



# THE FUTURE OF PROJECT MANAGEMENT

**NESTLER SYSTEM**<sup>CTM</sup>  
Project controlling in steel and plant construction | GmbH

## Data management:

Optimized data management is essential for a construction project's success. NESTLER System administers all data and information on every single part in a central web-based data base. Every dataset exists only once, so that only the respective actual state needs to be reported via online platform NESTLERweb or mobile barcode scanners.

## Drawing management:

With its Drawing management solution NESTLER System offers a tool which enables every user to administer all drawings in a very structured and organized manner. For complex and long courses of projects permanent traceability of every single part is inevitable. Optimized project management starts at planning stage, since timely production, delivery, and assembly can only be guaranteed when all necessary drawings are reliably and correctly available at the right time.

## Document management:

All project documents which are no drawings or not a part of the field of drawing management, also need to be administered centrally, systematically and reliably. Only then a project can lead to the desired success.

## Part management:

Every single part needs to be registered from the cutting of the raw material to the shipping of the part. Every movement needs to be traceable in order to be able to have the parts at the right place at the right time. With its system barcodes NESTLER System offers a resource saving method of component tracking. The database barcode scanners are the most important tool for determining the processing state regarding production, shipping, or assembly. In part management all data and information converge and are displayed clearly.

## Construction site management:

Coordinates of single deliveries, as well as the storage, and assembly of parts are important factors for an effective use of storage space. A central receipt of goods including system delivery notes is as important as the handover of parts to the assembler. In construction site management all of these information are linked and clearly visualized in a virtual schedule.

## NESTLER SYSTEM GMBH

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## PROJECT MANAGEMENT MADE EASY

WE SUPPORT YOU IN THE SOLUTION OF COMPLEX MISSIONS IN ORDER TO  
GUARANTEE A SUCCESSFUL PROJECT COMPLETION TO YOU

### Quality management:

QM is inevitable when a construction project shall be carries out meeting the desired demands. Permanent Quality Control is decisive for the project's success. Numerous factors, such as the used raw material or the carrying out of the works play an important role here. NESTLERweb is a tool offering all involved parties the possibility to register and consistently visualize part information on a daily basis.

### Part and material documentation:

The registration of the single materials and parts is crucial for later documentation. From the very beginning material quality certificates, test records etc. are checked and archived according to defined parameters in NESTLER System. The documentation's web-based availability during the entire project, no matter where employees are, greatly facilitates daily processes for everyone involved in the project.

### Report management:

A construction project's current status should be available transparently and regardless of location. For the first time in NESTLER System all information are registered on a consistent basis. This enables the user to cre-

ate individually adjusted assessments suited to the specific needs at all times.

In case of changes in the construction the current drawing or part information can be used for precise estimates on the influence on the planned project course. The puts project leaders in a position to intervene at a very early stage.

### Photo documentation:

For large-scale construction projects photo documentation is essential. With NESTLERweb photos of every format can be archived in a structured a clear manner. To every photo additional information (e.g. date taken, place taken, and other info) can be stored. Subsequently photos can be linked to the documents belonging to the resp. construction section.