

## Elevate your forming performance PrintForm IS



PrintForm IS forming fabrics utilize a completely new SSB design. This allows for a wider range of operating benefits than previous generations of SSB weft-bound products, ensuring better overall performance and optimal cost efficiency. The very stiff PrintForm IS fabric design especially features excellent retention, stability and life potential properties.



- 1 PrintForm IS is applied on many reference machines
- 2 Weft insertion on a forming fabric weaving loom
- 3 Forming fabric before installation
- 4 Process competence

# PrintForm IS – for fine and medium paper grades

## Improved SSB design

PrintForm IS is a further development of the Sheet Support Binder (SSB) design. The yarns that bind the top and the bottom of the multi-layer fabric are an integral part of the paper-side surface. That way, they contribute to retention and sheet properties.

The PrintForm IS design combines a very fine plain weave paper side with a coarse 8-shed wear side. The significant difference in yarn diameters between top and bottom has a positive impact on paper quality. This also contributes to fabric stability and life potential properties.

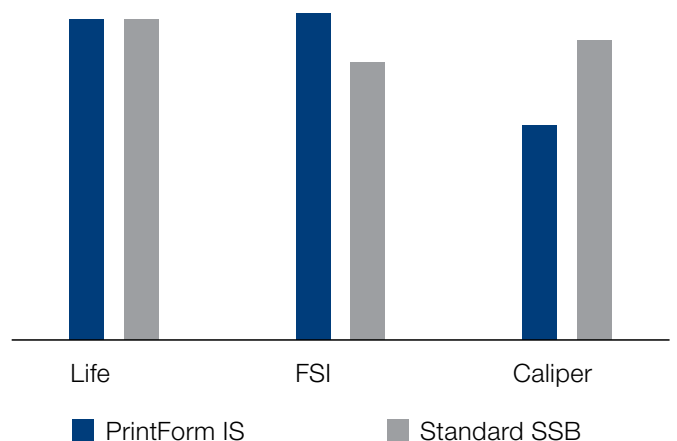
## Paper quality and smooth run

PrintForm IS uses very small sheet-side yarn diameters and generates:

- excellent Fiber Support Index (FSI) of over 220.
- support point values over 1,800/cm<sup>2</sup> | 11,000/inch<sup>2</sup>.

This ultra fine forming surface positively affects mechanical retention, paper quality and clean operation.

## Performance parameter





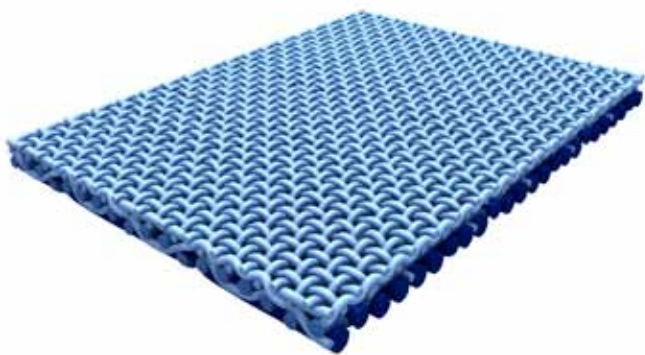
The unique construction of PrintForm IS includes an 8-shed weave, higher crimp and larger CD yarns all of which contribute to the superb wear resistance properties. Fabric stability is also significantly improved with this distinctive design.

PrintForm IS is unique within the industry, combining both superior papermaking surface and fabric stability.

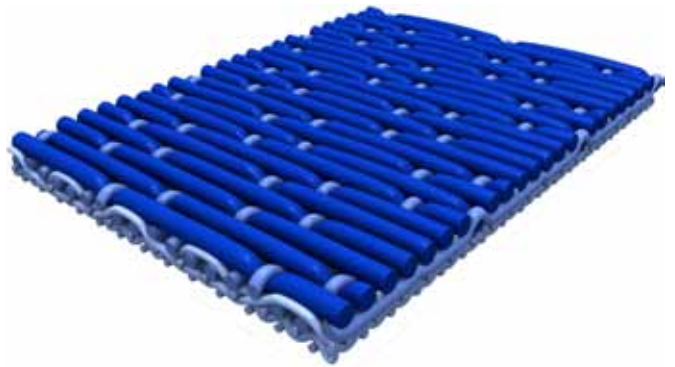
**Suitable for all kinds of paper machines**

PrintForm IS is performing successfully on the following formers:

- Fourdrinier
- Multi-Fourdrinier
- Hybrid
- GAP former



Fine 2-shed paper side



Stable and durable 8-shed wear side



**There is no compromise with PrintForm IS:**

- Mechanical retention and sheet quality elevated by fiber support values of up to 220 FSI and support point values over 1,800/cm<sup>2</sup> | 11,000/inch<sup>2</sup>
- Cleanliness and operating couch solids elevated by calipers as thin as 0.81 mm | 0.032"
- Life potential and stability elevated by unique wear-side weave
- Drainage elevated by Voith's exclusive I series construction

**Benefits**

---

- + Improved formation and profiles
- + Excellent sheet quality
- + Flexible former set-up
- + Increased life and stability
- + Higher mechanical retention
- + Improved couch solids
- + Cleaner former operation
- + Increased machine speed



### Process competence

Process competence means providing solutions from one single source. We work together with our customers to improve the production and quality of paper.

The overall concept of Voith Paper stands for: Supply of high-quality products combined with excellent service and support from one single source. The optimal fine-tuning of the products is achieved by Voith as a complete supplier and focusing on long-term partnerships. This results in excellent machine performance and high paper quality. The expertise, process competence and the continuing service is key to many successful applications worldwide.

### Process competence

---

- + Application Engineers for support
- + Deep process knowledge and experience
- + Onsite measurements
- + Paper Technology Center
- + Pilot paper machines
- + Research and Development Center
- + Full line supplier knowledge and resources

## Headquarters

Voith Paper Holding GmbH & Co. KG  
St. Poeltener Str. 43  
89522 Heidenheim, Germany

[paper@voith.com](mailto:paper@voith.com)  
[www.voith.com/paper](http://www.voith.com/paper)

## Regional Contacts

Asia  
Voith Paper in Kunshan, China  
Tel: +86 512 577 61 858

Europe  
Voith Paper in Heidenheim, Germany  
Tel: +49 7321 37 7490

North America  
Voith Paper in Wilson (NC), USA  
Tel: +1 252 291 3800

South America  
Voith Paper in São Paulo, Brazil  
Tel: +55 11 3944 4089

**VOITH**  
Engineered Reliability