

HEUFT *canLine II*

An empty can inspection based on the HEUFT *SPECTRUM II* for simply more product safety and productivity.

Full productivity

The precise identification of deviations in shape such as the oval distortion of finishes and the timely rejection of the respective cans for effective protection against obstructions in the closer which slow down productivity.

Maximum product safety

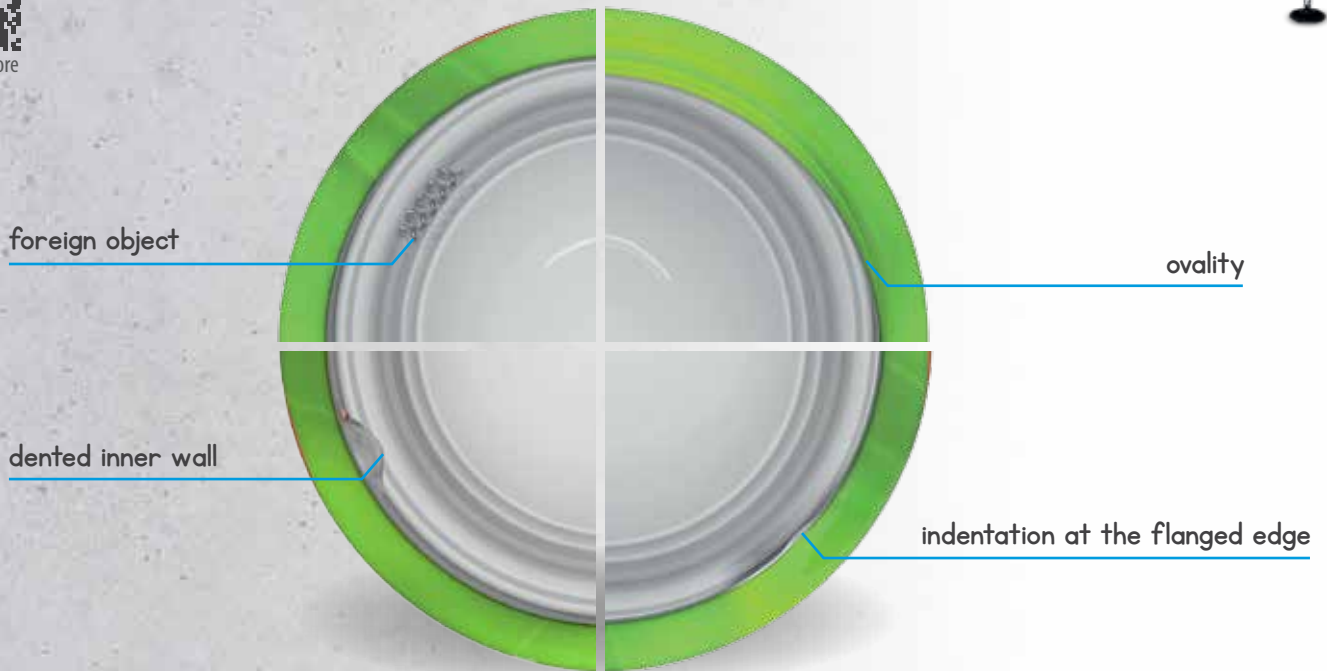
The reliable detection of indentations in the flanged edge, contamination on the inside rim, dented inner walls and soiling as well as foreign objects on the bottom of empty cans for full packaging integrity and product safety.

Top performance due to depth of field

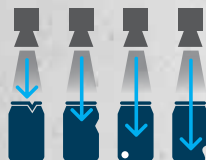
Only one single top-down colour sensor camera with directly integrated dynamically adaptive LED lighting and intelligent image converter technology for complete coverage of the entire container volume in the tightest of spaces. The HEUFT *reflexx²* real-time image processing system with learning ability for full detection and rejection reliability.

Full automation and full support

Modern HEUFT *SPECTRUM II* control unit with self-explanatory HEUFT *NaVi* user guidance for, among other things, simply more performance and fully automatic brand changes including audiovisual step-by-step assistance.



144,000 up to
containers per hour



ONE CAMERA FOR FULL INSPECTION





HEUFT *canLine*^{II}

Empty can inspection

HEUFT *SPECTRUM*^{II} VX

Fill management



HEUFT *eXaminer*^{II} XS

Foreign object detection

HEUFT SYSTEMTECHNIK GMBH

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