

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
- O2 Strategy & markets
- 03 Divisional set-up
- 04 9M 2023 results and outlook
- 05 Appendix

Jenoptik at a glance – a leading globally operating photonics group



1991

Year of foundation

>80

Represented in countries

>4,400

Employees worldwide

~1.6bn¹

Market capitalization in euros

Fiscal year 2023²

1,050-1,100

~19.5

million euros revenue

EBITDA margin in %

¹ as of 29.12.2023 ² FY 2023 guidance Our Mission

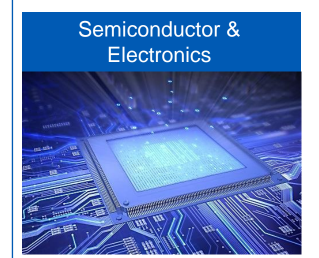
The Leading Light
In the Application of
Photonics

Focus on three core markets

- Semiconductor & Electronics
- Life Science & Medical Technology
- Smart Mobility

Delivering high-quality photonics-based products and solutions...





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

~60%1



Diode lasers Microscope cameras Imaging solutions Optical components

~15%



Equipment for traffic surveillance Software Service to full operation

~10%

Non-core businesses

PRODOMAX

HOMMEL~ETAMIC

Automation systems and process solutions Automated plant concepts Industrial metrology

~15%

...to enable our customers to produce efficiently and to contribute to health, resource conservation and climate protection

1) Share of total group revenue 2022 (rounded)



Strategy & markets

Focus on profitable organic growth by leveraging well established growth platforms



- Profound portfolio transformation largely completed;
 NPC segment: strategic plan remains unchanged
- Continue successful "grow share of wallet"-strategy with market leading OEM's
- Realize growth opportunities in new application areas and regions
- Enhance customer orientation and efficiency by simplifying organizational structures
- Execute on capacity expansion to support organic growth

Mid-term profile

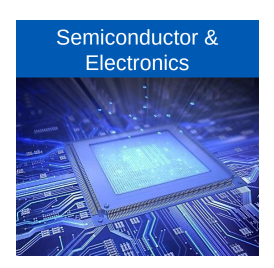
Continue to grow revenue share with key customers to >50%

Average high-single digit organic revenue growth

Continuous expansion of profitability

Significant share of revenue generated in our attractive three core markets

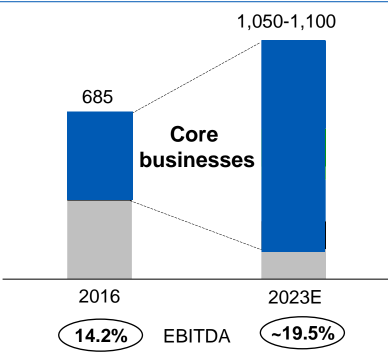








Jenoptik development (million euros)



- Growth of core markets >GDP growth
- Differentiation through our core technological competences in optics & photonics
- Leveraging existing deep customer relationships
- Resilience to end-market fluctuations by focussing on both cyclical and non-cyclical industries

Deploying core competences to attractive markets to enhance shareholder value

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

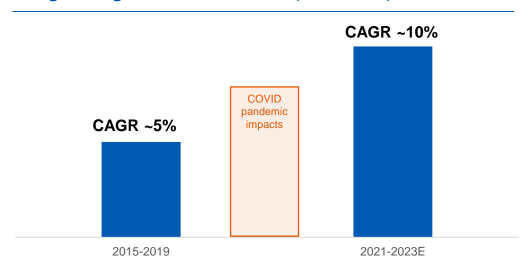
Joint roadmaps

Joint ecosystem (Partner)

Sound growth platforms drive organic growth ahead of mid-term plan; profitability expanded faster than originally expected on organic growth



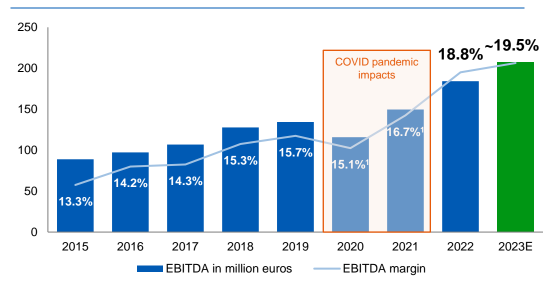
Organic growth evolution (revenue)



Key drivers

- Revenue share in core growth markets Semi and Life Science & MedTech substantially increased
- Strength in technology and deep customer relationships key to accelerated organic growth
- Organic growth (2021-2023E) higher than plan assumption mainly on strong Semi demand

