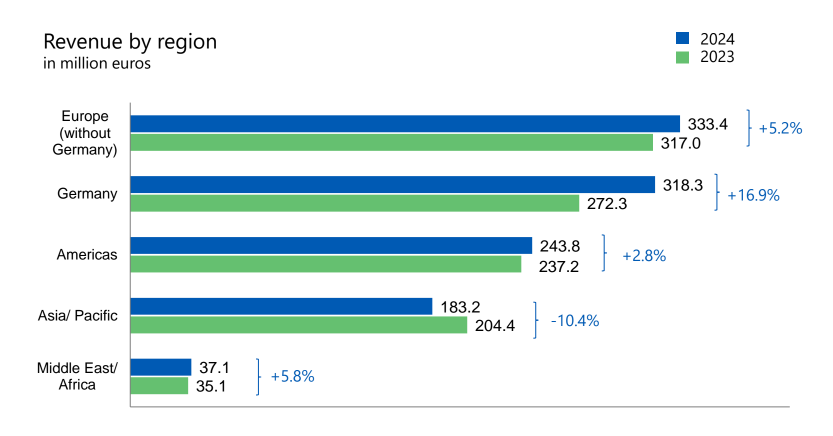
Sustainable profitable growth

Strategy "More Light" in 2018

Starting new strategy "More Value" in 2021

Revenue growth mainly in Germany and Europe

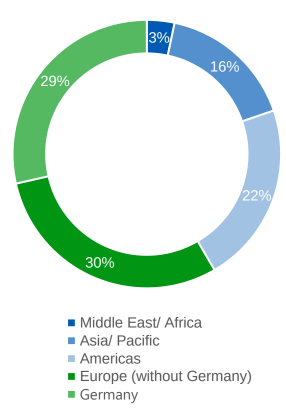






- Strongest growth in Germany due to Advanced Photonic Solutions
- Top-7 customers accounted for ~48% of revenue (prior year ~43%)

Revenue by region



Overview of quarters 2023 and 2024

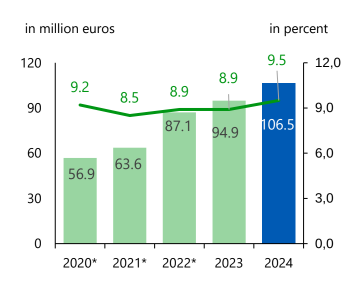


In million euros	Q1/2023	Q2/2023	Q3/2023	Q4/2023	2023	Q1/2024	Q2/2024	Q3/2024	Q4/2024	2024
Revenue	234.1	270.8	263.8	297.3	1,066.0	256.1	284.7	274.3	300.7	1,115.8
EBITDA	36.6	55.0	51.4	66.5	209.6	44.5	56.9	59.1	61.0	221.5
EBITDA margin in %	15.6	20.3	19.5	22.4	19.7	17.4	20.0	21.6	20.3	19.9
EBIT	19.9	33.9	34.3	38.2	126.3	26.0	37.7	40.9	42.0	146.6
EAT	11.8	20.9	21.5	19.3	73.5	15.4	24.8	26.6	27.4	94.2
Earnings per share in euros	0.21	0.35	0.38	0.32	1.27	0.27	0.42	0.46	0.47	1.62
Order intake	283.0	263.9	288.4	256.9	1,092.2	242.0	282.4	257.4	245.8	1,027.7
Order backlog	776.1	766.6	795.0	745.0	745.0	731.3	734.1	709.2	670.1	670.1
Free cash flow	28.5	-2.4	30.7	70.5	127.3	19.5	22.0	20.9	40.6	102.9

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



R+D output

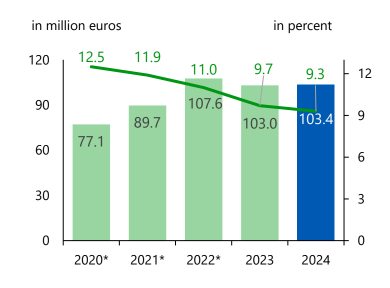


Ratio of R+D output to revenue

- 2024:

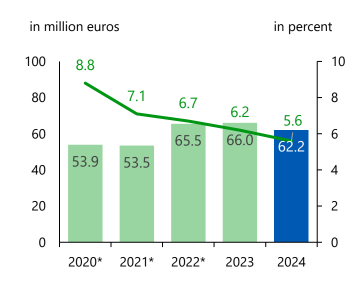
R+D output: 9.5% of revenue R+D expenses: 5.7% of revenue

Selling expenses



Ratio of selling expenses to revenue

Administrative expenses



 Ratio of administrative expenses to revenue

Key figures – five-year overview



In million euros	2024	2023	2022*	2021*	2020*
Revenue	1,115.8	1,066.0	980.7	750.7	615.5
EBITDA	221.5	209.6	184.1	155.7 (incl. one-offs) 125.2 (excl. one-offs)	92.8
EBITDA margin (in %)	19.9	19.7	18.8	20.7 (incl. one-offs) 16.7 (excl. one-offs)	15.1
EBIT	146.6	126.3	101.9	108.1 (incl. one-offs)	47.4
EBIT margin (in %)	13.1	11.9	10.4	14.4 (incl. one-offs)	7.7
EPS (in euros)	1.62**	1.27**	0.96**	1.43**	0.73**
Free cash flow (before income tax)	102.9	127.3	82.7	43.2	52.5
Net debt	395.5	423.1	479.0	541.4	201.0
ROCE (in %)	10.8	9.6	7.9	13.4	8.2
Equity ratio (in %)	56.6	54.2	50.4	44.4**	51.5**

