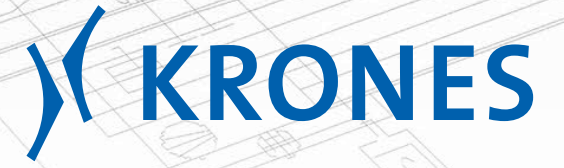




# Sekamat

The high-precision container sorter



# Sorts unerringly – without leaving marks



Height, colour, contour, neck finish or cap: Regardless of the characteristics of your containers, the Sekamat will recognize them, and reject all the other ones unerringly. A camera is used for contact-free inspection.

## At a glance

---

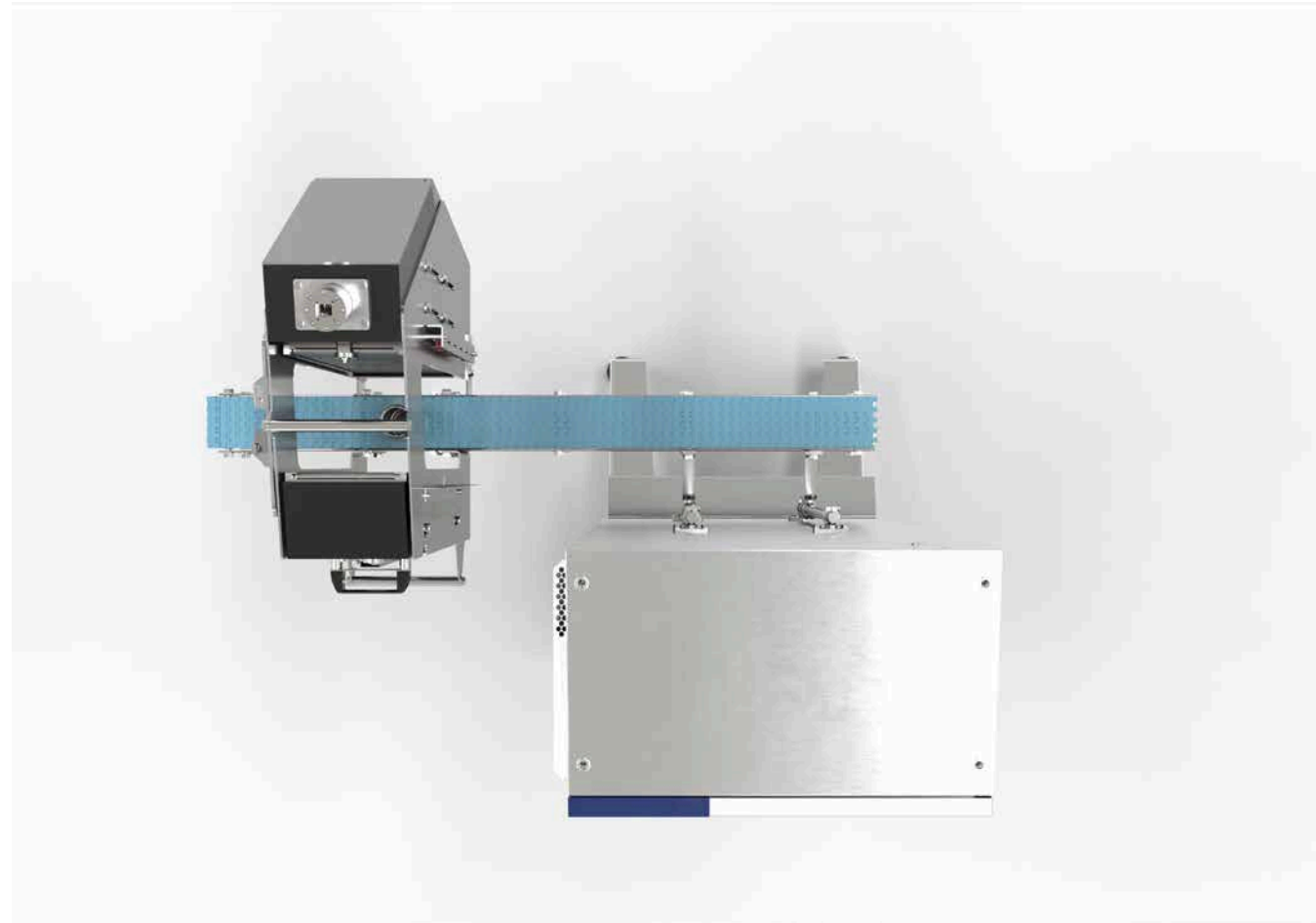
- Possible sorting criteria:
  - Container contour
  - Diameter
  - Container height
  - Neck finish contour
  - Colour
  - Cap presence
- Additional inspection units for:
  - Label colour
  - Partially filled containers
  - ACL
  - Cap colour



# Technical features



- Colour camera
- LED lighting
- **Output:**
  - Up to 72,000 containers per hour with Ecopush rejection unit
  - Up to 50,000 containers per hour with Varioglide rejection unit



# Safety management



## Password protection with transponder

- Production is started once an authorised person logs on
- Identification using transponder technology
- Password protection with automatic log-out function



# Remote maintenance



Remote maintenance is performed on the Sekamat via the GRS (Global Remote Service) remote service platform. If required, one person from the Krones team of inspection experts accesses the machine using a safe internet connection in order to, for example, to ...

- optimise the inspection units.
- set up new container types.
- train the production/operator staff.

## Benefits to you

---

- Quick access
- Available around the clock
- No travelling time



# Benefits to you



## Thorough sorting, higher efficiency

The high-precision sorter provides an optimum sorting result for each bottle. As a result, the line efficiency is also increased, as containers of other types are rejected in front of the washer.

## Ease of operation

Mechanical adjustment is not required for type change-overs. Faulty operation is thereby almost excluded.

## Low-cost procurement and operation

The Sekamat scores with low investment costs and also proves to be quite economic during operation: Its LED lighting units ensure a service life of at least ten years and never require maintenance during this period.

## Remote diagnostics and maintenance

The Krones Remote Service provides you with round-the-clock expert advice and support. If required, a Krones service engineer can access your inspector via a secure data link. Parameter settings, software updates and fault analyses can thus be carried out quickly, cost-effectively and with absolute security.

### Requesting a new machine

You can easily send a request for a non-binding quotation in our Krones.shop.



# Everything from a single source



## Training sessions at the Krones Academy – trained personnel for an increased efficiency of your line

---

The multifaceted offer by the Krones Academy ranges from operation, servicing and maintenance courses through to management training. We will gladly also create your individual training programme.

## Krones Lifecycle Service – Partner for Performance

---

It goes without saying that also after the purchase of new machines, Krones takes care of your lines: The Krones LCS experts are always there to help you reaching your goals and turn your wishes into optimal LCS solutions.



**SOLUTIONS  
BEYOND  
TOMORROW**