EBITDA & EBITDA margin evolution

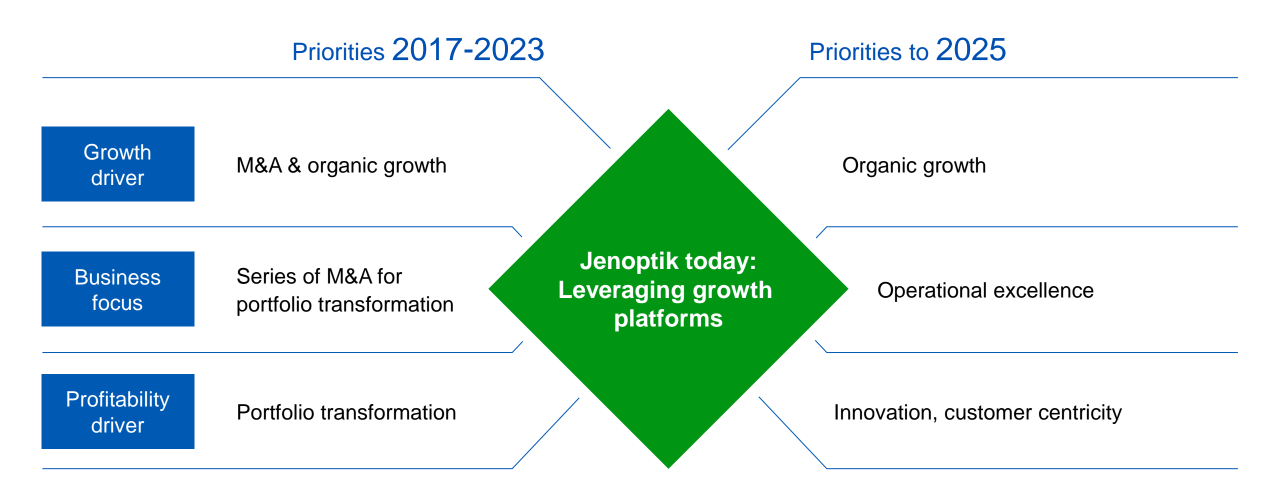


Key drivers

- Significant EBITDA margin improvement of ~140 bps p.a. on average since FY 2021
- Product mix represents the main driver to margin improvement;
 esp. strong growth in Semi
- Economies of scale on functional level additionally supported margin expansion

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





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 ~6-8%1 until 2028

1) Triton market research, Verified Market Research

Become more focused: Dissolving regional matrix & verticalize functions



2024 | Verticalize Advanced Photonic Solutions Division

Advanced Photonic Solutions



Smart Mob. Solutions



Contribution to future success

MORE customer focus

MORE direct business responsibility

MORE efficiency

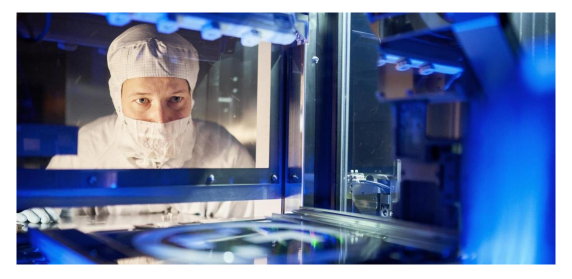
Innovation remains our main growth engine through our leading competencies in...



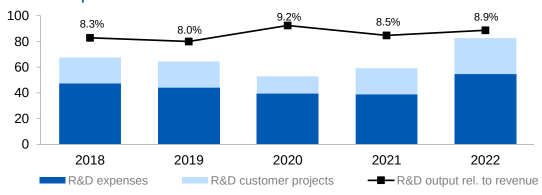
- Harnessing light
- Design and industrialization of complex optics and photonics components
- Decoding photonic signals in data imaging solutions
- Sensor fusion, i.e. integrating video, radar, laser and AI technologies

Approx. 600 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 expenses incl. developments on behalf of customers as well as capitalized R&D

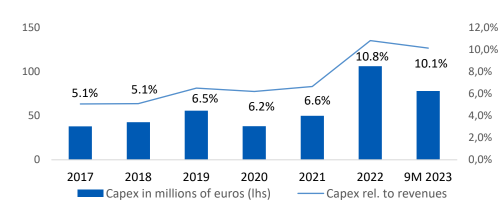
Substantial investments to support organic growth



Significant investments into production capacities

- Doubling production with new micro-optics cleanroom fab (LEED certified) in Dresden; production start in 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





