Voith Paper Fabric & Roll Systems provides advanced products, services and solutions to improve the productivity, running costs and quality in Tissue production.

**TissueForm Forming Fabrics**
The correct choice of forming fabric is important in achieving target paper quality and good machine runnability. The TissueForm product portfolio provides a comprehensive range of options designed to match and exceed your requirements and expectations.
TissueForm Q
Operational Excellence
The TissueForm Q forming fabric is constructed using a high strength 5-shed configuration to maximize stability while providing rapid drainage and high sheet support.

This innovative design ensures the highest level of paper quality and optimizes the runnability of your tissue machine.

TissueForm V
The Next Generation
The TissueForm V incorporates a series of warp exchange triple layers. The warp exchange technology offers low caliper with enhanced surface support and dewatering.

The unique combination of high fiber support, increased drainage capacity and excellent stability, makes the TissueForm V fabric the ideal solution for the world’s most demanding tissue machines.

TissueForm E
Proven Performance
The TissueForm E represents a range of warp bound triple layer designs. The fabric construction combines a fine paper making surface, robust machine side and reduced caliper.

Tissueform E fabrics offer versatility; providing good fiber support and durability with fast drainage. They are proven across a range of machines, speeds and grades.

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**TissueForm Q Advantages**
+ High fiber support
+ Optimum drainage
+ Increased stability and stiffness
+ Reduction in refiner energy usage
+ Higher mechanical retention

**TissueForm V Advantages**
+ Low risk of delamination
+ The finest forming surface of any woven structure
+ Straight through drainage for better dewatering and cleanability
+ Improved stability

**TissueForm E Advantages**
+ Industry fine tissue making surface
+ Robust machine side
+ Fast drainage
Excellence in TissueForm, Application Guide

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<thead>
<tr>
<th>Machine Type</th>
<th>Q</th>
<th>V</th>
<th>E</th>
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*Application Guide based on recommended forming fabric use. TissueForm fabrics can be tailored to fit a variety of machine applications.

Voith recommended fabric by position
**TissueForm GP**
**Running Reliability**
The Tissueform GP is an 8-shed, 2.5 layer design.

The TissueForm GP provides a good combination of drainage, sheet support and durability. The additional paperside yarns provide improved fiber support, while the machine side is engineered for good wear resistance.

**TissueForm S**
**A Trusted Solution**
The Tissueform S is an established 5-shed, single layer design. It can be run CD floats down for improved life or CD floats up for improved fiber support.

This design provides fast drainage, good fiber support and ease of cleaning.

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**TissueForm GT**
**Improved Sheet Quality**
The TissueForm GT is a fine 2.5 layer design with a CD oriented surface.

The increased fiber support provides improved performance compared to other 2.5 layer designs. This is combined with good drainage characteristics and low void volume.

**TissueForm GT Advantages**
+ Enhanced sheet support
+ Good cleanability
+ Low water carrying

**TissueForm GP Advantages**
+ Good fiber support
+ Increased drainage
+ Improved stability and wear potential

**TissueForm S Advantages**
+ Good drainage
+ Ease of cleaning
+ Low void volume
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