



Track & Trace



CAPA MB Mobile Base Station



With the compact and flexible add-on solution **CAPA MB **, labels with production-specific data are printed and then checked. Depending on requirements, the system can be used for the manual aggregation of shipping cartons or pallet and as a rework station. The processing and aggregation of serialised data is implemented with **IMPERA ** Line Management.

PRODUCT HIGHLIGHTS



Manual
aggregation



Rework



Printing and
labelling

Any questions?



+49 6257 9352 0




info@scanware.de



scanware.de



DESCRIPTION

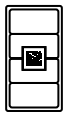
- Criteria: Label presence, 1D & 2D codes
- Support of GS1, IFA Coding, CIP 13, IST, Bollini IPZS, Royal Vignette Belge and China E-Coding
- Up to two printer mounts
- IMPERA  Line Management for smooth data transfer from level 2 to level 3
- The complete machine control of all components is taken over by a PLC. The visualisation occurs on the scanware GUI.



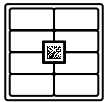
APPLICABLE OBJECTS



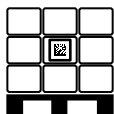
Folding box



Bundle




Case



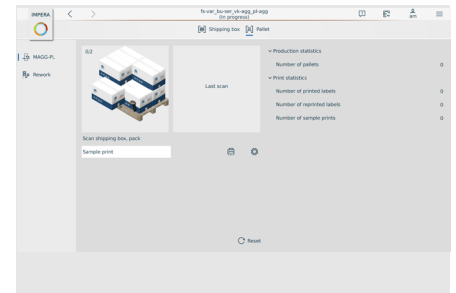
Pallet

ON SITE

CAPA MB  can be integrated onto the line or placed wherever it is needed. Thanks to the linked data handling, multiple units can be used on various position but visualised together.



Manual handling on the station for various tasks



Visualisation of required manual steps on the GUI

SCANWARE HIGHLIGHTS



Highest security
& failure-safety



Partnership
& Trust



In-house
development



Customisable
to optimise
productivity



User-friendly
& intuitive

