

# After Grading

# Label each product and know where it is, at all times



Today, food safety and traceability are essential to egg processing. Ovotrack offers a modular traceability solution, which can be implemented in full or in stages. Our system not only supports compliance with increasingly stringent legislation and customer demands, but also allows you to boost productivity, reduce errors and cut costs.

An integrated report designer offers a range of

options to present information to management, customers, auditors and other users.

# Ovotrack offers separate solutions for each stage of the process:

- · Before Grading
- During Grading
- After Grading
- For Egg Processing
- In Hatcheries

## **Ovotrack End of Lane**

To label outer cases with a unique ID, Ovotrack End-of-lane uses an Ovotrack PC, with button boxes and label printers on top, at the end of each packing lane. Products can be selected manually, or sales and production orders can be scanned from a list or entered automatically. Ovotrack End-of-lane can also be set up using the grading machine. Product, sales or production order info and other data for a packing lane determines label layout. When a case, box or pallet is fully packed, the operator pushes the button and a label is printed with the correct layout and a unique text and barcode ID. This is stored in the Ovotrack database together with the origin data.



Ovotrack. Knows where your egg goes.

### **Ovotrack Palletizing**

With wireless scanners used at the dispatch department pallet labels can be created at any stage of production. Unique product IDs can be scanned and connected to a pallet label with a unique PAL number. These pallet labels can also be generated with automatic palletizer and applied both manually and automatically. When a pallet is connected to a sales order at dispatch, the correct SSCC pallet label can be generated and printed.



#### Other relevant modules

#### **Ovotrack Grader Seconds**

Packing lanes can be identified as 'Seconds Lane', which will generate a report with suppliers everytime a label is printed for that packing lane.

### **Ovotrack Print & Apply**

Automatic case-packing is growing in the egg industry. Labelling should also be automated. Ovotrack Print&Apply offers fully automatic, real-time labelling of cases.

#### **Ovotrack Receive Graded**

Graded eggs brought in from another egg grading center can be registered in Ovotrack and labelled as finished products immediately after receive. These eggs can then be processed for repack or dispatch.

#### **Ovotrack Repack**

After grading, eggs may need to be repacked. Ovotrack Repack takes care of reprinting labels whilst keeping the original traceability information.

### **Ovotrack Dispatch**

An Ovotrack PC with one or more wireless scanners and printers can be installed at the dispatch department. After connecting products to sales orders by scanning, a delivery note or a Bill of Lading can be generated and the data can be forwarded to the ERP system for invoicing. The system verifies whether the correct product has been scanned and checks the best-before date.



#### **Benefits**

- Accurate labelling of cases and pallets with unique IDs
- Centralized labelling system to control labelling and comply with retailer's label requirements
- Traceability of eggs and packaging linked to case, pallet, sales order and Bill of Lading

# Global market leader in traceability systems for egg grading centres.

To date, almost 100 Ovotrack solutions have been successfully implemented at egg packing and processing centres in Europe, North America and Asia-Pacific.

Would you like to know more about our integrated solutions and the benefits they can deliver for your operations? Want to discuss your own requirements or challenges, or find out how we can help you?

Get in touch today!

### **Ovotrack BV**

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