Product development and advanced systems of Dieffenbacher GmbH Maschinen- und Anlagenbau

02 | 2018



by Daniel Schwartze





Topics:

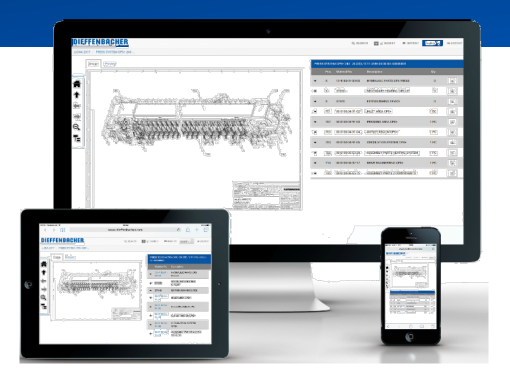
- CPS+
- MyDieffenbacher / Prodacon
- Forming adaption for highest demands in area weight distribution
- EvoJet M 2.0 (Outlook)
- EVOjet P
- Optimized particle geometry by using MSF (Super PB)
- Advanced efficiency for knife ring flakers
- Microwave pre-heating-systems
- CBV MDF
- Wood recycling

Continuous Press CPS+



MyDieffenbacher

Digitalized service for you





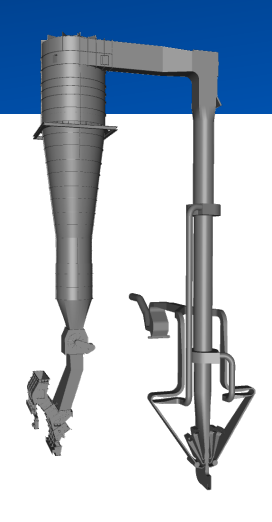
Forming adaption for highest demands in area weight distribution (Formator M, P, Cross Profiler)



EVOjet M 2.0

Next generation dry resin blending system for MDF





EVOjet P

Dry Resin Blending System for PB



Optimized particle geometry by using MSF



CBV MDF

Prepress for MDF production



Optimized performance for Knife Ring Flakers



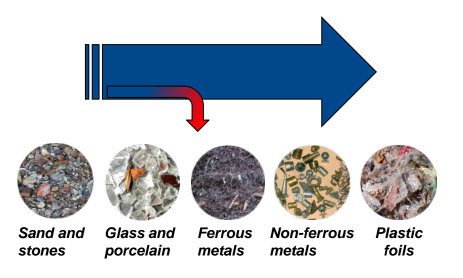


Microwave Preheating Systems



Wood Recycling







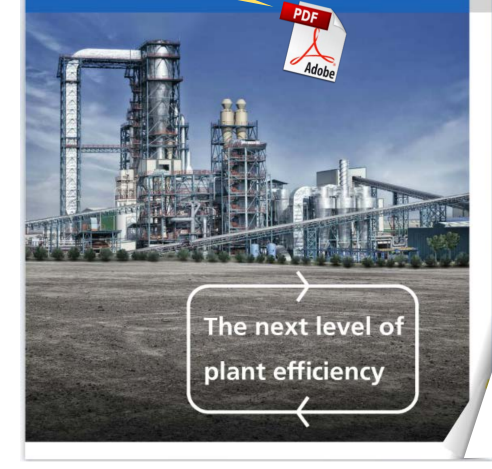


DIEFFENBACHER

Please also refer to our product catalog

DIEFFENBACHER

Wood-based panel solutions



CHIPPING, FLAKING, STRANDING	8	
SORTING, CLEANING	45	
ENERGY SYSTEMS, DRYING	60	
GLUING	64	
FORMING, PREHEATING	72	
PRESS SYSTEMS	80	
ENVIRONMENT TECHNOLOGY	88	
HANDLING, FINISHING	92	

Follow us on ...











This product information is based on our experience and our current state of knowledge. All data contained herein are for general orientation only, non-binding and may not be valid for all sorts of applications. Since the function and the performance of our products also depend on the individual factors of the intended use, we recommend discussing specific applications with our technical advisory service. Due to our continuous product optimization we reserve the right to change our products and this product information at any time without prior notice.

DIEFFENBACHER

© Dieffenbacher GmbH Maschinen- und Anlagenbau. All rights reserved.