



## INTERNATIONAL SEMINAR 2023 TECHNOLOGIEKRING Paper & Board Industry

'The paper-/board machine and paper-/board products'

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

Apeldoorn

November 22nd (Wednesday afternoon) | November 23rdth (Thursday morning)

Preliminary program

## November 22<sup>nd</sup> (Afternoon, Day 1)

	Welcome and opening by Mr. Hannes Sanders, Royal VNP
	Setting the theme 'The paper-/board machine and paper-/board products' by
	the chairman of the day, Mr. Gerrit Jan Koopman, Royal VNP
	Labor market communication by Mr. Rutger van Dijk, Royal VNP
Masterclass	Stockpreparation & Raw materials, Environment & Energy
	New dimensions in pulping → Lowest energy and space needs, Cube pulper by
	Mr. Jörg Nußstein-Böge and Mr. Tobias Nickel, Grebien Qualifiber® GmbH
	Examples of innovative productivity improvements in paper and board
	manufacturing in the Netherlands by Mr. Pieter Steenbeek, Servophil
	A global presentation on energy savings by Mr. Régis Masson, AFT
	Break
	Swedish Exergy technology by Mr. Uwe Sonntag, Petax
	Update PyroDrySystem by Mr. Andreas Hackl, Next Generation Elements GmbH
	Brand new service device which will revolutionize wet end by Mr. Dominik Mai,
	ZM-Technik GmbH
	Water roundabout Industriewater Eerbeek t.b.c.
	Break & Snack
Masterclass	Paper Machine Technology
	Rebuilt press of board machine by Mr. August Steinkellner, Folding Boxboard
	Eerbeek B.V.
Workshop	The Heat Is On / Solidarity
	Networking at the technology market
	Informal dinner in first class networking atmosphere
	and official ceremony Technologie Kring Award November 2023
	Masterclass





## INTERNATIONAL SEMINAR 2023 TECHNOLOGIEKRING Paper & Board Industry

'The paper-/board machine and paper-/board products'

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

Apeldoorn

November 22nd (Wednesday afternoon) | November 23rd (Thursday morning)

Preliminary program

## **November 23<sup>rd</sup> (Morning, Day 2)**

8:45		Opening by the chairman of the morning session, Mr. Leon Joore, Millvision
	Masterclass	Paper Machine Technology part 2
9:00		Continuous improvement through automation by Valmet Automation Business
		Line by Mr. Timo Aro, Valmet
9:20		Cost efficient drying with an expensive energy by Mr. Wolf Heilmann, Wolf
		Heilmann
9:40		Board Quality Advisor by Mr. Jenne De Rijcke, Siemens Energy
10:00		Break
10:40		New developments regarding barriers coating technologies by Mr. Per Emilsson,
		UMV Coating Systems
11:00		Optimization of two-drum winders with a rider roll rebuild by Mr. Peter Sauk,
		Jagenberg Paper GmbH
11:20		Hardness profile as a key roll quality indicator to avoid customer claims by Mr.
		Jyrki Laari, ACA Systems
12:00		End of seminar and take away lunch

Program updates: <u>www.technologiekring.nl</u> - Program is subject to changes

