RollScoreTM

Quality control system for incoming rolls

Efficient and smart tool for converters and printers

RAD

We have calculated to save 100k€ annually by eliminating defected rolls before they cause runnability issues in the printing machine. For example we can see baggy rolls in advance."

WATCH DEMO VIDEO AT ROLLSCORE.COM



GOOD

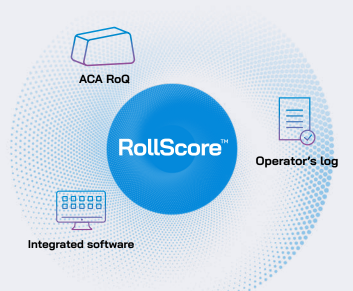
www.rollscore.com

improve runnability and reduced web break rates

RollScore™ gives each measured roll a individual score that is linked to the runnability of the roll. Use this information to improve your overall processes machine by machine.

RollScore is based on roll hardness profile measured by **ACA RoQ roll quality** analyzer. The profile analysis by **integrated software** is weighted based on **operators' digital diary** on web breaks and runnability problems. As a result the RollScore is linked directly to the runnability issues of individual machines, so it's not a generic number.

This information gives you total roll perspective. You also get overall score from all of your machines. With this information you can improve your converting efficiency and make more profits.



RollScore™ HELPS YOU

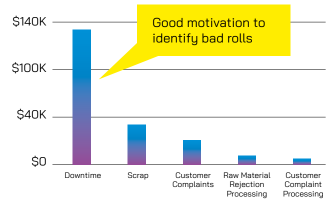
RollScore[™]

- 1. Identify problematic rolls
- 2. Achieve better runnability and productivity
- 3. Reduce web brake rates
- 4. Rank roll suppliers
- 5. Make next level savings and converting

RollScore™ gives you real time information of rolls going to the converting machine

EXAMPLE OF COST OF BAGGINESS

For 1 coater \$200K/Year



Source: When Roll Hardness Can Predict Bagginess and When It Can't Amy Thuer, Avery Dennison, AIMCAL Web Coating & Handling Conference 2013



Stop guessing. Take control of your runnability.



ORDER FREE 10 DAY DEMO PACKAGE

No strings attached. Biggest change is that you may fall in love.

RollScore™ Demo Package includes:

- ACA RoQ Roll Quality Analyzer
- Our experts help in every stage

LEARN MORE AND ORDER FREE DEMO AT www.rollscore.com

Innovative and advanced analyzers for the roll industry.

CONTACT US Tel. +358 13 569 911 contact@rollscore.com

