

Klinkhammer Intralogistics GmbH Wiesbadener Str. 11 · 90427 Nuremberg, Germany Phone +49 911 930 64 0 · Fax +49 911 930 64 50 info@klinkhammer.com · www.klinkhammer.com

Klinkhammer Intralogistics Turkey www.klinkhammer.com/tr

Klinkhammer Intralogistics Poland www.klinkhammer.com

AK Warehouse Solutions GmbH, Nuremberg, Germany www.klinkhammer.com/en/warehouse-management-software

Klinkhammer Immobilien GmbH & Co. KG, Nuremberg, Germany www.klinkhammer-immo.de

Klinkhammer Förderanlagen Stahl- und Montagebau GmbH, Halle, Germany www.klinkhammer-laser.de





SWAN GmbH

Ulmer Landstraße 249 · 86391 Stadtbergen Germany Phone +49 821 543437 00 www.swan.de kontakt@swan.de

Locations SWAN Stadtbergen

SWAN Wächtersbach SWAN Altenstadt/WN SWAN Nürnberg









Turnkey Warehouse Management Solutions within the SAP World

Strategic partnership, field-tested and future-proof

The Klinkhammer Group expands its software portfolio by the Warehouse Management System SAP EWM. In addition to KlinkWARE[®], Klinkhammer now offers together with its partner SWAN also SAP Extended Warehouse Management to be able to supply turnkey warehouse management solutions within the SAP world.

The best of SAP for our customers

The partnership between the Klinkhammer Group, general contractor and system integrator in intralogistics for almost 50 years, and the SWAN GmbH, a SAP logistics and automation specialist, guarantees that we will get the best out of SAP for you as customer. The direct connection of the SAP EWM material flow material flow computer to the controllers of the automated warehouse programmed by Klinkhammer guarantees an optimum integration into the existing SAP environment. The SAP interfaces were optimized to the Klinkhammer systems and are made available as modules.

Ideal add-on for customized intralogistics solutions

The Klinkhammer Group, in cooperation with the development partner SWAN, accompanies the customers when introducing custom-fit SAP EWM logistics solutions from consulting and conception to implementation, training and support. SWAN contributes its logistics expertise gained from more than 500 man-years of successfully realized projects in various branches of industry.

Seamless integration of the warehouse management into the SAP environment

SWAN has in-depth expertise to meet your customerspecific requirements using SAP EWM standard functions with specific add-ons and extensions. This comprises order picking processes in automated systems with ergonomic user interfaces as well as complex tugger train functions for a seamless production integration.

SAP EWM - Software for the Management of Automated and Manual Warehouses

SAP Silver Partner SWAN

Only those who have sustainably proven their expertise relating to SAP solutions will become a SAP Silver Partner. SWAN will adjust the product world of SAP for our customers so that your material flows and warehouse processes are optimally mapped. SWAN will be at your disposal at any time with advice and support regarding your SAP EWM. Standardized interfaces are available, for example, in order to integrate the transport management system SAP TM, to process customs duties or to pass on information to the SAP Customer Relationship Management.

SWAN add-Ons

No standard is able to perform everything. Therefore, SWAN offers a number of field-tested add-ons, which expand the range of functions and make work with the SAP EWM even more comfortable and efficient.

Independent System: SAP EWM

SAP EWM has established itself as a decentralized system independent of ERP which just as the Warehouse Management Software KlinkWARE®, is regularly supplied via interfaces





with current delivery data and new master data. Thanks to separate IT platforms, the warehouse is thus able to function independently for a short time at equal performance even during regular maintenance and updates.

Together with SWAN we are able to offer you the following expertise

SAPUI5 – for us it signifies surface ergonomics
IOT – intelligent networking
RTLS – vision of a scanner-free warehouse
MFS – optimized use of resources
3D emulation – software development (virtual context)
3D control station – innovative management of functional areas