



PERFECT QUALITY
FROM THE BEGINNING TO THE END

From underfilled to overfilled, open to closed, unsafe to protected, simple check to extensive filler and closer management and entry-level device to premium solution. Indeed from A to Z:

HEUFT offers a broad spectrum of solutions for the in-line examination of newly filled beverage containers for the most varied demands, applications and space conditions. It ranges from the latest new developments, the perfect entry to fill level and closure detection in a confined space, a more comprehensively equipped, highly automated device of the

new generation to a premium system for an extensive fill management. Not only are defects reliably detected with it but their causes also exposed in good time. This upholds the quality of the end product as well as the efficiency and productivity of the complete packaging line.



VISIT US IN OUR
CUSTOMER CENTER



SHOWROOM

Experience the complete range of HEUFT solutions in action: our arena with almost 1,000 square metres of exhibition space provides you with the perfect conditions to convince yourself of the superior performance of our inspection and quality assurance systems – even with live tests using products from your own portfolio upon request.

Visit@heuft.com

+49 2636 56 0

TRAINING

The right know-how for reliable operation: experienced experts will provide you with all the knowledge you need in order to safeguard the functionality and availability of your HEUFT system sustainably in the HEUFT Training Center – not only theoretically but also directly at the device!

Training@heuft.com

+49 2636 56 2671

SERVICE

The nerve centre for a proactive customer service: our service control centre coordinates all the services on your premises from online remote maintenance with the HEUFT *TeleService*, the HEUFT *PhoneService* up to HEUFT *DirectService* visits – for a worldwide 24/7 support.

Technical.Desk@heuft.com

+49 2636 56 278

CONFERENCES

From seminar room to auditorium for 199 guests: we are pleased to make our premises containing state-of-the-art multimedia equipment available to customers and partners for meetings and events – including a tour of the premises, specialist lectures and practical presentations!

