

# BENEFIT FROM A COMPACT AND FLEXIBLE DESIGN

The neXline wetlaid aXcess wetlaid line devised for low- to medium-capacity production offers added-

value for new and existing lines. The compact line is your ideal entrance to the growing wetlaid market, with a variety of final applications and options. An operator-friendly confi-

guration and versatile design ensure efficient production at affordable investment costs.



**ENGINEERED SUCCESS** 

# neXline wetlaid aXcess - Enter the wetlaid market

#### TRUST A GLOBAL PARTNER

Our extensive process know-how and years of experience in turnkey projects for the paper and nonwovens industries offer comprehensive technology solutions to every challenge from just one source. Right down the line from stock preparation up to the winder, we ensure that all components are in accord. Our system supply services are cost-efficient, flexible, and reliable, and they cover the entire spectrum.

### **VERSATILE CONCEPT**

The neXline wetlaid aXcess can be applied effectively in the automotive, aerospace, agriculture, construction, medical, and hygiene industries, as well as in the household sector. Various types of raw material, such as wood pulp, viscose, and glass or carbon fibers, are suitable. This underlines the flexibility of the process.



# COMPACT DESIGN OF FORMING UNIT

Take advantage of the compact and modular layout of the neXformer aXcess, which fits perfectly into containers. This makes shipment easy and fast. All parts are preassembled and tested before delivery. This is why on-site assembly is operator-friendly and time-saving, and risks are minimized. In addition, there are no special building requirements needed (no cellar) and the overall concept is quite spacesaving.



## **KEY TO THE WETLAID MARKET**

Open the door to the multi-faceted wetlaid market with the neXline wetlaid aXcess. The compact design is suitable for low to medium capacity production and is very operator-friendly. This makes entry to the growing wetlaid market an easyundertaking.

## BENEFITS

- Modular and compact design, small footprint, and easy access for maintenance
- Lower market entry barrier
- Fast change from production of one product to another
- Operator-friendly handling of machinery and process
- Flexible concept for different applications
- Affordable investment costs

### **FEATURES**

- Capacity: 2,000 6,000 t/a
- Line width: 1,500 mm
- Line speed: up to 150 m/min
- Basis weight: up to 120 gsm
- Fibers suitable for the process: renewable fibers, man-made fibers, binding fibers, high-tech fibers, carbon fibers, glass and micro glass fibers, aramid, metallic fibers, and recycled fibers

## CONTACT

ANDRITZ Küsters GmbH p: +49 2151 34 -0 nonwoven@andritz.com



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 2018. 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, Stattegaer Strasse 18, 8045 Graz, Austria. neXline wetlaid aXcess leaflet 1.0/11.2018 EN