

Contact

If you acquire more information about specific subjects, please contact us by using the enlisted contact details.

We will be happy to answer all your questions.



Pilzecker's Industrie B.V.

Visiting address: Willem Alexanderstraat 11, 6691 EE Gendt Postal address: Postbus 3, 6690 AA Gendt Holland Telephone: +31 (0)481 421944 | Faxing: +31 (0)481 424985 E-mail: info@pilzecker.nl | Website: www.pilzecker.nl







When you stick to quality

In a of giving high priority to energy saving and environmental protection, the constructing industry gives high value to air-tight products. In the 50s Pilzecker made a foundation for developing a market leading position in the Benelux by producing high quality adhesive insulation material.

Pilzecker distinguishes itself by a technological lead and a lot of knowledge, this combination resulted in an outstanding isolation program for industries and the building sector.

Pilzecker features 3 big coating-machines and an extended doubled-sides adhesive capacity. This is possible due to the high-velocity traverse-spooling machines and by roll-slitters. Pilzecker also has a research and development department with the knowledge to develop new products and to improve existing products. Pilzecker uses a sophisticated and full-covering program of self-adhesive coatings and tapes that give high quality solutions to the diversity of challenges that exist in the building industry and production companies. There is also the efficient organization that can give clients with high expectations high quality products.

This way Pilzecker contains its leading position making us prepared for the future!

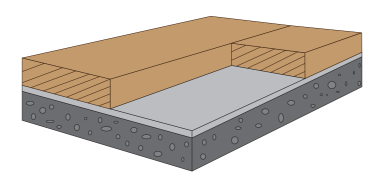


Hans Pilzecker
Directeur

Extensive production program

Pilzecker can deliver products with a variety of requirements. The most important are:

- Initial bonding
- Seal strength
- Resistance to extreme temperatures
- Resistance to sunlight/UV radiation
- Usability in indoor and/or outdoor environment
- Resistance to certain chemicals like aromatic solvents



Pilzecker has a wide variety in adhesive insulation materials. Examples of very specific applications are:

- Isolation, both warm and cold, and thus excluding energy losses
- · Isolation of flowing air and humidity
- Isolation of sound transmission in partitions
- Sound deadening in floating floor construction
- · Isolation of different metals to prevent corrosion
- Shock-free hanging of electrical components
- · High-impact proof hanging of delicate measuring equipment
- Fireproof heat-of-fire wrap of electronic an/or processing pipes
- Vibration damping

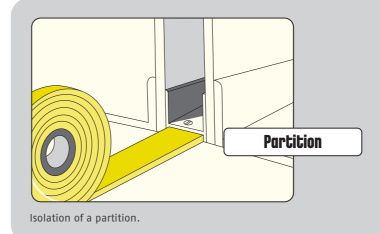


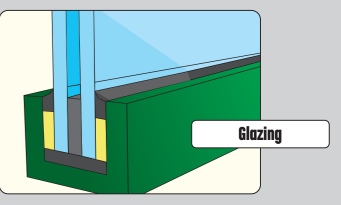
Double-sided adhesive mounting tapes

Pilzecker is a reliable partner in double-sided adhesive foamtapes for mounting purposes. The double-sided foamtapes can be delivered in both spools and on rolls. This successful extension of our production program has proven itself in a variety of tests. Examples are: roof-light constructions, polycarbonate dome constructions as a mounting usage for placing cladding in utility constructions.

This position as a national and international reliable producer and supplier of double-sides adhesive mounting materials has been achieved by our non-conformist attitude. Pilzecker does not think in clichés but in new and improving solutions for your fixing problem. We will do this with the same philosophy which brought us where we are now. Pilzecker is well-equipped, produces a high constant quality, but we do not let go of the flexible demands of our clients.







Glazing tape as an isolator and spacer between the glass and the window frame.

One sided adhesive isolating tapes

The one-sides adhesive tapes have been made by Pilzecker for dozens of years. They have been developed into having an outstanding quality. The conventionally available PE, PU, PVC foams and EPDM and neoprene rubbers are being applied to traditional sealing and damping materials such as glazing tape.

Beside traditional materials that are used in the constructing industry, Pilzecker also offers materials that serve greater and more challenging purposes.

The enlisted specifications are within our range:

- Open cell sponge rubber with high performance sealing qualities, good recovery – no deformation, closed cells below 80% compression
- Closed celled silicone sponge rubber with outstanding recovery and sealing performance. Resistant to high temperatures, exceptionally fire retardant, passed the UL94 test very easily.
- Microfoam very durable, high impact shock resitant.
 Suitable for protecting delicate electronics and for example measuring equipment.
- Ceramic isolating burnstopper: fireproof, temperature resistant up until 1200 *C. usable in heat wrap and fireproof constructions.
- **Ceramic isolating expanding burnstopper:** expanding by carbon filling. For sealing ventilating constructions in case of fire.