

Quality & Service

Wherever you are producing something, Villforth is there for you worldwide.

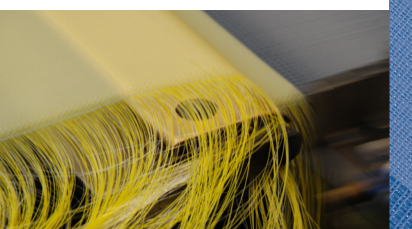
We continually check the quality of the fabrics in our laboratory and we can thereby ensure a high standard.

We offer our customers the chance to use our experts to install their forming roll covers.

At the same time Villforth's service includes measurements and analysis of fabrics on customer's site. With sales branches spread over 25 countries Villforth can be with you in no time at all.

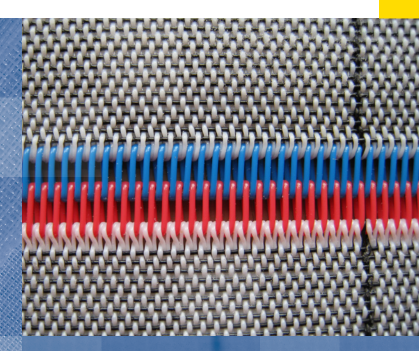


All our fabrics are manufactured exclusively in Reutlingen with highest precision and quality as top priority.



Villforth Siebtechnik GmbH

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Technical Fabrics

Fabrics for the widest range of applications



General Technical Fabrics

Villforth's technical fabrics are tailor made to customer requirements. The weaving looms are flexible and operate at the highest level of precision, thereby permitting the use of high polymer monofilaments with high stiffness and abrasion resistance properties.

Fabrics can be finished to a max width of 10 meters whereby the widest range of weave designs from single layer to 3 layer fabrics can be made according to customer needs. We also cover a wide market area with our specialities, such as pointed yarn designs (Herringbone), 4 shaft double layers or antistatic fabrics.

The antistatic fabric designs are used where static build-up on a woven belt could lead to negative effects in the production process.

Fabric Applications

The fabrics are used for example in the following areas:

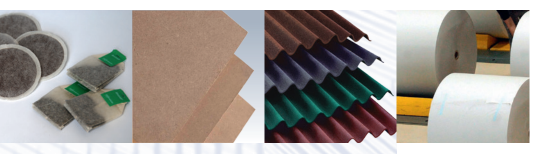
- Paper & board production
- Pulp sector
- Fibre board production
- Food sector
- Non woven production
- Water treatment plant

and can be used in fact in any industrial process where products are filtered, pressed or transported.

Seaming the Fabrics

Another speciality and brand of the Villforth range is our individual seaming and seam processing. Fabrics can be joined together using a special seam; we equip the ends with a special joint, e.g., clipper seam, loop seam or spiral seam so that the fabric ends can be joined together on site by the customer.

A special application and also a service which we can offer is the professional seaming (making a fabric endless) carried out by our in-house experts. Using our qualified seaming personnel fabrics can be seamed together on the customer's machine and therefore all customer requirements can be fully achieved.



Our tailor made fabrics resp. technical fabrics are used in the most diverse applications across the whole world.

