

YOUR **DIGITAL** SUPPORT

MONITOR AND OPTIMISE YOUR SORTING PLANT & SORTING MACHINES



mate



The data is not only used as a source of information and monitoring, but also to ensure optimal plant and sorting operation. Artificial intelligence ensure both system availability and sorting efficiency while maximizing. It also maximises yield and purity. The communication between **REDWAVE** *mate* and the sorting machines takes place in real time. Cross-platform monitoring makes the flow of information easy to manage.

With **REDWAVE** mate, an intelligent network was created to operate a sorting plant or even individual sorting machines as efficiently and profitably as possible.

REDWAVE mate is available in BASIC, BUSINESS or PREMIUM versions.

WITH REDWAVE mate, YIELD AND QUALITY ARE MAXIMISED

TAILORMADE VISUALISATION optimally adapted for the user



Machine info, plant capacity and availability, machine status, warnings and alarms with suggested solutions





additional: Site-wide views of machines and plants, reporting, etc.



Statistics and trends, temperature and pressure displays, sorting program, etc.



additional: Kev-Performance Indicator



additional: Operating hours display, documents, service checklist and reports, spare parts store



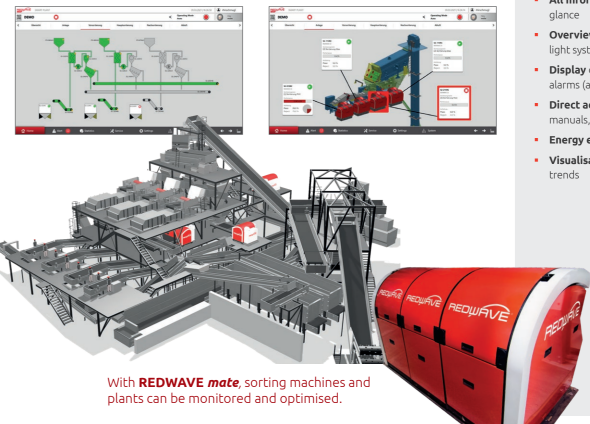
REDWAVE mate – SMART MACHINERY

REDWAVE SORTING MACHINES - monitoring and optimisation



REDWAVE mate – SMART PLANT

COMPLETE SORTING PLANT - monitoring and optimisation









HIGHLIGHTS

How does **REDWAVE** *mate* support the system?

- **Optimisation** of both plant and sorting operations
- Maximise capacity, productivity and yield
- Increase in system availability and sorting efficiency
- Minimisation of downtime
- Minimisation of maintenance costs
- Improved quality and yield
- Cross-platform monitoring of material flows in the plant
- Recommendations: parameters based on comparisons of individual machine data and material compositions
- Data immediately available on all common mobile devices (exportable)
- Efficient service and fast troubleshooting
- All Information and trends at a
- **Overview** of all plants with traffic light system and filter options
- **Display** of threshold values and alarms (alerts also via e-mail)
- Direct access to instructions, manuals, alarm lists, etc.
- Energy evaluations
- Visualisation of data, analysis and









LOCATIONS



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