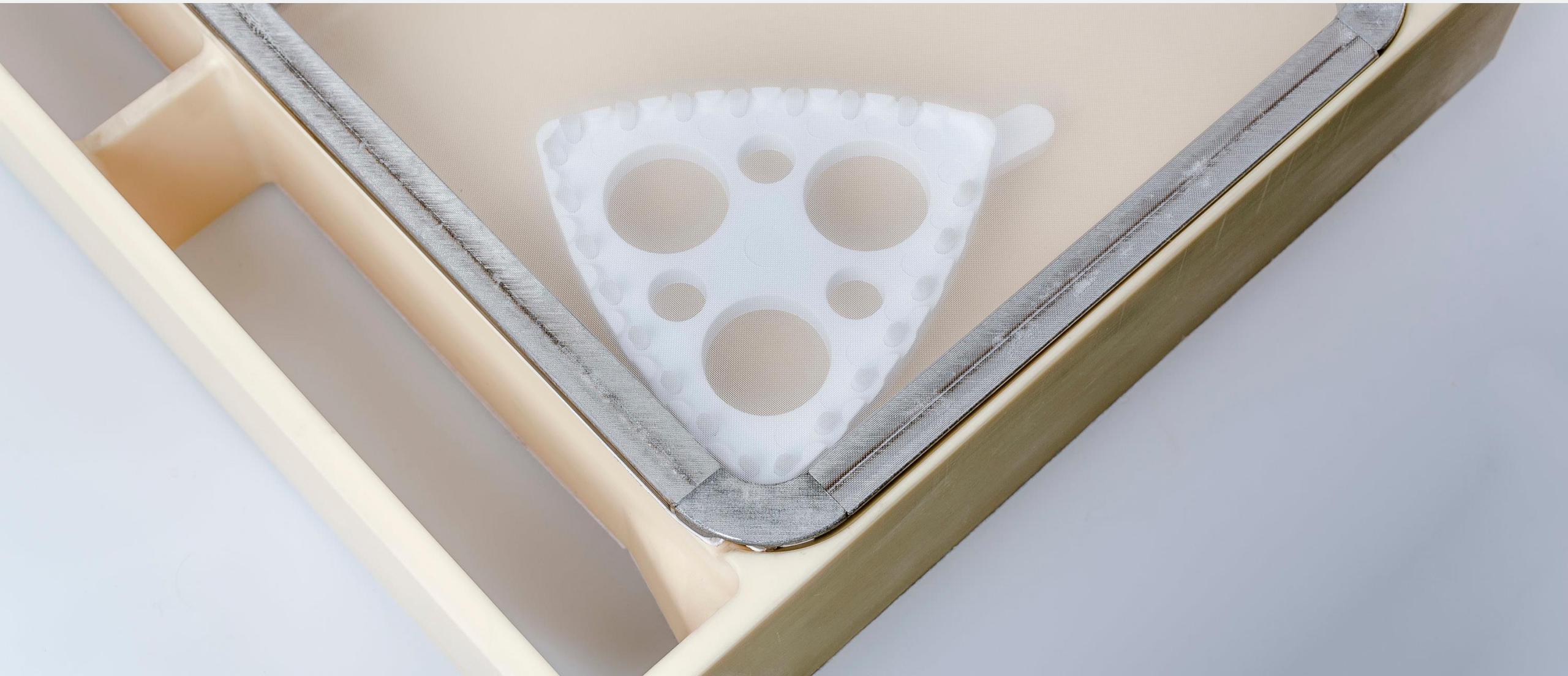


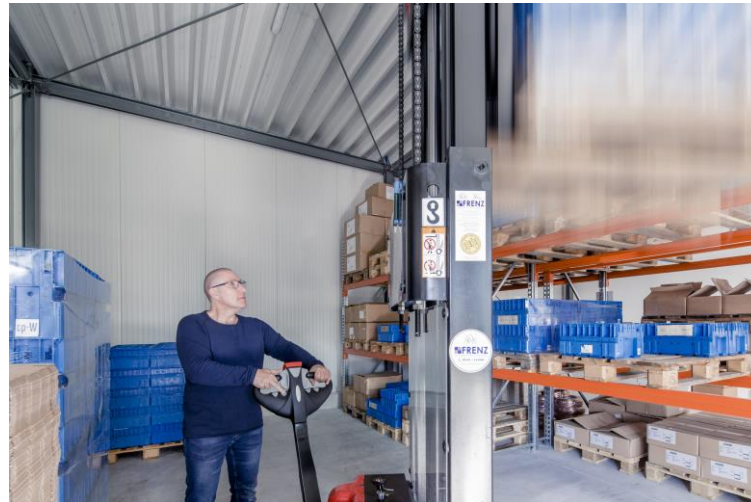


Basic facts at a glance

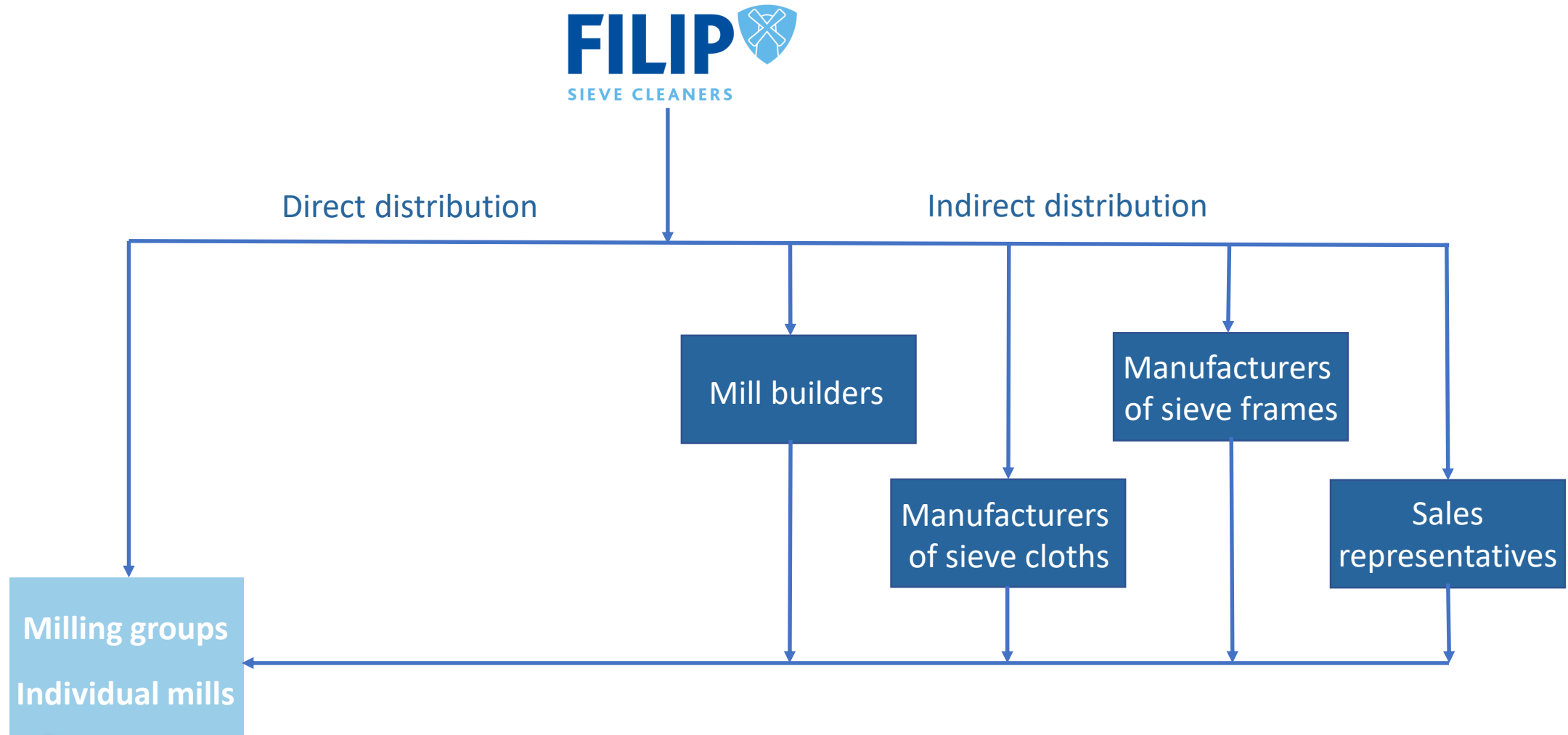
- Established: 1919 (centenary in 2019)
- Location: Gütersloh, Germany
- Management: family-owned in the 4th generation
- General Manager: siblings Tatjana and Mirko Filip
- Portfolio: sieve cleaners for plansifter sieves
- Distribution: worldwide – direct and indirect
- Construction of a new headquarter in 2018