^{*}Continuing operations

^{**}Group = continuing operations plus discontinued operation VINCORION

Key figures by segment 2024 – new group structure



in million euros	Semiconductor & Advanced Manufacturing	Biophotonics	Metrology & Production Solutions	Smart Mobility Solutions	Group ²⁾
Revenue ¹⁾	491.8	222.2	222.2	119.5	1,115.8
EBITDA	139.9	29.5	26.3	13.6	221.5
EBITDA margin in %	27.9	12.7	11.8	11.4	19.9
Order intake ¹⁾	453.6	209.6	209.3	122.9	1,027.7
Order backlog ¹⁾	311.5	142.0	116.4	65.1	670.1

¹⁾ external

²⁾ Difference corresponds to Other

Key figures by segment 2024 – new group structure



Semiconductor & Advanced Manufacturing

in million euros	Q1	Q2	Q3	Q4
Revenue ¹⁾	118.7	127.6	125.0	120.6
EBITDA	35.5	36.8	39.0	28.5
EBITDA margin in %	29.6	28.6	30.4	23.0
Order intake ¹⁾	118.4	141.0	105.3	88.9
Order backlog ¹⁾	344.7	359.7	336.4	311.5

in million euros	Q1	Q2	Q3	Q4
Revenue ¹⁾	50.7	56.6	53.4	61.6
EBITDA	4.6	4.5	8.0	12.4
EBITDA margin in %	8.6	7.9	14.6	18.5
Order intake ¹⁾	42.9	46.9	69.1	50.7
Order backlog ¹⁾	140.9	133.8	149.0	142.0

Biophotonics

¹⁾ external

Key figures by segment 2024 – new group structure



Metrology & Production Solutions

in million euros	Q1	Q2	Q3	Q4
Revenue ¹⁾	47.9	55.8	53.1	65.4
EBITDA	1.7	6.8	5.2	12.7
EBITDA margin in %	3.5	12.2	9.5	19.3
Order intake ¹⁾	50.4	44.8	49.4	64.6
Order backlog ¹⁾	129.8	119.3	113.6	116.4

Smart Mobility Solutions

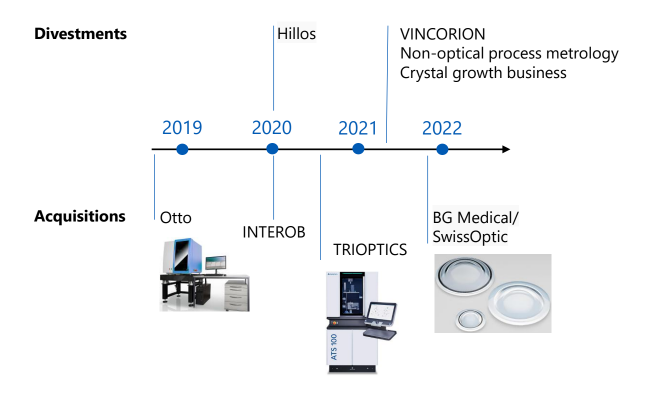
in million euros	Q1	Q2	Q3	Q4
Revenue ¹⁾	24.0	28.4	30.6	36.5
EBITDA	0.1	3.1	3.0	7.5
EBITDA margin in %	0.4	10.8	9.7	20.5
Order intake ¹⁾	29.4	33.9	26.8	32.8
Order backlog ¹⁾	66.1	72.1	68.0	65.1

¹⁾ external

Acquisitions and divestments over last years



Non-organic growth initiatives (M&A)

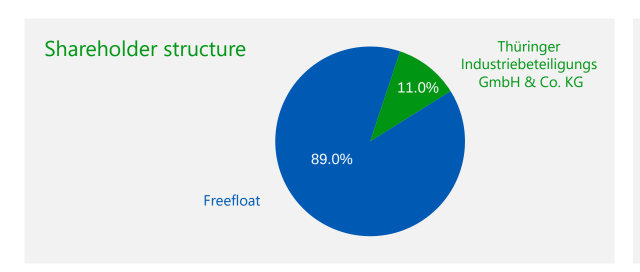


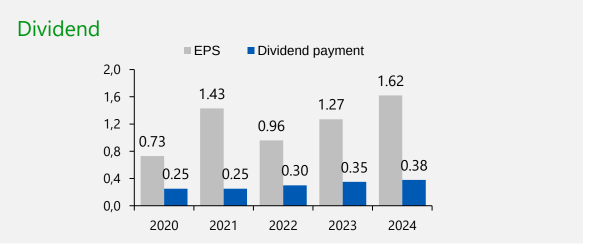
Key acquisition criteria

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

Shareholders and dividend information

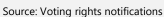






Major institutional shareholders (31.07.2025)

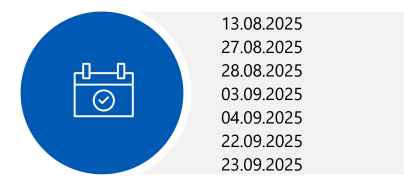
Fund Name	%	Shares	Region
Land Thüringen	11.00	6,296,193	Germany
Black Rock	3.13	1,788,799	USA, Germany
Amundi	3.04	1,741,160	France
Wellington	2.94	1.682.365	USA
Allianz Global Investors	2.81	1.608.441	Germany
Norges Bank	2.81	1.608.858	Norway
DWS Investment	2.74	1,570,979	Germany
DVVO IIIVOSIIIICIII	2.17	1,070,070	Carriary





Dates and contact





Publication H1/2025

Jefferies Semiconductor Communications Technology Conference, Chicago Roadshow New York

dbAccess European TMT Conference, London

Commerzbank Oddo BHF Corporate Conference, Frankfurt/Main

Baader Investment Conference, Munich

Berenberg and Goldman Sachs Corporate Conference, Munich



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