Jenoptik Investor Relations Presentation

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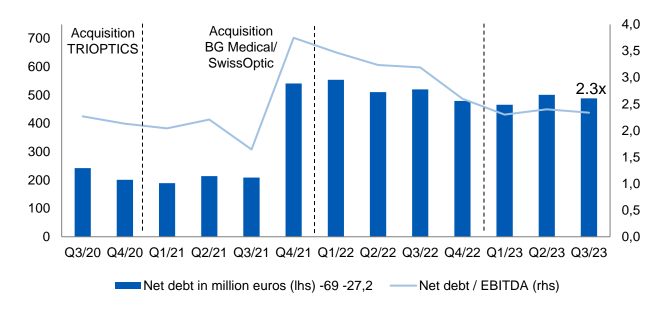
Robust key financial figures; net debt reflects recent acquisitions



Key financial ratios

Jenoptik Group	FY/2022	FY/2021
Equity ratio in %	50.4	44.4
Net debt in million euros	479.0	541.4
Net debt / EBITDA ¹	2.6	3.5

Net debt and net debt to EBITDA¹



Financing

1. FY 2021 & FY 2022 EBITDA (LTM) of continuing operations

- Substantial financing capacities available based on undrawn credit facilities (~380 million euros at end H1/2023)
- Capital increase allowance represents additional source of financing
- In general leverage of <3x net debt to EBITDA targeted; achieved at end of 2022

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 efficiencySubstantial capacity expansion

2025 updated financial targets

Revenue of ~1.2 billion euros

despite near-term market uncertainties

EBITDA margin of 21-22%

Continued focus on sustainability: Non-financials 2025 partly reached



Selected theme	KPI	2022	Target 2025		
Environment	Share of green electricity	85.4%	(75%) New >90%		
	CO ₂ reduction	35.9%	(30%) New >55%		
Social	Diversity rate	30.6%	33% (unchanged)		
	Engagement score	76%	(72%) Better than global benchmark		
Governance/ others	CSR rate	51.4%	50% (unchanged)		
Reach net zero (Scope 1+2) by 2035 at the latest					

Jenoptik's sustainability ratings **MSCI** ESG RATINGS CCC B BB BBB A AAA AAA 12/2022 AA Rating - Top 15 percent ranked in global Electronics Components Sector ecovadis 11/2022 Silver Status 2022 Top Performer (59/100) **SUSTAINALYTICS** 6/2022 "low risk company"



Divisional set-up

Organizational structure of Jenoptik Group



Advanced Photonic Solutions Division

Electronics

Semiconductor &

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

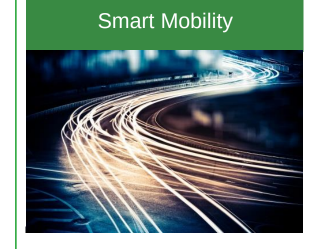
~60%1



Diode lasers Microscope cameras Imaging solutions Optical components

~15%

Smart Mobility Solutions Division



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

~15%

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
- Test & Measurement demand driven by new applications (e.g. AR/VR, advanced driving assistance systems)
- Overall average end-market growth expected at high-single digit rate¹

1) Gartner 3Q22 Forecast, ASML estimate

Main Jenoptik applications

IC Lithography







ADAS











Optical and micro-optical components and subsystems

Machines for measuring and testing of optical components

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



Markets

Market Drivers

Medical Technology



- 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

1) Fortune business insights 07/2022

Main Jenoptik Applications

Ophthalmology



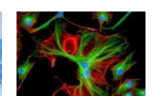
Intraoral scanners for

dental imaging

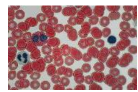


General surgery Urology, Gynecology,

Surgery



DNA Sequencing Cell Imaging



Research and applied sciences applications

Tissue, blood and



Optical microscopy Electron microscopy

Glaucoma treatment

Retina diseases Ophthalmic diagnostics

Dermatology



Hair removal Vascular and pigmented lesion removal



Neurology

urine analysis

Jenoptik Investor Relations Presentation

Advanced Photonic Solutions: partner for performance-critical photonic solutions

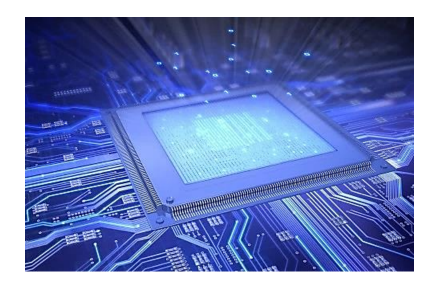


Revenue 2022: 729.6 million euros

Main production Jena, Berlin, Heerbrugg,

sites: Jupiter, Wuhan

Employees 2022: ~2,995



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

Smart Mobility Solutions Division: markets & applications



Markets

Traffic Law Enforcement











Market Drivers

- 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) Markets & Markets report 2021

