

### THE BERLINER GLAS GROUP AT A GLANCE.

# MEDIUM-SIZED, INNOVATIVE, EXPORT-DRIVEN.



Legal form:

private-owned company



#### **Executives:**

- Dr. Andreas Nitze
- Thomas Polzer
- David Schwem



Year of foundation:

1952



#### **Sales in 2019:**

229 million Euro



#### **Business areas:**

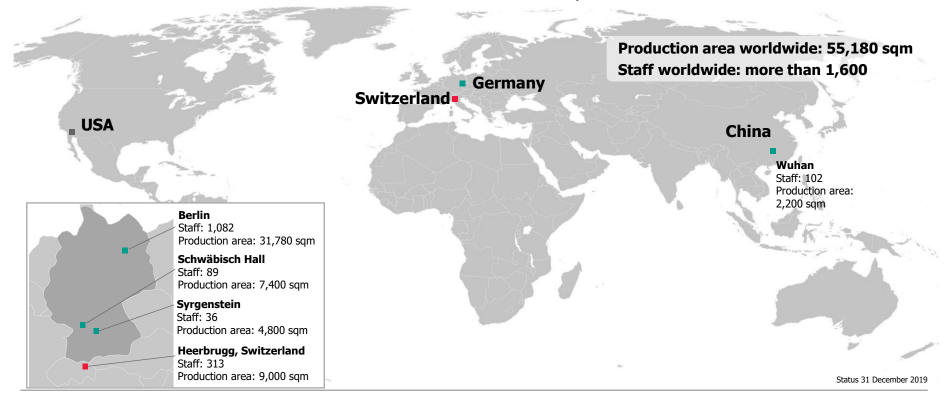
- Photonics
- Technical Glass





### WHERE CAN YOU FIND US?

# CLOSE TO OUR CUSTOMERS – IN EUROPE, THE US AND ASIA.



SWISSOPTIC



### WHAT DO WE OFFER?

### APPLICATIONS WITH LIGHT.

#### Many of our customers are ...

▶ **Global players** within the different market segments

#### Their products are ...

technically advanced light-using products

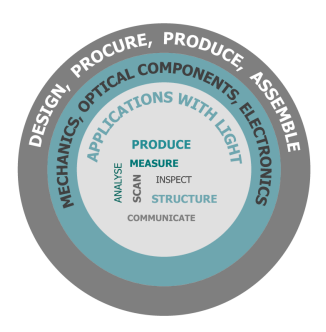
#### In cooperation with the customers we create ...

 innovative (sub-)system solutions using optical, mechanical and electronic components (OEM)

#### **Our services:**

- design and development
- professional worldwide procurement
- reliable production of key components, assembly and system integration

#### Substantial contribution to the process chain of our customers





4

10 February 2020 Public

### WHAT WILL OUR CUSTOMERS RECEIVE?

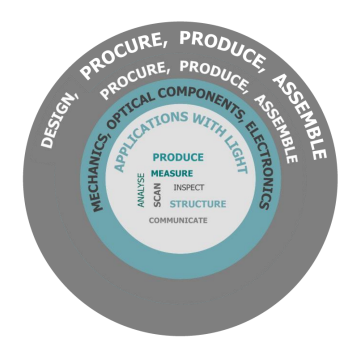
### MANY ADVANTAGES AND A LOT OF BENEFITS.

#### **Our strengths:**

- ▶ 198 employees working in design, engineering or technology service functions; core areas are mechanics, optical components and electronics (12 % of total staff)
- Highly skilled employees (28 % of the employees are graduates)
- ▶ Innovative strength (High spending on R&D: appx. 10 % of annual turnover)

#### Your advantages:

- Understanding of the issues, trends and drivers of your market and understanding of your product and performance
- ► Tailor-made solution, ready for volume production
- Substantial contribution to the performance of your product







### WHAT WILL OUR CUSTOMERS RECEIVE?

### REDUCED COMPLEXITY AND COMPETITIVE PRICES.

#### **Our strengths:**

- Professional supply chain management
- Worldwide network of suppliers
- Purchasing organization in China
- Support and management of more than 300 suppliers

#### Your advantages:

- ► Deliberately designed value chain
- ► Competitive prices on a global market
- Purchasing assemblies will
  - reduce complexity
  - minimize risk







### WHAT WILL OUR CUSTOMERS RECEIVE?

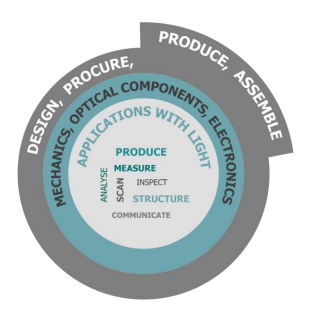
### TAILOR-MADE PRODUCTS IN ACCORDANCE WITH SPECIFICATIONS.

