





Volker Brock
Managing Director
Hanno Werk GmbH & Co. KG

For 125 years HANNO's customers have been at the center of our thinking and acting. Offering high quality products sustainably with competitive prices motivates us every day anew.

The transformation of products, distribution channels and production processes – always with the intention to further improve the product features to create a perceivable added value for our customers – has been the basis of HANNO in the past and stays our commitment for the future.

This commitment drives the HANNO team to achieve its goals:

- to be the first choice for our customers
- to act sustainably to protect the environment and
- to live the values we have defined for ourselves

For a long-term even more successful HANNO company with satisfied customers and employees.

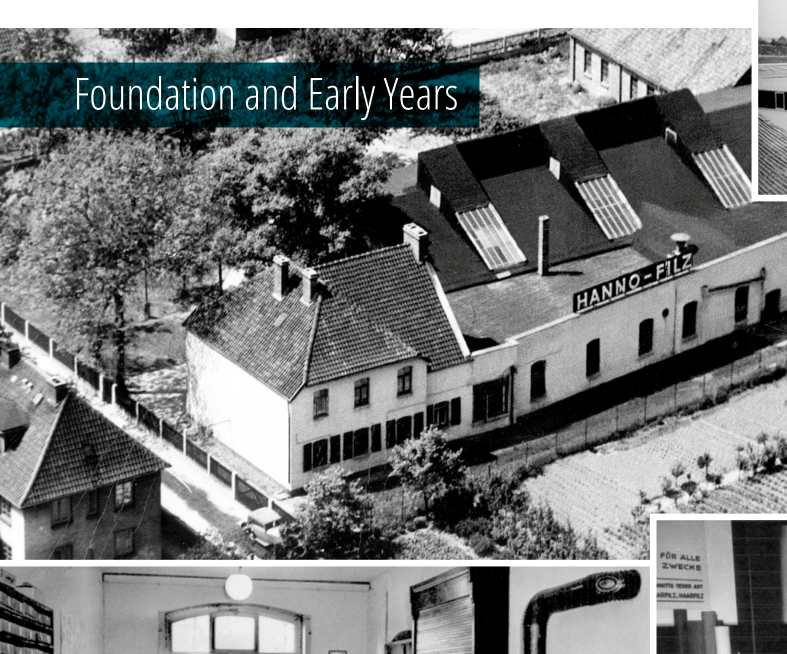
N. Bal

Volker Brock

Main administration building, Hanno-Ring 3

















1952

The first participation in the Hannover Messe is just one of many milestones during this period. The company is growing and will soon present itself on an international stage.

From the very Beginning – Taking off into the Future

HANNO not only looks back on a long company history – our eyes are always on the future.

Constantly developing our products and service spectrum further has always been an integral part of the company's history. After all, finding a sustainable balance between the courage to change and appreciation of what has already been achieved is the basis of healthy growth.

Passed on through the generations, these values are part of what makes the company today not just successful, but also a reliable business partner.

1895

Foundation as Hannoversche Filzfabrik M. Mehlhard in Hanover. Continuation by Hermann Neuhaus and later his son, Julius Hans Neuhaus.

1901

Move to Gleidingen for felt production

1939

Takeover by businessman Werner Kemper

1948

Name changed to Hanno Werk Werner Kemper KG

1952

First participation in the Hannover Messe

1995

Company's 100th anniversary

1996

Hanno Werk GmbH & Co. KG certified in accordance with EN 9001. Start of construction of the new factory hall at the new site on Hanno-Ring.

1997

Move into the first stage of the new central warehouse and production facility at Hanno-Ring 5 in Laatzen-Gleidingen



111 years of HANNO: A great atmosphere at the company's 111th anniversary celebration



Topping out ceremony for the Incoming Goods department



2011

Exhibition at international BAU trade fair in Munich



2022

After six years of faithful leadership, Günter Krohn retires and hands over the management to Volker Brock.

Progress and Prospect

New prospects and opportunities always spring up when a strong team works together consistently towards a goal. HANNO develops into a global player.

