



HLZ File and Data Exchange



Description

The HLZ high-speed counting and sorting machine is capable of generating several file formats such as reports for clearing, for statistical purposes or regarding overall performance

Benefits

- Full transparency of every single batch
- Full information for further clearing or statistics
- Minimisation of downtime for maintenance

Features - output

Batch level:

- Reports, refundable and non-refundable articles
- Batch file
- Quality assurance processing file
- Trash report
- Various receipts and dockets

Daily:

- Batch report
- Production summary

At any time:

- Event log
- Error log
- Various processing logs
- Trash report

Features - input

Article databases:

- Pricat, LocalPricat, SortingPricat, PricatRefillable, PricatMaterial and LocalPricatrefillable

Various input files:

- Trash codes
- Ejection station definition
- Coupon definition
- Customer database

Requirements

- Network connection to customer LAN
- Windows file share, FTP or sFTP protocols

Further information

- HLZ-15-File Formats

www.anker-andersen.com