



Safe-Ident Proves: The Proprietary Software of Strelen Control Systems Proves Itself in Practice

To check secondary packaging for completeness and primary packaging processes for presence and intactness of the packaging material – these are the tasks **Safe-Ident** has solved in more successful installations in the food and pharmaceutical industries.

The following pictures illustrate typical applications that are solvable with the **Safe-Ident** system:



Completeness of secondary packages: Where the final end packaging is done by numbers instead of weight, it is useful to work with Safe-Ident. Often its use is safer and more cost efficient compared to conventional technologies like checkweighing.



Presence and quality of primary packaging: even at highest speed rates, Safe-Ident checks the quality of the packaging. Jobs like

- detecting presence of a packaging
 - detecting presence of printings or labels
 - detecting damages of the product or packaging material
- are solved at speed rates of several thousand products / minute.*

First Orders from the Automotive Industries

Besides our core target industries, the food- and packaging industry, Strelen was able to win first two orders from the automotive supplying industry. This is not a change in the company strategy but a diversification that will have a positive impact to Strelens core markets “food” and “packaging”.

In the automotive industry usually each process step is carefully observed, logged and evaluated - often even each single process parameter of each working step. This high quality standard can be of assistance in developing new solutions for software and process control.

The more production data is gained, the larger grows the chance to detect coherences and problem causes which are unknown so far. Here, data mining and artificial intelligence methods are fulfilling a helpful job – and this closes the chain to the core-technologies of Strelen Control Systems.



Control of a plant in the automotive supplying industry – Strelen Control Systems was able to gain two orders in which task out of the fields

- control of complex processes
- inspection and gaining of measurement data
- data exchange to a factory data acquisition systems

are to be resolved.

Please visit us under www.strelen.com

Strelen Control Systems GmbH

Werner-von-Siemens-Straße 2
D-64319 Pfungstadt

phone: +49 6151-5012575
fax: +49 6151-9519018

E-mail: info@strelen.de
www.strelen.de