#### **Our strenghts:**

- ▶ Up-to-date production/measurement technologies for key components
  - ► High investments in production and measurement processes (15 % of annual turnover)
- Stable and lean processes
  - Continuous improvement of
    - process reliability
    - cycle time
    - production flow
    - flexibility
  - Certified Quality Management System according to ISO 9001
- Competitive prices

#### Your advantages:

- Competitive product, in accordance with specification and the required time frame
- Marketable lead time
- Continuous cost improvement







### **HOW DO WE COOPERATE WITH YOU?**

# WE LISTEN, DEVELOP, TEST, PROCURE, PRODUCE, DELIVER.

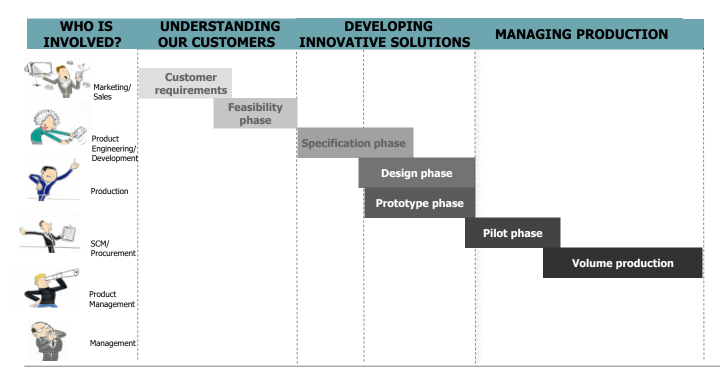
WHO IS INVOLVED?			DEVELOPING INNOVATIVE SOLUTIONS			MANAGING PRODUCTION	
Marketing/ Sales  Product Engineering/ Developmen  Production  SCM/ Procurement  Product Management  Management	Evaluatii feasibilit	lity	Specification phase Specifying a technical solution	Design phase  Preparing the production of a prototype	Prototype phase Building a prototype	<b>Pilot phase</b> Proving capability for volume production	Volume production Securing reliable manufacturing





# IF REQUIRED, ACCELERATED PROCESS DEVELOPMENT IS POSSIBLE.

WE LISTEN, DEVELOP, TEST, PROCURE, PRODUCE, DELIVER.

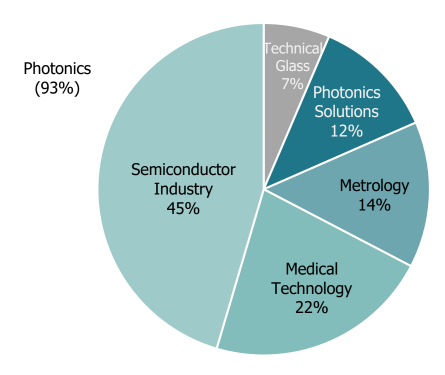




### WHERE DO YOU FIND US?

### IN GROWING MARKETS.

Technical Glass (7%)







### **TECHNICAL GLASS.**

# SOLUTIONS FROM ONE SOURCE WITH ALL PROCESS TECHNIQUES.



# Display glass and glass touch assemblies

- Medical technology
- Industry automation
- Navigation
- Marine
- Agriculture
- ► Food
- ► Traffic
- Entertainment systems
- Home automation



#### **Glass for devices**

- Sight protection screens
- Mirrors in sensor technology

Public

- Eye protection glass
- Microscope slides
- Optical filters
- Design parts



#### Structured surfaces

- Cover glass/Front panels
- Instrument glass for vehicle cockpits
- Lighting glass
- Glass for touch applications
- Special etching (clean, relax, smooth)