Main Jenoptik Applications

Redlight monitoring

Speed & average speed control (fixed & mobile)

Moving vehicle offenses

Distracted driving

Automatic number plate recognition for e.g. border control, predictive analytics

Equipment & full service provider

Road user charging & emission control

Jenoptik Investor Relations Presentation

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



Revenue 2022: 114.3 million euros

Main production Monheim, Camberley

Employees 2022: 485



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







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)





First nine months 2023

Highlights of the first nine months 2023



Market environment

Operational development

Financial business development

- Overall macro-economic environment has deteriorated
- Continued good demand in the semiconductor equipment as well as some biophotonic areas
- Megatrends relevant for Jenoptik remain intact
- Focus on output optimization and capacity expansion
- New medical technology site opened in Berlin in June
- Construction of new fab in Dresden is progressing according to time plan
- Positive business development is continuing
 - Double-digit revenue and EBITDA growth
 - Order backlog remained at high level
 - Book-to-bill >1
- Margin guidance raised

Order intake remained at a good level, continued high level of order backlog

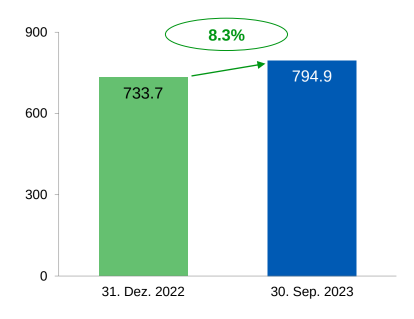


Order intake in MEUR



- Substantially more orders received by Non-Photonic Portfolio Companies; Advanced Photonic Solutions below strong prior-year figure; Smart Mobility Solutions impacted by typical volatility in project business
- Book-to-bill ratio 1.09 (prior year 1.27)
- Order intake in Q3 4.5% above prior year

Order backlog in MEUR

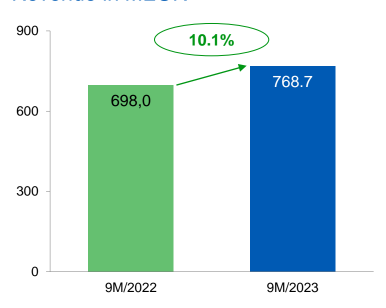


- Order backlog in all segments higher than at year-end 2022
- Increase of 6.0% over the prior-year period (EUR 749.8m)
- Approx. 37% to be converted to revenue in 2023 (prior year approx. 33%)

Revenue increase drives strong improvement in profitability

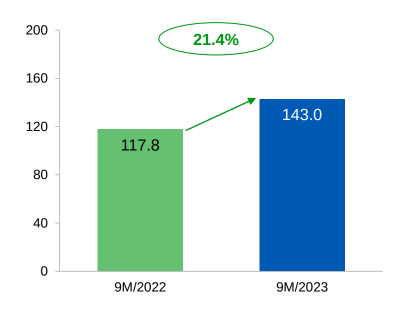


Revenue in MEUR



- Strong revenue performance mainly driven by Advanced Photonic Solutions and Smart Mobility Solutions
- Main regions all contributed to growth
- Foreign revenue share at 74.9% (prior year 76.3%)

EBITDA in MEUR



- EBITDA margin grew substantially to 18.6% (prior year 16.9%)
- Strong contribution of Advanced Photonic Solutions division
- Non-Photonic Portfolio Companies significantly improved earnings

Income statement



In million euros	9M/2023	9M/2022	Change in %
Revenue	768.7	698.0	10.1
Gross margin	34.7%	34.1%	
Functional costs	172.2	169.5	1.6
Other operating result	-6.5	-0.2	n.a.
EBITDA	143.0	117.8	21.4
EBIT	88.1	68.4	28.8
Financial result	-11.5	-3.6	n.a.
Earnings before tax	76.6	64.8	18.2
Earnings after tax; of which discontinued operation	54.2 0	41.4 -4.8	30.8
Earnings per share (euros)	0.94	0.71	32.4

- Gross margin improved due to higher contribution of Advanced Photonic Solutions and Non-Photonic Portfolio Companies
- Functional cost ratio decreased noticeably
 - R+D expenses ratio: 5.9% (prior year 5.5%),
 R+D output ratio: 9.1% (prior year 9.2%)
 - Selling expenses ratio: 10.1% (prior year 11.3%)
 - Administrative expenses ratio: 6.4% (prior year 7.5%)
- **EBIT margin** reached 11.5% (prior year 9.8%)
- Financial result impacted by higher interests
- Tax rate 29.3% (prior year 28.7%)
 - Cash-effective tax rate of 18.6% (prior year 16.0%)
- Earnings per share substantially up on prior year

Continued sound financial base and balance sheet



In million euros	9M/2023	9M/2022	Change in %
Cash flows from operating activities before income taxes	110.5	85.7	29.0
Cash flows from operative investing activities	-53.7	-59.0	-9.0
Free cash flow (before interest and taxes)	56.9	28.4	100.5
Cash conversion rate	39.8%	24.1%	n.a.
Equity ratio	52.3%	50.4%*	n.a.

