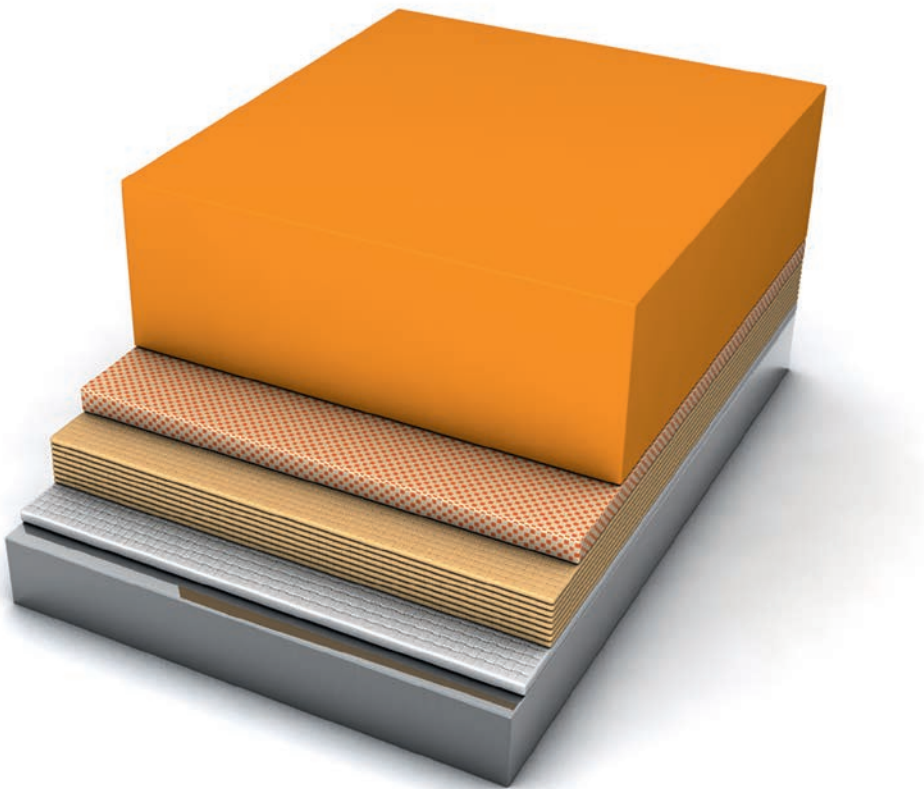


# Increase the performance level of your paper machine

## SupremePress











### Benefits

- + Higher resistance to chemical influences
- + Constant nip conditions
- + Improved hydrolysis resistance properties
- + Excellence surface stability under loading conditions

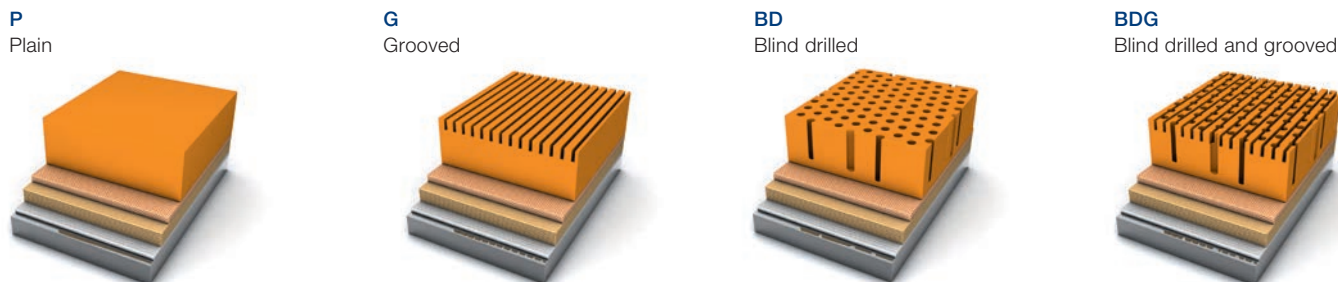
Optimal dewatering performance and functional reliability are fundamentally important for full utilization of the paper machine's potential. The press roll plays an essential part in fulfilling this task. With a perfectly balanced combination of design, material and settings the best efficiency can be reached.

Aggressive chemicals can quickly damage a polyurethane roll cover and lead to increased surface wear. SupremePress has been specially developed for press roll positions that are exposed to high levels of chemical attack. The innovative polyurethane cover has excellent chemical resistance and improved hydrolysis resistance for longer cover life and constant drainage.

### The figures – SupremePress in numbers

<p><b>Cover thickness</b> 15 mm; 17,5 mm; 20 mm</p>	<p><b>Section</b> Press</p>  <p><b>Color</b> Orange</p>	 <p><b>High chemical and hydrolysis resistance offers longer service life</b></p>	 <p><b>Surface design</b> P: Plain G: Grooved BG: Blind drilled BDG: Blind drilled and grooved</p>
<p><b>Material</b> Polyurethane</p>  <p><b>Temperature resistance</b> max. 110° C</p>	<p><b>Improved resistance to hydrolysis</b></p> 	<p><b>Outstanding chemical resistance</b></p> 	 <p><b>Hardness</b> 5–35 P&amp;J</p>  <p><b>Market</b> Global</p>

### SupremePress family



How can we support you?  
Just contact us via our  
**webform.**

Voith Group  
St. Poeltener Str. 43  
89522 Heidenheim  
Germany

Contact:  
Phone +49 7321 37-0  
paper@voith.com

www.voith.com



**VOITH**