

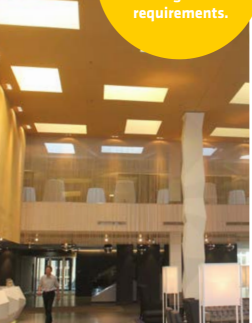


Let the sun in

Everything in life has always been governed by the light of the sun. Natural daylight influences well-being and the motivation of our species like no other light source. Tests have even indicated a correlation between a lack of daylight and an increased error rate. Just like light, the quality of air also has a direct impact on our well-being. However, we spend 90 % of our time in enclosed spaces – in buildings that are increasingly cut off from the outside world in an attempt to achieve increased energy efficiency. It is therefore all the more important to ensure a regular exchange of used and fresh air.

Modern skylights offer lots of ways to meet these construction and ergonomic requirements. Optimum functionality, profitability and enhancing the feel-good factor take top priority at Eberspächer Tageslichttechnik. This enables us to create the best possible conditions for sustainable architecture day by day for living spaces that also offer residents, users and guests a liveable environment.

Modern
daylight technology
meets economic
and ergonomic
requirements.





Frontrunner for flat roofs

Whether it be homes, office blocks, production halls or warehouses - we offer a wide variety of innovative and proven skylight systems for every flat roof. The product range comprises high-quality domelight, continuous rooflight and pyramid systems made from polycarbonate, acrylic glass and glass, which are made hail-proof, fall-through proof or with solar control coatings on request. If required, each skylight can also be equipped with installations for daily ventilation or as a smoke and heat exhaust ventilation device - also at a later date.

> As a full-range provider of flat roofs, we offer all services from a single source. From the development of customised solutions including accessories to production at our Austrian factory to professional assembly. The systems are regularly maintained by our maintenance team to ensure that they work properly for as many years as possible.

We are the market leader in Austria with more than 60 employees on site and regularly supply the markets of Switzerland, Germany, Italy, the Czech Republic, Slovakia, Hungary, Romania and Bulgaria.

Our company is also the leader when it comes to the pursuit of quality: Eberspächer Tageslichttechnik has been certified according to EN-ISO 9001 since 2005.

As a full-range



establishes its own domelight roduction facility in the town of Au am Leithaherge in order to of the Austrian and Swiss

Expansion of capacities and start of production of upstands

Extension of export activities to the adjacent countries of CEE

Decoupling from the German Eberspächer Group, continuation

2005

Holding GmbH

introduced as a new product

Glass saddle skylights and fall-through protection systems complete the product range

Open door-Design

The thermal separation of the structural load-bearing aluminium elements and the

of daylight technology made in





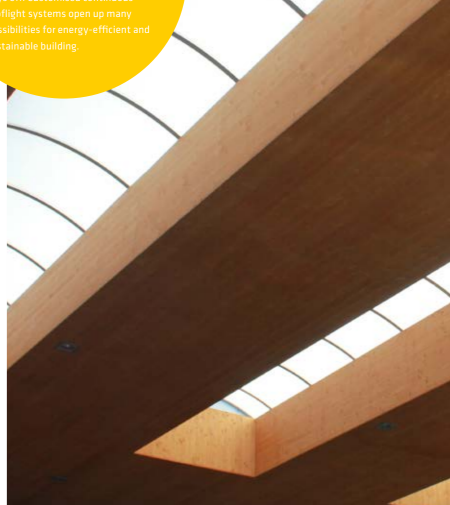
"We keep raising the bar – to ensure the sky's the limit for your plans."