2000

Foundation of HANNO Switzerland

2002

Move into the second stage of the new production facility in Hanno-Ring

2005

Certification in accordance with ISO/TS 16949

2006

111 years – HANNO celebrates an anniversary

2008

Move into the third stage of the new production facility

2012

Move into the fourth stage of construction – the new central warehouse

2013

Acquisition of the premises at Hanno-Ring 3

2014

Administration relocated to new headquarter building and move of the last production section

2016

Handover of management to new CEO Günter Krohn

2019

Inauguration of Technical Centre and additional production building

2020

HANNO celebrates its 125th anniversary

2022

Handover of management to Volker Brock



Germany Hanno Werk GmbH & Co. KG Hanno-Ring 3–5 30880 Laatzen



Many Locations – One Position

Hanno-Ring is where it all happens – our starting point for our new journey into the future together. The move of the main administration and the final production divisions in 2014 completes the reunification of the company complex with its new site in Hanover Laatzen. At the same time, it unlocks new prospects for further expansion of the company.

To this day, our success and the enthusiasm for the product are the result of team work and a shared way of thinking. After all, both our standards and those of our customers are constantly evolving. That is why HANNO not only relies on existing expertise, but also invests in its own research. The focus is always on our key topics: sealing connection joints in building construction; production of industrial seals; technical sound protection for automotive construction and mechanical engineering; and the development of products to improve room acoustics and sound insulation.

HANNO traditionally pursues one goal: to create innovative solutions for the customer's constantly changing standards.



Switzerland Hanno (Schweiz) AG Gewerbestraße 10 4450 Sissach

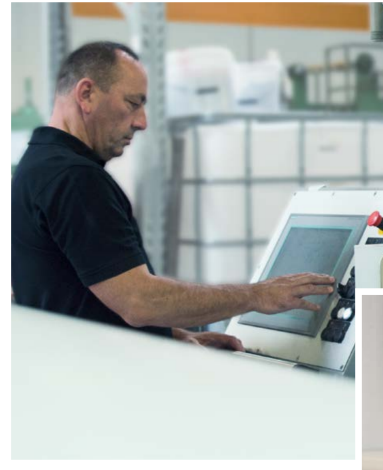
Hidden Talents

Small things that make a big impact: Be it joint sealing tapes, multi-functional tapes or flashing tapes – our products are usually invisible and work in the background, yet still always impress with maximum function. Our innovative membrane technology is just as integral a part of our broad range as the unmistakable Hannoband®, which has enjoyed success for more than 50 years. The symbiosis of experience and innovation delivers results that last – in every field.

As a specialist for joint sealing in building construction, we solve every challenge in this segment and find the optimum solution for our customers even in tricky situations.



- Window construction
 Hanno®-3-layer joint sealing system
 Multi-functional tapes
 Joint sealing tapes
 Flashing tapes
 Front-wall installation system
 Roller blind box insulation
- Façade engineering Joint sealing tapes
 Flashing tapes
- Drywall construction Joint sealing tapes Flashing tapes











The Hanno®-3-layer joint sealing system guarantees tested joint sealing for windows – suitable for passive houses

Shielded by True Professionals

Be it sound insulation, heat insulation or vibration abatement in mechanical engineering and vehicle construction – in the HANNO industrial division, we adapt the materials to your requirements. Depending on the field, we use ultra-lightweight materials, heavy-duty film or highly absorbent qualities. Years of collaboration with renowned automotive manufacturers has allowed us to develop highly effective solutions for automotive construction.

We will be happy to advise you and work intensively on your project. After all, if we want to develop the ideal solution for you, we first need to understand every detail of your project.

- Room acousticsSound insulation structural panels
- Ventilation & air conditioning
 Sound insulation panels and filter foams
- AutomotiveSpecific, tailored seals
- Rail vehiclesSound and heat insulation panels
- Renewable energiesSpecial solutions for noise protection
- Mechanical engineering Development of sound bridges
- Household appliances
 Versatile sound insulation materials
- IT applicationsAirflow-reducing solutions



Highly Effective Products for Industrial Use

Sound insulation materials and structural panels

Rattle protection and seals

Heat insulation panels

Filter foams











We See the Future as Standard

We set ourselves the standard of working not just for today, but especially for tomorrow. We think of the future before it begins. That is why we are constantly developing our products further, so that we can meet the constantly changing standards of state-of-the-art construction and industry.

