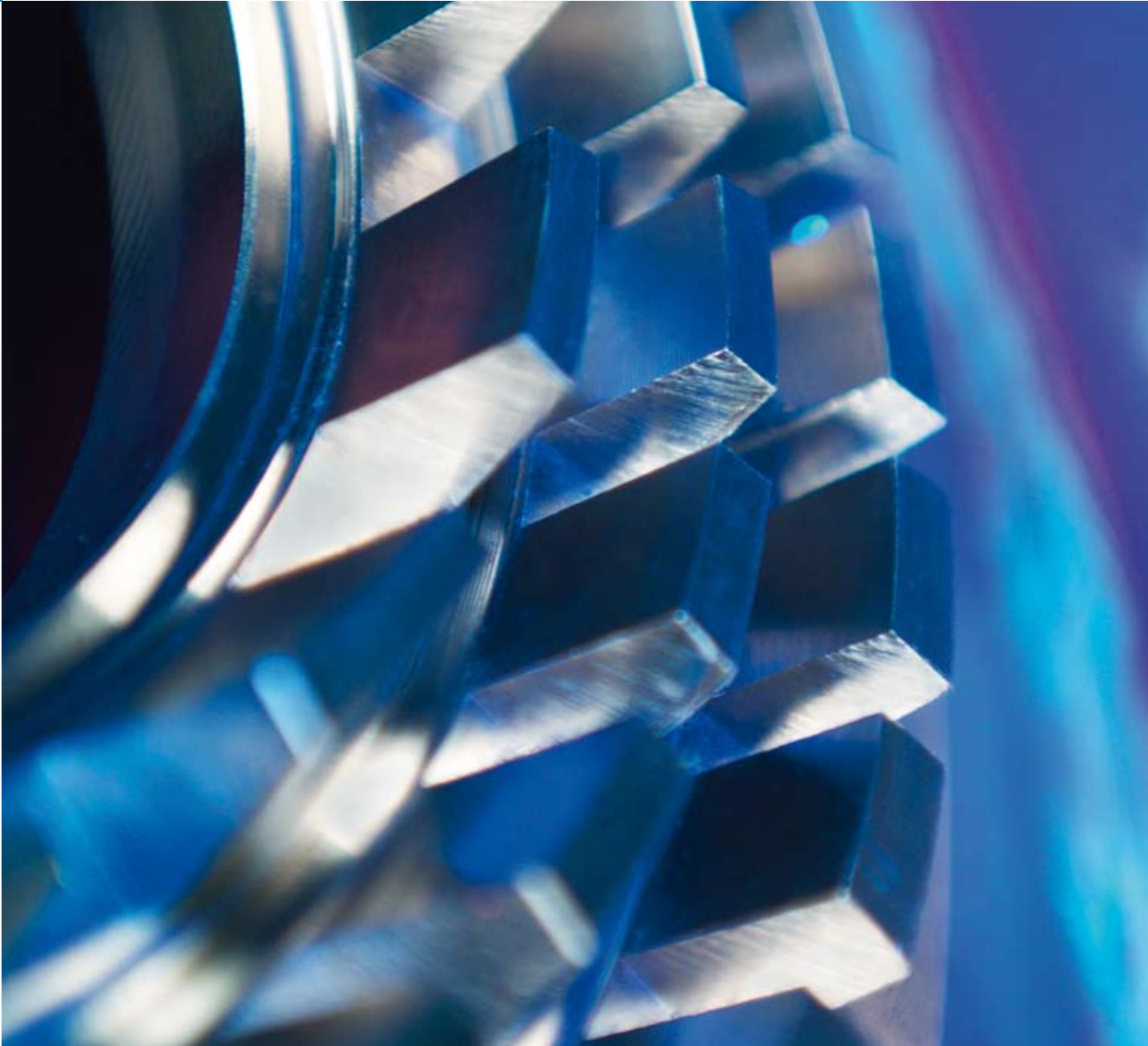


Deflaking

DeFlaker DFL



We accept the challenge!

ANDRITZ

DeFlaker DFL

For optimum hydraulic defibering

Benefits

- ▶ **Intensive acceleration and retardation for optimum defibering of fiber flocs**
- ▶ **Inlet consistency up to 6%**
- ▶ **No refining effect – no freeness drop**
- ▶ **Low specific energy demand**
- ▶ **Hinged cover gives easy accessibility for filling change**
- ▶ **Toothed filling rings for various applications**
- ▶ **Sturdy mechanical construction**



For all deflaking applications

The DeFlaker is the right machine for flake reduction for all fibrous materials:

- for disintegration of fiber bundles in kraft or mechanical pulps and for all types of recycled fibers
- for flake reduction in broke handling systems

DeFlaker	DFL1	DFL2	DFL3
Deflaking zones	1	1	2
Max. installed power [kW]	90	200	400
Max. installed power [HP]	125	250	500
Speed (50 Hz) [min ⁻¹]	3000	1500	1500
Speed (60 Hz) [min ⁻¹]	3600	1800	1800

All data subject to change.

Fiber Preparation Systems

www.andritz.com

Andritz AG, Graz, Austria
Tel. +43 316 6902-0

Andritz Technologies Ltd., Foshan, Guangdong, China
Tel. +86 757 8296 9222

fiberprep@andritz.com

Andritz Oy, Kotka, Finland
Tel. +358 20 450 5555

Andritz K.K., Tokyo, Japan
Tel. +81 3 5634 3450

pf.dfl.02.e.09.2008

Andritz Inc., Glens Falls, NY, USA
Tel. +1 518 793 5111

Andritz Pilão Equipamentos Ltda., Vinhedo, Brazil
Tel. +55 19 3836 6800

All data, information, statements, photographs and graphic illustrations made 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 2008. 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.