



PULP & PAPER

TRANSFORM™ BY FABRICS AND ROLLS

INNOVATIVE FABRIC STRUCTURES FOR
GAME-CHANGING PERFORMANCE

ANDRITZ

ENGINEERED SUCCESS

Forming fabric performance has forever been TransFormed

TransForm™* is a new generation of forming fabric technology produced with innovative fabric structures combined with game-changing materials delivering superior performance on your most demanding machines.

Engineered for all grades, the TransForm portfolio includes designs to maximize efficiency on all your machines' unique fabric positions; Fourdriniers, twin wire, top formers, gap formers, bottom ply, mid-ply or top ply positions.

Innovative technology for superior performance



HIGHER FIBER RETENTION



HIGHER SHEET QUALITY



SUPERIOR STABILITY AND LIFE

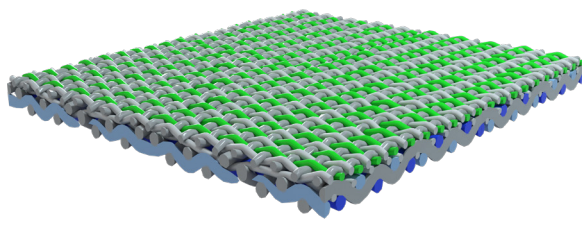


REDUCED ENERGY



HIGHER PROFITS

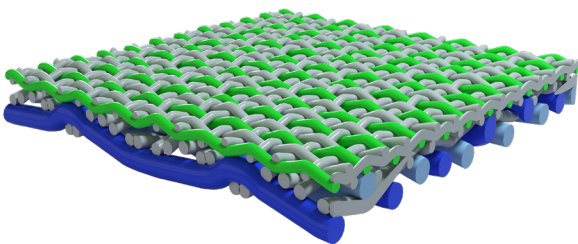
TISSUE AND TOWEL



TransForm T
TransForm T delivers the industry's most comprehensive performance benefits for today's modern tissue machines:

- Fastest drainage
- Increased speed and production rate
- Superior sheet quality
- Reduced energy consumption
- Enhanced dimensional stability
- Extended life potential

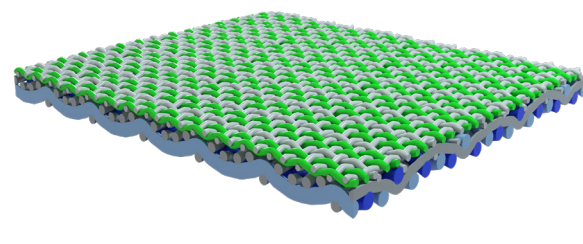
CONTAINERBOARD AND PACKAGING



TransForm B
TransForm B is the world's most advanced and proven product portfolio for containerboard and packaging machines:

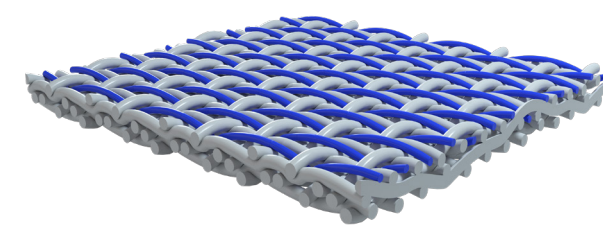
- Extended running life
- Reduced energy consumption
- Faster machine speeds
- Improved sheet properties
- Superior dimensional stability
- Improved fiber retention

PRINTING/WRITING AND NEWSPRINT PULP DRYING



TransForm G
TransForm G delivers premium performance on today's most demanding graphical grade machines:

- Superior formation and printability
- Extended running life
- Reduced energy consumption
- Improved fiber retention
- Faster machine speeds
- Superior dimensional stability



TransForm P
TransForm P provides state-of-the-art performance and surface enhancements to elevate global pulp machine drying efficiencies:

- Increased fiber support properties
- Superior drying efficiencies
- Reduced machine drag loads
- Reduced energy consumption
- Improved sheet properties
- Superior fabric dimensional stability and lifetime



TransForm™* FORMING FABRIC TECHNOLOGY DELIVERS SUPERIOR PERFORMANCE ON ALL GRADES AND FORMER CONFIGURATIONS

For more details contact your ANDRITZ Fabrics and Rolls representative today and learn how this exciting new forming fabric technology can TransForm™ the performance of your machine!

NORTH AMERICA

p: +1 919 562-5867
afr-na@andritz.com

LATIN AMERICA

p: +55 19 3401-1313
afr-la@andritz.com

EMEA

p: +43 2662 410-128
afr-eu@andritz.com

ASIA PACIFIC

p: +86 512 3669-6990
afr-ap@andritz.com

[ANDRITZ.COM/FABRICS-AND-ROLLS](https://www.andritz.com/fabrics-and-rolls)



* Trademark of the ANDRITZ GROUP. For information regarding ownership and countries of registration, please visit [andritz.com/trademarks](https://www.andritz.com/trademarks). All data, information, statements, photographs and graphic illustrations in this leaflet are without any obligation and raise no liabilities to or form part of any sales contracts of ANDRITZ AG or any affiliates for equipment and/or systems referred to herein. © ANDRITZ AG 2019. All rights reserved. No part of this copyrighted work may be reproduced, modified or distributed in any form or by any means, or stored in any database or retrieval system, without the prior written permission of ANDRITZ AG or its affiliates. Any such unauthorized use for any purpose is a violation of the relevant copyright laws. ANDRITZ AG, Stattegger Strasse 18, 8045 Graz, Austria. PP.PFRTF.1.1/04.2019 EN

