



### The HANNO advantages at a glance

- Low-noise equipment with suitable sound insulation improves health and well-being
- Comfort and relaxation in your own home
- Many years of experience ensure the highest know-how

Further information: See back page



## Home appliances

# HANNO products for appliance construction

With sound insulation materials from HANNO, machines and appliances run much more quietly. Particularly where different types of components and materials are joined, sound often reaches the surface. HANNO products decouple this sound effectively and help to avoid rattling noises.

HANNO offers the complete product range for quietness in the household: The vacuum cleaner runs pleasantly quietly, escaping air is effectively freed from particles by HANNO foams. Even coffee machines can be insulated to prevent them from making too much noise.

- Do you want to reduce structure-borne noise and rattling noises?
- Do you want to permanently seal machine parts?
- Do you want to install seals?
- Do you want to filter air flows?



HANNO products decouple components and thus prevent structure-borne noise from being transmitted. As a result, machines and appliances run much more quietly.

#### Then we particularly recommend these products:

# Surface protection during milling and machining



#### Hanno®-Protecto

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

# Liquid sealing



Hanno®-PE-Foams

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

#### Low-frequency absorption



#### Hanno®-Composite Foam

Open-cell, elastic flake composite foam made from PUR foams with very good acoustic properties. Very high densities up to approx. 200 kg/m³ are available.

#### 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.

#### Filtering sand / fluids



#### Hanno®-Filter Foam

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

#### Free of PFAS



#### Hanno®-Tect-F-free

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