### **GLASS TOUCH ASSEMBLIES.**

### INSTALLABLE TOUCH DISPLAYS FROM A SINGLE SOURCE.

Design and production of

#### **Glass touch assemblies**

- ► Display front panels
- ► Touch Sensor
- Controllers
- Ready-to-install, assembled in the frame

### **Applications**

- Medical technology
- ► Industry automation
- Navigation systems and marine applications





### **DISPLAY GLASS.**

### OPTIMIZED FOR YOUR APPLICATION.

### **Characteristics of the display glass**

- Non-reflecting optically coated
- ► Non-reflecting optically structured
- Printed
- ► Tempered (thermal or chemical treatments)
- ► CNC processed
- ► Ready-to-install fully assembled

#### **Material**

Laminated safety glass with UV- and heat protection





### **GLASS FOR DEVICES.**

## GLASS WITH SPECIAL HAPTIC, SHAPE AND FUNCTIONALITY.

#### High end finishing of technical glasses from one source

- ▶ Shaping processes (CNC machining, deformation): Shaping, design and safety for the highest demands
- Screen printing: High quality designs according to customer requirements
- ► Hardening process: optimize strength and fracture properties
- ► Laminated glass & lamination: combining appearance and functionality

#### **Applications**

- Cover glass/Front panels
- ► Instrument glass for vehicle cockpits
- Lighting glass
- Glass for touch applications
- Special etching (clean, relax, smooth)







## STRUCTURED SURFACES.

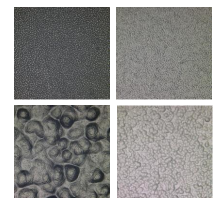
### CUSTOMER-SPECIFIC ETCHINGS.

#### **Services**

- Standard etchings
- Customer-specific etchings

#### **Advantages/Benefits**

- Reduction of reflection
- Transmission enhancement
- Good haptic of touch glass



Microscopic images of different etched structures

#### **Applications**

- Cover glass/Front panels
- ► Instrument glass for vehicle cockpits
- Lighting glass
- Glass for touch applications
- Picture frame glass



# SEMICON.

RIGHT TO THE LIMITS OF THE POSSIBLE.



### SEMICONDUCTOR INDUSTRY.

### SOLUTIONS FOR THE SEMICONDUCTOR INDUSTRY.



# Chucks and precision components

- Electrostatic chucks
- Vacuum chucks
- ► High-precision structural parts
- Reference mirrors



#### **Optical systems**

- Opto-mechanical assemblies
- Opto-electronic systems
- High-end lenses



#### **Stage modules**

- Modules for integrated precision stages
- ► Modules for measurement systems
- Contract manufacturing





### LITHOGRAPHY AND INSPECTION.

### ELECTROSTATIC CHUCKS AND VACUUM CHUCKS.

#### Market characteristics, trends

- Moore's Law is the driver for shrinking structures
- Resolution, overlay, performance and cost of ownership are the key factors for competitiveness
- Few big technology companies dominate the market
- Next generation lithography: EUV, DSA, WLP

#### The solution

Vacuum chucks and electrostatic chucks with

- ▶ flatness <1 µm
- high clamping force
- high temperature stability
- high stiffness

#### Our strengths

- ➤ 20 years of market experience: we know the current challenges
- High-precision production and measurement technologies
- Functional qualification
- Design expertise using glass and ceramics
- ► Functional hard coatings (CVD, PVD)



- A product that is adapted to your application in an optimal way
- Improvement of overlay
- Increase of performance
- Support of the necessary "time-to-market"
- Minor contamination of the wafer





# 3D PACKAGING.

### ELECTROSTATIC CHUCKS.

#### **Market characteristics, trends**

- ICs are increasingly integrated in the third dimension
- Middle-end-of-line has been established as a new segment with new process steps (bonding, etching, coating)
- Very high growth rates are forecasted for WLP

#### Our strengths

- Processing of a broad range of materials
- ► In-house assembly of electronics for controllers
- ► Thermal management

#### The solution

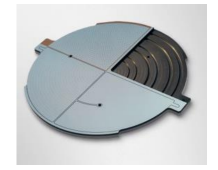
Electrostatic chucks with the following features

- a unique combination of ESC and heater
- high temperature uniformity
- no wafer sticking
- integrated solutions with controllers

#### Your benefits

- A product that is adapted to your application in an optimal way
- Secure handling of very thin wafer substrates
- ► Short bonding cycle times
- ► High bond strength possible

