

The world of SCHOTT



SCHOTT
glass made of ideas

Welcome to the future, welcome to SCHOTT.

SCHOTT is a multinational, technology-based group with the core purpose of reaching a sustainable improvement in how people live and work through developing, manufacturing and supplying special glass, specialty materials, components and systems. Our main markets are home appliances, optics, electronics, pharmaceutical packaging, automotive and solar energy. With our outstanding technical know-how, we contribute to the success of our customers – The future starts with SCHOTT today.



Table of contents

About SCHOTT	4
Structure	6
Segments and Businesses	6
Locations	7
Precision Materials	8
Electronic Packaging	8
Pharmaceutical Systems	10
Tubing	11
Pharmaceutical Packaging	12
Optical Industries	14
Advanced Materials	14
Glass for Special Applications	15
Lithography	16
Advanced Optics	18
Lighting and Imaging	20
Home Appliances	22
Home Tech	22
Flat Glass	24
Solar	26
Photovoltaics	27
Concentrated Solar Power	28
Service area	30
Research & Development	30
Applications	32
Aviation	33
Architecture	34
Automotive	35
Social engagement	36
For a better future	36
Corporate history	38
Technological milestones	38
SCHOTT – history in brief	39

The best choice: SCHOTT

Key figures 2008

- Global sales of 2.23 billion euros
- 289 million euros earning before interest and taxes (EBIT)
- Production plants and sales offices in more than 40 countries
- Approximately 17,000 employees worldwide

Main markets

- Home appliances
- Optics
- Electronics
- Pharmaceutical packaging
- Automotive
- Solar energy



Segments and Businesses

Precision Materials

Electronic Packaging

SCHOTT is a global developer, manufacturer and distributor of materials and components for maximum protection of sensitive electronics.

Pharmaceutical Systems

SCHOTT is one of the world's leading manufacturers of special glass tubes and pharmaceutical primary packaging made of glass and polymers.

Optical Industries

Advanced Materials

Offering cutting-edge components and materials for a broad range of applications in architecture, optics, lithography, electronics and research, SCHOTT is key to quality and innovation. Integrating all steps of the process – from material development to finishing operations, including high-precision processing and metrology expertise – SCHOTT is a leading supplier of calcium fluoride crystals, fused silica, glass-ceramic, IR materials, optical glass, filters, wafer, display glass, pot coloured or coated flat glass and eyeglass blanks and offers excellent solutions for its customers worldwide.

Lighting and Imaging

Lighting and Imaging offers customized LED and fiber optic solutions in markets such as automotive, lighting, medical, industrial and defense.

Home Appliances

Home Tech

With unique and innovative solutions made of glass-ceramic and borosilicate glass, SCHOTT is a leading global supplier in many markets, including the household appliance industry.

Flat Glass

With its processed flat glass and glass components, SCHOTT offers the household appliance industry worldwide innovative solutions for ovens and refrigerators. Glass door and frame systems ensure optimum food presentation in commercial cooling systems.

Solar

Solar offers sustainable and future-oriented solutions for the efficient use of solar energy.


SCHOTT segments and businesses at a glance

 **Segments**

 **Businesses**


 **Precision Materials**

 Electronic Packaging

 Pharmaceutical Systems

 **Optical Industries**

 Advanced Materials

 Lighting and Imaging

 **Home Appliances**

 Home Tech

 Flat Glass

 Solar

SCHOTT locations worldwide



Electronic Packaging

500 million people through out the world have SCHOTT in their cars without realizing it. In addition to innovative automotive solutions, the Electronic Packaging business offers many more ideas for demanding electronics applications.





SCHOTT Electronic Packaging is a leading manufacturer of hermetic housings and components for the reliable, long-term protection of sensitive electronics. Core technologies include glass-to-metal and ceramic-to-metal sealing, thermal sensing components and a variety of cutting-edge specialty glass competences. The business unit provides local customer support and co-develops customized packaging solutions for the world's leading manufacturers in the following industries: automotive, communications, sensors, medical, aviation, semiconductors, consumer electronics, home appliances, laser as well as security and tracking.

