TOOL SUPPLY SYSTEM

Walter Networkline – cost-effective tool dispensing for your production.
Networkline, Walter’s tool dispensing system, puts all the tools that you require for a particular user group at your disposal, with the utmost reliability, whenever you need them. Not only this, but it can be configured to your own individual requirements and is transparent, because all the relevant data can be retrieved from anywhere in the world via your web browser:

- Usage data
- Tool stock data
- Purchase requisitions

If required, all Walter Networkline tool dispensing systems can be linked and controlled centrally. In production, the cabinets can be operated in different positions if need be. This boosts efficiency as it minimises travel. Further benefits of the tool dispensing systems include their functional design and the maintenance-friendly hardware and software.

Walter’s Networkline tool dispensing systems are available in either a spiral version or a drawer version. Cabinets with various different configurations are available in stock. The systems can also be configured according to individual requirements.

YOUR ADVANTAGES
- Reduced tool stock
- Production equipment available at all times
- Fewer production downtimes
- No unnecessary redundant or non-standard stock lying around
- Shorter travel distances from store to machine

SIMPLE, INNOVATIVE:
WEB-BASED DATA MANAGEMENT

- System maintenance is already covered by the usage fee
- Updates are installed automatically without any additional charges
- No need to install any additional software
- Unlimited storage capacity (memory)
- Implemented without local IT resources
- No need for local back-up management
- Data availability guaranteed at all times
Networkline
drawer tool dispensing system

- Individual compartment locking system
- More than 20 different compartment sizes available
- 15" touchscreen
- Barcode scanner (optional)
- Magnetic card/RFID reader (optional)

Networkline
spiral tool dispensing system

- Six levels with max. 10 spirals
- More than five sizes of spiral
- Wide range of accessories for individual requirements
- 12" touchscreen
- Barcode scanner (optional)
- Magnetic card/RFID reader (optional)

SPIRAL SYSTEM

– Highly cost-effective system for conventional consumable tools with a high turnover rate
– Ideal for storing indexable inserts
– 100 % removal control
– Return compartment for recycling tools
– Wide range of accessories for individual requirements

DRAWER SYSTEM

– Cost-effective system for tools with low tool change frequency
– Highly flexible and individually adaptable to your tools
– Tools can be both retrieved and returned by the machine operator
– Management of loan tools and measuring equipment
**SOFTWARE**

**Transparent support, easy management:** SupplyLink and SupplyPort.

**SECURE DATA SERVER**

- 128-bit RSA encryption

**SERVICE PROVIDER**

**CUSTOMER**

**FUNCTIONS – SUPPLY PORT**

- Maintenance of product data and master data
- Determining reorder levels and maximum stock levels
- Administration of reground tools
- Management of loan tools and measuring equipment
- Workpiece tool suites
- Individual assignment of product access permissions
- Costing on the basis of cost centres and/or orders
- A wide variety of analysis options
- Supplier management
- Management of purchase requisitions
- Structured user administration

**FUNCTIONS – SUPPLY LINK**

- Tool retrieval
- Returning tools to storage
- Replenishment of used tools
- Storing new products
- Removing discontinued products from storage
- Stock reconciliation/stocktaking
- Deleting incorrect entries

**HIGHLY EFFICIENT STORAGE ORGANISATION – FAST, RELIABLE AND IN REAL TIME**

Web-based administration interface, SupplyPort, supports you in managing user rights, the material master data for your tools and measuring equipment, your minimum stock levels, and much more.

The easy-to-use touchscreens and intuitive SupplyLink interface make the dispensing machines themselves a real asset.
ALIGNED TO YOUR PROCESS
There are two challenges facing production managers and tool managers today. They need to manage the tool stock itself whilst simultaneously maintaining an overview of the entire process chain. Transparency and control over the life cycle of tools throughout the entire manufacturing process are required to accomplish this.

Smother logistics processes also enable more efficient and productive manufacturing processes. Conversely, if tools are missing or the wrong tools are provided, production will grind to a halt. Non-standard tool stock and tools left lying around tie up available capital and cause the production environment to become inefficient.

DESIGN YOUR MANUFACTURING PROCESSES TO BE RELIABLE AND EFFICIENT
Walter tool-dispensing systems record all tool movements and assign them to individual cost centres or cost objects. Your tool management software offers you flexible analysis options on top of this. These options ensure that you have the transparency and control that you need to establish efficient logistics processes.

As a user, you need to react to very specific challenges. Walter Multiply solutions are designed to help with precisely this issue: Intensive analysis enables them to match your needs exactly – as individual as the challenges you face.