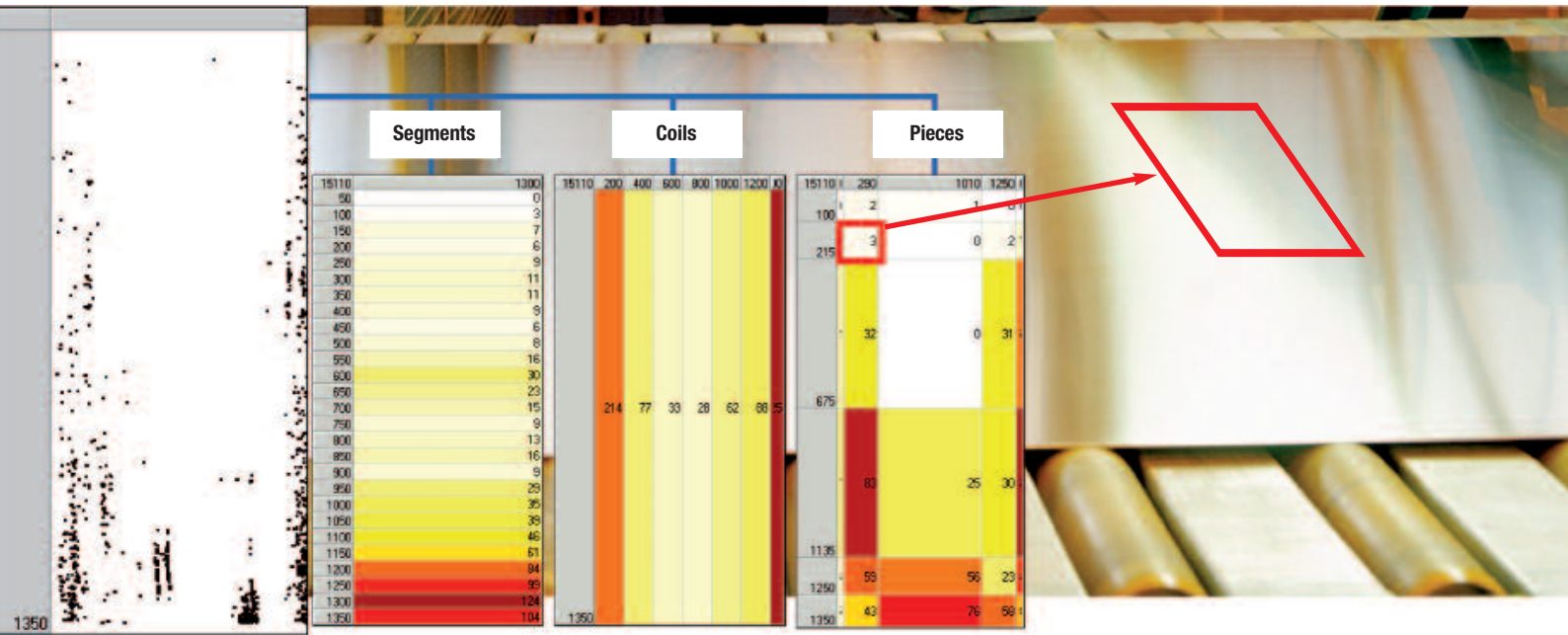


Product Info

**NEW**

**parsytec 5i++ - Faster + Easier + Increased Capabilities**



**The Next Leap in Yield Management**

Since 2004, the *parsytec 5i* software intelligence portfolio has provided the metals industry with a new generation of decision support and analysis tools for handling surface inspection and other quality data.

The value of *parsytec 5i* is unparalleled. *parsytec 5i* – The ‘Surface Excel’ – is and was a toolbox for user-specific productivity solutions to increase yield.

The initial success of *parsytec 5i* has led to the implementation of increasingly larger and more complex data projects. These applications also led to an increase in the requirements.

Now it is time for the next generation. *parsytec 5i++* is the new powerful solution.

*parsytec 5i++* combines the field proven concepts of *parsytec 5i* with the performance of state-of-the-art software development platforms.

*parsytec 5i++* delivers:

- Faster results, even for complex applications
- Increased flexibility of the graphical user interface
- Applications can be used directly from within a web browser

**The Advantages:**

- Develop custom made solutions efficiently
- Use an application directly from within a web browser
- View surface quality and measurement data at a single glance
- Access "external" data sources
- Embedded in the operating process
- Integrate existing software, e.g. a statistics package

**The Innovative Solution:**

- *parsytec 5i++* is based on concepts of the steel industry to improve yield. Instead of working with defect lists, it uses tables, coils, coil sections and sequences to process results.
- *parsytec 5i++* uses surface inspection data and various other gauging data of the target and of upstream processes.
- The central element is the visualization of the necessary information reduced to the bare minimum in combination with a data drill down if required.

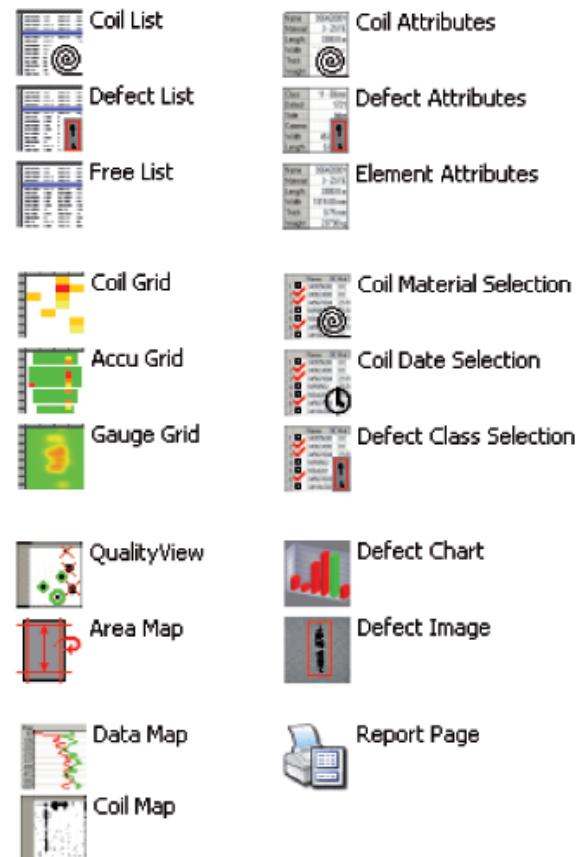
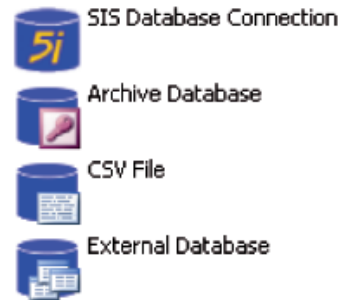
## Unique Applications

*parsytec 5i++* enables efficient and powerful implementation of solutions to optimize decisions regarding Coil Repair, Coil Re-Routing, Coil Grading, Slit Optimization, Defect Tracking, etc. The solutions are not limited to the analysis of data from a single line, but are tracked through the production process. Applications can be used directly from within a web browser. This allows access from the mill network without costly installation. By using this centralized approach, applications are installed only once in one place, ensuring users always work with the latest version.

## The *parsytec 5i++* Modules

- Data access
- Lists
- Display of coil maps
- Display of defect images
- Grids
- Selections
- Calculations
- Graphics and imaging
- Reports

## Proven Concepts Continue On



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