

10 good reasons...

... to participate at this business game:

- HAMITO offers the optimal introduction to internal change processes
- HAMITO sensibilizes participants to potentials at the own company
- HAMITO is individual adapted to the specific customer requirements concerning the complexity, methods and tools
- HAMITO encourages the communication, team work and self organization of a group
- HAMITO promotes the systematic thinking of your employees
- HAMITO supports the introduction, stabilization and reactivation of your production system
- HAMITO reflects on the objectives and team dynamic aspects
- HAMITO shows that optimized concerted processes have a positive effect at the company success
- HAMITO shows that sustainable improvements at the production and logistics are targeted without huge investments
- HAMITO are moderated by experienced practioner

All from one source:

Business game • Workshops • Implementation

Teilnehmerstimmen

„The new philosophy methods and process to closely feel and practical experience at all involved departments was the main effect of HAMITO.“

Martin Klöpfer, Job preparation manager, HEIDELBERG Postpress

„We could train compactly and professional our internal multipliers at the production by HAMITO and could offer a well-founded basically education to the topic „Lean Production / Holistic Manufacturing.“

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Business Game

Logistics & Production

See, apply and
experience methods

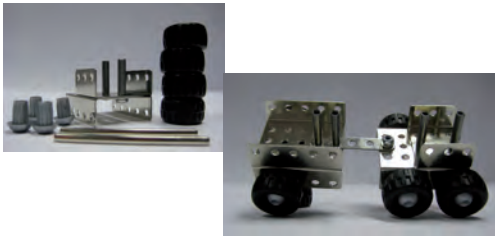
Game

How to play?

HAMITO reproduces production and logistics processes along a supply chain from the supplier to the customer. The focus is on administrative and operational execution of truck production. The different fields of action and decision-making areas of logistics- and production-oriented systems are designed to move forward as the game progresses.

What will be manufactured?

Small truck models are manufactured with the aid of a common metal modular system. Each truck consists of a tractor and a trailer. Our models can be assembled in many forms in order to allow participants many options for experiencing business simulations, depending on the company's needs.



How will manufacturing happen?

HAMITO offers a realistic reproduction of an assembly line, which is divided into manufacturing steps (punching and folding), assembly work places (truck and trailer) and a final assembly. The interesting point: On the business game sheet, metal parts are processed with the aid of toggle lever presses and are integrated with various vendor parts in the assembly.



Methods

During the business game workshop, the truck production develops from control-based planning to a customer-oriented control.

Push ⇌ Pull

The participants experience which difficulties appear at several levels of development and they work interactively to create proposed solutions. In this manner, truck production can be designed leaner and more efficiently.

The following is a partial list of the imparted and applied within the workshop:

- Value stream mapping and design
- JIT / JIS - processes
- KANBAN control loop
- Standardized work - 5 S
- SMED - Single minute exchange of die
- 7 types of waste
- Visual management
- Key performance management



Facts



Standard Game Variant

Target group: Employees and managers from production, logistics and adjoining areas (cross hierarchical and interdepartmental)

Participants: 12 – 14 participants

Moderation: Practice-oriented consultants as trainers

The modular configuration of the business games allows to adapt the complexity, the methods and tools to the special requirements of the customer. The business game is mobil applicable.

Optional addition: identification of potentials at your company

In this additional modul the outcome of the business game can transfer to identify potentials at your company. Following potentials among other things are identified:

- Reduction of lead time
- Inventory reduction
- Reduction of effort in indirect areas (purchase, disposition, production control, logistics)
- Increase of productivity in direct areas

Quantified potentials with the required measures are accounted as result.