



SAC "trevista[®] TWIN" Product Information

Version 1
April 2018



trevista® TWIN

Revolution in Glass Rotary Plate Inspection

Perfect inspection quality with minimized pseudo ejection rate: trevista® TWIN is a clever, compact unit for the fast simultaneous 2.5D inspection of the top and bottom surface of components.

Both the mechanical setup and the electrical interfaces are designed in such a way that the system can be used quickly and easily with all common glass rotary plate concepts.

Optimize your inspection process. The trevista® TWIN features at a glance:

- **Reliable:** Fast, objective 2.5D inspection as the basis for reliable fault detection even with varying object brightness.
- **Technically mature:** Based on more than 10 years of experience with patented trevista® technology.
- **Simple:** Seamless integration due to sophisticated mechanical and electrical interfaces. Ideal for a quick and cost-efficient upgrade of existing plants. The unit is also available as an all-in-one system including all necessary hardware and software components.
- **Compact:** Space-saving design (collocated inspection, i.e. at the same position)
- **Clever:** Simplified component tracking during the inspection process due to simultaneous image capturing.
- **Cost-saving:** Benefit from our attractive package prices.



trevista® TWIN with glass rotary plates: the perfect combination with easy integration into your inspection