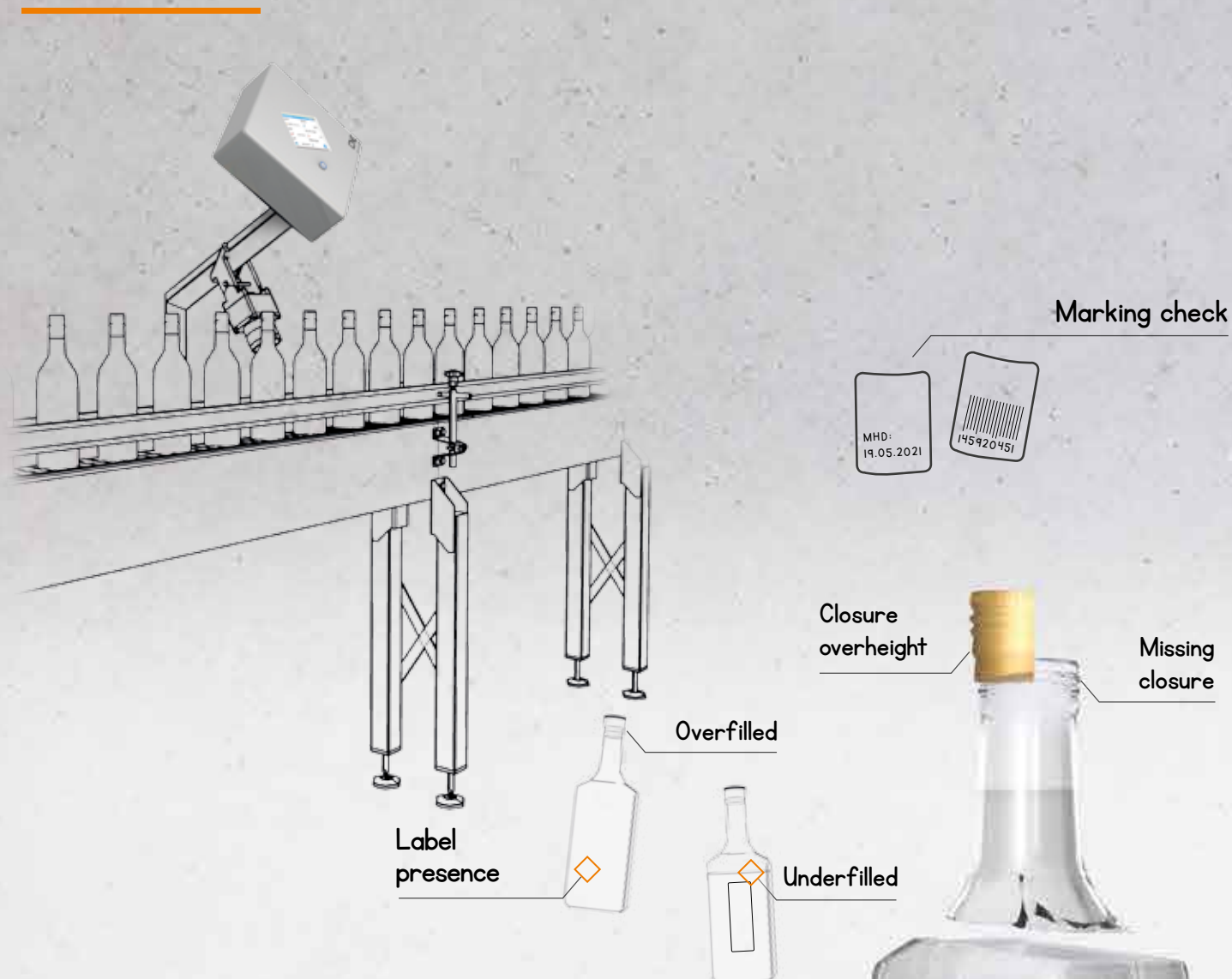
Welcome@heuft.com

+49 2636 56 0



FAULT-FREE FULL CONTAINERS

HEUFT SYSTEMTECHNIK GMBH
Am Wind 1 · 56659 Burgbrohl · Germany · heuft.com · info@heuft.com



HEUFT ONE

Your entry to a compact full container check on a HEUFT level.

ONE for all!

A completely new category of slimline devices for an affordable entry to a reliable full container check.

