ZOLLER expect great measures

Intelligent Storage and Management Solutions for Tools, Components and Accessories

Smart Cabinets



your production and networked with your software, you can also optimize your tool

inventory. This lets you save time previously spent searching and eliminates un-

necessary duplicate tool purchases, reduces machine downtimes and delivery times, and allows you to benefit from higher profits all around. Everything you

need is available from a single source at ZOLLER.

Clever Storage Solutions for Networked Manufacturing Do you want to work more productively and more economically with efficient tool storage? Then ZOLLER Smart Cabinets are the right choice for you! Your tools will be available when you need them, and because Smart Cabinets are integrated into

Everything Well-Organized

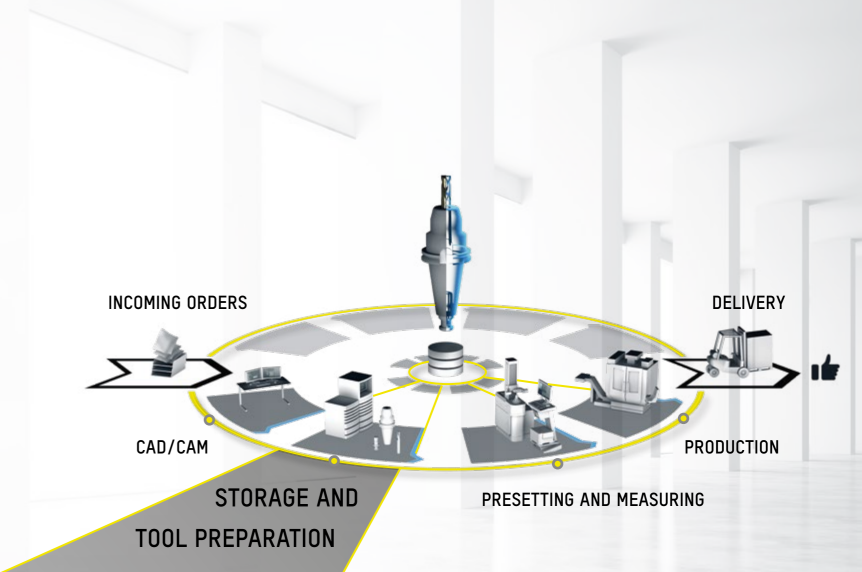
From Order Receipt to Delivery

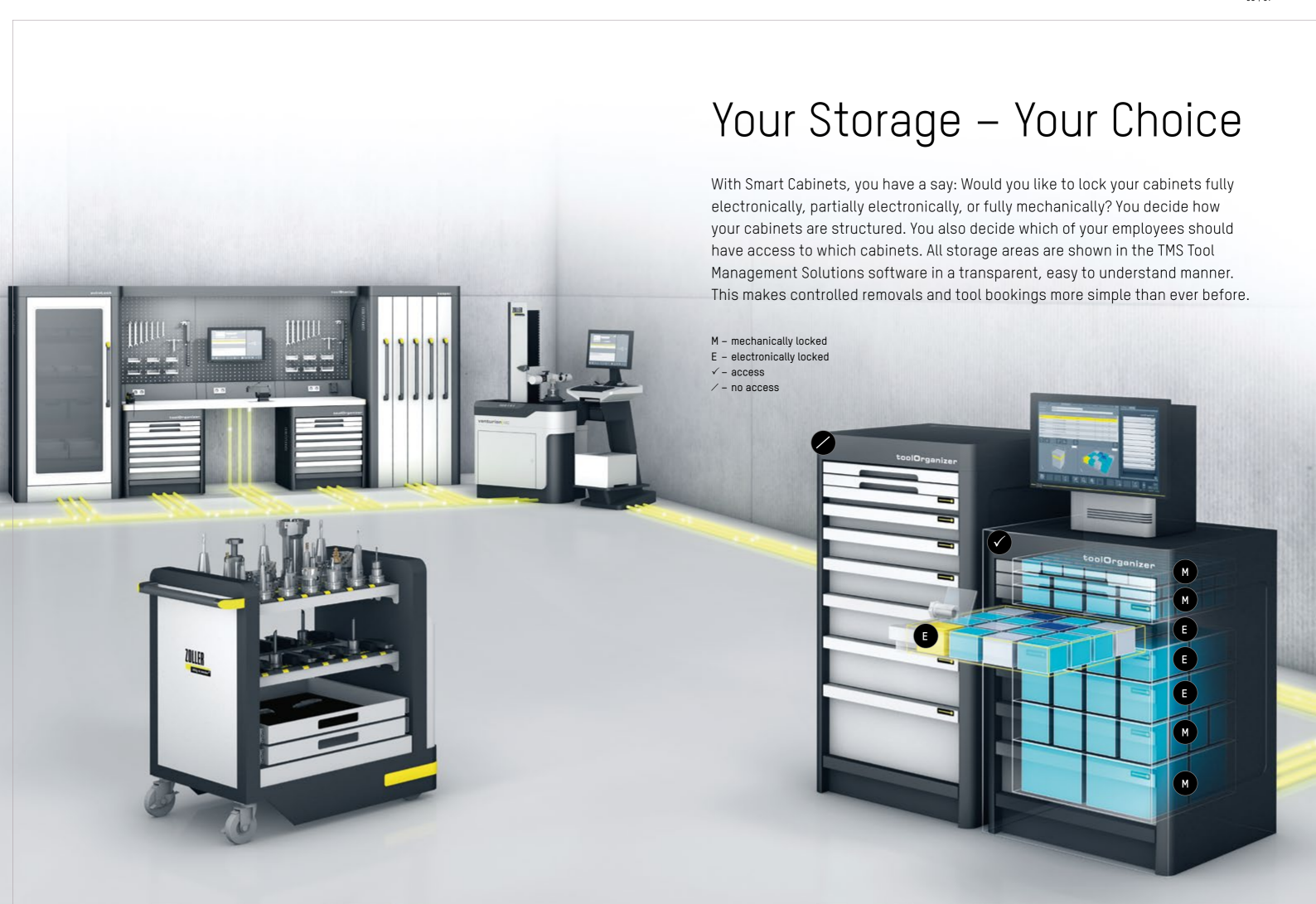
All ZOLLER products are linked through the central z.One tool database. This ensures you have access to tool data at every step of the production process, and that you benefit from consistent tool data from CAD/CAM to the warehouse, tool preparation, presetting and measuring to production, inspection and delivery.

Because ZOLLER Smart Cabinets are connected to TMS Tool Management Solutions, storage locations can be displayed graphically in 3D, an overview of minimum inventory levels can be shown, or orders can be triggered with a simple click. This saves time, reduces tool costs and shortens machine downtimes.

Because the storage cabinets are linked to TMS Tool Management Solutions, you can keep an eye on your inventory levels at all times and enjoy intelligent tool management.







More Order than Ever Before

All Smart Cabinets at a Glance

No production facility is quite like another; every tool range and warehouse has its own requirements – and we offer the right Smart Cabinet for all of them. No matter whether you want to manage tools and their components, accessories or measurement and testing materials: A variety of components can be stored and managed systematically using the different models. Thanks to a software link, the entire warehouse can be displayed virtually. This ensures you keep your entire warehouse in view at all times, and ensures you benefit from comprehensive organization, save time and money and make your employees' work easier.