Important products and solutions

- **Automotive electronics:** TS 16949 certified glass-to-metal housings and feed-throughs, e. g. for airbag ignitors, sensors, engine management and more
- **Opto-electronics:** TO headers and caps, hybrid/microelectronic packages, packages for high frequency applications e. g. TO PLUS® products, ceramic-to-metal housings e. g. SCHOTT CerTMS® (design, plating, automatic assembly and lithography capabilities)
- **Frequency control:** glass-to-metal housings for quartz crystal oscillators
- **Large-scale feedthroughs and penetrators** for power plants, submarines, LNG vessels and pressure tank construction
- **Special glasses for electronics and life science**, e. g. glass powders for dental applications, precision cut tubes for reed switches and transponders, and Vitryxx® Bioactive Glass for cosmetic applications
- **Thermal fuses** to protect electrical appliances from catching fire

Electronic Packaging
SCHOTT North America, Inc.
122 Charlton Street
Southbridge, MA 01550, USA
Phone: +1 (508) 765-3370
Fax: +1 (508) 765-3377
epackaging@us.schott.com
www.us.schott.com/epackaging

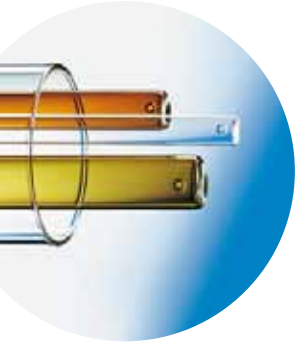


Pharmaceutical Systems

SCHOTT is one of the world's leading manufacturers of special glass tubes and pharmaceutical primary packaging made of glass and polymers.



Tubing



The SCHOTT Tubing business segment is a world leading manufacturer of glass tubing with a production capacity of more than 110,000 tons. The production sites in Europe, South America and Asia rely on joint strategies in research and development, production and quality assurance. Market-oriented logistics solutions and services such as the e-commerce order system, as well as technical and scientific customer consulting round out the service spectrum.

Important products and solutions

- FIOLAX® clear and FIOLAX® amber – highly chemically resistant borosilicate glass tubing for the manufacture of syringes, cartridges, ampoules and bottles
- BORO-8330 – highly chemically and thermally resistant special glass tubing for pharmaceutical applications
- DURAN® – borosilicate glass tubing of high optical and geometric quality for the manufacture of laboratory glasses and technical applications
- CONTURAX® – profiled special glass tubing and rods
- Special glasses for technical and electro-technical applications, as well as for highly UV-blocked backlights and halogen lamps

Pharmaceutical Systems
SCHOTT North America, Inc.
555 Taxter Road
Elmsford, NY 10523, USA
Phone: +1 (914) 831-2200
Fax: +1 (914) 831-2201
info.tubing@us.schott.com

www.us.schott.com/pharmaceutical_systems



Pharmaceutical Packaging



In the Pharmaceutical Packaging business segment, more than 7 billion syringes, vials, ampoules, cartridges and special articles are manufactured for the pharmaceutical industry from glass tubing or high-tech plastics on approximately 600 production lines in 12 production plants throughout the world. The products are manufactured according to the GMP "Good Manufacturing Practices" guidelines and comply with the EP, USP and JP international standards.

Important products and solutions

- Prefillable syringes of glass and COC polymer
- A wide selection of vials of glass and COC polymer, from 1 to 100 ml
- Coated SCHOTT Type I plus® vials for maximum stability and inertness
- Coated SCHOTT TopLyo™ vials for optimum efficiency of the lyophilisation process
- Transparent PURGARD® containers for aerosols and sprays
- Insulin and dental cartridges for pen and pump systems, auto-injectors and needle-free injections
- Glass ampoules, from 0.5 to 50 ml, available with different break systems
- Pipettes and plastic closure systems
- Quality options: TopLine, ClearLine and StandardLine

Pharmaceutical Systems
SCHOTT North America, Inc.
30 Lebanon Valley Parkway
Lebanon, PA 17042, USA
Phone: +1 (717) 228-4200
Fax: +1 (717) 273-4730
info.pharma@us.schott.com

www.us.schott.com/pharmaceutical_sytems





Advanced Materials

Offering cutting-edge components and materials for a broad range of applications in architecture, optics, lithography, electronics and research, SCHOTT is key to quality and innovation. With a product portfolio ranging from calcium fluoride crystals, fused silica, glass-ceramic, optical glasses, IR materials to pot coloured or coated flat glass, filters, wafers, display glasses and eyeglass blanks, SCHOTT Advanced Materials integrates all steps of the process – from material development to finishing operations, including high-precision processing and metrology expertise – and offers excellent solutions for its customers worldwide.



