

The project was accompanied by a well-structured lean approach and organizational changes, which enabled Lectra to achieve the desired level of excellence in terms of productivity and competitiveness.

Some of the changes that took place thanks to this project are as follows:

Growth in industrial performance due to an improvement in working conditions, with teams involved in the lean approach;

Production engineers involved in creating awareness around factory constraints for a new offer as early as the design process. This codesign product/process optimizes global costs;

Emphasis on product, process and logistics' modularity with the latest possible integration of options (delayed differentiation). This enables logistics' constraints to be taken into account as early as the engineering phase. Product modularity allows, for example, machines to be put in containers in parameters in a werviring the last of the product modularity allows.

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