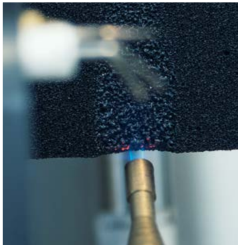
The laboratories and test benches of HANNO's development department develop new products and monitor ongoing production. This guarantees the highest level of quality, as well as constant development and improvement of the products.













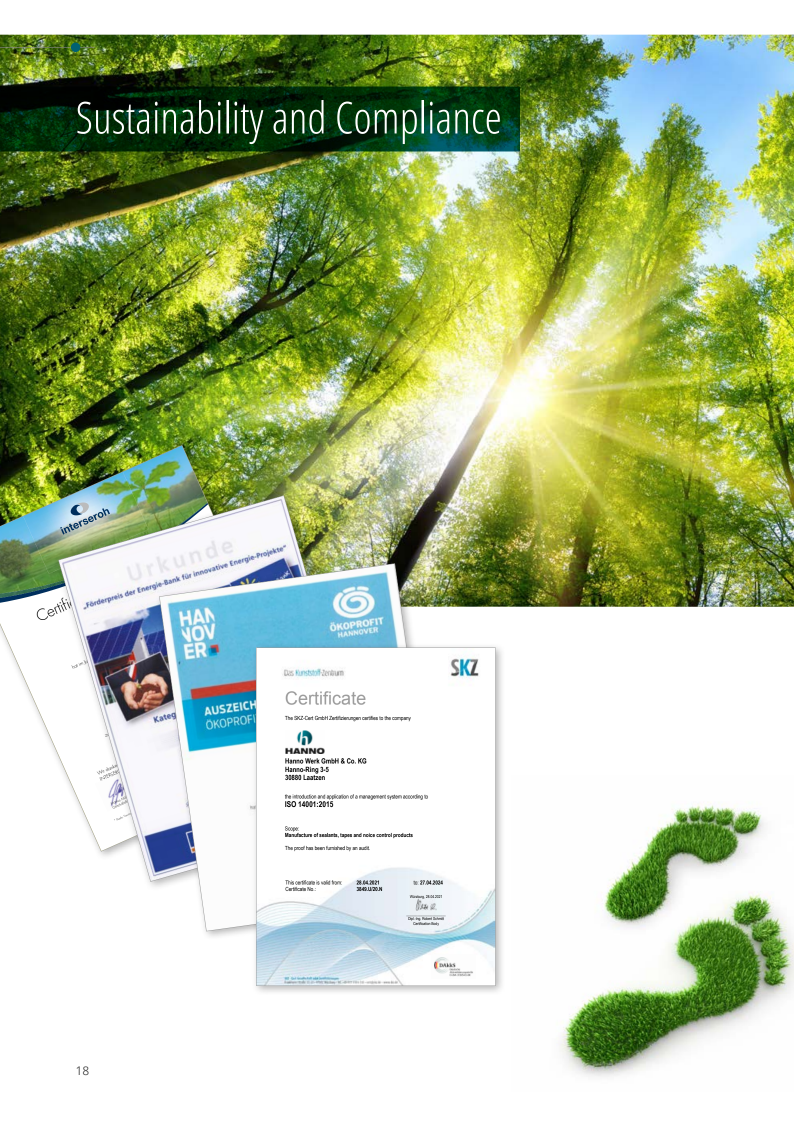
Good Keeps Getting Better

"Not resting on our laurels" has always been our motto since the company's foundation. That is why we put all our expertise into every single product and are constantly working to optimise our performance.

Continuous quality management and the reliability of our products are our top priorities. That is why we place the greatest importance on regular monitoring and standards for securing the quality that our customers have always expected of us.

We conduct our quality assurance in accordance with IATF 16949:2016 and ISO 9001:2015.







Thinking of Tomorrow, Today

We develop our products for the future, so we know how important environmentally friendly business is here and now. As a global company, we fulfil comprehensive standards of compliance and corporate social responsibility (CSR). We take issues such as waste prevention and disposal and using energy and all other resources sparingly very seriously – they are our duty and a call to action. We undertake to handle all our substances safely in order to protect both the health of our employees and the environment.

We pay attention to sustainability and environmental protection when developing new and existing products and production processes and are not afraid of significant research and development costs and subsequent inspections for sustainable, energy-efficient products.