Glass for Special Applications

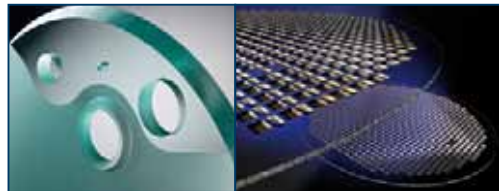


SCHOTT supplies special glasses for diverse applications in architecture, electronics, biotechnology, sensor technology, eyeglasses, lighting and eye protection. The broad spectrum of high-precision glass processing techniques and their combination make it possible to realize customer-specific problem solutions.

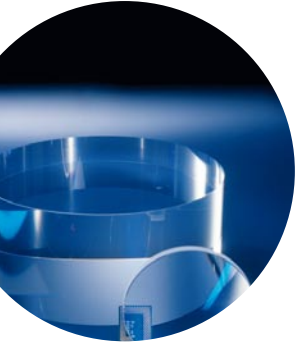
Important products and solutions

- Anti-reflective glasses: AMIRAN® for glass facades, display cases and window glazing, CONTURAN® e.g. for screens and MIROGARD® for picture frame glazing
- Colored flat glasses ARTISTA® for fusing applications and IMERA® for architectural applications and the furniture industry
- Two-layer glass OPALIKA® for luminous ceilings and lighting technology
- LightPoints – LEDs that are floating in PVB laminate flat glass panels
- Eyeglass blanks for correction and sun protection
- Highly transparent glass B 270™ for projection technology
- Special glass wafers for sensors and microsystem technology
- Thin borosilicate glasses D 263™ M, D 263™ T eco and AF 32™ eco for use in packaging image sensors, resistive touch panels, in biotechnology and as cover glasses in microscopy
- Radiation shielding glasses RD 50™ and RD 30
- Complex glass processing

Advanced Materials
SCHOTT North America, Inc.
555 Taxter Road
Elmsford, NY 10523, USA
Phone: +1 (914) 831-2200
Fax: +1 (914) 831-2201
info@us.schott.com
www.us.schott.com/advanced_materials



Lithography



The brand name SCHOTT LITHOTEC® represents high-tech materials for various applications in lithography and optics of today, tomorrow and beyond and makes SCHOTT to one of the world leading companies in advanced industries and to a driving force in the further development of the semiconductor industry. With production sites in Jena and Mainz, SCHOTT LITHOTEC® products such as calcium fluoride, synthetic fused silica LITHOSIL®, i-line products and ZERODUR®, are sold worldwide supported by an international sales team always providing reliable solutions for its customers needs.

Important products and solutions

- LITHOTEC® Calcium Fluoride crystals in unparalleled quality with diameters up to 350 mm and thicknesses over 100 mm
- Synthetic Fused Silica LITHOSIL®
- LITHOTEC® i-line glass with high UV transparency and high refraction index homogeneity
- Interference filter for i-line applications in the field of lithography
- ZERODUR® zero-expansion glass-ceramic for lithographic applications

Advanced Materials
SCHOTT North America, Inc.
400 York Avenue
Duyea, PA 18642, USA
Phone: +1 (570) 457-7485
Fax: +1 (570) 457-6960
lithotec@us.schott.com
www.us.schott.com/lithotec





Advanced Optics



As a leading manufacturer of optical glass, filters, components and materials, SCHOTT is known for its outstanding innovations, its highest product quality, its excellent expertise in metrology and reliable service. Advanced Optics is integrated along the entire process chain – from material development to finishing operations – and offers integrated solutions along the entire spectral range to its customers worldwide.