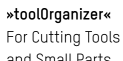


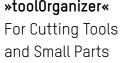




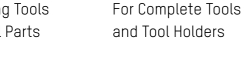














»keeper«

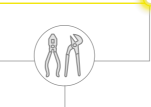


»autoLock« For Testing Equipment, Operating Materials and Large Components





»twister« For Tool Components and Accessory Parts



»toolStation« For Optimal Tool Assembly

»toolTower«

For Universal Tool Assembly



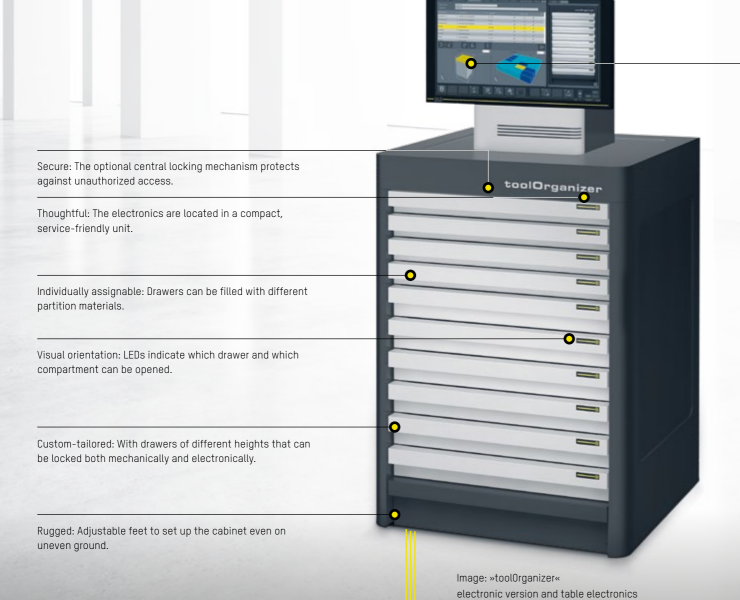


Tool cart For Convenient Tool Transportation

toolOrganizer

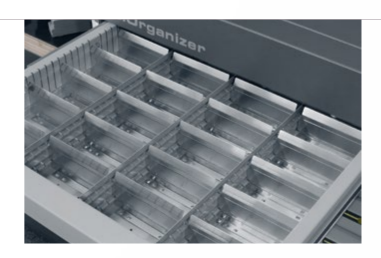
For Cutting Tools and Small Parts

The ZOLLER »toolOrganizer« is the intelligent, variable tool cabinet for cutting tools and small parts. With this organizational wonder connected to TMS Tool Management Solutions, you will always know where items are located and the quantities you have available, meaning you can reorder them on time. And that's not all. You can also restrict quantities removed by user group. This means you can decide exactly how many items are able to be taken out. In addition, you can save cost centers and budgets, re-order tools to meet your needs, avoid lost items in the warehouse and enjoy optimal cost controlling. More than just efficient, that's smart tool management.



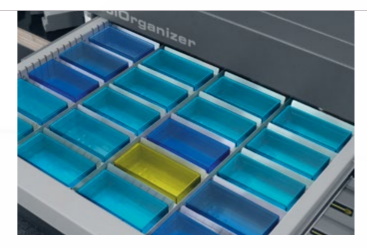
Individually Configurable

How many drawers and compartments do you need? You can assemble your »toolOrganizer« to meet your needs and arrange your products as necessary – for instance by type, priority, or size.



Maximum Clarity

The display shows the storage locations in the open drawer graphically in 3D. This lets you see at a glance where your selected item is located. This prevents picking errors and mix-ups, and minimizes search times.



Full Control and Transparency

The drawers and compartments in the »toolOrganizer« can be activated directly via TMS Tool Management Solutions. This provides you an overview of the movements of all items, and allows you to restrict access for user groups or quantities removed. Of course, you can also custom configure all of these functions yourself.



One Cabinet – Multiple Options

»toolOrganizer« Configuration

How much storage do you need? How much space is required? Thanks to the many different available versions of the »toolOrganizer«, you can assemble your own to meet your needs: in mechanical or electronic versions, with just a few large or multiple small compartments, etc.

No matter how you decide to configure your »toolOrganizer«, one thing is clear: It always ensures you have the right quantity and the right tool, right at hand.