Public









# MANUFACTURING EQUIPMENT.

### OPTO-MECHANICAL AND OPTO-ELECTRONIC SYSTEMS.

#### **Market characteristics, trends**

- The features on semiconductor chips are becoming smaller and smaller
- A higher accuracy and better resolutions for optical metrology and inspection equipment are required
- Cost of ownership needs to be reduced, by e. g. higher throughput, continuous yield improvement and reduction of development time and efforts

#### **Our strengths**

- ► Well-established product development process
- Assembly and metrology in high quality clean rooms (ISO 5 and VOC controlled)
- Manufacturing of key components
- Customer-specific metrology
- Extensive supply chain base



#### The solution

- Design, prototype manufacturing and volume production from one source
- High quality optical assemblies and key components



- Reduction of complexity in the supply chain
- Fully qualified products (CoC)
- Competent partner for all aspects of optical design, manufacturing and assembly





# MANUFACTURING EQUIPMENT.

### STAGE MODULES.

#### Market characteristics, trends

- Our customers focus on their core competences
- Many customer-specific adaptions are realized in volume production
- ► Time-to-market is becoming shorter (quick start of production)

#### The solution

- ► Reliable, flexible and fast assembly of:
- Serial and test measuring facilities
- ▶ Basic modules for semiconductor equipment industry with integrated controllers



#### Our strengths

- (Co-)development and project management competence
- Assembly processes inside and outside of the clean room
- Extensive testing and qualifying

#### Your benefits

► Use of suppliers' innovative capacity

Public

- Defining of solutions for sub-functions
- ► In-house integration of key components and parts of the worldwide supply chain









### MEDICAL APPLICATIONS.

### CONTRIBUTION TO INNOVATIONS IN MEDICAL TECHNOLOGY.



#### **Ophthalmology**

Optical components and systems for

- Ophthalmic lasers (LASIK)
- Eye diagnostics (fundus imaging systems, OCT etc.)



#### **Dentistry**

- Dental measuring cameras
- Dental video cameras
- Intraoral cameras
- Caries detection systems
- Lab scanners



#### **Endoscopy**

- 3-chip cameras, autoclavable
- 2-chip cameras, VIS-NIR
- Endoscopes
- Autoclavable lenses
- ► Chip-on-tip



#### **Life Sciences**

- Lens systems
- Broadband lenses
- Microscope lenses
- Laser modules
- Spectrometers





### OPHTHALMOLOGY.

### OPTICAL SYSTEMS FOR LASER EYE SURGERY.

#### Market characteristics, trends

- The market is characterized by a high demand for laser eye surgery as well as corresponding diagnostics
- The demographic change leads to an increasing demand for cataract surgery



#### The solution

- Optical solutions that optimally comply with the specifications of the complete system of our customers
- Light systems with high output illumination

#### **Our strengths**

- Many years of market experience: We know the physiological requirements of eye treatments and surgeries
- Development and production from one source
- Reliable qualification and documentation of our systems guarantee high product and patient safety



- A system that is adapted to the application in an optimal way
- No compromises compared to standard "catalog optics"
- ► From the optical design to volume production all services from one source





### DENTISTRY.

### DENTAL CAMERAS AND INTRAORAL SCANNERS.

#### **Market characteristics, trends**

- ► A complete digital process chain is the condition for further innovations
- ► Focus lies on the patient's wellbeing: fast and pain free treatment
- Accuracy of measurement is improved continuously

#### **Our strengths**

- Provider of OEM/PLM system solutions
- >10 years of experience in:
  - Optical design
  - Product design
  - Competence in assembling
  - After sales service
  - Global supply chain management
- Clean rooms: levels ISO 5-8
- ► ISO 13485 certified

#### The solution

- Dental measuring cameras
- Dental video cameras
- Digital intraoral scanners
- Caries detection systems
- Digital lab scanners
- Feasibility studies

- Optics Electronics Mechanics:
   We are your one-stop source
  - Development
  - Manufacturing
  - Sourcing
  - After sales service
- Cost-optimized high-volume solutions





Images: Sirona Dental Systems GmbH





### ENDOSCOPY.

### MULTI-CHIP PRISM COMPONENTS & CAMERA LENSES.

#### **Market characteristics, trends**

- 3D endoscopy
- ► HD resolution
- Autoclavability
- High-speed transmission of impression data is necessary
- Combined applications with fluorescence