Important products and solutions

- **Optical components:**
Aspherical lenses and polished prisms, windows, mirrors, color glass filters and interference filters, filter glass, wafer, precision molded high quality aspheres, FAC lenses, diffractive optical elements, precision CNC processed products, sub-assembled parts
- **Optical material:**
Optical glass, Low Tg glass for precision molding, reheat pressings of optical materials, optical cut blanks, high homogeneity, high transmission glasses, radiation resistant glasses and IR-materials
- **ZERODUR®:**
ZERODUR® zero-expansion glass-ceramic for optical and astronomical applications

Advanced Materials
SCHOTT North America, Inc.
400 York Avenue
Duyea, PA 18642, USA
Phone: +1 (570) 457-7485
Fax: +1 (570) 457-6960
info.optics@us.schott.com
www.us.schott.com/advanced_optics





Lighting and Imaging

Lighting and Imaging offers customized high-tech solutions in markets such as aviation, automotive, lighting, medical, industrial and defense.



By mastering glass, fibers, LEDs and processes for the production of fiber optic and LED components, we develop outstanding, market-oriented products. With our leading technological know-how and innovative ideas, we ensure the success of our customers – around the world, around the clock.

Important products and solutions

- Aviation: fiber optic and LED components for design and comfort onboard
- Automotive: light guides for design lighting, as well as optical data transmission
- Lighting: fiber optic and LED lighting systems and components for retail & museum, aviation & transportation, architectural & wellness lighting
- Medical: flexible and rigid image bundles and light guides for surgical microscopy and endoscopy as well as dental applications, imaging tapers and faceplates for x-ray imaging, light conducting tapers and rods
- Industrial: illumination for sensors, metrology & control equipment, machine vision and stereomicroscopy, cold light sources and accessories
- Defense: fiber optic imaging components and microarrays for defense and security applications

Lighting and Imaging
SCHOTT North America, Inc.
122 Charlton Street
Southbridge, MA 01550, USA
Phone: +1 (508) 765-9744
Fax: +1 (508) 764-6273
lightingimaging.southbridge@us.schott.com
www.us.schott.com/lightingimaging



Home Tech

We have already written the CERAN® "bestseller."
Now comes the sequel: with individual and innovative solutions in the Home Tech business with its Glass-Ceramics & Borosilicate glass segments.





CERAN® glass-ceramic panels for cooktops are one of SCHOTT's great marketing success stories. But glass-ceramic cooking surfaces are only one of our many product solutions. Numerous processing technologies, materials, components and modules allow individual solutions with applications in the areas of cooking; baking and safety, which includes fire protection.

Important products and solutions

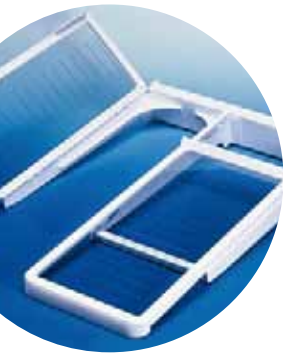
- CERAN® cooking surfaces, such as the worlds' first eco-friendly cooktops free from toxic heavy metals
- Baron – serving as a module and system integrator
- BOROFLOAT® 33 – floated borosilicate glass: the multi-functional glass for a wide range of applications from Home Tech to high-tech
- ROBAX® – transparent glass-ceramic for window panels in fireplaces and free-standing wood, gas and coal stoves
- PYRAN® – special glass and glass-ceramic for fire-rated glazing
- NEXTERION® Microarray Solutions – a broad range of coated and uncoated glass substrates for DNA and protein microarraying
- SUPREMAX® 33 rolled sheet borosilicate glass for instance for optical applications such as telescope lenses

Home Tech
SCHOTT North America, Inc.
5530 Shepherdsville Road
Louisville, KY 40228, USA
Phone: +1 (502) 657-4417
Fax: +1 (502) 966-4976
hometech@us.schott.com
www.us.schott.com/hometech



Flat Glass

With its processed flat glasses and glass components, SCHOTT supplies the household appliance industry worldwide with innovative solutions for ovens and refrigerators. Glass door and frame systems ensure optimum food presentation in commercial cooling systems.



