

Improve your output

Hollow ware industry

Manage Quality controls

Follow your pallets

Tableware

Optimize your mould sets

Decoration Lines

Expansion

Vertech' is expanding in Mexico and South America.

The AB Inbev / Grupo Modelo plant located in Piedras Negras, Mexico, chose to implement SIL solutions on three production lines, one decoration line and one packing line.

At the same time, the SIL system has been installed on four production lines in Cristal Toro plant located in Santiago de Chile.

Other current projects include SIL upgrades and complementary installations in Brazil and Argentina.



SIL 2014: pallet resorting

SIL Resorting, our new module, was designed to answer glassmakers' need to follow pallet resorting, both inside the plant and at sub-contractors' premises.

This tool allows you to follow in real time pallets being resorted and to keep complete traceability of pallets' history.

Immediate advantages include:

- Real time follow-up of resorting, even at external resorting premises,
- Clear idea of articles sent to resorting and articles resorted,
- Traceability of defects causing resorting,
- Complete traceability of pallets resorted,
- Time saved by sending resorted pallets directly to final clients,
- Analysis of scrap.

The application is used at three different levels:

- For the Quality Manager: to create the different types of resorting, sub-contractors, operators, articles/defects/resorting associations,
- For the resorting manager of the sub-contractor: to prepare the list of resorting orders, analyze the results and exchange information with the glassmaker,
- For the controller of the sub-contractor: to enable the operators to control pallets in resorting.

[For more information...](#)

Intra Vertech'

Investment in a new ERP system

Vertech' is going to migrate tools such as Customer Relationship Management, Help Desk and Financial Management to a new ERP system fully integrated.

This new 360° vision will help us increase our reactivity and offer an even better quality of service.



Tech

How do inspection equipment count molds in systematic rejection?

There are two different ways for inspection machines to count molds in systematic rejection:

- All rejections are counted by the systematic rejections counter. The bottle or jar is considered as not inspected. EVO5, M1, Smartline and ERMI77 are using these specifications. For the most experienced of our readers, it is a type of counting used for AGR stop rotate.
- All bottles or jars are inspected. If a defect is detected, the article is considered as inspected and counted as rejected. If no defect is detected, then only the counter for "systematic rejections" is incremented. FlexT and FlexBC are using these specifications.

Vertech' suggests using the second method, making it possible to keep statistics on defects even when a mold is in systematic rejection.