Design

Configurable Usable Height

Height 600 mm



Height 900 mm

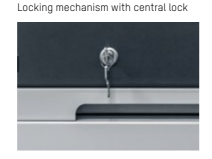


Height 1,200 mm











Electronic »smartCompartment« single compartment locking



Control

Table electronics with »quickPick« control software



Separate »cockpit« control unit with »quickPick« control software



TMS Tool Management Solutions Workstation



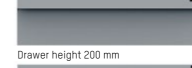
Drawer Height

Drawer height 50 mm Drawer height 75 mm

Drawer height 100 mm

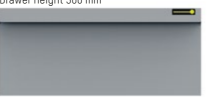


Drawer height 175 mm





Drawer height 300 mm



Drawers are always installed in the cabinet from smaller (top) to larger (bottom)

Drawer Divisions

4 compartments



8 compartments



12 compartments



16 compartments



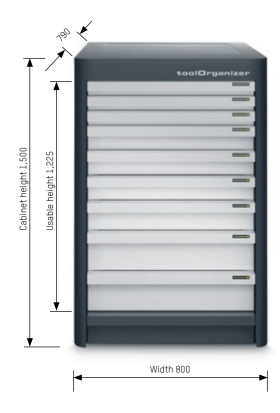
24 compartments



48 compartments only with 75 mm and 100 mm drawer heights



»toolOrganizer«



»toolOrganizer« Specifications

Footprint (W x D) 800 x 790 mm

Cabinet heights

875 mm, 1,175 mm, 1,500 mm

Usable heights

600 mm, 900 mm, 1,225 mm

Drawer heights

50 mm, 75 mm, 100 mm, 125 mm, 150 mm, 175 mm, 200 mm, 250 mm, 300 mm

Max. load weight per drawer

Standard: 80 kg per drawer. For a drawer height of 50 mm: 25 kg. For a drawer height of 200 to 300 mm: optional 160 kg

Orawer division

4, 8, 12, 16, 24 or 48 compartments

Lock type

- mechanical central locking
- electronic drawer locking
- electronic single compartment locking

If the cabinet is not locked via a central lock, only one drawer can be opened at a time.

Software

- ZOLLER Smart Cabinets Base Package
- ZOLLER-TMS above Version 1.17.0 with interface (Art. no. 8774203)
- Integration ZOLLER-TMS-Software

Note

»toolOrganizer« are also available without activation. The cabinet contents (single components or tools) shown are not included in the scope of delivery. Up to 9 ZOLLER Smart Cabinets can be connected in series and operated with one control with the electronically controlled versions.

The following controls can be used:

- Table electronics
- Separate »cockpit« control unit
- TMS Tool Management Solutions workstation (external computer)
- ZOLLER presetting and measuring machine

Drawer Type Mechanical Lock

If the central locking mechanism is not blocked, one mechanically locked drawer can be opened at a time. Each compartment is accessible at all times.



Drawer Type Electronic Lock

Electronically locked drawers only open after being released. Once the drawer is open, every compartment is freely accessible.

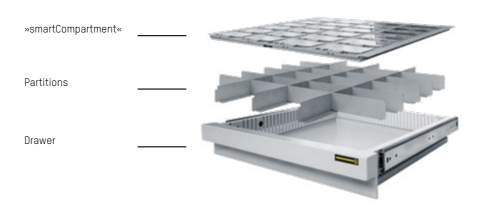


Drawer Type Single Compartment Locking

To provide maximum transparency in drawers with single compartment locks, there is a separate plastic flap above each compartment. It unlocks electronically when the user selects the compartment via the controller. This ensures access can be tracked for specific users. After the flap is closed, the compartment is once again locked electronically.



