

ANDRITZ has developed the innovative TwinFlo-Strong refiner for applications with highest specific energy demands, reducing the number and size of refiners needed to a minimum. Based on the proven ANDRITZ double-disc refiner technology, the optimized

machine concept can withstand the exceptional mechanical loads resulting from the higher motor power installed. The machine design allows low or high specific energy input levels – creating a real advantage when changing the pulp grades and

production rates. Numerous different plate patterns are available to adjust the refining process according to individual customer requirements – always achieving excellent pulp properties.



Efficient refining at various energy input levels

BENEFITS:

- Cost-efficiency: Minimum number/sizes of refiners needed
- Flexibility in terms of different pulp grades and production conditions
- Increased energy efficiency at lower operating costs
- Reliable, low-maintenance machine based on the proven TwinFlo design
- Fast and easy plate changes thanks to cantilever design

The ANDRITZ TwinFlo-Strong refiner is available in four sizes, featuring installed power up to 2,500 kW.



AUSTRIA

ANDRITZ AG p: +43 316 6902 0

FIBER.PREP@ANDRITZ.COM
ANDRITZ.COM/STOCKPREPARATION



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 2020. 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. Due to legal requirements, we must inform you that ANDRITZ AG processes your data for the purpose of informing you about the ANDRITZ GROUP and its activities. Find out more details about our data privacy declaration and your rights under the data protection legislation on our website: andritz.com/privacy. KPR.TwinFlo-Strong.03.en.01.2020