

Efficient. Quality. Cleaning.

- Sieve cleaning brushes
- Sieve cleaners with studs
- Pan cleaners

**EXPERTISE &  
sustainability** | **TOP  
QUALITY**

Strict **QUALITY MANAGEMENT**

TRIED-AND-TRUSTED

**DESIGN**

Guaranteed  
**efficiency**

**100** YEARS  
of experience

INDIVIDUAL  
PURPOSE-BUILT

**ITEMS**

on customer request

**GLOBAL  
SUPPLY**

made in Germany

**SHORT**  
delivery times

**FAST**

order processing

# High Quality – made in Germany

FILIP – there is hardly any other name so closely connected with sieve cleaners. Since 1919, our family-owned company has been developing, producing and selling sieve cleaners for plansifters.

Already in the fourth generation, FILIP is one of the world market leaders in terms of quality for long-lasting and reliable products used by demanding and satisfied customers all over the world.

## We offer you:

- 100 years of expertise in sieve cleaning technology
- Products with efficient sieve cleaning tried and trusted for decades
- Sieve cleaners for all standard plansifter models
- Expert and individual consultation
- Short delivery times and fast order processing
- Strict quality management
- Individual purpose-built items
- Suitable for food applications (FDA/EU)
- Worldwide network of agents



Management: Tatjana & Mirko Filip

# Double cleaners for plansifter sieves without backwire



## Your advantages:

- Top dynamic and rotational properties resulting in an extremely efficient cleaning effect thanks to the ideal combination of form, size and weight.
- Outstanding sieve cleaning due to bristles or studs over the entire surface area.
- Effective pan cleaning based on four effective pan cleaning elements (slider knob, tongue and two corner scrapers).
- Extremely effective corner and edge cleaning thanks to bristle or stud material set right into the corners – thus increasing the net sieve area.
- Our double cleaners work best with a distance of 29–30 mm between the bottom of the sieve and the sieve mesh. In the event of minor deviations in space between sieve bottom and mesh, we can adapt our sieve cleaning brush to your technical requirements.



# Double cleaners for plansifter sieves without backwire



## Sieve cleaning brush

with black nylon bristles  
for wire mesh with a  
mesh opening of 90–250  $\mu\text{m}$   
**Art.-no. 150**



## Sieve cleaning brush

with natural hair  
for synthetic mesh with a  
mesh opening of 90–250  $\mu\text{m}$   
**Art.-no. 151**



## Sieve cleaning brush

with white nylon bristles  
for synthetic mesh with a  
mesh opening of 90–250  $\mu\text{m}$   
**Art.-no. 152**



## Sieve cleaner with studs

for wire and synthetic mesh with  
a mesh opening of more than  
250  $\mu\text{m}$  **Art.-no. 250**



# Sieve cleaning brushes for plansifter sieves with backwire

for flour sieves with a mesh opening of 90–250 microns

## Small model with solid stainless steel slider knob

for a standard sieve field (e.g. 23 x 17 cm)



▶ **Art.-no. 100**  
With black nylon bristles  
for wire mesh

▶ **Art.-no. 101**  
With natural hair  
for synthetic mesh

◀ **Art.-no. 102**  
With white nylon bristles  
for synthetic mesh



## Large model with solid stainless steel slider knob

for a larger sieve field (e.g. 28 x 23 cm)



▶ **Art.-no. 110**  
With black nylon bristles  
for wire mesh

▶ **Art.-no. 111**  
With natural hair  
for synthetic mesh

◀ **Art.-no. 112**  
With white nylon bristles  
for synthetic mesh



## Large model with plastic slider knob

for a larger sieve field (e.g. 28 x 23 cm)



▶ **Art.-no. 120**  
With black nylon bristles  
for wire mesh

▶ **Art.-no. 121**  
With natural hair  
for synthetic mesh

◀ **Art.-no. 122**  
With white nylon bristles  
for synthetic mesh



# Sieve cleaners with studs for plansifter sieves with backwire

for primary sieves with a mesh opening of more than 250 microns

## Small model

for a standard sieve field (e.g. 23 x 17 cm)



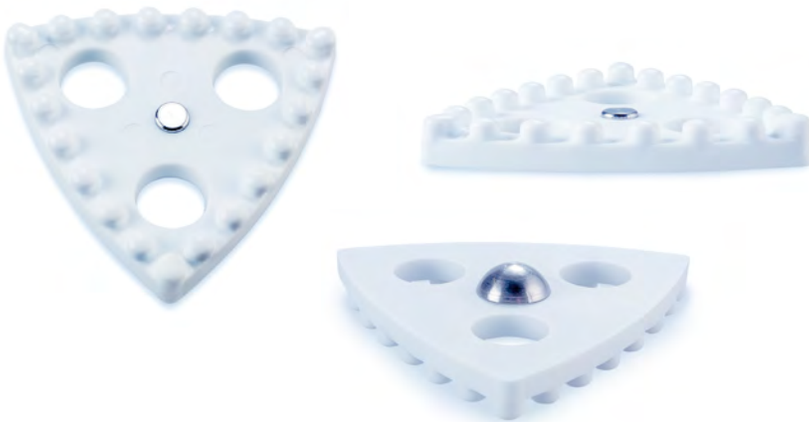
◀ **Art.-no. 200**  
With solid stainless steel slider knob

▶ **Art.-no. 201**  
With plastic slider knob



## Large model

for a larger sieve field (e.g. 28 x 23 cm)



