



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 22nd (Afternoon, Day 1)

13:00		Welcome and opening by Mr. Hannes Sanders, Royal VNP
13:10		Setting the theme 'The paper-/board machine and paper-/board products' by the chairman of the day, Mr. Gerrit Jan Koopman, Royal VNP
13:30		Labor market communication by Mr. Rutger van Dijk, Royal VNP
	Masterclass	Stockpreparation & Raw materials, Environment & Energy
13:40		New dimensions in pulping → Lowest energy and space needs, Cube pulper by Mr. Jörg Nußstein-Böge and Mr. Tobias Nickel, Grebien Qualifiber® GmbH
14:00		Examples of innovative productivity improvements in paper and board manufacturing in the Netherlands by Mr. Pieter Steenbeek, Servophil
14:20		A global presentation on energy savings by Mr. Régis Masson, AFT
14:40		Break
15:20		Swedish Exergy technology by Mr. Uwe Sonntag, Petax
15:40		Update PyroDrySystem by Mr. Andreas Hackl, Next Generation Elements GmbH
16:00		Brand new service device which will revolutionize wet end by Mr. Dominik Mai, ZM-Technik GmbH
16:20		Water roundabout Industriewater Eerbeek t.b.c.
16:40		Break & Snack
	Masterclass	Paper Machine Technology
17:10		Rebuilt press of board machine by Mr. August Steinkellner, Folding Boxboard Eerbeek B.V.
17:25	Workshop	The Heat Is On / Solidarity
18:15		Networking at the technology market
19:00		Informal dinner in first class networking atmosphere and official ceremony Technologie Kring Award November 2023



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 23rd (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: www.technologiekring.nl - Program is subject to changes

