

## Shifting from material price to total cost of ownership in purchasing of a global company

Sascha Spiegl, Section Microtechnique

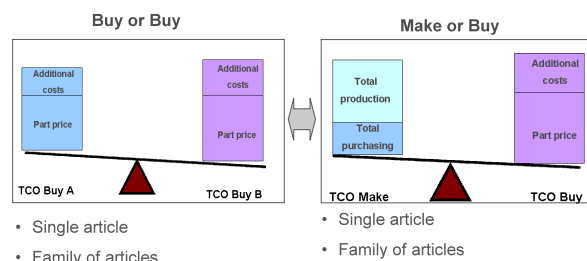
Responsible BOBST: Sorrentino Claudia

Professor: Glardon Rémy

**Sourcing decisions in globally active companies require a precise knowledge of the total costs of ownership (TCO) along the end-to-end supply chain. In the present thesis, cost models allowing the determination of the TCO have been elaborated for BOBST.**

**Both a “Buy or Buy” model, targeting the comparison between different external sourcing scenarios, and a “Make or Buy” model for comparing internal production with external sourcing have been implemented. Specific case studies finally allowed the successful validation of the models.**

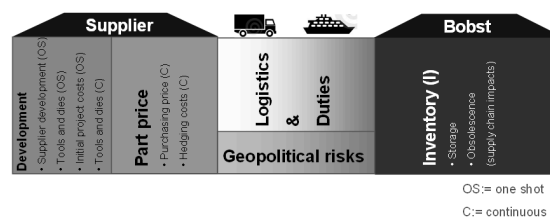
For being cost competitive in today’s markets, BOBST requires tools that allow a quick and accurate estimation of the total costs for different sourcing scenarios. Main challenges therefore include both the identification of all cost drivers and the creation of a tool that allows an almost automatic cost calculation for different items. Both the analysis of a single article and of entire article families is therefore crucial.



### Different TCO models to be elaborated

In a first step, all cost drivers for BOBST Buy or Buy TCO calculations have been identified, represented on the figure below.

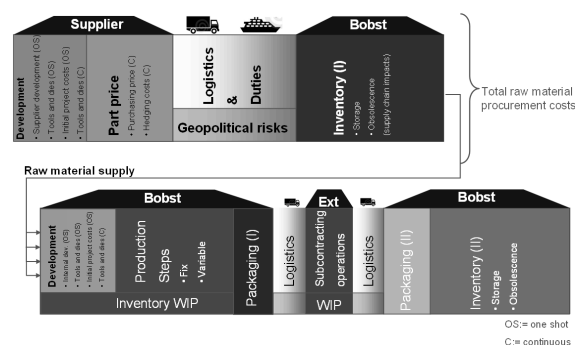
Based on a detailed analysis of the different cost criteria, a tool allowing the cost estimation has then been created.



### Identified cost drivers Buy or Buy model

A case study about sourcing of cast iron parts from a European country in comparison with sourcing outside Europe allowed validating the obtained model.

In a second step, the Make or Buy model has been addressed. In a similar manner, first all cost drivers, represented in the figure below, have been identified and then estimated.



### Identified cost drivers Make or Buy model

The elaborated tool has then been tested based on a study on a family of mechanical parts. The obtained results show that the criteria are significant. However, due to the relative complexity, the tool does not allow a completely automatic estimation. Building accurate Make or Buy analyses is a long-term process, which has to be continued by BOBST.