Example: 12 compartments with single compartment locking



Drawer Components

Compartment Sizes	4 Compartments	8 Compartments	12 Compartments	16 Compartments	24 Compartments	48 Compartments
Compartment Width W in mm	275	125	270	125	125	91
Compartment Length L in mm	241	241	67	113	67	29
Compartment Depth D in mm	Panel height minus 5 mm	Panel height minus 5 mm	Panel height minus 5 mm	Panel height minus 5 mm	Panel height minus 5 mm	35

keeper

For Complete Tools and Tool Holders

ZOLLER »keeper« is the optimal solution for storing and managing complete tools and tool holders used in your production process. Thanks to networking with TMS Tool Management Solutions, it ensures you can view the storage locations of your complete tools at all times.

Bullseye: Pull-out drawers can be locked mechanically or electronically. With the electronic version, the right drawer is marked by an LED light and unlocked.

Ergonomic: Wide handles ensure the drawer can be easily extended with one hand, even when heavily loaded. Each drawer can handle up to 1,000 kg.

Flexible: The tool frames are height adjustable, ensuring you can store tools of all sizes.

Comprehensive: Specially configured, space-saving tool inserts are available for all common systems.

Rugged: Adjustable feet ensure the »keeper« can be placed securely even on uneven ground.

Comfortable: Drawers are easy to move thanks to high-quality, heavy-duty rollers.

A Place for Everything

Operation of the »keeper« is extremely convenient. The handles are large, making it simple to pull out the drawers. Thanks to a variety of ZOLLER tool inserts, tools with different tool holders, such as SK, HSK, VDI or Capto can be stored.



Tool Navigator

The tool's storage location in the cabinet is displayed on the screen in 3D. After the software releases the drawer on the »keeper«, the drawer is unlocked and the tool can be removed.

Clearing Things Up

Notification LEDs on the drawers indicate the drawer where the requested tool is located. This reduces time spent searching and ensures better efficiency in work processes.



Fits Your Needs – And Everything Fits

»keeper« Configuration



No matter how many or which complete tools and tool holders are in use in your production: »keeper« can adapt flexibly to meet your requirements. Configure it for yourself!

Cabinet Height and Drawers

2,000 mm high with 5 drawers



2,000 mm high with 3 drawers



1,000 mm high with 5 drawers



1,000 mm high with 3 drawers



Design

Mechanical design



Electronic design



Control

Table electronics with »quickPick« control software



Side-mounted panel PC for »keeper 2000«





TMS Tool Management Solutions workstation



ZOLLER presetting and measuring machines with Smart Cabinets software module



Division

6 tool frames are included in the scope of delivery as a standard for each drawer for the keeper 2000, and 3 for the keeper 1000.

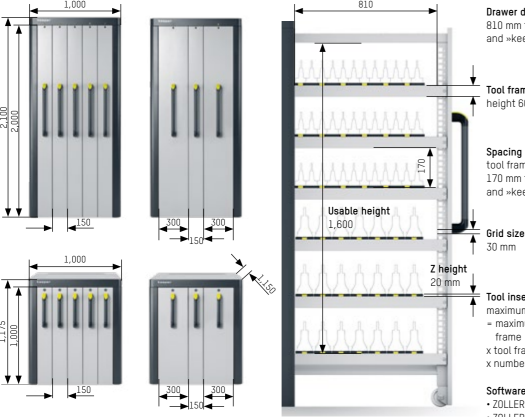


Tool frames

Tool inserts



»keeper«



»keeper« specifications

Max. tool diameter

150 mm (with 5 drawers) 300 mm (with 3 drawers)

Max. weight per vertical pull-out drawer 1,000 kg

Electrical connection values 230 V / 50 Hz / < 1 kVA

Drawer depth

810 mm

Tool frame spacing with standard filling 170 mm

Compartment height Variably configurable

»keeper 2000« specifications

Dimensions (H x W x D)

2,100 x 1,000 x 1,050 mm

Empty weight

430 kg

Capacity

- 3 or 5 vertical pull-out drawers with 6 tool frames each
- 6 tool frames are included in the scope of delivery – additional frames available upon request

