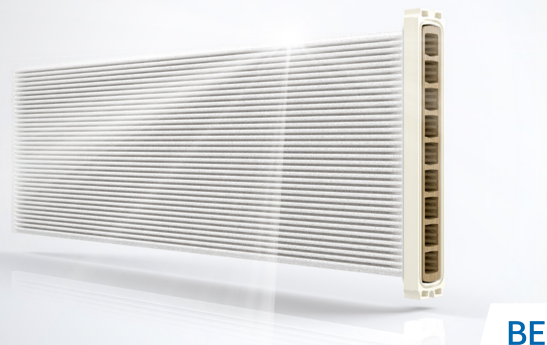


pure productivity

durable. effective. filter.

PURE SURFACE FILTRATION





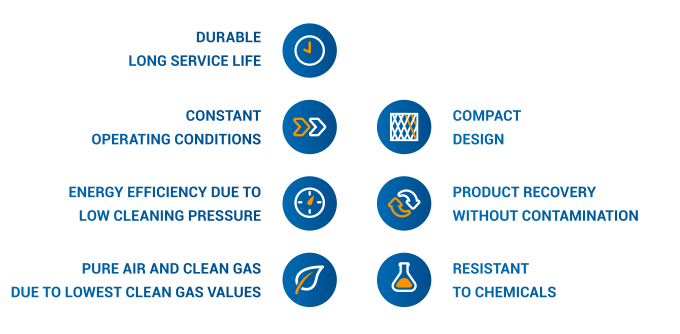
BENEFITS

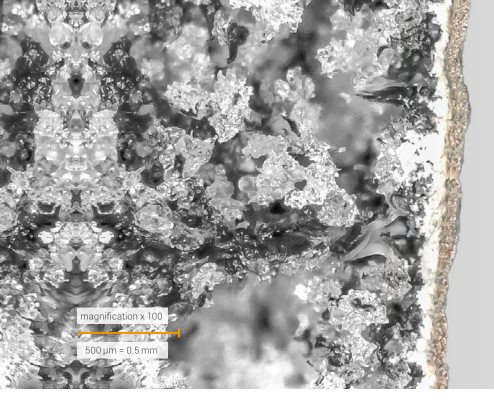
HERDING FILTER TECHNOLOGY

The Herding[®] filter technology bases on pure surface filtration. It sustainably protects man and machine from harmful production emissions and enables absolutely sort- and contamination-free material recovery. This increases directly your productivity.

Lowest clean gas values, absolutely constant operating conditions, highest availability and energy efficiency are key features of the innovative technology. Herding[®] filter elements show extreme durability and, depending on the process, long service life times of more than 15 years. Thereby the filters make a valueable contribution to environmental protection and sustainability.

Herding[®] filter elements have proven themselves for decades in effective and safe particle separation in almost all areas of industry. Even with finest grain sizes, energy-efficient air recirculation is possible in most cases, proven even with toxic dust. Numerous applications can be covered in a temperature range of up to 450 °C.





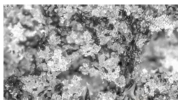
HERDING FILTER TECHNOLOGY WITH PURE SURFACE FILTRATION

DESIGN

FILTER MATRIX

Compact rigid body

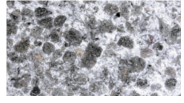
Herding DELTA, PRO, HSL Sintered PE (polyethylene)

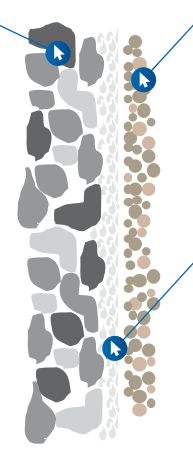


Herding BETA Sintered PPS (polyphenylene sulfide)



Herding ALPHA Clay with ceramic binder





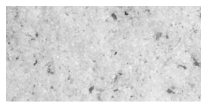
EFFECTIVE PRODUCT SEPARATION

The particle spectrum to be filtered is separated on the surface.

No affinity to store fine particles in the filter body.

SURFACE COATING

Microporous layer, homogeneously embedded in the filter surface







DIRECTION OF INSTALLATION

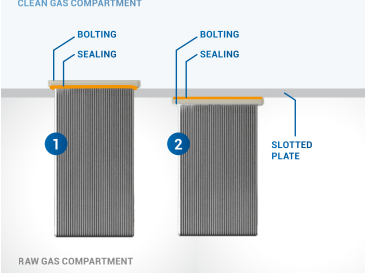
Depending on the individual application and process requirements horizontal or vertical installation is possible.