The processed flat glass products of SCHOTT Gemtron are used in countless household appliances such as cookers and refrigerators. Thanks to the various finishing techniques, glass components, colors, designs and modules, even the most demanding glass solutions can be realized according to the customer's wishes. As a reliable partner to the household appliance industry, SCHOTT Gemtron is able to provide products with a unique appearance. In the commercial field, customized glass door and frame systems from SCHOTT Gemtron provide optimum presentation of refrigerated and frozen food. Specializing in complex flat glass solutions, SCHOTT Gemtron develops, manufactures and sells individual customer product solutions at production locations throughout the world.

Important products and solutions

- Refrigerator shelves (glass, encapsulation, metal parts)
- Outer and inner oven doors and control panels
- Laundry lids and doors
- Office furniture
- Food Display systems for commercial refrigeration

SCHOTT Gemtron Corporation
615 Highway 68
Sweetwater, TN 37874, USA
Phone: +1 (423) 337-3522
Fax: +1 (423) 377-7979
salesinfo@gemtron.com
www.schottgemtron.com
www.schottgemtrondoors.com



Solar

The SCHOTT solar business offers economical solutions for the efficient and sustainable use of the sun as the greatest source of natural energy. This business has a wide range of innovative products and solutions for both Photovoltaics and Concentrated Solar Power.



Photovoltaics



SCHOTT Solar is a major name in the world market for PV solar electricity modules, as it can look back over 51 years of experience in the area of solar technology. SCHOTT Solar AG is represented throughout the world with its international distribution network.

Important products and solutions

- SCHOTT Poly[®] and SCHOTT ASE crystalline solar electricity modules for on-grid and off-grid applications
- SCHOTT ASI[®] thin-film raw plates for facade elements
- SCHOTT ASI[®] OEM raw plates for consumer applications

SCHOTT Solar, Inc.
2260 Lava Ridge Court, Suite 102
Roseville, CA 95677, USA
Phone: +1 (916) 774-3000
Fax: +1 (916) 784-9781
solar.sales@us.schottsolar.com
www.us.schottsolar.com



Concentrated Solar Power



SCHOTT Solar is among the world leading companies in the field of concentrated solar power as a technological leader in the development and production of receivers for concentrated solar power plants. SCHOTT® receivers are key components for parabolic through power plants, which have immense potential in terms of generating electricity on a utility scale.

Important products and solutions

- SCHOTT PTR® 70 Receivers for concentrated solar power plants

SCHOTT Solar, Inc.
2260 Lava Ridge Court, Suite 102
Roseville, CA 95661, USA
Phone: +1 (916) 774-3000
Fax: +1 (916) 784-9781
csp@us.schottsolar.com
www.us.schottsolar.com





Research & Development

A man in a white lab coat and safety glasses is looking down at a small vial he is holding in his gloved hand. He is in a laboratory setting with various pieces of equipment and glassware visible in the background. Another person is partially visible in the background, also wearing a lab coat.

Thinking, researching, developing, testing – the employees of SCHOTT give their all for innovative technologies. This is especially true for our Research & Development teams in Mainz, Germany and Duryea, PA. The Otto-Schott Research Center (Mainz) is the largest and most modern glass research center in Europe. The center in Mainz and the laboratories in Duryea consistently produce new, innovative solutions that contribute to the success of our customers throughout the world.



Communication and cooperation are key factors in the implementation of successful innovation projects. The employees of SCHOTT R&D maintain intensive contact with numerous partners at universities, research institutes and businesses. The research activities of SCHOTT R&D are applications-oriented and directed towards our customers. From scientific discovery to marketable products, that is the R&D recipe for success.