#### **Our strengths**

- Provider of OEM/PLM system solutions
- >10 years of experience in:
  - Optical design
  - Product design
  - Competence in assembling
  - After sales service
  - Global supply chain management
- Clean rooms: levels ISO 5-8
- ISO 13485 certified

#### The solution

- Multi-chip prism components
- Autoclavable camera
- ► High-precision 6-axis alignment
- ► Complete color information per pixel
- ► Chip-on-tip
- 3D visualization

#### Your benefits

- High definition
- High light yield
- ► Flexible applications

Public

► Innovative and tailor-made solutions









### LIFE SCIENCES.

### OPTO-ELECTRONIC COMPONENTS & LENSES.

#### **Market characteristics, trends**

- ► The trend towards personalized medicine/point of care requires small and mobile medical equipment
- Analysis of the smallest samples, high throughput and detection of extremely weak signals are key factors for competitiveness
- Cost pressure is the driver for automation

#### **Our strenghts**

- Provider of OEM/PLM system solutions
- > 10 years of experiences in:
  - Optical design
  - Product design
  - Competence in assembling
  - After sales service
  - Global supply chain management
- Clean rooms: levels ISO 5-8
- ► ISO 13485 certified

#### The solution

- Opto-electronic components
- ► E. g. multi-chip prism components used in fluorescence detection
- ▶ Broadband lenses with a broad spectrum: 200– 1,000 nm
- Microscope lenses
- Spectrometers

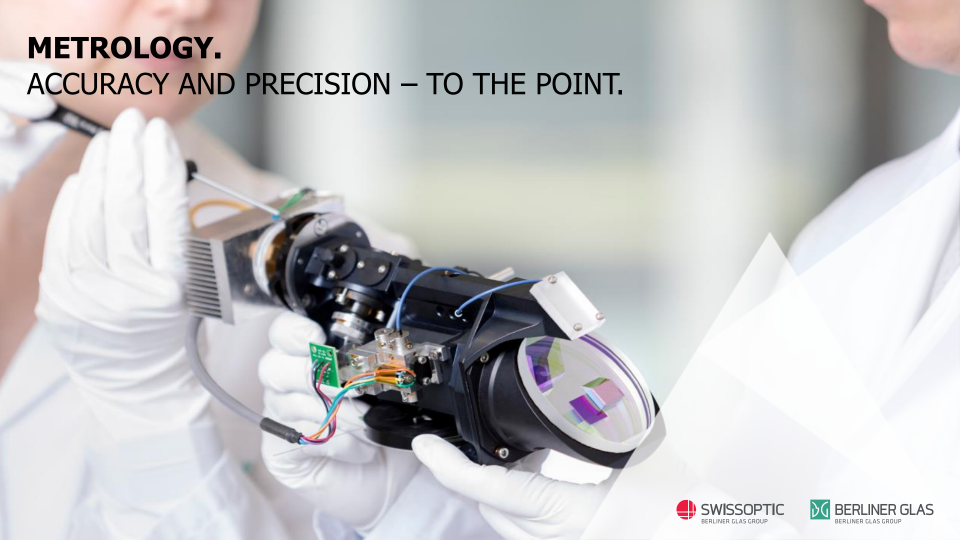
- Optics Electronics Mechanics: We are your one-stop source
  - Development
  - Manufacturing
  - Sourcing
  - After sales service
- Cost-optimized high-volume solutions











### METROLOGY.

### OPTO-MECHANICAL SYSTEMS FOR INNOVATIVE LASER BASED METROLOGY.



#### **Geodesy**

- Theodolites
- ▶ Total stations
- Laser scanners



#### **Photogrammetry**

- OEM lenses for aerial cameras
- Beam splitters



#### **Industrial surveying**

- Laser trackers
- White light scanners



#### **Industrial metrology**

- Opto-electronic sensors
- Interferometer lenses





### METROLOGY.

### OPTO-MECHANICAL SYSTEMS FOR INNOVATIVE LASER BASED METROLOGY.

#### Market characteristics, trends

- High accuracy of portable devices
- Compact, lighter, faster, and at the same time less expensive
- Automation options
- Industry 4.0 requires smart sensor systems



