



Why RUBY Check?

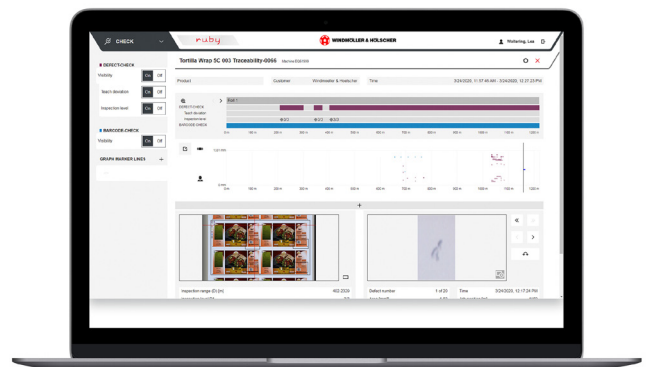
Take your print inspection to the next level

With the extension RUBY Check, you can view, analyze and process the inspection results of all connected printing presses centrally in the office. This ensures a consistently high print quality.

You decide in the office which printing defects are significant and which parts of the order become waste. The intuitive interface and effective tools enable you to work efficiently and time-saving. Our unique heat map gives you a quick overview of the number and position of defects in the printing image. RUBY Check knows the machine: Display all process parameters for the printing defect to analyze defect causes and optimize the process.

Integrate downstream process steps for efficient and time-saving further processing into your RUBY workflow: RUBY Check@Slitter locates print defects on the slitter or rewinder fully automatically. The roll to be processed is automatically identified in your downstream converting machine. The inspection data is called up and the converting machine will be stopped at the correct position fully automatically.

For all W&H printing presses with VISION CHECK inspection system.



Your advantages

- ✓ Guarantees complete traceability of the inspection data
- ✓ Remote quality assessment from the office
- ✓ Correlate machine parameter trending and print inspection data for root cause analysis and process optimization
- ✓ Effective processing and marking of defects in the roll as waste
- ✓ Automated localization of printing defects in downstream processes with RUBY Check@Slitter



Learn more about **RUBY Check**:
www.wh.group/int/en/service/ruby/ruby_check/