Strategic.
Efficient.
Focused.

Company ECG – strategic road map for the further development of a company
Continuous growth and changes in objectives and framework conditions usually go hand-in-hand with a further development of established structures. The SCHULER Company ECG is a strategic road map for the further development of your organization and internal structures. We will draft a strategic concept together on site, which is, of course, tailor-made to match your corporate goals, processes, production and organization. The objective: identifying potential to increase efficiency and improve performance. The concept study offers you the basis to make focused decisions, implement suitable measures and align your company in a tailor-made and long term manner.

1 YOUR BENEFITS

- Custom-fit, strategic concept as a road map for future decisions
- Decision making security given that subsequent decisions are based on transparent findings and facts
- Specific recommendations for optimization that can be implemented immediately
- Recommendations for the long-term development of the company

Which material flows guarantee the shortest routes and the most efficient production?

Products - How can design engineering details be simplified or cleaned up? Is it possible to give components a modular design?

Logistics analysis in production: As-is situation - To-be situation. Advantage:

- Improvement of the organisation of internal transport
- Better accessibility of the parts
- Reduction of the risk of damage
- Increased clarity and order tracking

2 OUR FOCUS

- **Products**: How can design engineering details be simplified or cleaned up? Is it possible to give components a modular design?
- **Manufacturing principle**: Does order-specific manufacturing (MTO) with batch size 1 match the order structure? Or does it make sense to produce parts for interim storage (MTS)? Which changes should be introduced?
- **Material flow and machine positioning**: How can parts and batches flow even more efficiently through production in the future?
- **Logistics in production**: Which methods of transport are suitable for raw material, components and auxiliary materials?
- **Organization**: How can it be ensured that information flows correctly and smoothly from order intake to shipping?

FIND OUT MORE!
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