The Dr. Sobel trilogy

The rolling mill is no lab environment. That is why we put so much effort in making the Millmate Thickness Gauge robust, reliable and durable. Nothing in the mill environment has any effect on the thickness measurement. The gauge measures the thickness consistently regardless of the harsh conditions. Watch Dr. Sobel put the gauge to the test. What would such performance mean to your mill?

Odd stuff in the gap

Introducing Dr. Sobel. In this video Dr. Sobel carries out exaggerated environmental tests, that only one thickness gauge on the market will tackle successfully. The Millmate Thickness Gauge from ABB measures the metal strip accurately, regardless of environmental factors like temperature changes, dirt and mill coolants.

Wetter is better

The rolling mill environment can be quite wet. The Millmate Thickness Gauge from ABB is claimed to be insensitive to environmental factors like temperature changes, dirt and mill coolants. In this video Dr. Sobel is gradually exposing a gauge to an increasing amount of water.

School of hard knocks

The rolling mill environment can be very tough. Sensors used in this application should be able to withstand mechanical impact in order to operate in a reliable way. In this video Dr Sobel tests if the Millmate Thickness Gauge from ABB is tough enough for the rolling mill environment.
Contact us

ABB AB
Process Automation
Force Measurement
S-721 59 Västerås, Sweden
Tel: +46 21 32 50 00
www.abb.com/pressductor

Note
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.

Copyright © 2014 ABB
All rights reserved
3BSE080068R0001