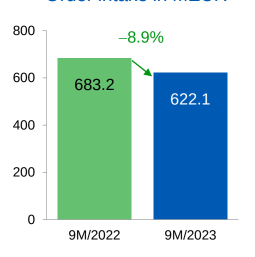
- Cash flows from operating activities mainly driven by higher earnings
- Working capital ratio at 30.7% (31.12.22: 29.3% / 30.09.2022: 31.7%)
- **Capital expenditure** increased to EUR 77.9m (prior year EUR 65.9m); main investments: construction of the fab in Dresden, new location of medical business in Berlin, technical equipment
- **Net debt** at EUR 489.3m (31.12.22: EUR 479.0m)
- **Leverage:** 2.3x (net debt to EBITDA / 31.12.2022: 2.6x)

*31.12.2022

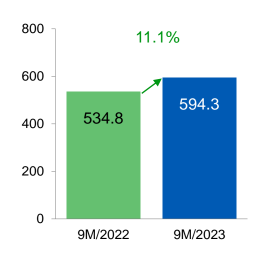




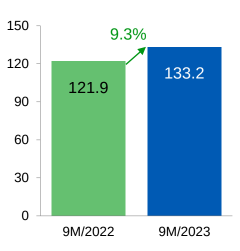
Order intake in MEUR



Revenue in MEUR



EBITDA in MEUR



- Order intake: remained at good level; book-to-bill ratio: 1.05 (prior year 1.28)
- High order backlog, esp. in semiconductor equipment business
- Revenue: substantial growth in particular in semiconductor equipment business, but also in industrial solutions area
- EBITDA improved, mainly due to revenue increase; EBITDA margin of 22.1% (prior year 22.7%)

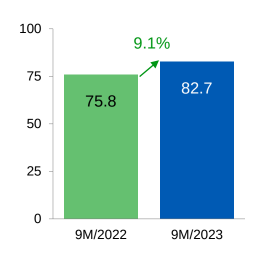
Smart Mobility Solutions: revenue increase and good order backlog



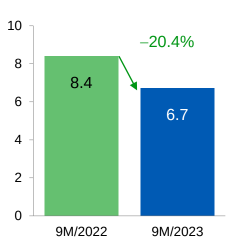




Revenue in MEUR



EBITDA in MEUR

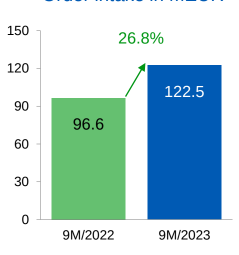


- Order intake: subject to project business; book-to-bill ratio of 1.06 (prior year 1.35; several major orders included)
- Order backlog grew to EUR 71.0m (31.12.2022: EUR 65.7m)
- Revenue: growth, in particular in the Asia/Pacific region and in Europe
- **EBITDA margin** reduced to 8.1% (prior year 11.1%) due to mix effects and investments in strategic markets

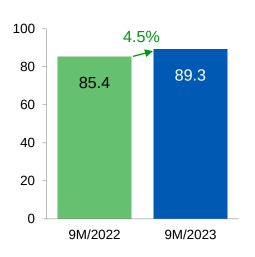
Non-Photonic Portfolio Companies: earnings strongly improved



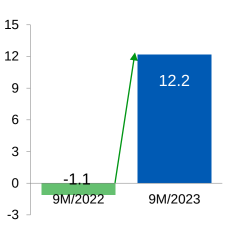
Order intake in MEUR



Revenue in MEUR



EBITDA in MEUR



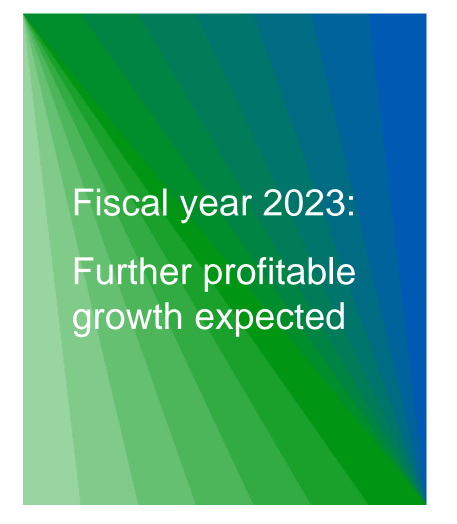
- Increase in **order intake**, in particular attributable to major order received by Prodomax; book-to-bill ratio of 1.37 (prior year 1.13);
- Order backlog grew by 42.1% compared with year end 2022
- Revenue exceeded prior-year level; growth especially in Europe
- EBITDA increase mainly attributable to improved earnings contribution from all areas (prior year: negative impacts relating to projects in the automation area); EBITDA margin at 13.2% (prior year minus 1.2%)