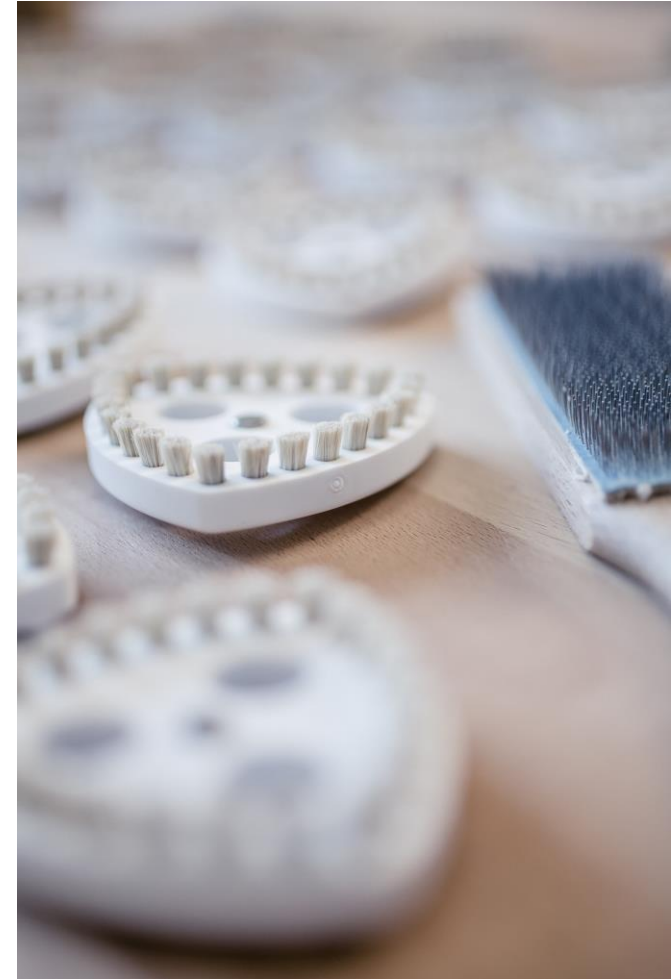
A look into our new facilities



Strong distribution channels – worldwide!



- **Tradition:** 100 years' experience in the manufacturing of brushes and cleaners for plansifters
- **Absolute specialists:** our focus is on the manufacturing of brushes and sieve cleaners for the milling industry
- **Independent:** sieve cleaners for all standard plansifters e.g. Alapala, Bühler, Gazel, Great Western, Norvell, Ocrim, Omas, Ugur, Yükselis etc.
- **Flexibility** with regard to individual customer requirements: custom-made products available on request
- **Highest quality demands** on our own products: all products are "Made in Germany"



Many strict quality checks



Food safety compliance: FDA / EU

In the mill, FILIP products come into direct contact with the product to be sifted – thus with foodstuffs. For this reason, FILIP pays great attention to ensuring the raw materials we use are food-safe.

The directives, which our vendors applied, are:

