

History



History

1931 Erich Lenz founds a small business with Karl Franke in Stettin and starts the production of glass laboratory equipment with a roughly 10-strong workforce.



1945 The company picks up the pieces after the 2nd World War with the rebuilding of the glass blowing shop in Ilmenau in Thuringia.



1952 The firm moves to Wertheim am Main, which has remained the company's domicile to the present day.



1964 Erich Lenz's son Eckhard joins the business.



1967 Participation in Lenz Labor Instruments in the Netherlands.

□

| | |
|-----------|--|
| 1968-1979 | Consistent growth in product sales. As a result of the company's expansion, the production facilities have to be extended several times. The first semi-automatic unit is purchased for the machine grinding shop. |
|-----------|--|

□

| | |
|------|--|
| 1980 | Eckhard Lenz takes over the running of the business. With Unilvetro as its distributor, activities are extended to the Italian market. |
|------|--|

□

| | |
|------|--|
| 1981 | Lenz Glasinstrumente celebrates its 50th anniversary with close to 50 employees. |
|------|--|

□

| | |
|------|---|
| 1982 | Lenz enters into cooperation with Rudolf Brand in Wertheim. |
|------|---|

□

| | |
|------|--|
| 1984 | Establishment of the subsidiary Vitrum-Vertrieb, which sells arts-&-crafts-type glassware. |
|------|--|

□

| | |
|-----------|--|
| 1990/1991 | Further participations in Porto Alegre, Brazil, and, in 1991, in Anaheim, Los Angeles. |
|-----------|--|

□

| | |
|------|---|
| 1995 | Completion of the new company building with 4,400 m ² of production space and 3,500 m ² of storage space. |
|------|---|

□

| | |
|-----------|--|
| 1995-1999 | The company expands enormously and its workforce now grows to 170 employees. |
|-----------|--|



| | |
|------|---|
| 1999 | The partners Stefan Lenz and Susanne Eberhard are appointed to the Board of Management of the newly founded Lenz Laborglas GmbH & Co. KG. |
|------|---|



| | |
|------|--|
| 2000 | Investment in fully automatic, microprocessor-controlled glass-processing machines – some with robots. Production is based on a DIN ISO 9001/EN 29001 quality management system. In addition to the successful core range of ground joints and glass laboratory equipment, the company increasingly produces systems and one-offs to customer specification, e.g. high-precision application and melting processes and large-volume glass apparatus. |
|------|--|



| | |
|------|---|
| 2002 | First design steps in developing a solar vacuum tube collector. |
|------|---|



| | |
|------|---|
| 2003 | Extension of product range by Lenz flat flange reaction vessel program. |
|------|---|



| | |
|------|---|
| 2006 | Foundation of subsidiary Lenz Solartechnik and market launch of solar collector Lenz Alpha LR6. Lenz Laborglas celebrates its 75th anniversary. |
|------|---|



| | |
|------|-------------------------------------|
| 2010 | Licence agreement with DURAN group. |
|------|-------------------------------------|



| | |
|------|--|
| 2011 | Expansion of the logistic capacity by investment in new, state-of-the-art storage systems. |
|------|--|

Generated on 2026-05-26