

## PERFECT QUALITY FROM THE BEGINNING TO THE END

**From bottom to top, inside to outside, empty to full, open to closed, bad to good, contaminated to pure, leaking to tight, defective to perfect and premium to standard. Indeed from A to Z:**

HEUFT safeguards the quality during the filling of returnable PET from the beginning to the end. Non-brand, severely misshapen, contaminated and defective empty bottles are reliably detected and removed even before they can put downstream machines out of action. The empty bottle inspector only allows those PET containers which can be

safely filled through after the cleaning process. An inspection is carried out as soon as the drink is inside that the quantity is correct and the bottle does not leak. Finally a detailed examination of all the closure elements ensures the integrity of the packaging and the unadulterated purity of the end product.



## 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](mailto: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](mailto: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](mailto:Technical.Desk@heuft.com)  
+49 2636 56 278

### CONFERENCES

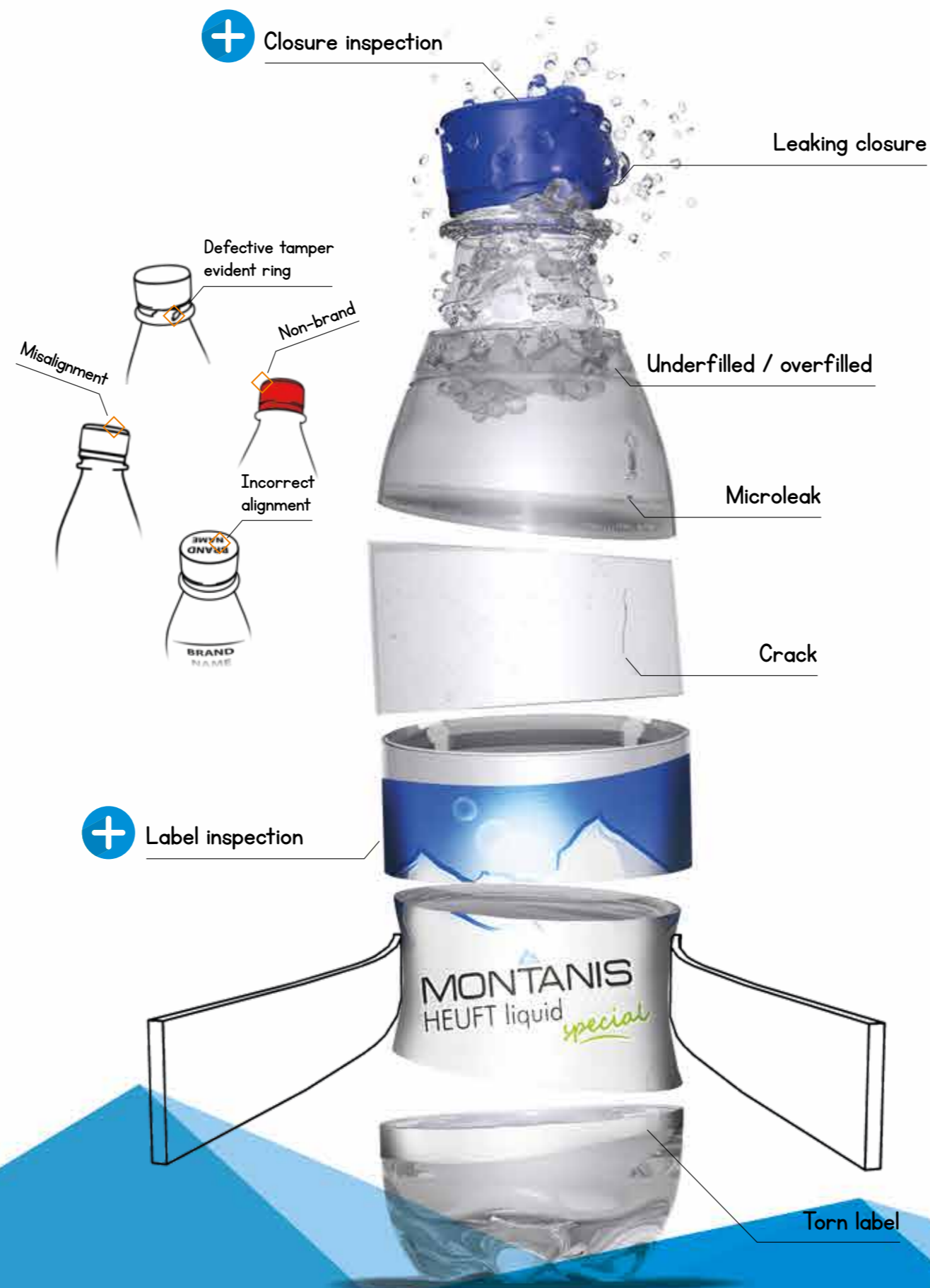
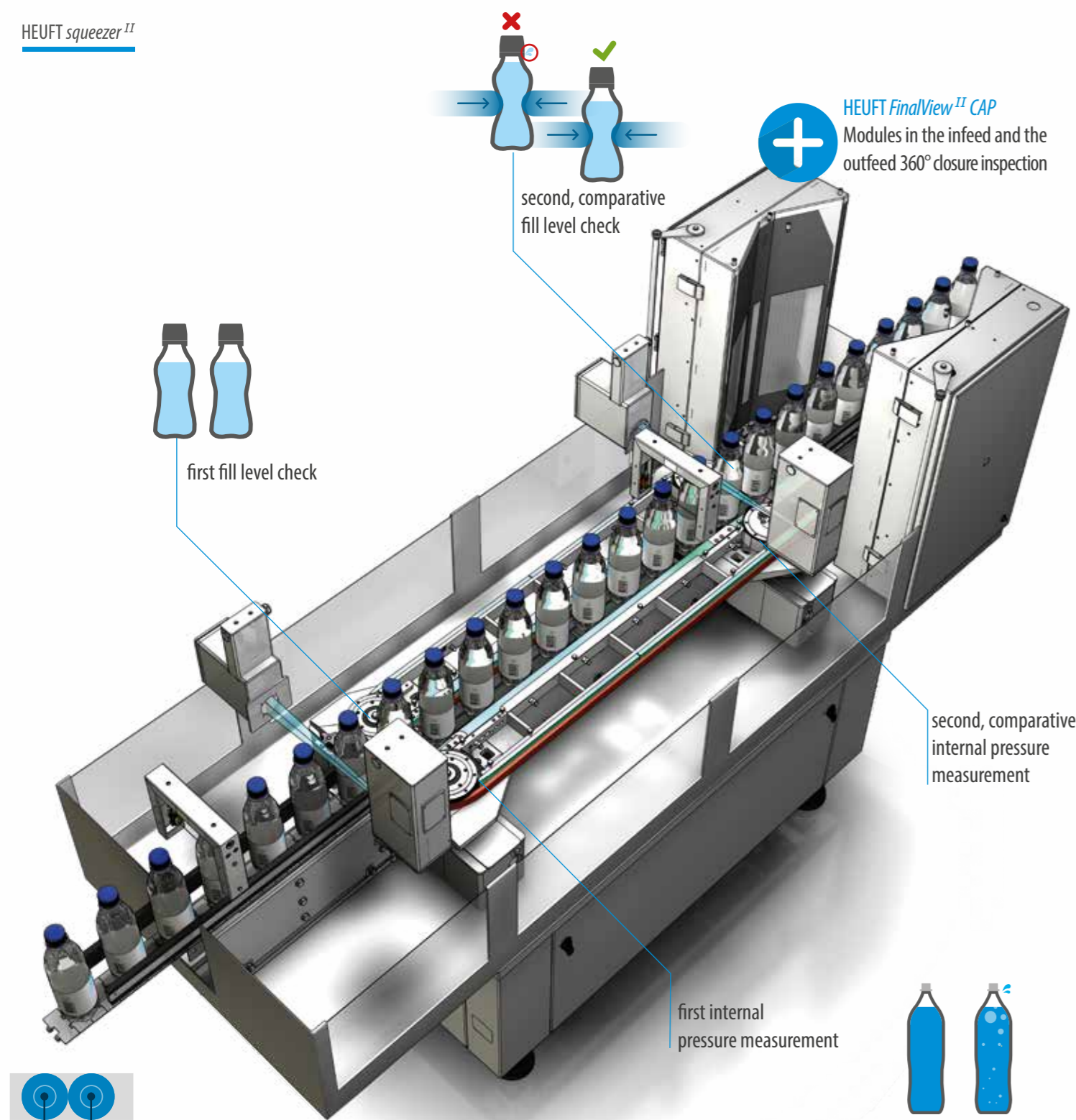
From seminar room to auditorium for 199 guests: we are pleased to make our premises containing state-of-the-art multimedia equipment available to customers and partners for meetings and events – including a tour of the premises, specialist lectures and practical presentations!

