voith.com

VOITH

Perfect geometry for maximum productivity Voith Paper Alignment Service



Your value

- + Increased productivity
- + Improved paper quality
- + Savings because of increased lifetime of roll covers, machine clothing and dewatering elements
- + Reduced wear of machine components
- Everything from one source: measurement analysis – adjustment – documentation

One source for the right solution

During the lifetime of production lines, foundation dispositioning can result in moving positions of rolls and functional components in multiple directions. Misalignment causes vibration and extensive wear problems in operations and has a negative effect on paper quality. Proper alignment according to construction specifications is one key to successful operation and is an important element of preventive maintenance. Increasing demands on paper productivity require perfectly aligned equipment in order to achieve the highest levels of runability and quality.

Why Voith?

Our globally active Voith service specialists have the needed experience and process know-how to perform all mechanical and laser optical measurements for complete production lines, from stock preparation to packaging, including roll drives, foundation rails, dewatering elements and frame components. Close cooperation between our service specialists and design departments ensures that everything is aligned to the correct application and specification.



Shaft alignment



Measurement forming section





We have the necessary experience to perform mechanical and laser optical measurements with up-to-date methods and tools like:

- 3D tachymeter
- Rotalign systems
- · Voith trolley with specific measuring tools

All our measurements are aligned to the correct application and installation tolerances. We visualize the results and provide easy-to-read reporting with specific recommendations.

Our scope of service for an alignment is performed, for example:

- in 3 dimensions of all machine sections
- for rolls incl. dryer section rolls and cylinders
- for power trains (electric motor, gear box, coupling, Cardan)
- for forming section rolls and dewatering elements
- for blades
- for buildings and foundations
- for frame elements, machine sections and single components
- for headboxes evenness and planarity
- · for headbox under simulated back pressure

Headbox - slice lip profil Headbox – board flatness 2 5 - Straightness lower ■ 3-4 0 lip pressureless З -2 2-3 1/100 [mm] 1/100 [mm] Straightness lower 1 -4 1 - 20 lip under suction -6 -1 0-1 pressure -8 -3 **■** -1 - 1 -10 -5 1 3 5 7 9 11 13 15 17 19 21 23 -2--1 -12 10 15 20 25 30 35 40 1 5 -3--2

Voith Paper Alignment Services are part of the comprehensive Servolution services portfolio

Equipment services	Process services		Remote tools
Installation & commissioning services Installation service Commissioning service	Audits Production line Maintenance Digitalization Energy	Training ✓ Equipment ✓ Operation / Technology ✓ Safety ✓ Methodology	 ✓ Telephone support ✓ VPN support ✓ Video support ✓ Cloud service
Maintenance services Inspection Preventive maintenance Corrective maintenance Equipment improvement	 ✓ Safety ✓ IT-Security Expert support & consulting 	Measuring & diagnostics Image: Second stability Image: Second stability	
 Repair & refurbishment Materials Spare parts Wear parts & consumables 	 Smart monitoring Data analytics Condition monitoring Technology Maintenance Engineering Automation 	 MobiLab Paper moisture profile optimization Paper profile analysis (Tapio) SpeedUp certificate Vibration analysis 	

Please click on this **link** or scan the QR code to visit our Measuring and Diagnostics Services:



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



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