

HAIMER®
Quality Wins.

TOOLBASE DISPENSING SYSTEM



www.haimer.com

HAIMER TOOLBASE

HAIMER: WORLDWIDE DISTRIBUTION PARTNER

The Haimer Group is now a global competence partner and offers its worldwide customers WinTool and Toolbase products as a full-service provider.

24/7 AVAILABILITY & DATA INTEGRATION



AUTOMATED ORDERING

AUTOMATED PROCUREMENT & GOODS RECEIPT

SIMPLE PROCUREMENT

With the Toolbase dispensing system customized to your needs, cost-intensive processes such as ongoing inventory control, demand determination and ordering via purchasing are a thing of the past.



EFFICIENT PROCESSES

An automated system reduces your process costs in procurement, while the reliability of the supply for your tools and other consumables increases.



SYSTEM SUPPLY

Now, everything is automated with complete transparency at the same time. Current inventory and consumption data are also available in the shop-floor systems. Everything is simple, from process designs to increasing cost control and decreasing process costs.

SAVE COSTS WITH TOOLBASE

Toolbase system supply

-40%

compared to conventional procurement

Toolbase access management

-28%

due to employee process control

AMORTIZATION:
6 – 18
MONTHS



Toolbase systems pay off very quickly. Efficiency potentials for tools and consumables become effective from day one thanks to efficient access management and therefore pinpoint withdrawals as well as an immediate reduction in procurement costs. Accurate consumption data creates transparency and is thus the key to more efficient warehouse management and a reduction in storage costs.

TOOLBASE SYSTEM SUPPLY

VS.

CONVENTIONAL SUPPLY

24/7 availability
& data integration



Automated ordering

Automated procurement
& goods receipts

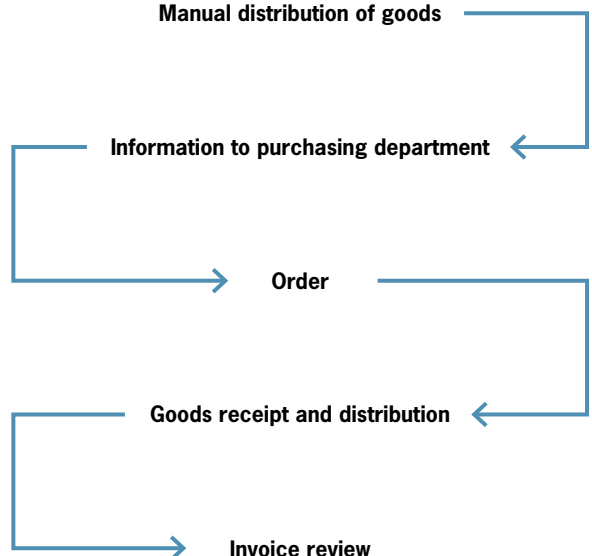
Manual distribution of goods

Information to purchasing department

Order

Goods receipt and distribution

Invoice review



YOUR BENEFITS

1

INTUITIVE SOFTWARE

A powerful system doesn't have to be complicated! With every further development of our software, we take great care to ensure that the users only see the data on the screen that they currently need for their current task. Everything else is consistently hidden, ensuring quick integration and minimal training efforts.

2

SERVER & CLOUD INFRASTRUCTURE

Server and cloud solutions instead of individual stand-alone solutions. The ATMS CORE software consistently focuses on networking the systems. This is accompanied by numerous additional functional enhancements that increase the benefits of Toolbase output systems for all users.

3

INTEGRATED TOOL MANAGEMENT

Today, the pure storage, output and retrieval of tools no longer meets the high demands placed on an output system as a building block in networked production processes. As a modern tool management system, Toolbase is permanently in exchange with upstream and downstream systems for tool master data acquisition (TOOLTRACER) as well as tool and data management systems (WinTool).

4

INSTRUCTION & DOCUMENTATION

Work equipment, such as the tools and articles for personal protective equipment (PPE) handled by people, must be systematically recorded in a modern dispensing system, precisely controlled and used in a way that increases productivity. This also includes the possibility of storing training documents and videos and instructing employees accordingly directly at the equipment – including corresponding documentation of the process.

5

SHARED TOOLS & MEASURING EQUIPMENT MANAGEMENT

Not only consumables are in good hands in a Toolbase dispensing system. Many system benefits such as access management, complete traceability and transparency of stocks are also useful for shared tools – e.g. measuring equipment. Toolbase thus ensures that you know the whereabouts of your measuring equipment at all times and that expired test equipment does not even enter production.

6

VISUALIZATION

User experience is becoming increasingly important. With the ATMS CORE visualization engine, not only is the operation of the touchscreen monitor appealing and simple, but you also benefit from the visual representation of the tools and other materials, graphical evaluations (reports) and important information such as cutting values for tools or instructions for the use of personal protective equipment.