

Lifecycle services

Stressometer service portfolio



Maximize strip value and productivity

Measurement made easy

Service solutions for stressometers

Introduction

Our services have been developed to help customers get the most from their mills. From improving performance through system upgrades to health checking services designed to verify performance of the Stressometer system and the flatness actuators.

Help is at hand to

- Increase end product value and quality
- Lower unscheduled downtime risk
- Reduce maintenance costs
- Identify actuator problems

Stressometer system upgrades



Measurement Care



Stressometer service portfolio



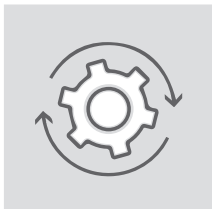
Installation and commissioning

Ensure right first time installation, fast commissioning and perfect performance from the start.



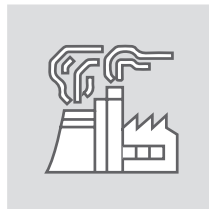
Shadow system upgrades

Upgrade with only a few minutes of downtime and prove the new system before turning off the old.



Preventive maintenance agreement

Peace of mind if something goes wrong.



Corrective maintenance

Comprehensive support to enable maximum productivity and up-time.



Measurement roll health check

Reduce roll failure downtime risks and enhance flatness control system performance.

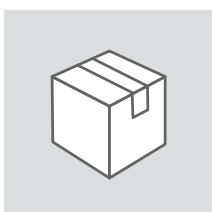
Measurement care

ABB can bundle these services within a tailor-made service agreement to meet your needs.



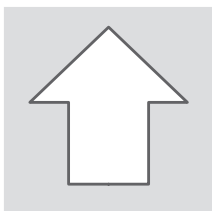
Flatness control health check

Increase production yield and detect malfunctioning actuators.



Spare parts management

Stress-free – original parts and consumables for any emergency or scheduled service, 365 days a year.



System upgrades

Maximize strip value and productivity by upgrading to the latest system.

To find your local ABB contact, visit:

abb.com/contacts

For more information visit:

abb.com/measurement

—
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB. ©ABB 2018
All rights reserved

3KXS110004R5001