[Welcome@heuft.com](mailto>Welcome@heuft.com)  
+49 2636 56 0



HEUFT *squeezer II*

**HEUFT SYSTEMTECHNIK GMBH**  
Am Wind 1 · 56659 Burgbrohl · Germany · [heuft.com](http://heuft.com) · [info@heuft.com](mailto:info@heuft.com)



HYGIENE-OPTIMISED HEUFT CleanDesign

FREELY ADJUSTABLE GOOSENECK PANEL

ONLINE CONNECTION FOR REMOTE MAINTENANCE AND PRODUCTION DATA ACQUISITION

72,000 up to containers per hour

# HEUFT squeezer II

Flexible leakage check based on the highly automated HEUFT SPECTRUM II.

### Leakproof packaging and pure contents

Reliable detection of minute leaks caused by microcracks in filled containers made of PET, PE, HDPE and other plastics for the sustainable safeguarding of the packaging integrity for germ-free, microbially pure end products.

### High stability

Precise measurement of the internal pressure of the container for tight, stable full containers which can be optimally transported and stored.

### Excellent detection reliability

Comparative fill level detection in a compressed and non-compressed condition for the reliable identification of leaks. Quantifying pressure analysis and permanent fill management for early diagnosis of malfunctions of the filler valves and closer heads.

### Maximum detection accuracy

Individually extendable inspection path for an even more precise detection of microleaks which are hardly visible to the naked eye.

### Directly integrated

Directly integrated HEUFT FinalView II CAP modules for a detailed all-around inspection of the closures and all their safety elements. Reliable detection of leaking foil closures.

### Reliable and easy operation

Highly automated HEUFT SPECTRUM II system with self-explanatory audiovisual HEUFT NaVi user guidance. Fully automatic servo controlled adjustment of all the transport and detection units during brand and program changes.