



## Why RUBY Track?

### Identify and utilize your hidden production potentials

With the RUBY Track extension, decisions can be made based on meaningful analyses. You can rely on your production data, because with our W&H know-how most data is collected automatically.

Previously subjective decisions with high impact on Overall Equipment Effectiveness (OEE) data, e.g. when did the job start and how long did the setup take, are replaced by data-based algorithms. In addition, machine stops can be differentiated into job-related and general downtimes, and many reasons for downtime can be recorded automatically. If operator input is required, it can be done with a few clicks.

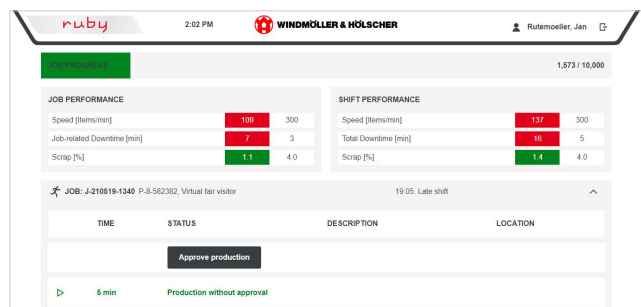
Get to know your benchmarks and weak points in the office interface: View and compare reliable job and machine KPI's in a user-friendly web interface. Downtime and scrap analyses show you where you should have a closer look at. Furthermore, the benchmark feature allows you to identify your golden production runs and manage target speeds.

With RUBY Track, you know what actions are most effective to increase the performance of your W&H Paper sack lines. Get more out of your current production setup.

**For all modern W&H Paper sack lines.**  
**Retrofits are available.**



Learn more about **RUBY Track**:  
[www.wh.group/int/en/services/w\\_h\\_services/digital\\_services/ruby\\_extensions/](http://www.wh.group/int/en/services/w_h_services/digital_services/ruby_extensions/)



Machine interface

### Your advantages

- ✓ Two interfaces (machine and office) for valid and comprehensive performance analyses
- ✓ Data transparency and quick overview of important job and machine KPI's such as scrap rates, downtimes and OEE
- ✓ Identify your benchmarks and weak points and derive your actions to increase production efficiency
- ✓ Take a detailed look at scrap and downtime analyses and get to know the root causes
- ✓ Export your data