#### The solution

- TPS total stations
- Aerial camera lenses for photogrammetric measurements
- ► Integration of superior aspherical lenses
- Opto-electronic sensor systems
- ► Application-specific systems engineering

#### Our strengths

- Competence in development
- Measurement technology perfectly aligned to the production technology
- Assembling competence incl. quality check of complete systems
- Global sourcing with qualified partners



- System responsibility from concept to prototype to volume production
- Excellent knowledge of the processes and of product requirements
- ▶ Inhouse assembly & testing of the whole device
- Possibility to relocate the volume production to our subsidiary in China





# PHOTONICS SOLUTIONS.

CONVINCING SOLUTIONS FOR YOUR IDEAS.







### PHOTONICS SOLUTIONS.

### WE MAKE LIGHT WORK.



#### **Space**

- Modules for optical communication between satellites
- Modules for satellites for environmental monitoring



#### Laser technology

- ► Laser systems for OLED displays
- Laser expansion systems and beam guiding systems for the industry



#### **High-precision optical components**

Optical key components for highly specialized applications, e. g.

- Cylindrical lenses
- Aspherical lenses
- Interferometer mirrors





### SPACE.

### PRECISION OPTICS AND SYSTEMS.

#### Market characteristics, trends

- Space Data Highway paradigm shift to optical communication in space is in progress
- Data volume, availability and costs/bit are the drivers for the commercial Satcom market
- The importance of environmental monitoring from space is increasing

#### Our strengths

- Successful participation in space projects
- Experienced team of engineers
- Comprehensive production competence
- AIT clean rooms with ISO 5
- PM and QM systems according to ECSS standard





#### The solution

- Optical systems and components with diffraction limited performance under conditions in space
- Lightweight mirrors made of ceramics and Zerodur®
- Realization of the highest requirements for a long-term error-free operation (more than ten years)

- Space qualified and certified technologies (space heritage)
- All services from one source (design, development, production)
- Commitment and quick decision-making
- Manufacturing sites in Germany and Switzerland





### LASER TECHNOLOGY.

### BEAM SHAPING FOR LASER SYSTEMS.

#### **Market characteristics, trends**

- Laser based procedures replace conventional production technologies
- Laser based material processing enables high precision and speed
- Multi-kW and ultrashort pulse laser systems require high-quality optics and mechanics

#### **Our strengths**

- Profound expertise in the handling and processing of fused quartz and glass-ceramics
- Optical production processes can be scaled up to very large optics
- Assembling of components and subsystems in clean rooms
- Design of tailor-made measurement technology

#### The solution

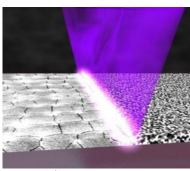
- Development and production of the entire system for laser beam conversion
- Extremely large cylindrical lenses and plane optics to secure long and homogenous line beams
- Precision components made of Zerodur® and SiSiC

#### Your benefits

- One-stop source from concept to volume production
- ► Intelligent project management guarantees competitive time-to-market
- Decrease of the supplier base by professional SCM

Public





Images Coherent Inc.



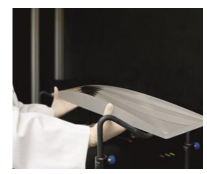


### **HIGH-PRECISION OPTICAL COMPONENTS.**

### KEY COMPONENTS FOR YOUR APPLICATIONS.

#### Market characteristics, trends

- Optical technologies are the drivers of innovation for important fields of technology; optical components and systems are central to a number of technical products
- ► High-tech applications require high-precision and complexity of the optical components produced



#### Our strengths

- ► Stable, reliable and lean processes
- State-of-the-art production technologies
- Development of tailor-made, sophisticated measurement devices



Public

#### The solution

- High-precision optical components that substantially contribute to the entire system, e. g.:
- Cylindrical lenses and mirrors as well as plane optics with lengths of up to 2,000 mm
- Rotationally symmetric aspherical lenses and mirrors (with a diameter of up to 250 mm), off-axis aspheres and freeforms

- One-stop source from concept to volume production
- Intelligent project management guarantees competitive time-to-market
- Competitive prices on a global market





### **HOW DO WE OPERATE?**

### ON A BROAD BASE. HIGHLY SPECIALIZED.



# Semiconductor Industry

- Lithography
- Wafer handling
- 3D Integration
- Coating
- Inspection
- Metrology