Full quality check

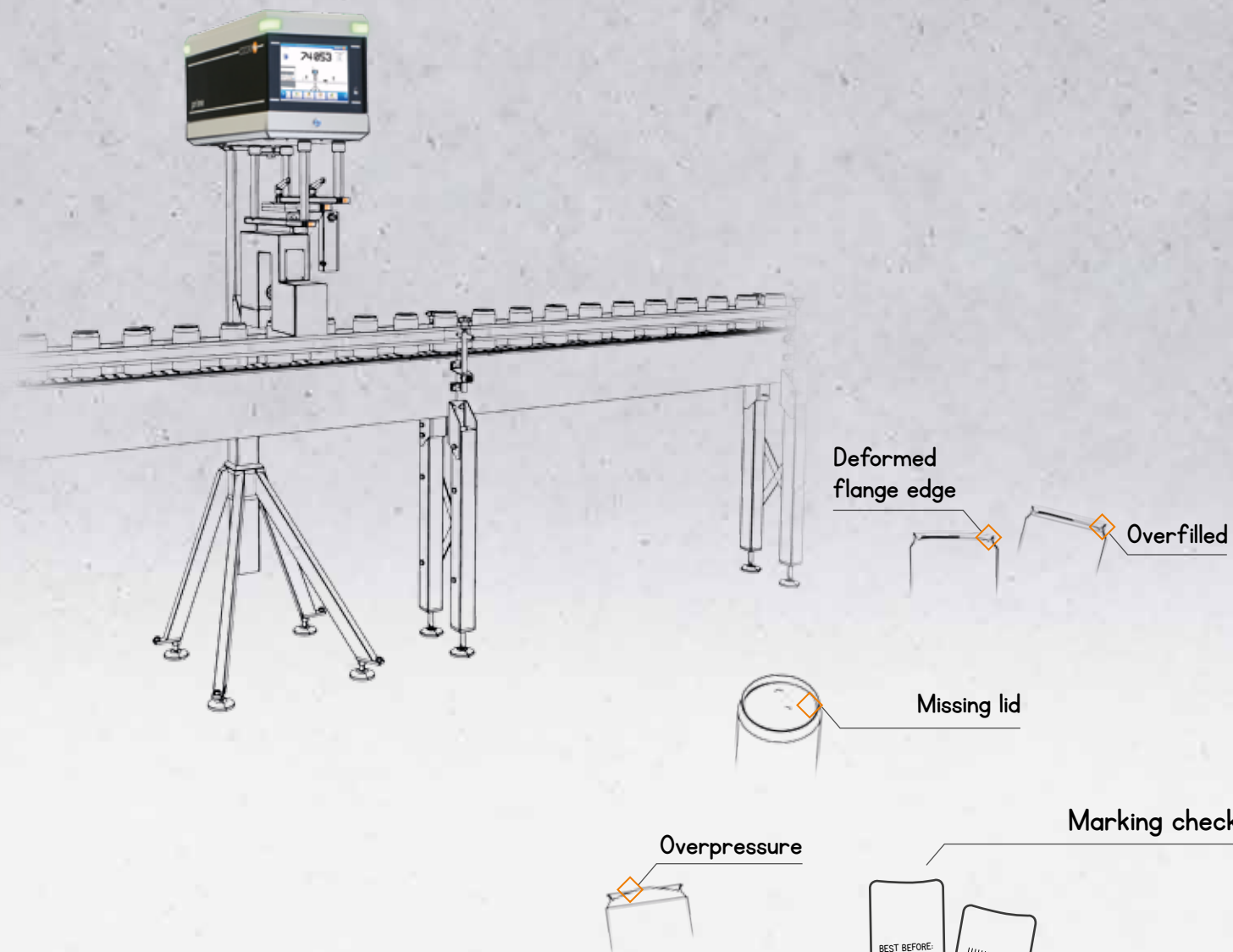
Precise fill level detection for full containers. Sophisticated sensor technology for examining the presence and position of the closure.

Space-saving construction and easy handling

Flexible detections directly on the conveyor connected to a compact, freely positionable control unit. Easy brand changes. Clear display with the HEUFT *NaVi* user interface for straightforward operation.

Real cutting-edge technology on a HEUFT level

Affordable complete solution comprising innovative detection technologies, in-house developed hardware and software and proven procedures for highly precise product tracking, inspection and fault rejection. Further detection modules can be connected.



HEUFT PRIME

Full container check of the new generation.

High product quality

Reliable detection of incorrectly filled, not properly sealed, unlabelled and burst beverage containers. Newly integrated technology for checking and verifying product marking.

