



DAS ORIGINAL
VON HERDING
● ● ●
made in germany

REGENERATION

LONGER LIFE THROUGH INNOVATIVE RENEWAL

Only the Herding® Sinter-Plate Filter can be regenerated

Herding filter media are characterised by their exceptional durability. Our unique regeneration process significantly extends the service life and helps to conserve valuable resources.

The Herding® Sinter-Plate Filter consists of a porous sintered polyethylene (PE) body with a PFAS-free coating embedded in the surface pores. This provides pure separation on the surface under absolutely stable wwconditions. Dust or process deviations can damage the filter surface. While conventional filter systems such as cartridges or bags are irreversibly damaged, the Herding® Sinter-Plate Filter can be regenerated by recoating the base body and in most cases successfully reused.



REDUCTION OF
CO₂ FOOTPRINT



ENVIRONMENTAL
PROTECTION



SAVING
ENERGY



COST
SAVINGS



WASTE REDUCTION
SAVING RESOURCES

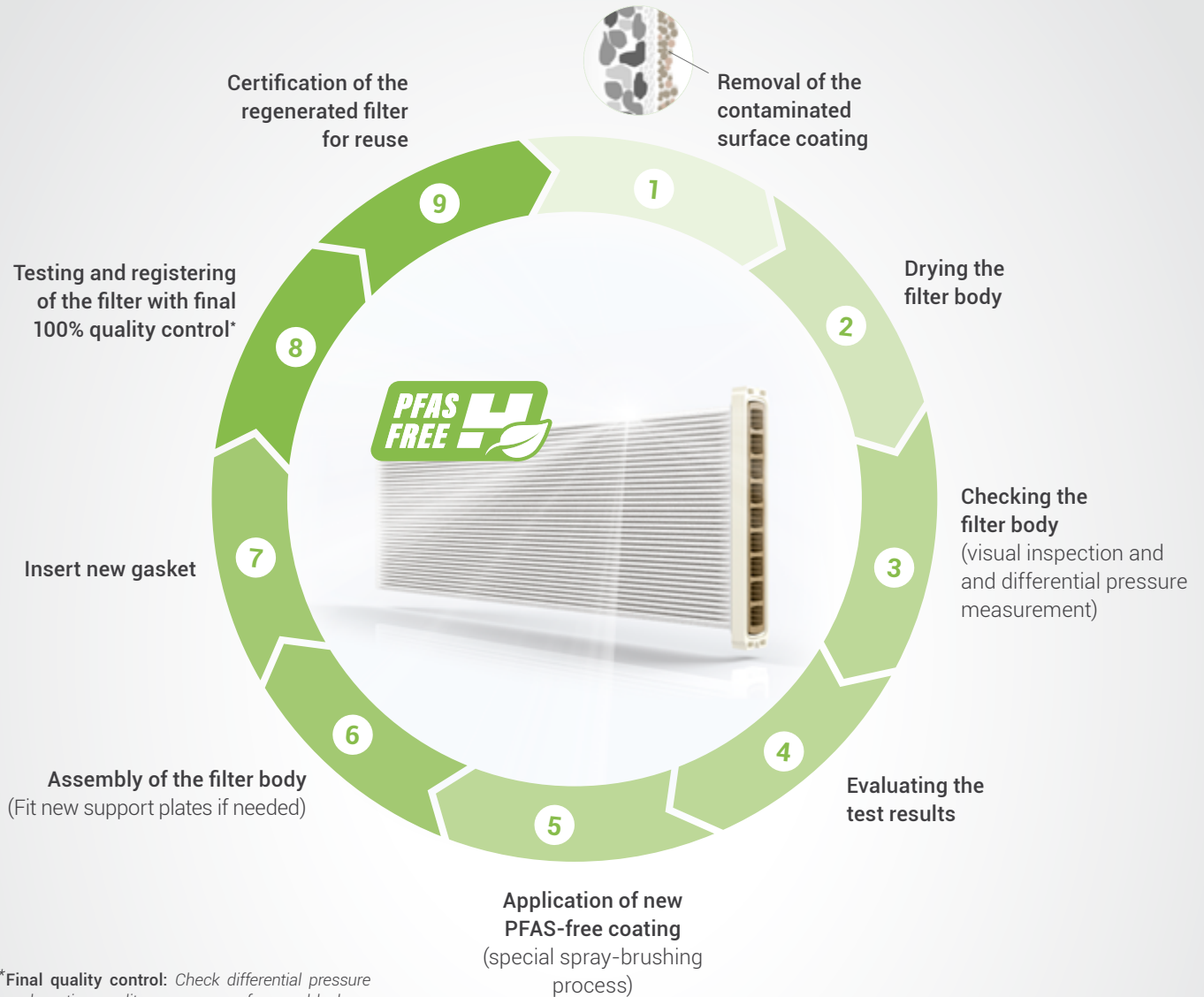
service@herding.de



HOTLINE

+ 49 9621 / 630 200

HERDING® REGENERATION PROCESS



*Final quality control: Check differential pressure and coating quality, measure surface and leakage resistance for antistatic design.

2-YEAR WARRANTY

The properties of a regenerated filter element from Herding® are virtually the same as from a new one. The re-work on the filter body may slightly affect the differential pressure. A warranty period of two years on the mechanical strength applies.



CONTACT

WE LOOK FORWARD TO QUOTE FOR YOU

Company

First name

Family name

Phone

E-Mail

Serial(ID)-Number of your filter plant (see type plate)

Number Item number of your filter elements (see parts list)

Name filter elements

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

Phone: +49 9621 630-0
Mail: service@herding.de
www.herding.de

FOLLOW US ON



Herding® is a registered trademark // V1.0

