Case study - Ratiopac PRO



MULTI-FREQUENCY SORTING INSPECTION





CHALLENGE

Front side Ratiopac PRO 4U, back side Ratiopac Pro Air 3 U. 3 fans with integrated Fan Control Unit. Mounted front panel without visible screws.



Long products (e. g. wires) could be inspected at a very high speed and great precision with fast rotors during the production process. Railinspection trains could inspect the railway system at the speed of an ICE high-speed train. Riveted seams (e. g. longitudinal) on aircraft could theoretically be inspected at "flight speed".

High-End Sorting Module.

| Project Details | | |
|-----------------|------|--|
| Location | - | |
| Type of system | - | |
| Technology | - | |
| Product scope | - | |
| Date/Time frame | 2014 | |
| Contract scope | - | |



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