Outlook

Margin guidance for 2023 raised – now expecting EBITDA margin of around 19.5%





Expected development of key performance indicators in 2023

- Revenue growth to EUR 1,050 1,100m(2022: EUR 980.7m)
- EBITDA margin is now expected to be around 19.5%
 (before 19.0 to 19.5% / 2022: 18.8%)
- Capital expenditure markedly higher than in prior year (2022: EUR 106.0m)

Jenoptik's outlook is based in particular on good order intake, high order backlog, as well as an ongoing promising development in the core photonics business, in particular in the semiconductor equipment sector.

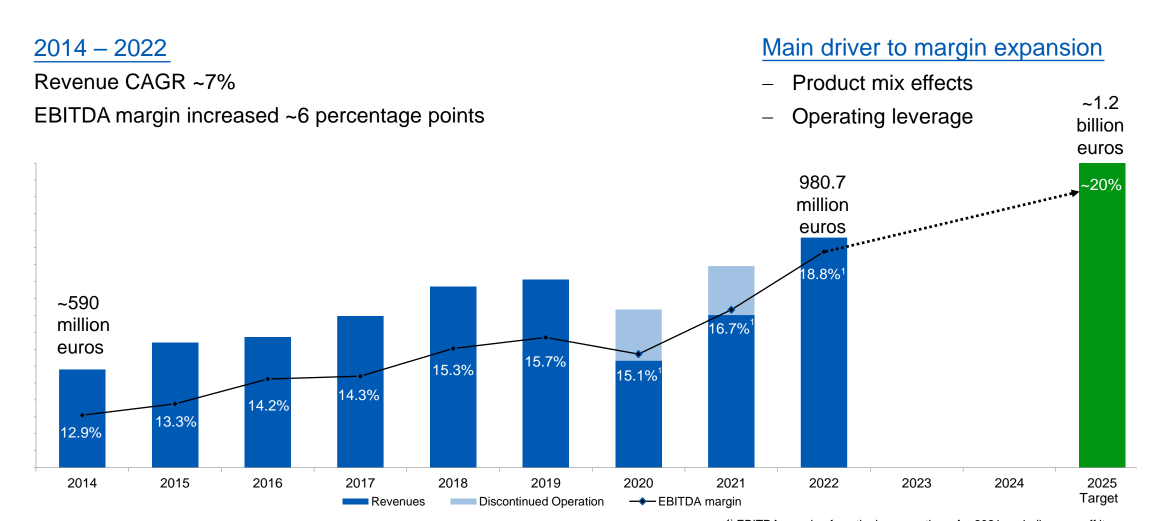
Our scheduled growth assumes that the geopolitical risks do not worsen further. This includes, among other things, the Ukraine conflict with the sanctions that have been implemented and potential impacts on price developments, energy supply and supply chains as well as the conflict in the Middle East. Portfolio changes are not included in this forecast.



Appendix

Robust track record of profitable growth in spite of COVID pandemic





 $^{^{\}mbox{\tiny 1)}}$ EBITDA margin of continuing operations; for 2021 excluding one-off items

Jenoptik is well on track to meet its 2025 goals



- Transformation into a globally leading pure phonics player well underway
- 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