Areas of development focus

- Special glasses and glass-ceramics
- Coating technologies
- New melting and shaping processes

For applications in

- Home appliances
- Lighting
- Pharmaceutical industry
- Optics and opto-electronics
- Photovoltaics and concentrated solar power

SCHOTT North America, Inc.
Regional Research & Development
400 York Avenue
Duryea, PA 18642, USA
Phone: +1 (570) 457-7485
Fax: +1 (570) 457-3438
info.research@us.schott.com





SCHOTT Defense offers unrivaled expertise in the development and manufacture of the most innovative glass, glass-ceramic and electronic packaging components for the defense industry. For over 40 years, SCHOTT has delivered a wide range of leading-edge glass and glass-ceramic solutions for defense and security applications. SCHOTT's optics, fiber optic, armor material and electronic packaging products are being used in the field today to keep soldiers safe and to improve their effectiveness. In addition, SCHOTT is working with military and defense industry partners to develop new products that will further improve soldiers' abilities to confront the military challenges of the 21st century.

Important products and solutions

- **Advanced Optics:** Standard and custom designed optics to meet specific defense requirements
- **Electronic Packaging:** Glass-to-metal seal (GTMS) and ceramic-to-metal seal (CerTMS) electronic packaging technologies for the defense industry
- **Fiber Optics:** SCHOTT's fiber optic products enable the defense industry to develop and produce night vision, display and other technologies that are smaller, lighter and more effective
- **Protection:** SCHOTT is producing and developing armor substrate materials that offer superior ballistic performance at a lighter weight than current materials

Defense
SCHOTT North America, Inc.
 2451 Crystal Drive
 Suite 450
 Arlington, VA 22202, USA
 Phone: + 1 (703) 418-1409
 Fax: + 1 (703) 418-4762
defense@us.schott.com
www.us.schott.com/defense



Aviation



As a reliable partner of the aviation industry, SCHOTT is well known for innovative solutions, product flexibility, industry expertise and years of experience. With our groundbreaking technologies for interior lighting, reading lights, sensor technology, datacommunication, electronic packaging and optical coating we support safety and comfort while onboard.

Important products and solutions

- LED solutions w/o fiber optic for interior and seat illumination
- Fiber optic systems for datacom and sensor technology
- Special glasses for decorative applications
- Coated instrument glasses and filters for cockpit applications
- Hermetic packaging for reliable protection of sensitive aircraft electronics and sensors
- Head-up display: sub assembled coated parts (machining, coating and assembling glass parts)

Lighting and Imaging
SCHOTT North America, Inc.
122 Charlton Street
Southbridge, MA 01550, USA
Phone: +1 (508) 765-9744
Fax: +1 (508) 764-6273
LSOinfo@us.schott.com
www.us.schott.com/aviation



Architecture



SCHOTT is one of the worldwide leading manufacturers of high-quality architectural glass. Our products provide protection against noise, heat and fire alike. Together with our clients we develop individual solutions that match the demands of tomorrow's buildings – on five continents and in between.

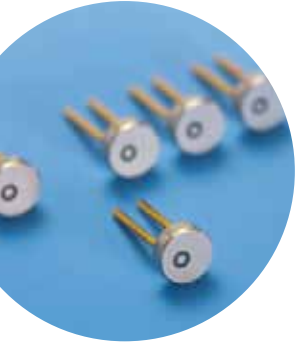
Important products and solutions

- Decorative glass
- Anti-reflective glass
- Fire-resistant glazing
- Solar architecture
- Fiber optic and LED lighting solutions

Advanced Materials
SCHOTT North America, Inc.
555 Taxter Road
Elmsford, NY 10523, USA
Phone: +1 (914) 831-2200
Fax: +1 (914) 831-2201
architecture@us.schott.com
www.us.schott.com/architecture



Automotive



SCHOTT is one of the leading problem solvers for the automotive industry when sensitive electronic components must be protected and when demanding databus and lighting systems are needed. Hermetic glass-to-metal seals, reed and transponder tubular glasses as well as highly flexible glass fiber optic cables ensure a safe and comfortable driving experience.

Important products and solutions

- Opto-electronic sensor housing for interior and exterior control
- Fiberoptic lightguides and components for lighting applications
- Glass tubing sections for reed switches and ID transponders
- Multicore glass optical fibers for databus systems
- Hermetic seals for airbag ignitors, pressure and g-sensors

Electronic Packaging
SCHOTT North America, Inc.
122 Charlton Street
Southbridge, MA 01550, USA
Phone: +1 (508) 765-3370
Fax: +1 (508) 765-3377
epackaging@us.schott.com
www.us.schott.com/epackaging



For a better future

“Corporate social responsibility and taking excellent care of our personnel have always been an integral part of SCHOTT’s corporate culture.”