Many of our inspected products are certified in accordance with the EMICODE guidelines EC1PLUS, showing that they produce very low emissions.

Our environmental management is certified according to ISO 14001.





We are Everywhere you cannot See us

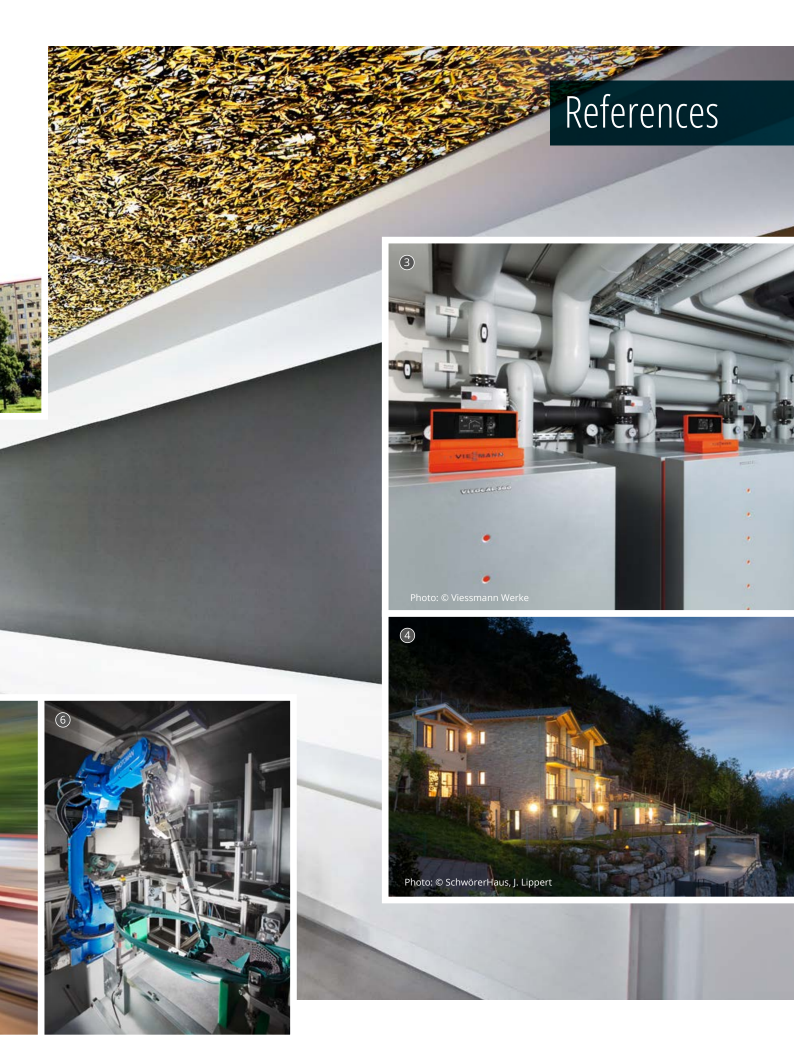
From passive houses to high-speed trains to vacuum cleaners – there are few fields in which we and our products do not ensure that the requirements are met in the best possible way. At international level, too, HANNO products are always the first port of call when maximum quality and durability are needed.