1 CLEAN GAS-SIDE INSTALLATION

Clean gas-side installation enables optimal and clean access to the filter elements and provides highest possible protection for the personnel.

2 RAW GAS-SIDE INSTALLATION

The installation of the filter elements from the raw gas side usually allows a direct and optimal revision of the raw gas area. No additional height is required for the installation.



	Herding DELTA DELTA ²	Herding PRO ³	HSL	HSL-C	Herding BETA	Herding ALPHA
Horizontal	◙	•	×	8	8	⊗
Vertical	v	0	Ø	Ø	0	0
Clean gas side	v	0	Ø	Ø	0	0
Raw gas side	v	8	Ø	Ø	8	8

CLEAN GAS COMPARTMENT



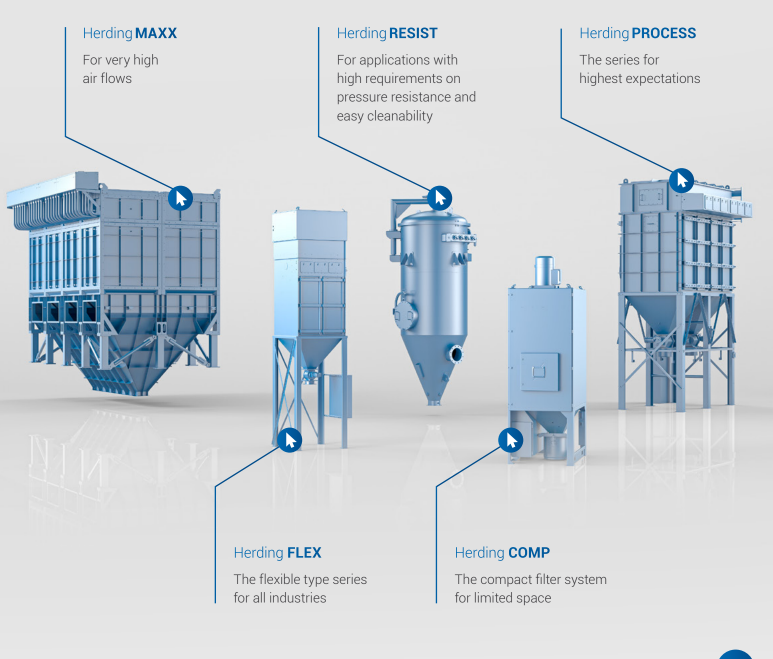
	Herding DELTA DELTA ²	Herding PRO ³	HSL	HSL-C	Herding BETA	Herding ALPHA
Operating temperature up to max. [°C]	70	70	70	100	160	450
Residual dust content [mg/Am³]	< 0.1	< 0.1	< 0.1	< 0.1	< 0.5	< 2.0
Filter surface area per filter element [m²]	1.10 - 7.10	3.15	0.54 - 7.64	0.89 - 7.64	2.20 - 4.75	3.00
Adhesive dusts (with precoating)	Ø	V	Ø	v	Ø	•
Abrasive dusts	Ø	V	Ø	•	•	Ø
Regeneration	•	Ø	Ø	•	•	×
Coating with PTFE	•	Ø	Ø	•	•	×
DustExZoneBarrier acc. to VDI 2263	•	 Image: A start of the start of	Ø	I	•	8
Clean air recirculation (depending on the dust class)	Ø	Ø	Ø	0	Ø	V
Antistatic / dissipative version	Ø	8	Ø	Ø	8	8
Non-chargeable version	Ø	Ø	Ø	Ø	Ø	×
Pharmaceuticals/Foods EU approved	8	8	Ø	•	•	8

(EC) 1935/2004 (EU) 10/2011

HERDING **FILTERTECHNIK** - **PURE PRODUCTIVITY** Sustainability "made in Germany"

From the single filter element to the completely installed filter system, the production chain starts with the filter media production and ends with the final assembly.

The vertical range of manufacture in Germany ensures an extremely high quality standard and the greatest possible flexibility for our customers worldwide. Based on a well planned modular principle, a variety of filter system types is available, which can be individually tailored to the required application. A wide range of housing and construction materials rounds off the range of product variations.





Please feel free to contact us! You can fill in the form and send it to us by e-mail.

Company

First name Phone

Branch

Comments

Family name

E-Mail

Application

Herding® is a registered trademark//V1.6

Herding GmbH Filtertechnik August-Borsig-Str. 3 92224 Amberg / Germany

Phone: +49 9621 630-0 Mail: info@herding.de www.herding.com FOLLOW US ON