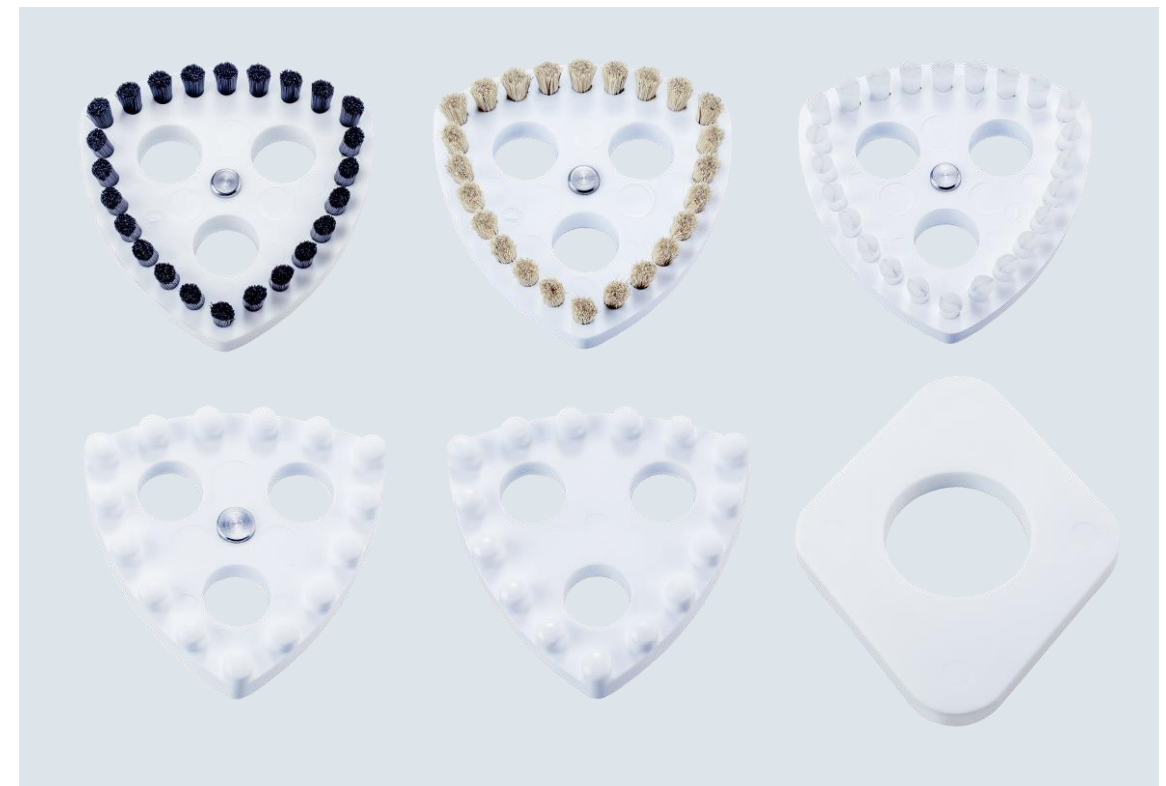
- FDA Code of Federal Regulations (USA), Food and Drugs, FDA regulation 21 CFR §177.1680 Title: For Direct Food Contact (USA).
- Regulation (EU) no. 1935/2004 dated 27 October 2004 which refers to materials and articles intended to come into contact with foodstuffs.
- Regulation (EU) no. 2023/2006 dated 22 December 2006 which refers to good manufacturing practice for materials and articles intended to come into contact with foodstuffs.
- Regulation (EU) no. 10/2011 dated 14 January 2011 which refers to plastic materials and articles intended to come into contact with foodstuffs.



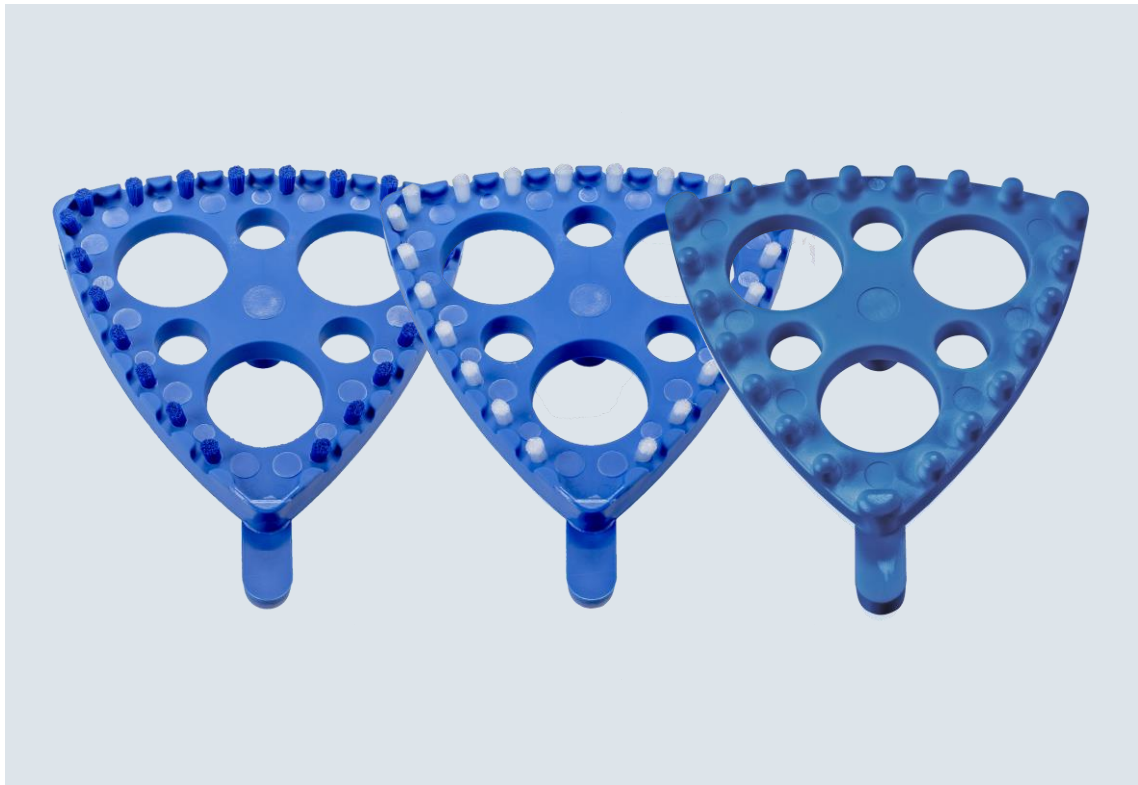
Cleaners for plansifter sieves without backwire