A long tradition of innovation in optoelectronics

















1846

1946

1989-91

1992-98

1998-2006

Flexibility

2007-16

since 2017

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

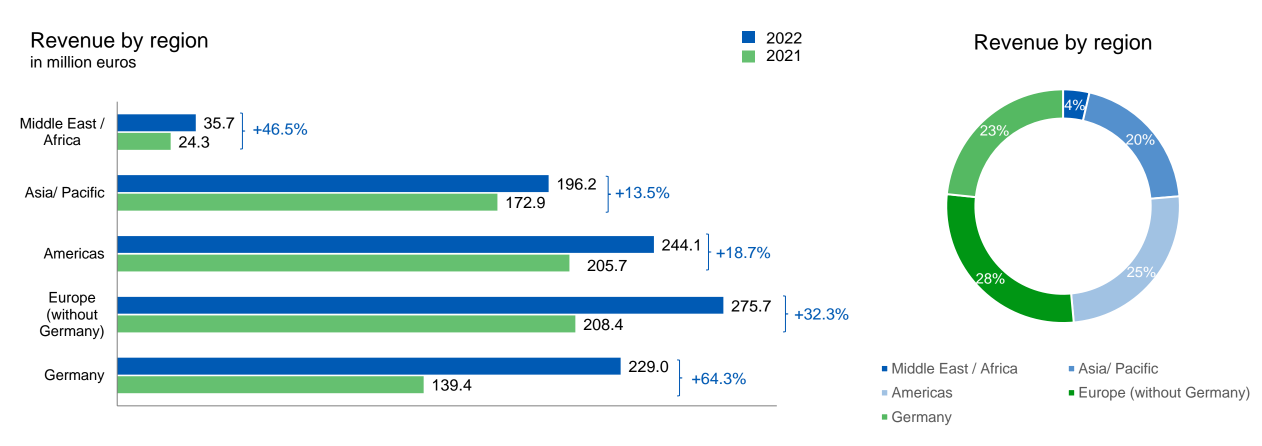
Sustainable profitable growth

Strategy "More Light" in 2018

Starting new strategy "More Value" in 2021

Double-digit revenue increase in all regions





- Foreign revenue of ~77% (prior year ~81%)
- Strongest growth in Germany organically and attributable to acquisitions
- Top 3 customers accounted for 25.8% of revenue (prior year 21.4 %)

Key financials 2022 of the segments



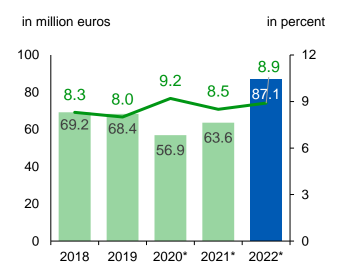
in million euros	Advanced Photonic Solutions	Smart Mobility Solutions	Non-Photonic Portfolio Companies	Continuing operations
Revenue (external)	729.6	114.3	132.3	980.7
EBITDA	170.0	19.3	2.7	184.1
EBITDA margin*	23.3%	16.9%	2.0%	18.8%
EBIT	123.0	13.9	-20.4	101.9
EBIT margin*	16.8%	12.1%	-15.3%	10.4%
Order intake	891.8	125.8	163.4	1,185.4
Order backlog	581.4	65.7	86.6	733.75

^{*}based on external revenue

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



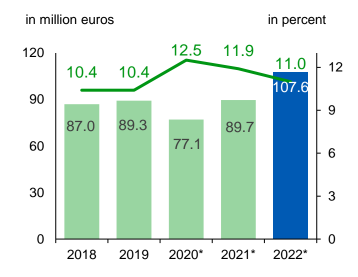
R+D output



- Ratio of R+D output to revenue
- 2022:

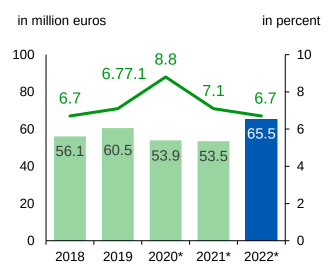
R+D output: 8.9% of revenue R+D expenses: 5.6% of revenue

Selling expenses



- Ratio of selling expenses to revenue
- 2022: selling expenses 11.0% of revenue (prior year 11.9%)
- Jenoptik is consistently pursuing its strategy of internationalization

Administrative expenses



- Ratio of administrative expenses to revenue
- 2022: administrative expenses6.7% of revenue (prior year 7.1%)

*Continuing operations

Key figures – five-year overview



In million euros	2022*	2021*	2020*	2019	2018
Revenue	980.7	750.7	615.5	855.2	834.6
EBITDA	184.1	155.7 (incl. one-offs) 125.2 (excl. one-offs)	92.8	134.0	127.5
EBITDA margin (in %)	18.8%	20.7% (incl. one-offs) 16.7% (excl. one-offs)	15.1	15.7	15.3
EBIT	101.9	108.1 (incl. one-offs)	47.4	88.9	94.9
EBIT margin (in %)	10.4%	14.4% (incl. one-offs)	7.7	10.4	11.4
EPS (in euros)	0.96**	1.43**	0.73**	1.18	1.53
Free cash flow (before income tax)	82.7	43.2	52.5	77.2	108.3
Net debt	479.0	541.4	201.0		-27.2
ROCE (in %)	7.9	13.4	8.2	14.7	20.2
Equity ratio (in %)	50.4	44.4**	51.5**	60.5	60.6