»keeper 1000« specifications

Dimensions (H x W x D)

1,175 x 1,000 x 1,050 mm

Empty weight 270 kg

Capacity

• 3 or 5 vertical pull-out drawers with 3 tool frames each and a basin for small parts boxes for accessories

Drawer depth

810 mm for »keeper 1000« and »keeper 2000«

Tool frame height 60 mm

Spacing tool frame

170 mm for »keeper 1000« and »keeper 2000«

Grid size 30 mm

Tool inserts

- maximum number of tool inserts = maximum number of tool inserts per tool
- x tool frames per drawer
- x number of drawers in cabinet

Software

- ZOLLER Smart Cabinets Base Package
- ZOLLER-TMS above Version 1.17.0 with interface (Art. no. 8774203)
- Integration ZOLLER-TMS-Software

Note

Cabinet contents (tools, single components) are not included in the scope of delivery. »keeper« are also available without activation.

Up to 9 ZOLLER Smart Cabinets can be connected in series and operated with one control with the electronic version. The following controls can be used:

- Table electronics
- Separate »cockpit« control unit
- TMS Tool Management Solutions workstation (external computer)
- ZOLLER presetting and measuring machine
- Side-mounted panel PC for »keeper 2000«



Tool inserts	Accessories	Size		Width (mm)	Max. Numbe Per Frame	
L S		S	L			
	Tool insert SK 30			72	14	
	Tool insert SK 40			12	14	
	Tool insert SK 50		•	95	8	
	Tool insert HSK 25, 32					
-	Tool insert HSK 40	•		72	14	
	Tool insert HSK 50					
	Tool insert HSK 63	•	•	72 or 95	14 or 8	
	Tool insert HSK 80			95	7	
	Tool insert HSK 100			95	/	
A	Tool insert VDI 30			72	14	
	Tool insert VDI 40	Tool insert VDI 40				
4	Tool insert Capto C4					
	Tool insert Capto C5	•		72	14	
	Tool insert Capto C6					
	Tool insert (blank) B58			85	8	
	Tool insert (blank) B75			75	8	
	Tool insert (blank) B120			120	8	
	Insert D 78 VSH size 1			95	7	
0	Insert D 92 VSH size 2/Adapter GA			130	6	
CONTRACTOR OF THE PARTY OF THE	Wooden insert (blank)			328	2	
8	D 42 14 Drill holes			328	2	
	Basin insert for small parts			810	1	
	Open storage container for basin inse	rt		103	8	

»keeper«: Tool Insert Complete Package	

Accessories	»keeper 2000« Number	»keeper 1000« Number
Tool inserts SK 40 S	390	195
Tool inserts HSK 63 S	390	195
Tool inserts HSK 63 L	240	120
Tool inserts VDI 30	390	195
Tool inserts Capto C6	390	195

autoLock

Practical: Automatic door unlocking after

Design: 4 to 9 pull-out drawers for clear

release in the software

storage of your items

For Testing Equipment, Operating Materials and Large Components

Everything ready to go: The »autoLock« storage cabinet, in combination with TMS Tool Management Solutions, makes sure you are always ready. Manual and power tools, gauges, measuring machines and lubricants can be locked securely and are easily accessible. The control software allows you to manage access authorizations and swap out objects with integrated access control.



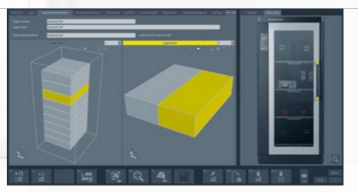
Visibly Secure

Until the door is released in the tool management software, items are securely protected against unauthorized access by an electronic door lock. An LED indicates when the door is unlocked and can be opened.



Where are the Testing Materials?