◀ **Art.-no. 210**  
With solid stainless steel slider knob

▶ **Art.-no. 211**  
With plastic slider knob



## Pan cleaners for plansifter sieves with backwire

for sieve pans



◀ **Art.-no. 300**  
Solid

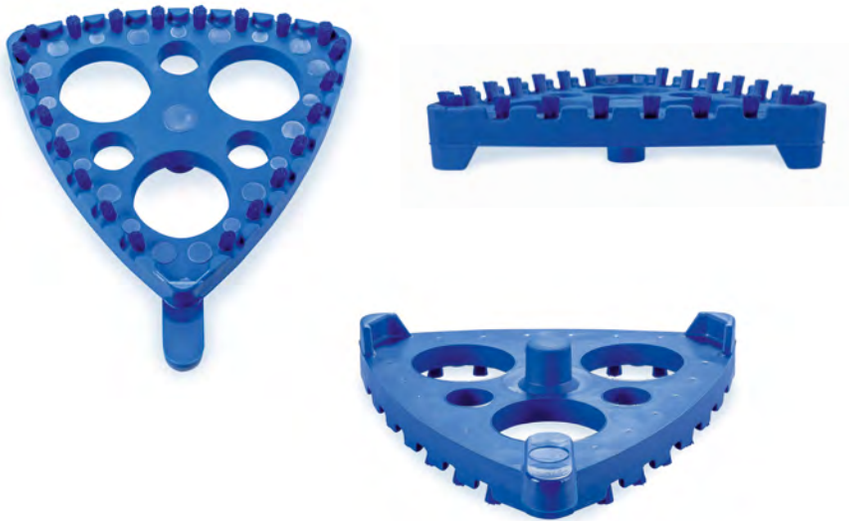
▶ **Art.-no. 301**  
With recess



# Blue Line – Double cleaner for plansifter sieves without backwire



## Sieve cleaning brush for flour sieves



◀ **Article no: 1153**  
with blue Nylon for  
synthetic mesh  
with a mesh opening  
of 90 – 250  $\mu\text{m}$

## Sieve cleaner with studs for primary sieves



◀ **Article no: 1250**  
for wire and  
synthetic mesh  
with a mesh opening  
of more than 250  $\mu\text{m}$

# Blue Line – Sieve cleaners for plansifter sieves with backwire



## Sieve cleaning brush, small model with solid stainless steel slider knob

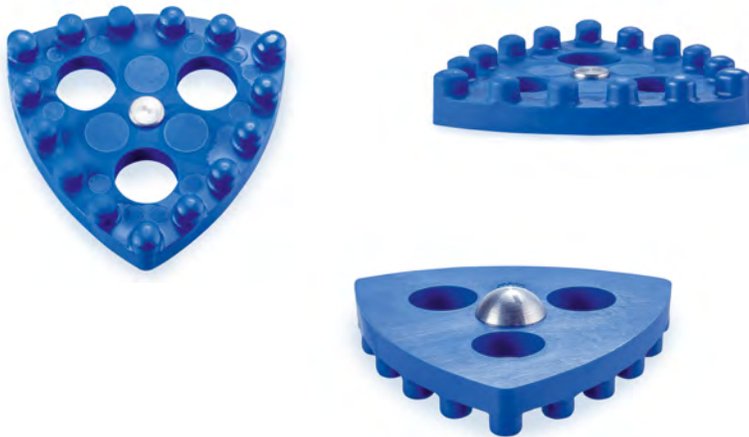
for flour sieves with a standard sieve field (e.g. 23 x 17 mm)



◀ **Article no: 1103**  
with blue Nylon  
for synthetic mesh  
with a mesh opening  
of 90 – 250 µm

## Sieve cleaner with studs, small model

for primary sieves with a standard sieve field (e.g. 23 x 17 mm)

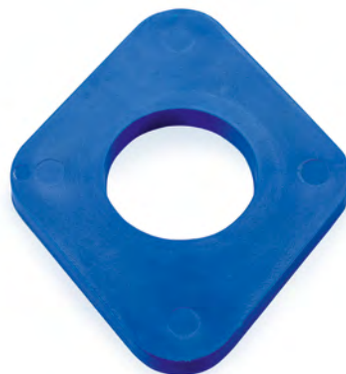


◀ **Article no: 1200**  
with solid stainless  
steel slider knob  
for a mesh opening  
of more than 250 µm

▶ **Article no: 1201**  
with plastic slider knob  
for a mesh opening  
of more than 250 µm



## Pan cleaner for plansifter sieves with backwire for sieve pans



◀ **Article no: 1301**  
with recess



# Top quality for best yield



We at FILIP know exactly what our demanding customers require. We know how important perfect sieve screening is for plants performance – and thus for the final yield in the corresponding passages. Which is why we set great store by top quality in our products.

## Made in Germany – without exception

The renowned FILIP quality is created painstakingly by hand at our German production location. We use only experienced, well trained staff for production. Every cleaner has to pass several strict quality checks before it leaves the plant. The final quality check is documented in writing by the tester and dispatched with the goods.

This process and choice, high-quality raw materials ensure the long service life of our products – even under extreme temperature and humidity conditions. The brush and cleaner bodies are made of food-safe polyurethane, a highly flexible material that goes easy on sieve frames. And the specially matching bristle material is processed in a way that goes easy on the sieve mesh.

Our products achieve an above-average sieving performance even for products difficult to sieve thanks to the dynamic knocking and cleaning effect. They protect sieves from clogging and are resistant to greases and enzymes.





# Food compatibility



## Safety first

Safety and quality take top priority when it comes down to food processing. This applies to our products too, of course. In the mill, our sieve cleaners come into direct contact with the product to be sieved. For this reason, the food-safe suitability of the materials we use is of the utmost importance to us.

The plastics used in the FILIP range are made from materials that contain only substances recognised as safe in connection with food. FILIP products are certified to the strict regulations in place in the USA and Europe.

The directives 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.





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**FILIP**   
SIEVE CLEANERS