

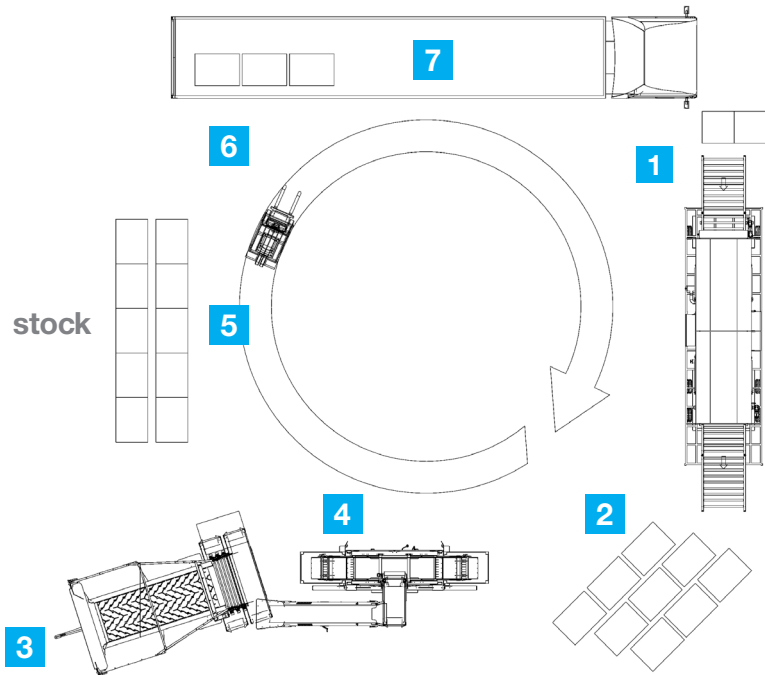


BLX – BoxLogistiX® (Warehouse Management)

The system illustrates all processes and movements of goods within the warehouse. From warehousing to stock movements, removing from storage, disinfecting boxes, sorting disposals and billing. Since all relevant data is recorded, every information of each potato batch will be available at any time. Thus, a transparent traceability throughout the entire process chain is ensured.

PERFORMANCE OVERVIEW

- > Hygiene management with central database
- > Current stock on demand and secure data through automatic data collection
- > One central system with all data available in real time on any time
- > Continuous tracking



BOX IDENTIFICATION Every box is equipped with RFID-transponder. Each box now has a unique reference number.

1 BOX CLEANING & DISINFECTION Box is cleaned and disinfected by the MENNO Chemie disinfection machine. The RFID-transponder or barcode is scanned and combined with the washing-parameters sent to the data base.

2 BOX STOCK CONTROL

3 PRODUCT DELIVERY & QUALITY CHECK

4 BOX FILLING With the stock-receipt the goods data and tare data are grasped and tied together by scan of the RFID transponder or barcode with the box.

5 ADMISSIONING TO WAREHOUSE

Storage of the box by pallet transporter and the receipt of goods is concluded by input on the tablet.

6 GOODS ISSUE Goods issue order is shown on the tablet. Box is identified in storage by RFID-transponder or barcode and corresponding goods and box data are requested from system and shown on the tablet.

7 DELIVERY DOCUMENTS AND INVOICE are automatically generated with the end of the goods exit.