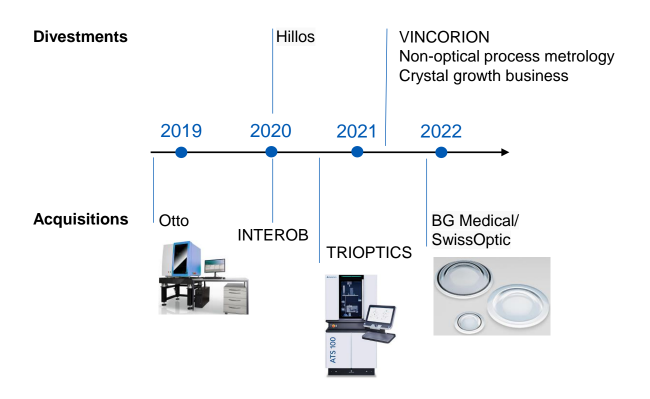
^{*}Continuing operations

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

Acquisitions and divestments over last years



Non-organic growth initiatives (M&A)

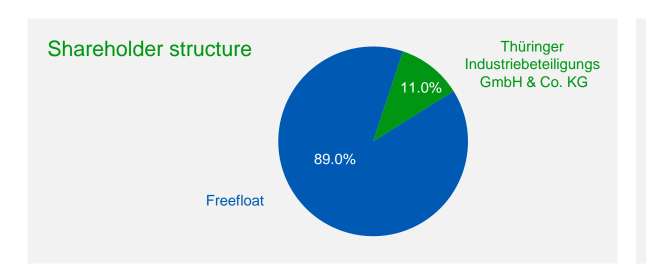


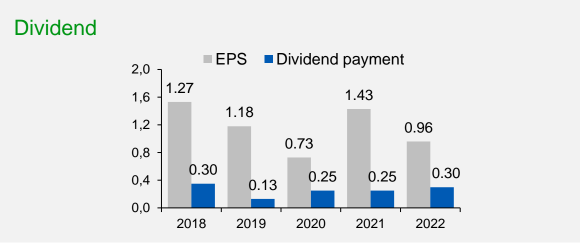
Key acquisition criteria

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

Shareholders and dividend information







Major institutional shareholders (31.12.2023)

Fund Name	%	Shares	Region
Land Thüringen	11.00	6,296,193	Germany
Allianz Global Investors	9.99	5,717,961	Germany
DWS Investment	5.03	2,788,266	Germany
Norges Bank	3.67	2,099,814	Norway
Black Rock	3.29	1,858,637	US, Germany

Source: Voting rights notifications



Continued focus on sustainability: non-financial targets 2022 reached



Gender Equality

Diversity is reflected in Jenoptik's Business Conduct Guidelines



Main KPI

Diversity rate (% of managers with international background and female managers)

2021: 30.0% 2022: 30.6% Target*: 33.0%

Decent Work and Economic Growth

Decent working conditions, fair payment and compliance with social standards



Main KPI

Engagement score 2021: 72% 2022: 76% Target: 72%

CSR rate 2021: 38.9% **2022: 51.4%** Target*: 50.0%

Industry, Innovation and Infrastructure

Increasing R+D supports our sustainable innovations



Main KPI

Vitality index (revenue share of products < 3 years)

2021: 22.2% 2022: 23.7% Target*: 22.0%

Climate Action

Commitment to global climate goals and inclusion of climate protection measures



Main KPI

Share of green electricity

2021: 76.1% 2022: 85.4% Target: 90.0%

CO₂ reduction 2021: 39.3% **2022: 35.9%** Target*: 25.0%

* 2025

Jenoptik's sustainability ratings



12/2022 AA Rating - Top 15 percent ranked in global Electronics Components Sector



11/2022 Silver Status 2022 Top Performer (59/100)

SUSTAINALYTICS

6/2022 "low risk company"

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



Good health and well-being

Industry innovation and infrastructure

Responsible consumption and production







Sustainable cities

and communities



- Lasers for ophthalmology
- Optical systems for digital imaging, real-time disease detection / medical diagnostics

Optical systems for

- Semiconductor equipment
- Information and data transmission
- Driver assistance systems and autonomous driving

Traffic Safety:

- 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

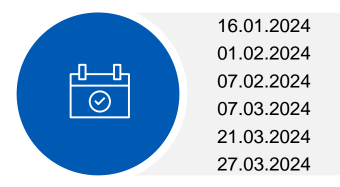


Metrology systems support downsizing, less fuel consumption and fewer emissions

Diode lasers/ Laser machines for efficient material processing

Dates and contact





Kepler Cheuvreux German Corporate Conference, Frankfurt/Main Roadshow US West Coast Preliminary figures 2023

Berenberg EU Opportunities Conference, London

Jefferies Conference, London

Financial Statements 2023



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