#### **Medical Technology**

- Ophthalmology
- Dentistry
- Endoscopy
- Life Sciences



#### Metrology

- Geodesy
- Photogrammetry
- Industrial surveying
- Industrial metrology



#### **Photonics Solutions**

- Space
- Laser technology
- High-precision optical components



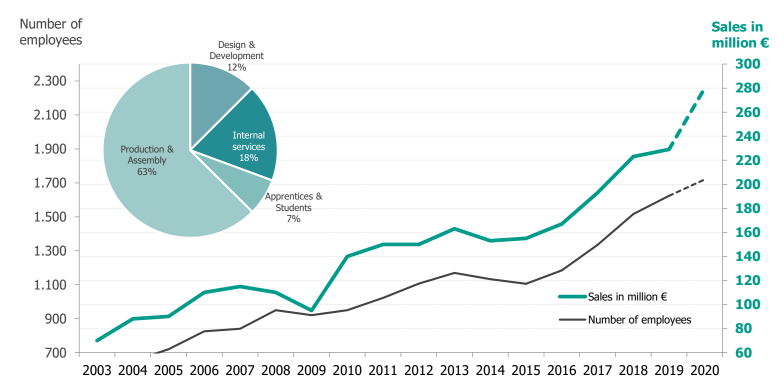
#### **Technical Glass**

- Display glass and Glass touch assemblies
- Glass for devices
- Structured surfaces



### **HOW DO WE SECURE CONTINUOUS GROWTH?**

### THROUGH SUSTAINABLE SOLUTIONS AND WITH OUR EMPLOYEES.

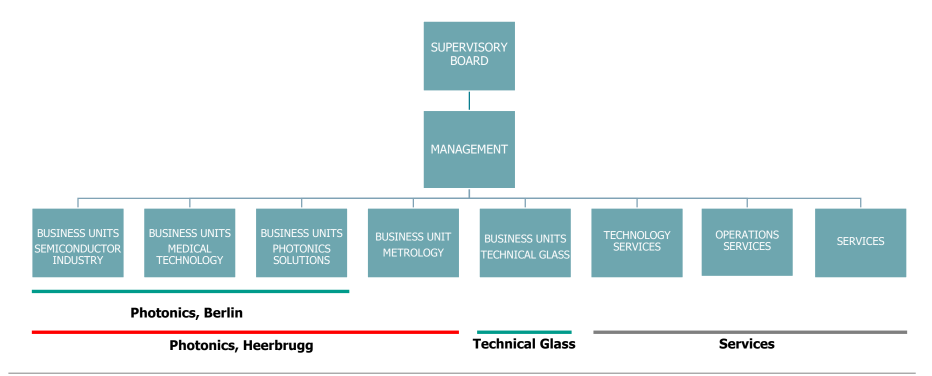






### **OUR ORGANIZATION.**

### CLEAR FOCUS - FLAT HIERARCHIES.







# GOOD REASONS TO CHOOSE THE BERLINER GLAS GROUP.

### AT LEAST FIVE.

#### **CUSTOMER FOCUS**

We help to accelerate your innovation and be first to market

- An understanding of the topics, trends and drivers in your market
- An understanding of your product and your service
- An understanding of your objective

# INNOVATIVE SOLUTIONS

Attractive solutions for your customers will increase your revenue and market share

- Expertise to develop the most demanding components and assemblies
- Tailor-made solutions that are ready for volume production
- An important contribution to the performance of your product

# NETWORK WITH STRONG PARTNERS

Assemblies reduce your complexity and risk in purchasing

Worldwide sourcing guarantees a competitive price/ performance ratio

 Worldwide network of capable suppliers: reliable and costconscious

Public

# RELIABLE PRODUCTION

You profit from a flawless production in the ramp up phase and ontime delivery of your products

- ► The products supplied meet the highest quality requirements
- Competitive lead times
- Continuous cost improvement
- Investments in the best employees, equipment and processes

# LONG-TERM ORIENTATION

You get a fast, reliable, flexible and competent partner

- ► Family-run business
- Pursuit of long-term and partner-like business relations
- Investments in qualification and further training at all levels
- Focus on financial stability





# WE HELP OUR CUSTOMERS TO GET TO THE TOP.

AND TO REMAIN THERE.

