

HVAC and renewable energies

Reduce sound effectively –
with HANNO!

Many years of cooperation with

HANNO
knows how!

the industry's market leaders



© Viessmann

The HANNO advantages at a glance

- Sound insulation allows dense construction
- Flexibility in urban and building planning
- Increased quality of living
- Air purification from dust
- Many years of experience ensure the highest know-how

Further information: See back page



HANNO

HVAC and renewable energies

HANNO products for appliance construction

Silent ventilation and dust-free air – HANNO products are effectively used in air conditioning, heating and ventilation systems. This creates a feel-good atmosphere without disturbing noise.

Wind turbines, heat pumps, air conditioning units and ventilation systems are potential sources of noise. This disturbing noise can be effectively reduced by using sound-absorbing material. Even with fans, where airborne noise cannot be avoided, quieter operation is possible with suitable insulation materials.

- Do you want to minimize airborne and structure-borne noise?
- Do you want to filter sand, fluids and air?
- Do you want to install seals?



Then we particularly recommend these products:

Easy-to-clean surfaces



Hanno®-Protecto

Highly absorbent special foams. The surfaces are designed for a wide range of problems (e.g. aluminum lamination, skinning).

Covered applications



Hanno®-HW 30 sfl / HW 37 dbl

HANNO's raw foams have good UV resistance (polyester foam) or good hydrolysis resistance (polyether foam).

Liquid sealing



Hanno®-PE-Foams

These foams are characterized by a particularly high resistance to hydrolysis and chemical resistance.

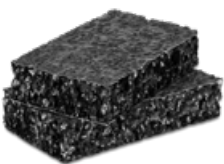
Seals



Hanno®-Cellular Rubber

The closed-cell, soft-elastic cellular rubber is particularly suitable for elastic seals of various types. HANNO offers a wide range of qualities for various areas of application.

Exterior applications



Hanno®-HW 50 SuperDry

For applications in damp and wet areas. The closed-cell, coarse-cell polyethylene foam is also available UV-stabilized.

Filtering sand / fluids



Hanno®-Filter Foam

Polyester-based PUR foam with an open-cell and regular pore structure. Elastic and tolerance-compensating.

Sound absorption. Flame retardant. Lightweight.



Hanno®-Tect

Lightweight, sound-absorbing, flame-retardant and thermally insulating – Hanno®-Tect is available in many product variants (e.g. with an aluminum foil, oleophobic / hydrophobic adjustable).

Free of PFAS



Hanno®-Tect-F-free

Reliably sound-absorbing, hydrophobic and completely free of PFAS.

Hanno Werk GmbH & Co. KG

Hanno-Ring 3-5 Phone: +49 5102 7000-0
30880 Laatzen info@hanno.com
Germany www.hanno.com

