



**INTERNATIONAL SEMINAR 2026**  
**TECHNOLOGIEKRING Paper & Board Industry**  
**'Raw materials and stock preparation'**

**Location: Van der Valk Hotel Apeldoorn-De Cantharel, Van Golsteinlaan 20 7339 GT Apeldoorn**

**June 24th (Wednesday afternoon) | June 25th (Thursday morning)**

**Preliminary program**

***June 24<sup>th</sup> (Afternoon, Day 1)***

12:30		Official opening Technology Market by Mr. Leon Joore, Millvision B.V.
13:00		Welcome and opening program seminar by Mr. Hannes Sanders, Royal VNP
13:10		Setting the theme by the chairman of the day Mr. Corneel Lambregts t.b.c.
13:30		Building tomorrow today by Mr. Gilbert Botty, Omya
	<b>Masterclass</b>	<b>Raw materials &amp; stock preparation, part 1</b>
13:50		<ul style="list-style-type: none"> <li>The technological realisation of semiautomatic quality check of incoming recovered paper at Stora Enso Langerbrugge Mill in Belgium by Mr. Wim Schauvliege t.b.c.</li> <li>Direct measurement of Macrostickies by NIR without sample preparation according to ISO 15630-3 developed by PTS – Institut für Fasern &amp; Papier GmbH by Mr Patrick Plew</li> </ul>
14:15		Increase strength of packaging grades using special enzymes by Mr. Lorenzo Sorci and Mr. Raffele Brusoni, NCR Biochemical
14:35		Online measurements and refining, the next step by Mr. Stefan Zomer, Coldenhove and Mr. Ad de Brouwer, ABB
14:55		<b>Break &amp; visit Technology Market</b>
15:35		Cost savings with bio sludge processing by Mr. Levien de Legé, Torwash and Mr. Marcel Dings, Industriewater Eerbeek
15:55		Upcycling of rejects and transforming into valuable side streams by Mr. Arne Krolle, PROPAKMA
	<b>Masterclass</b>	<b>Energy technology and concepts, part 1</b>
16:15		New technology for (non-contact) motor drives (enabling significant savings in electricity consumption) by Mr. Danny van Nielen, Zytac
16:35		<b>Break &amp; visit Technology Market &amp; snack</b>
17:05		Decarbonisation of process heat in paper industry by Mr. Stefano Vittor, Olvondo Technology
17:25	<b>Carrousel workshop</b> <b>Cost reduction programs</b> <ul style="list-style-type: none"> <li>• Energy costs</li> <li>• Water use</li> <li>• Chemical costs</li> </ul>	<ul style="list-style-type: none"> <li>VPK Group, Mrs. Ann Deschildre</li> <li>Coldenhove, Mr. Stefan Zomer</li> <li>Papierfabriek Doetinchem, Mr. Frank Uittenbogaard</li> <li>ESKA, Mr. Rick Meijer</li> </ul>
18:05		<b>Networking at the Technology Market</b>
18:45		<b>Informal BBQ in first class networking atmosphere</b> <b>and official ceremony Technologie Kring Award June 2026</b>



**INTERNATIONAL SEMINAR 2026  
TECHNOLOGIEKRING Paper & Board Industry  
'Raw materials and stock preparation'**

**Location: Van der Valk Hotel Apeldoorn-De Cantharel, Van Golsteinlaan 20 7339 GT Apeldoorn**  
June 24th (Wednesday afternoon) | June 25th (Thursday morning)

Preliminary program

June 25<sup>th</sup> (Morning, Day 2)

8:30		Opening by the chairman of the morning session, Mr. Leon Joore, Natuurvezel Applicatie Centrum
8:35		Development and initial results of the technology demonstrator for dry paper production by Mr. Steffen Fleischlen, Modellfabrik Papier
	<b>Masterclass</b>	<b>Raw materials &amp; stock preparation, part 2</b>
8:55		From textile waste to pulp by Mr. Bernd König, Fiber & Paper Management
9:15		Results of SPARE project and Extruder Equipment by Wolf Heilmann and Arne Krolle
9:40		Inline fatty acid measurement in the paper process by Mr. Robbie Stoker, HACH
10:00		FPO Fiber Potential Analyzer Online: automated zeta potential measurement for constant process and quality control by Mr. Eric Haagen, emtec Electronic
10:20		Controlling acidification in paper machine circuits: presenting the latest findings for sustainable solutions by Mr. Tlaagatso Nemasasi, Servophil
10:40		<b>Break &amp; Telsell</b>
		<b>Energy technology and concepts, part 2</b>
11:10		Feedback Green Steam project by Mr. Leon Joore, NAC
11:15		Developments in heat pumps and steam production by Mr. Maarten Gelens, GEA
11:35		Closing of water loops and reduce fresh water consumption with a novel class of maintenance free police filters by Mr. Georg Klass, Klass Filter
		<b>Additives</b>
11:55		KemConnect – Digital services focused on water treatment (both incoming and wastewater), Mr. Henri Villanen, Kemira
	<b>Masterclass</b>	<b>Product- en process development</b>
12:15		3D scans / CFD; Computational Fluid Dynamics support tool in practice by Mr. Laurens de Vries, Domatrac
12:35		Follow up/demo of your brand-new DNAe by Mr. Reijo Anttila, Valmet t.b.c.
12:55		<b>Wrap-up</b>
13:00		<b>Take away lunch &amp; end of seminar</b>

Program updates: [www.technologiekring.nl](http://www.technologiekring.nl) - Program is subject to changes

Sponsoren Technologie Kring

