

WAREHOUSE CHECK-UP

Comprehensive optimisation and improvement of your intralogistics

Picking:

- Increases picking capacity and productivity
- Reduces picking times and mistakes

Storage:

- Ensures delivery availability (never out of stock)
- Ensures the capacity and availability of automated warehouse systems

Packaging:

- Standardises loading and packaging equipment
- Optimum securing of goods for transport

Provision for shipping:

- Demand-based provision for shipping from picking/packaging
- Reduces loading times and increases goods turnover

Goods receipt:

- Optimises goods receipt processes
- Reduces turnaround times in the overall process

EPG CONSULTING - Warehouse Check-Up

- ✓ Comprehensive assessment along the logistics value chain
- ✓ Preparation and documentation of recommended actions
- ✓ Planning and implementation as well as support during the implementation phase
- ✓ Precise, practical procedure and implementation
- ✓ Knowledge transfer and know-how from numerous logistics projects

We put your logistics processes to the test

Recording and analysing the status quo

In the first step, **the material flow and process sequences in logistics** as well as the adjacent functional areas are recorded and analysed. Coordination and intensive involvement of all project and process owners are key factors for success here, because this tells us how you and your employees see the process.

Consolidating the potentials

In the next step, the results from the status quo recording are **consolidated and summarised** and any **feasible optimisation potentials** are identified, developed and detailed. This gives you a comprehensive overview of the status quo and of the improvement approaches and options identified during this process (weak-point analysis).

Evaluating and preparing the measures catalogue

In the last step, the **potentials are evaluated and the measures catalogue is prepared** with a view to the implementation potential, the capacity and output increase and the required investment and implementation time. The measures catalogue lists the identified and evaluated optimisation potentials, identifies the required organisational and technical adaptations and presents the expected result after the optimisation clearly and in detail. The measures catalogue is therefore the basis for the subsequent implementation projects.



The advantages at a glance:

- ✔ Release short-term **savings potentials** (quick wins)
- ✔ Lower your **logistics costs** with efficient warehouse and logistics processes
- ✔ Improve customer **satisfaction** by increasing the logistics service
- ✔ Improve the **material flow** and the turnaround times, and avoid waste
- ✔ Take into account recognised methods for continuous **process improvement** (e.g. lean logistics)
- ✔ Develop recommended actions, taking into account **future-proof logistics solutions**
- ✔ High level of **acceptance** among employees due to their involvement and an analysis of their work tasks
- ✔ **Long-term, sustainable impact** of the implemented measures
- ✔ Individual consideration of your **company-specific requirements**