Continuous rooflight, industrial building







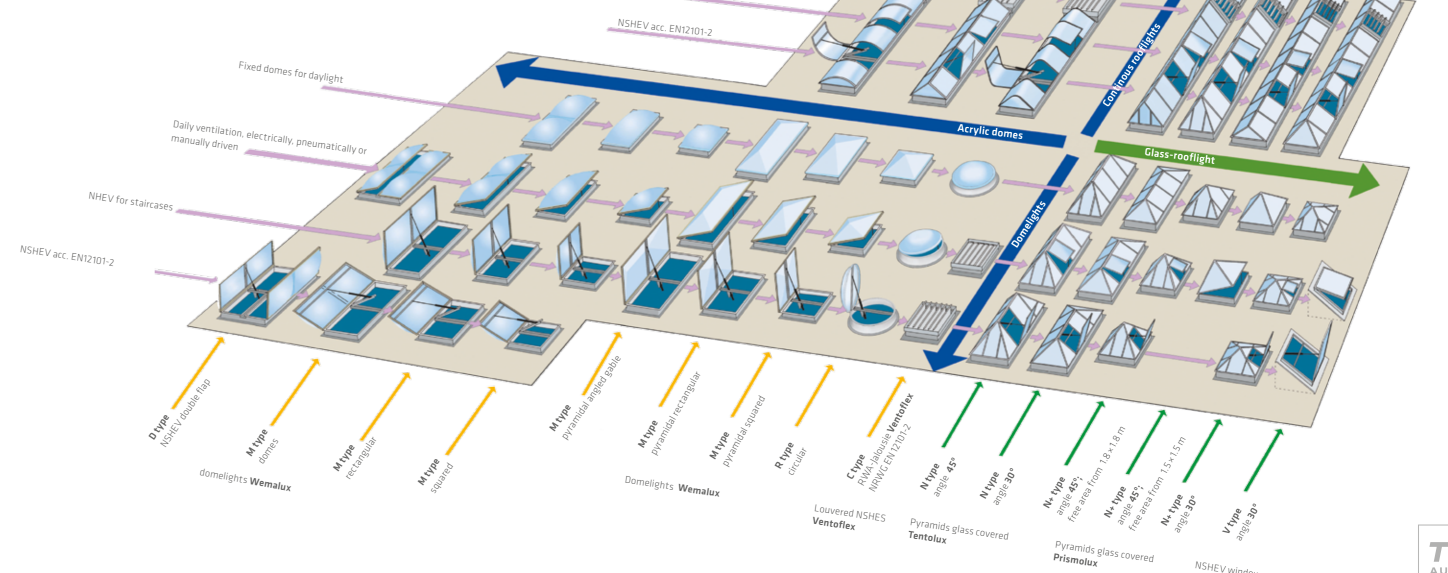




Innovation, quality, sustainability, reliability and safety...

... these values provide the yardstick against which we measure our performance every day. The combined expertise of many long-serving employees in development, production, assembly and sales as well as the ongoing dialogue with building owners, planners and industry colleagues give us an innovative edge which we regularly pass on to our customers.

Our in-house production at the business premises, our continuous product development and our extensive quality assurance system offer crucial added value. Special requests in terms of the design, size and quality can be met individually and promptly.



NSHEV with louvered ventilators

Continous rooflights with polycarbonat multi-wall sheets



Continous rooflight angled **Tentolux Plus**



extra**Quality** made in Austria

extra**experienced**

Active for 40 years in Austria and Central Europe
Innovation and topic leader in Austria
Long-term relationships with key suppliers ensure the
raw materials are always of consistently high quality
Detailed procedural know-how simplifies project
acceptance tests

extra**efficient**

according to individual requirements
EN 9001 ensures the highest quality for the entire
service provision process
Special solutions for all purposes:
hail-proof, fall-through proof, snow-load proof, etc.
In-house production in Austria

Modular system enables customised production

extra**innovative**

Own product development for the Central European market Continuous improvements in energy saving and the prevention of condensate formation

Defined product categories simplify the optimum product selection

Certified smoke and heat exhaust ventilation devices also available for specific requirements

Stored data simplify planning

extra**reliable**

Personal consulting and requirement analysis on site Rapid and extensive initial information

Professional support for the implementation of special requests

High-quality physical and mechanical assembly by a highly trained team

Professional project management ensures that work is handled with utmost precision

extrasustainable

The permanent availability of spare parts ensures that the value of our customers investment for 100 % recyclable products is secured for decades

All integrated materials can be reused
The long-term corporate strategy
secures qualified jobs for skilled workers
and creates opportunities for the
future of trainees.

Supporting social initiatives aimed at developing the region

//engineering innovation

Eberspächer stands for the very best in daylight technology. With our decades of experience, significant technical expertise and state-of-the-art production systems, we develop high-tech solutions that deliver a lasting upgrade of working and living spaces. And we invest a great deal of time and energy into continuously improving our product range. We are therefore regularly setting new standards in modern daylight technology.