Once you have added them in the tool management, you can trace where items you are looking for are stored with just a click. The easy to understand graphic software interface shows you which cabinet and which drawer they are located in.



Completely Extendable

The storage shelves can be fully extended. This makes it convenient to see and access even items stored in the back.



»autoLock«



»autoLock« specifications

Dimensions (H x W x D)

2,100 x 1,000 x 1,055 mm (exterior) 1,900 x 650 x 790 mm (interior)

Weight 250 kg

Electrical connection values 230 V / 50 Hz / < 1 kVA

Compartment dimensions (W x D) 660 mm x 900 mm

Payload per compartment 80 kg

Ontions

- Up to 9 extendable compartments (minimum distance of 200 mm with a max. load height of 150 mm)
- Mechanical instead of electronic lock

Software

- ZOLLER Smart Cabinets Base Package
- ZOLLER-TMS above Version 1.17.0 with interface (Art. no. 8774203)
- ZOLLER-TMS software integration

Note

Stored items shown are not included in the scope of delivery. Up to 9 ZOLLER Smart Cabinets can be connected in series and operated with one control with the electronically controlled versions.

- Side-mounted panel PC with 24" monitor
- Separate »cockpit« control unit
- TMS Tool Management Solutions workstation (external computer)
- ZOLLER presetting and measuring machine



Practical: The storage location of the item you are searching for is highlighted graphically in the TMS Tool Management Solutions software.

An ideal choice for structured, clear storage: With »autoLock«, you benefit from easy accessibility for maximum user convenience, and from a thoughtful design with space for items large and small.



twister

For Tool Components and Accessory Parts

With »twister«, you can not only store small cutting tools, cutting insert packages, maintenance, repair and operating materials, but other small parts as well. Thanks to a connection to TMS Tool Management Solutions, you always have an overview of your current inventory levels. You benefit from precise circulation controlling and storage transparency and can reorder items in a timely manner. You can trace and analyze one hundred percent of removals, thanks to seamless documentation.

ZOLLER

.

twister



Convenient and secure: Large grip flap with padded base for comfortable access and to protect items during removal.

Adaptable

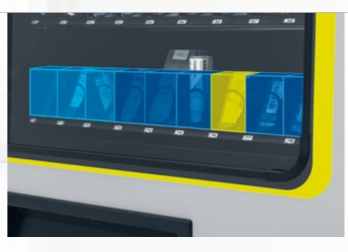
»twister« is available in sizes S and L. »twister« S offers space for 6 spirals, »twister« L for 10 spirals per level.

The spirals on the levels are available with different windings, so that 10 to 24 items can be stored per spiral and so as to provide space for items of all sizes.



Everything in View

»twister« is activated via the TMS Tool Management Solutions software. This allows the user to keep stock levels in view at all times and reorder directly when they are low.



Simple Access

The storage levels can be pulled out for easy loading. This means items can be stored quickly – ideal for frequently used materials.



1,2,3 - done!

»twister« Configuration

Organize once, and then never search again: Configure your custom »twister«. You can select the width of the storage cabinet and number of storage spaces to meet your needs, as well as the type of control used.

Cabinet Size

»twister« L: Width 990 mm Height 1,830 mm



»twister« S: Width 724 mm Height 1,830 mm



»microtwister«: Width 565 mm Height 1,030 mm



Control

Separate »cockpit« control unit with »quickPick« control software

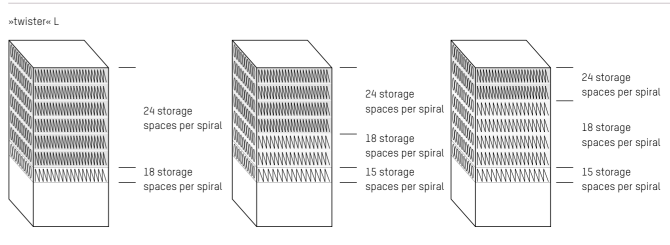


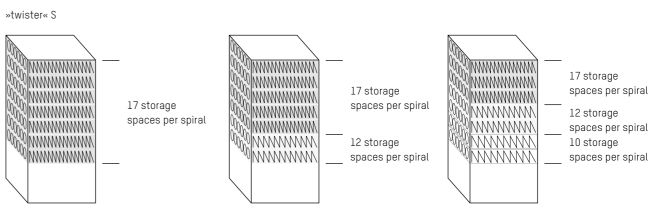
TMS Tool Management Solutions workstation

