

Centrifugal, Vibro- & Turbo-Sifter

Under the brand-names SEFAR NYTAL we offer a comprehensive range of fabric cylinders for centrifugal sifters (turbo and vibro). Our polyamide fabrics are also available as ready-made cylinders.



Product Features

Product features

With around 190 years experience in the manufacture of precision fabrics, Sefar offers market-leading fabric technology in the milling industry – from yarn to fabric, precisely tuned for each type of centrifugal sifter. The range includes PET and PA fabrics for efficient screening in all stages of your process. All fabrics conform to current FDA and EU regulations.

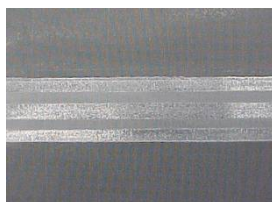
Fabrication solutions

Cylinder

The ready-made sieve covers (cylinders) are not stitched at the seams, but welded. There are, depending on the nature of the fabric, either the reinforced stitching (AR – armed) for fine fabrics or high-frequency (HF) stitching for coarse fabrics.



HF seam



AR seam

- The seam is welded and not stitched

Filter media technology

SEFAR NYTAL PA-HD

- Good performance
- Long service life
- Wide product range
- Extra-strong fabric
- Fitted with AR- or HF-welded seam
- Good dimensional stability

Sefar filter solutions for OEM

Our products meet the specific needs of these filtration applications and are successfully running all over the world on all known centrifugal, vibro- & turbo-sifter brands and OEMs, such as:

Alapala Bühler Golfetto Mill Service

Ocrim Omas Sangati Berga Ugur

Food compatibility



The fabrics of the SEFAR NYTAL PA and PET range are made from yarns that contain only substances recognized as safe for use with foodstuffs.

Relevant guidelines and regulations:

- FDA Code of Federal Regulations (USA), Food and Drugs, Art. 21, Section

177.1500

for PA, 177.1630 for PET (indirect foodstuff additional material: polymers)

- Regulation (EU) No 1935/2004 of the Commission dated 27 Oct. 2004 on

materials

and articles made of plastic and are intended to come into contact with foodstuffs

- Regulation (EU) No 10/2011 of the Commission dated 14 Jan. 2011 on materials

and articles made of plastic that are intended to come into contact with foodstuffs

Our subsidiaries and selected representatives around the world are pleased to advise all customers individually.