



For highest accuracy and food safety

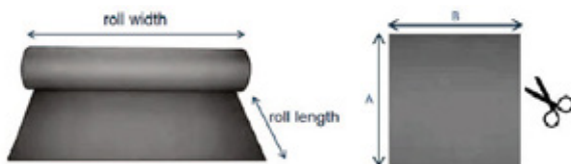
Bühler NovaPrime sieve fabric consists of polyamide (PA) plastic yarn and contains only materials which are recognized as safe in contact with food. It is optimally adapted to the specifications and performances of various plansifter types. In order to guarantee the optimum tensioning value of the sieves, Bühler offers a sieve tensioning service in its Service Stations

Crucial for product quality

The material and tension value of the sieve fabric are key plant components as they largely determine the quality of the product. This is where NovaPrime comes into play. It offers a high-quality sieve fabric with the maximum precision in size and uniformity of the meshes. In order to achieve the best possible result, NovaPrime is recommended in combination with the bristleless sieve cleaner NovaBlue.

Available in rolls and cut-to-size.

Bühler NovaPrime is available in 30 m rolls and cut-to-size pieces.



Sieve tensioning Service

Bühler service stations* offer a sieve tensioning service in which the sieves are thoroughly cleaned and thermally treated. This ensures that 99.99% of the germs are eliminated and that the highest hygiene requirements are met. The NovaPrime screen mesh is then pre-conditioned in a climatic chamber and tensioned precisely onto the insert frames. Once completed, Bühler checks the quality of the tension for a reliable and durable sieve fabric and proves it with the TensioReport.

*check with your nearest station

Benefits

- Highest accuracy in terms of uniformity of fabrics
- Made of food safe material
- Available as cut-to-size and rolls

Bühler AG

Milling Solutions Customer Service
CH-9240 Uzwil, Switzerland
buhlergroup.com

T +41 71 955 11 11
F +41 71 955 66 11