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	-	



Our powerful portfolio of brands: CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

82018 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without notice. Project Number 20160036