Increased line efficiency

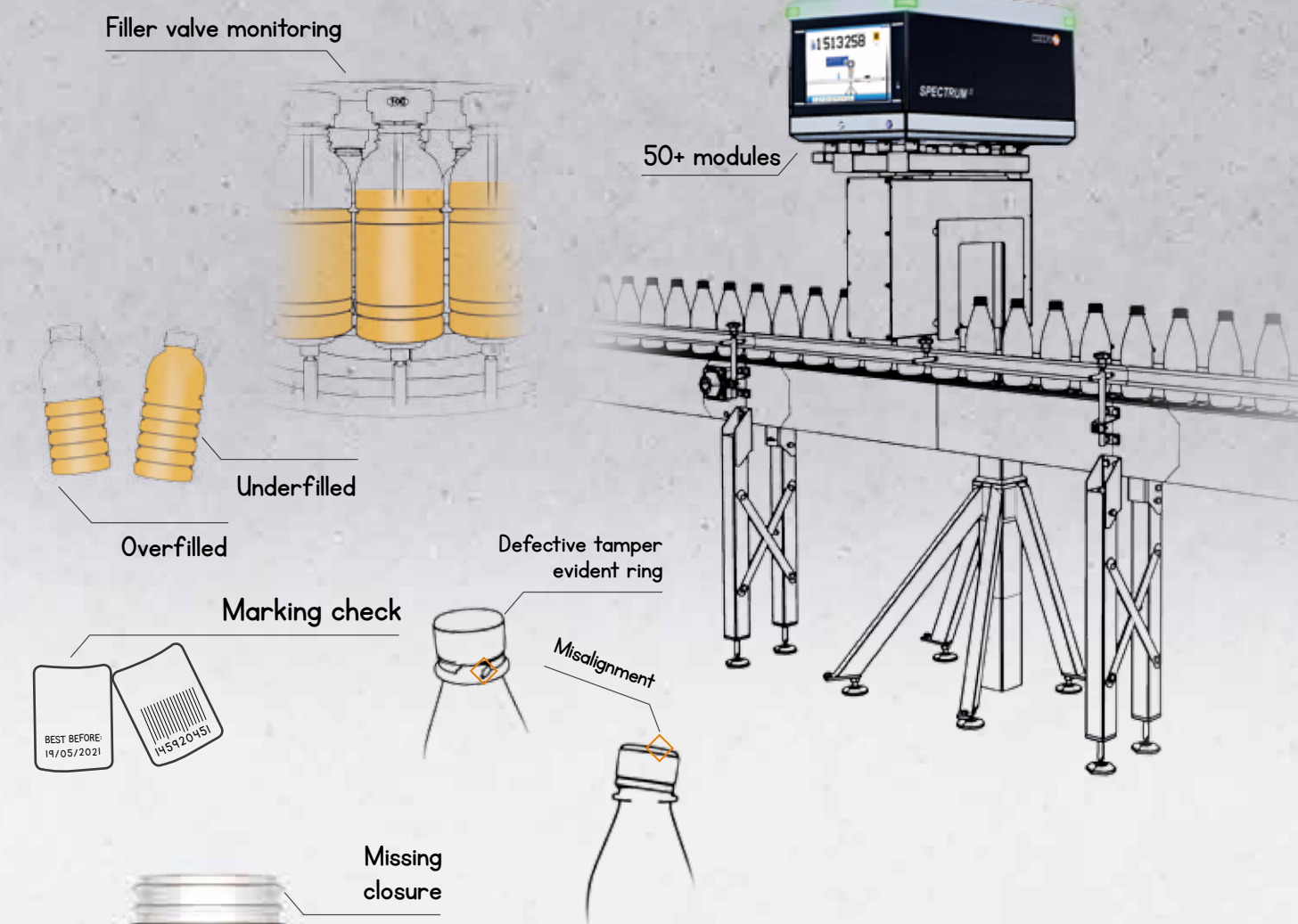
Serial fault detection and early localisation of faulty filler valves.

No recalls

Reliable rejection of full containers with quality defects.

Easy operation

Automatic brand changes. Straightforward retrofitting. Extensive audiovisual step-by-step assistance.



HEUFT SPECTRUM II VX

Fill management based on the HEUFT *SPECTRUM II*.

Optimal product quality

Reliable detection of underfills and overfills, closure faults, burst bottles and other safety risks and quality defects.

Preventive maintenance for maximum productivity

Early detection of losses in performance and sources of error due to consistent monitoring of the filler valves and closer heads.

Evaluation and distribution

Fill value statistics, sampling and container distribution onto up to seven lanes.

Superior operational reliability

Highly automated HEUFT *SPECTRUM II* system with self-explanatory HEUFT *NaVi* user guidance.