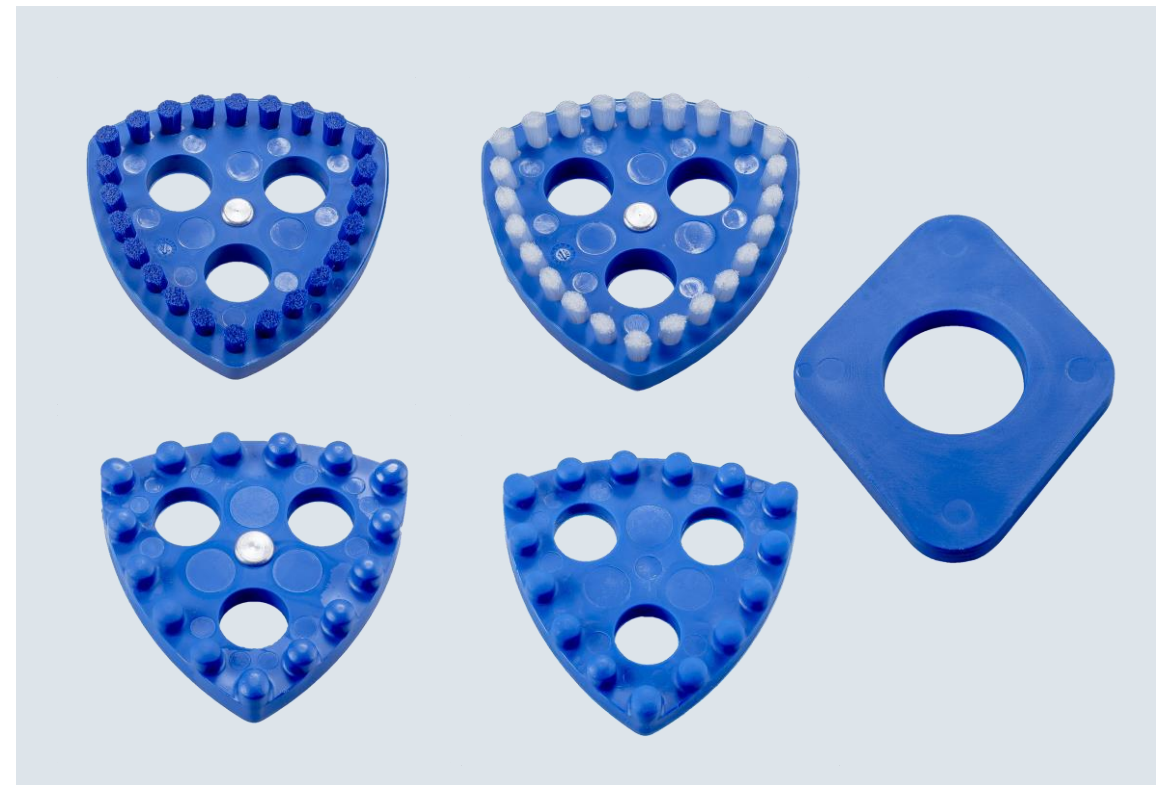
Cleaners for plansifter sieves with backwire



