



PRESS RELEASE

ANDRITZ presents high-speed tissue machines with 2,200 m/min design speed for maximum capacity

GRAZ, JUNE 9, 2021. International technology Group ANDRITZ presents two new tissue machines with a design speed of 2,200 m/min for high production capacity:

- *PrimeLine*™ S 2200 with 2.6 to 2.85 m width at reel
- *PrimeLine*™ W 2200 with 5.4 to 5.6 m width at reel

All proven ANDRITZ key components can be installed, like

- the *PrimePress* XT shoe press for gentle dewatering and high nip-loads,
- the *PrimeDry* Steel Yankee for energy-efficient drying,
- the *PrimeDry* HeatRecovery re-evaporation system for returning energy to the production process or
- the *PrimeDry* Hood ST for steam-heated drying instead of using more expensive gas heating.

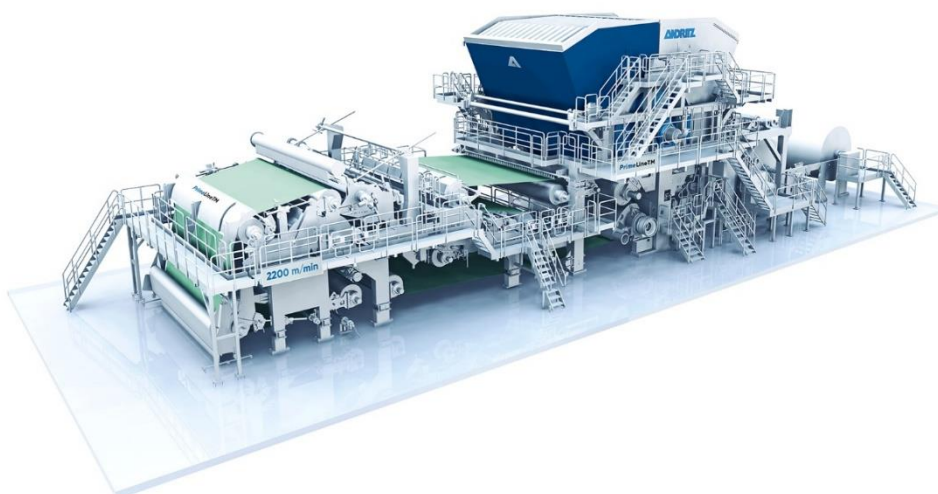
The new machines feature Metris – ANDRITZ digital solutions – which enable remote assistance during commissioning and start-up as well as improved operation. With the services offered by ANDRITZ at its Metris Performance Centers, tissue mills are able to benefit from individual and fast customer service by using the Metris UX Platform for optimization of production processes, troubleshooting by operators and decision-making support.

Günter Offenbacher, ANDRITZ Sales Director for Tissue and Drying, explains: *“Based on our long-term experience and proven expertise in tissue machines, the design of the new machines has been updated with the latest technologies. With the new high-speed machines, we can offer an innovative concept for dry-crepe tissue machines with high production efficiency for every customer need. Our comprehensive product portfolio ranges from high-performance machines with speeds of up to 2,200 m/min down to efficient compact solutions for smaller production capacities.”*

If you would like to receive more information, please visit www.andritz.com/tissue or contact us at tissue@andritz.com.

– End –





High-speed tissue production with ANDRITZ *PrimeLine* technology.

PRESS RELEASE AND PHOTO AVAILABLE FOR DOWNLOAD

Press release and photo are available for download at andritz.com/news. The photo may be published free of charge if the source is stated: "Photo: ANDRITZ".

FOR FURTHER INFORMATION, PLEASE CONTACT

Dr. Michael Buchbauer
Head of Corporate Communications
michael.buchbauer@andritz.com
andritz.com

ANDRITZ GROUP

International technology group ANDRITZ offers a broad portfolio of innovative plants, equipment, systems and services for the pulp and paper industry, the hydropower sector, the metals processing and forming industry, pumps, solid/liquid separation in the municipal and industrial sectors, as well as animal feed and biomass pelleting. Plants for power generation, flue gas cleaning, recycling, and the production of nonwovens and panelboard complete the global product and service offering. Innovative products and services in the industrial digitalization sector are offered under the brand name Metris and help customers to make their plants more user-friendly, efficient and profitable. The publicly listed group has around 26,950 employees and more than 280 locations in over 40 countries.

ANDRITZ PULP & PAPER

ANDRITZ Pulp & Paper provides equipment, systems, complete plants and services for the production of all types of pulp, paper, board and tissue. The technologies and services focus on maximum utilization of raw materials, increased production efficiency and sustainability as well as lower overall operating costs. Boilers for power generation, flue gas cleaning systems, plants for the production of nonwovens and panelboard (MDF), as well as recycling and shredding solutions for various waste materials also form a part of this business area. State-of-the-art IIoT technologies as part of Metris digitalization solutions complete the comprehensive product offering.