

CANTINE LAVIS

Relocation and layout optimization glass line

CUSTOMER NEED:

Revolutionize the layout of the bottling line to ensure that the entire production process is visible from a single location

BBM SOLUTION:

Following an in-depth audit, BBM Service carried out a re-layout study that included the supply of new belts and electrical panel for the management of the plant, including depalletizing, filling with capping, packaging in 2x3 wrap-around boxes, palletizing and wrapping.

In just three weeks, BBM's specialized technicians relocated the existing line, including the installation and start-up of a new bottle washer, capper, and labeler. **BBM interfaced with the various suppliers, acting as prime contractor.** New conveyor systems have been used, carefully designed by BBM to offer maximum reliability. While BBM belts boast a significant reduction in maintenance needs, the management software uses the "Energy Saving" logic, which minimizes the level of consumption of the system.

The line management system has also been designed to be directly connected and manageable from our offices. **The result is an optimized glass bottling line, capable of safely packaging 7000 bottles of wine per hour.**