(Professor Udo Ungeheuer, Chairman of the Board of Management of SCHOTT AG)

SCHOTT is a multinational, technology based group, one of whose core goals is and always has been to improve the quality of life and working conditions for people around the globe. SCHOTT’s technological and business competency is inextricably bound up with the company’s unwavering commitment to social responsibility and environmental stewardship. For 125 years, SCHOTT has been developing and manufacturing specialized materials, components and systems that help to achieve the aforementioned goals.

SCHOTT’s corporate social responsibility centers around issues pertaining to employees and family, environment, science and society.



Society

SCHOTT has always been unwaveringly committed to robust corporate social responsibility, and has embodied this commitment through numerous initiatives such as the “Children Make Music” with Justus Frantz project in Germany and the “United Way Campaign” in the US.



Employees and family

No company can hope to achieve success without highly motivated employees. Sports clubs, factory orchestras, and day-care center all help to bolster and sustain worker motivation. SCHOTT in Mainz, Jena and Landshut (Germany) was awarded the “Career and family” certificate.

Environment

SCHOTT’s company policies are highly oriented toward environmental protection through the use of solar installations as an alternative energy source. SCHOTT also helps generate energy via solar power plants in non-electrified areas of China, Africa and other regions, thus making a key contribution to improving the quality of life in these places.

Science

At SCHOTT, corporate social responsibility also means subsidizing scientific research and institutions of higher learning. These efforts are embodied by the granting of fellowships by the Heinrich J. Klein foundation and the awarding of the Otto Schott research prize. SCHOTT manifests its corporate responsibility and at the same time helps develop talent for the future by sponsoring programs that promote scientific research activities on the part of school children.



Technological milestones

1884

Optical glasses

1887/93

Invention of borosilicate glass

1911

Pharmaceutical packaging

1923

Tubing extrusion according to the Danner process

1936

Manual production of television funnels

1955

Automated shaping process

1968

ZERODUR® glass-ceramic for telescope mirror substrates

1972

Market introduction of CERAN® glass-ceramic cooking surfaces

1991

Telescope mirror substrates of the 8 m class

1993

PICVD coating technology

1998

Complete supplier of optical materials and components for semiconductor manufacturing

2001

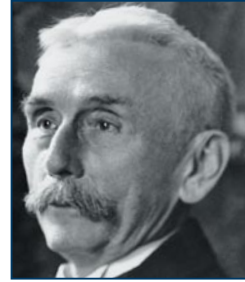
Entry into photovoltaics

2003

Display glass production using the float process

2005

Market launch of solar receivers



Otto Schott
(founder of the
company)

SCHOTT – history in brief

1884

Founding of the company in Jena

1889

Ernst Abbe founds the Carl-Zeiss-Stiftung (Foundation)

1891/1919

The glassworks in Jena become a foundation-owned enterprise. Its sole owner is the Carl-Zeiss-Stiftung

1948

Expropriation of the parent plant in Jena (GDR)

1952

Re-establishment of the foundation enterprise in Mainz. Mainz becomes the headquarters of the SCHOTT Group

1963

SCHOTT establishes its first US sales office

1967

SCHOTT opens its first manufacturing plant in the US in Duryea, PA

1991/95

With the reunification of Germany, SCHOTT in Mainz takes over the ownership of Jenaer Glaswerk

2004

Conversion of the foundation enterprise to the stock corporation SCHOTT AG. Its sole shareholder is the Carl-Zeiss-Stiftung

2009

SCHOTT is a multinational, technology-based group with production plants and sales offices in more than 40 countries.



SCHOTT North America, Inc.

555 Taxter Road
Elmsford, NY 10523
USA

Phone: +1 (914) 831-2200

Fax: +1 (914) 831-2201

info@us.schott.com

www.us.schott.com

SCHOTT
glass made of ideas