Cleaners for plansifter sieves without backwire



Cleaners for plansifter sieves with backwire

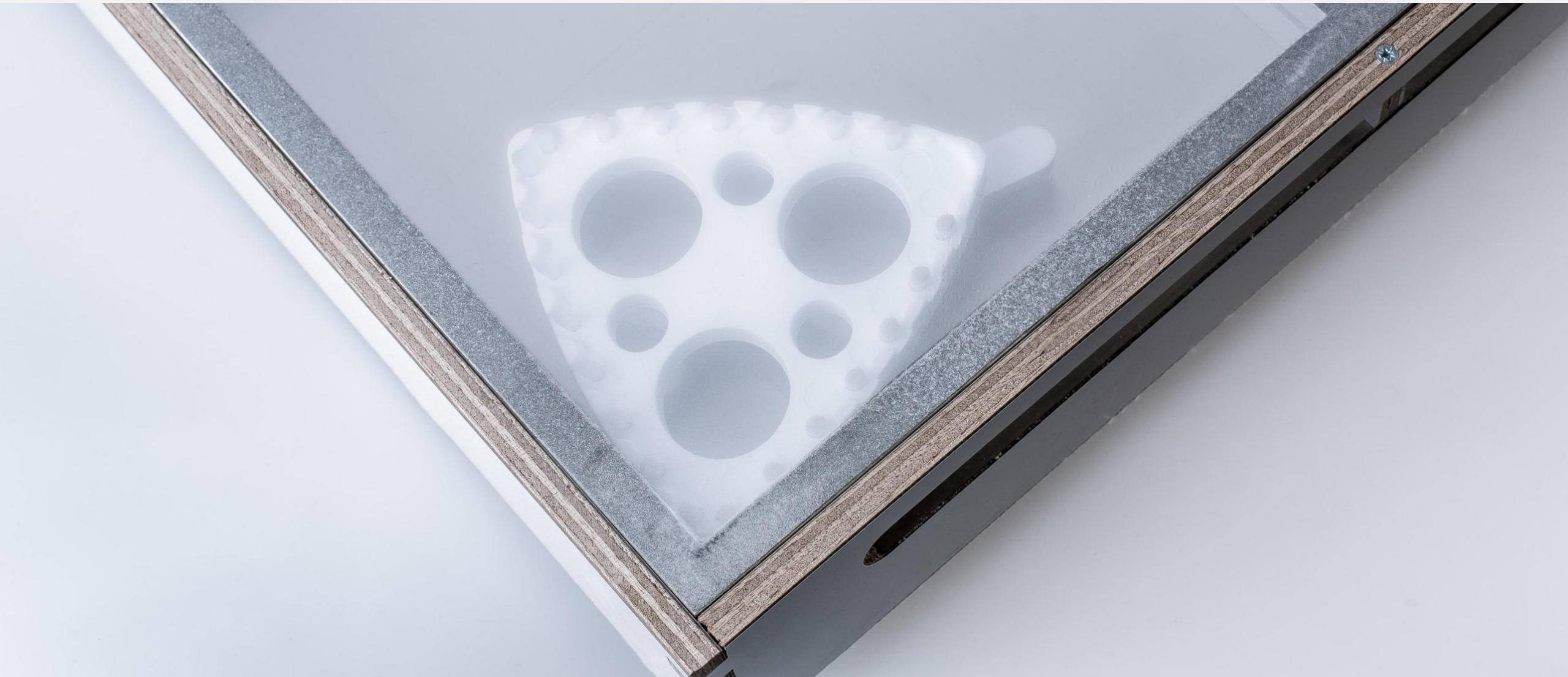


Advantages of FILIP's Double-Cleaner



- ① Dynamic knocking and cleansing effect due to the ideal combination of form (triangular shape) & weight
- ② Excellent cleaning effect due to 22 bristles or 21 studs over the entire surface of cleaner
- ③ Bristles or studs on the corners of cleaner make for effective cleaning of all corners
- ④ Thorough cleaning of tray pan due to effective cleaning elements – because of the tongue even under the cross bars
- ⑤ Raised protectors in the corners, guarding the bristles from extreme wear
- ⑥ Average service life: 2 years

Perfect cleaning of all corners of the sieve



FILIP
SIEVE CLEANERS

[illegible][illegible]

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SPECIAL ADVERTISING SECTION

Next-generation solar uses leadership of Filipp

CHRISTOPHER FILIPP / **Urbana** / In a move to make solar a more important factor in the university's decision-making process, the University of Illinois at Urbana-Champaign has named Filipp as its first-ever, campus-wide sustainability officer.

"We're looking at a number of ways to take the campus's existing energy and water use to the next level," says Filipp. "We're going to be looking at the use of solar, wind, geothermal, and other renewable energy sources. We're also looking at the use of water, and how we can reduce our water footprint. We're also looking at the use of land, and how we can reduce our land footprint."

Filipp's role is to coordinate the university's efforts to reduce its carbon footprint, and to promote the use of renewable energy sources. He will be working with various departments across the university to achieve these goals.

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Facebook: [fb.com/filipsievecleaner](https://www.facebook.com/filipsievecleaner)

Skype: Filip Sieve Cleaners



Management: the siblings Tatjana and Mirko Filip



THANKS!