

Business Portrait

Short Introduction

HANS BÖRNER GMBH & CO. KG is a medium sized enterprise of the synthetic materials processing industry. We have planned, developed, produced and distributed daylight elements for flat roofs and facades that lighten up, ventilate and defume buildings.

The focus is on domelights of up to Ø 3,000 mm, row of windows, RWA-cupolas, light cupolas for large rooms (mosque cupolas) and individually designed glass elements, which are used in new buildings as well for remodelling purposes.

Our company has made a name for itself with horizontal and vertical glazing of stadium roofs. We work worldwide in this sector and can look back on almost 100,000 m² of glazed surfaces.

During the realization of these projects, architects, planers, developers and general enterprises as well as roofers are being supported by the Nauheimer experts.

Company Philosophy

The family run business (third generation) enjoys a company culture where responsibility towards employees and customers is an important element.

Both in regard to new buildings as well as for remodelling purposes, the high degree of quality and expertise is a trademark of the HANS BÖRNER GMBH & CO. KG.

As Germany's oldest domelight manufacturer and the only one in Hesse, HANS BÖRNER GMBH & CO. KG is valued for its individual expertise, flexibility and competence by its national and international customers, especially in regard to special constructions.

The latest technical demands and requirements and innovation are at the forefront of the strategic product and company development.

History

The enterprise was founded in 1945 by engineer Hans Börner, the grandfather of today's managing director. During the first year, the company produced protective glasses and rulers for industrial use. In 1950, the first domelight were manufactured for flat roofs. The company moved its headquarters from Mühlstraße into Odenwaldstraße.

In 1968, Ortwin Lempert took over as the managing director of the company.

In 1996 the company once again moved its headquarters to the offices in the Rudolf-Diesel-Straße in Nauheim, where it remains until today.

In 2000, the son of Ortwin Lempert, Holger Lempert, joined the business.

2009 Ortwin Lempert retires and leaves son Holger as managing director.

Memberships, Associations and Fairs

HANS BÖRNER GMBH & Co. KG is a member of:

- the professional association "Kunststoffverarbeitenden Industrie KVI Hessen" (synthetic materials processing industry in Hessen)
- the professional association "Holz Berufsgenossenschaft München".

HANS BÖRNER GMBH & Co. KG is represented:

- at the 17th international passive house conference taking place 19 - 20 April 2013.

Location: Messe Frankfurt, Halle 5.0.

Certificates

Upon customer request, the company can submit the following certificates:

DIN EN 12101 – European Norm, certified RWA - system components

DIN EN 18232 – European Norm, certified RWA - system components

VdS license - certified RWA - system components

VdS ("Vertrauen durch Sicherheit" - Trust through Safety) is an independent institution, engaging in safety and trust in the areas fire safety and security. It develops state-of-the-art safety concepts for leading industrial and commercial enterprises, market leaders and system houses as well as specialist firms and experts.

CE - certified System components

The CE-identification is a visual label indicating that the product corresponds to the requirements of the European Union. With the CE-label the manufacturer confirms that the products meet all the requirements legally prescribed for the CE-label and at the same time warranties that the product may be sold within the European Union.

AbZ "Allgemeinbauaufsichtliche Zulassungen des Deutschen Institutes für Bautechnik (DIBt)"

BG - test certification in accordance with the **GS-Bau 18.1**

lightdomes, windows, roof protection, steel bar grates

BG-test certificate - for products that passed the test and certification process

of the DGUV ("Deutsche Gesetzliche Unfallversicherung" - German statutory accident insurance)

a DGUV test certificate can be issued, entitling to affix a DGUV

test label.

A GS test certification can be issued if the product is subject to the product safety act

(ProdSG). The product may be labelled with the GS-label.

DIN EN ISO 9001 ff – certified quality management