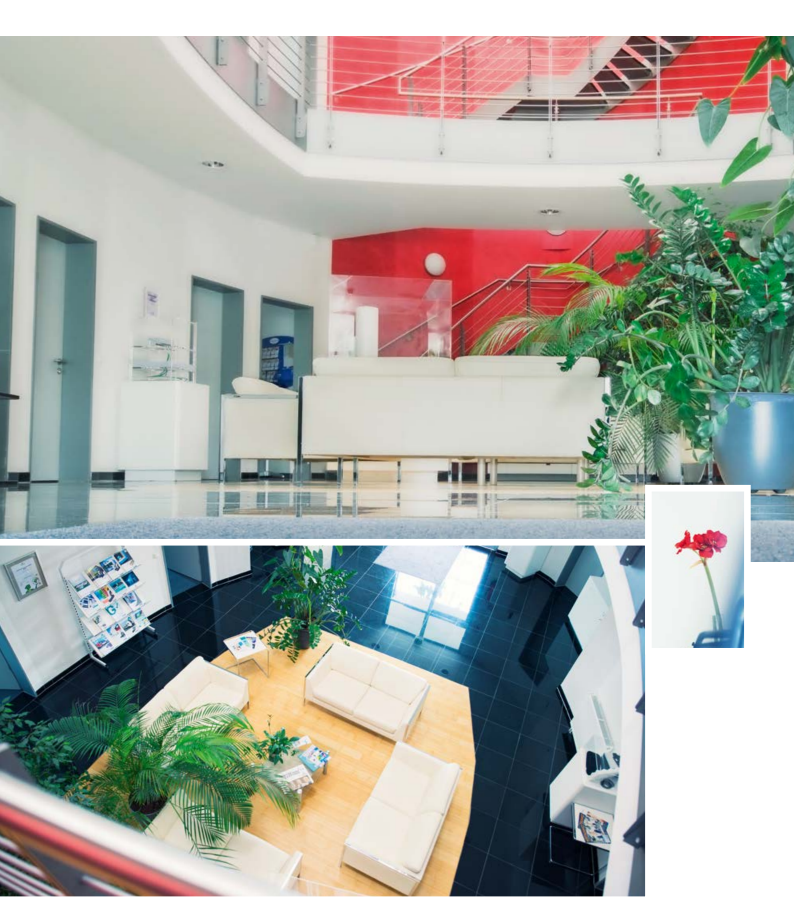
We like to work not for our customers, but with them. That is why we are proud of every single project our products are involved in.

- 1 Sea Towers, Georgia
 Window connection joints
- ② Deutscher Ärzte Verlag, Cologne, Germany Fabric-covered Hanno®-Tect sound absorbers for optimising room acoustics
- ③ Viessmann Werke, Germany Insulation of heat pumps
- Frey Holiday Home on Lake Como, Italy Sealing of a holiday home in prefabricated timber construction
- (5) Trains and trams
 Sound and heat insulation
- 6 Vorwerk, Germany Installation of Hanno®-Protecto in a vacuum cleaner









Main administration building Hanno-Ring 3–5, Laatzen



"We" Means You!

Of course, we can write anything in a brochure. Get to know us and our products for yourself.

We will be happy to give you individual advice and present our portfolio. Just pay us a visit in Hanover – we look forward to meeting you and your project.



Management, left to right: Thomas Konrad, Dr. Andreas Hohlfeld, Volker Brock, Frank Peters, Markus Fehrmann

Hidden Talents

HANNO - The Specialist in Joint Sealing and Sound Insulation

Hanno Werk GmbH & Co. KG, headquartered in Laatzen near Hanover, Germany, has its core competences in construction joint sealing and industrial seals, technical sound insulation for the automobile and mechanical engineering industry and also in the improvement of room acoustics and sound insulation.

The product portfolio comprises the well-recognized and proven Hannoband® to seal window and façade joints, highly effective industrial stamping parts as well as effective acoustic tiles for room acoustics.



www.hanno.com

Germany

Hanno Werk GmbH & Co. KG Hanno-Ring 3–5 30880 Laatzen Germany

Phone: +49 5102 7000-0 Fax: +49 5102 7000-102 info@hanno.com

Switzerland

Hanno (Schweiz) AG Gewerbestraße 10 4450 Sissach Switzerland

Phone: +41 619 7386-02 Fax: +41 619 7386-03 info@hanno.ch www.hanno.ch

USA

Hanno Werk GmbH & Co. KG c/o German American Chamber of Commerce, Inc. 80 Pine Street, 24th Floor New York, NY 10005 USA

Phone: +1 646 405-1038 Fax: +1 646 405-1027 info@hanno.com www.hanno.com

VITO - a Strong Partner

Now that you have met HANNO, please take a look at our partner company VITO. VITO is a manufacturer of many self-adhesive products and system solutions that perfectly complement the HANNO range: Sealing and foam tapes, double-sided adhesive tapes, metal adhesive tapes, front and partition wall tapes, protective films, stacking discs and much more. A visit is worthwhile: www.vito-irmen.de







This product information provides non-binding information without guarantee. Legally binding assurance of certain product properties or suitability for a specific use cannot be derived from our information. The stipulated instructions for use are to be adapted to the respective conditions. The user is obligated to check the suitability and applicability through their own testing in order to avoid failures for which we assume no liability. Subject to technical changes.