



## Unbeatable objectivity and quality control capabilities

Dispense with all the disadvantages of human quality control once and for all!





## Let smart precision machines do the quality control

You're sure to find more worthwhile work for your staff.

## **EXAMPLES OF APPLICATIONS**

Measurement of product dimensions

Checks on colour and colour fastness

Product categorisation by artificial intelligence

Detection of surface defects

Checking for the presence of key product components

## MAIN ADVANTAGES OF QUALITY CONTROL BY OUR SYSTEMS

- · Fast return on investment as early as one year
- Reliable functionality even in the most demanding conditions, e.g. the glossy or transparent material of the inspected product, the requirement to run checks from all sides (360° check), high line speed, and the need for high precision (< 0.01mm) are no problem for us
- We use state-of-the-art technologies, including artificial intelligence that allows us to inspect and categorise otherwise difficult-to-check products (e.g. wooden slats)
- We work in 3D absolute precision when determining the location of a grip, cut or weld

- Simpler and faster processes fast and accurate computers instead of lengthy manual checks
- Complete overview of the state of production statistics and charts on the course of production over time with the possibility of comparing the quality of production between shifts or different suppliers
- · Simple integration into existing production lines
- Wide range of applications
- Reliability
- Lower costs

- DOZENS OF CUSTOMISED PROJECTS
- UNIQUE KNOW-HOW
- INNOVATIVE APPROACH