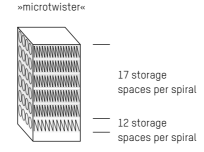




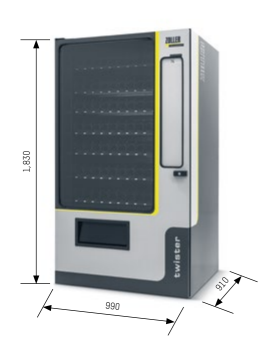
Design







»twister«



»twister«, Version L Specifications

Dimensions (H x W x D) 1,830 x 990 x 910 mm

Empty weight

247 kg

36 kg

Maximum load weight per level

Maximum load weight per spiral

Electrical connection values 230 V / 50 Hz / < 1 kVA

»twister«, Version S Specifications

Dimensions (H x W x D)

1,830 x 724 x 750 mm

Empty weight:

190 kg

Maximum load weight per compartment 36 kg

Maximum load weight per spiral 4.5 kg

Electrical connection values 230 V / 50 Hz / < 1 kVA

»microtwister« specifications

Dimensions (H x W x D) 1,030 x 565 x 635 mm

Empty weight:

81 kg

Maximum load weight per compartment 36 kg

Electrical connection values 230 V / 50 Hz / < 1 kVA

Software

- ZOLLER Smart Cabinets Base Package
- ZOLLER-TMS above Version 1.17.0 with interface (Art. no. 8774203)
- Integration ZOLLER-TMS-Software

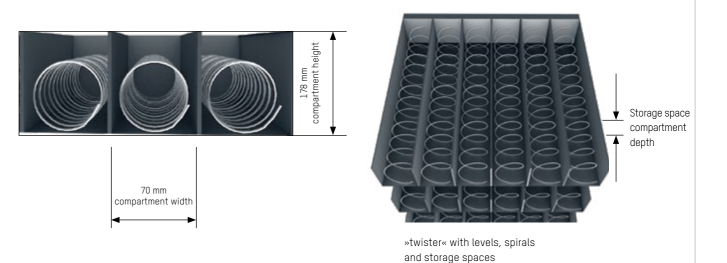
Note

Stored items shown are not included in the scope of delivery. Up to 9 ZOLLER Smart Cabinets can be connected in series and operated with one control with the electronic version.

- Separate »cockpit« control unit
- TMS Tool Management Solutions workstation (external computer)
- ZOLLER presetting and measuring machine



Practical: The storage location of the item you are searching for is highlighted graphically in the TMS Tool Management Solutions software.



	»twister« L 10 Spirals per Level					*twister« S 6 Spirals per Level				»microtwister« S 4 spirals per Level						
	Confi	. 1	Confi	. 2		Confi	. 3		Confi. 1	Confi	. 2	Confi	. 3		Confi. 1	
Number of Levels	6	1	4	2	1	2	4	1	7	5	2	3	2	2	5	1
Number of Storage Spaces	24	18	24	18	15	24	18	15	17	17	12	17	12	10	17	12
Compartment Depth in mm	23	31	23	31	33	23	31	33	19	19	26.5	19	26.5	33	19	26.5
Total Number of Storage Spaces	1,620)	1,470)		1,350)		714	654		388			388	

The configurations of the »twister« material dispensers differ in the number of spiral coils. One level is always equipped with the same spirals. There are seven levels in each cabinet.

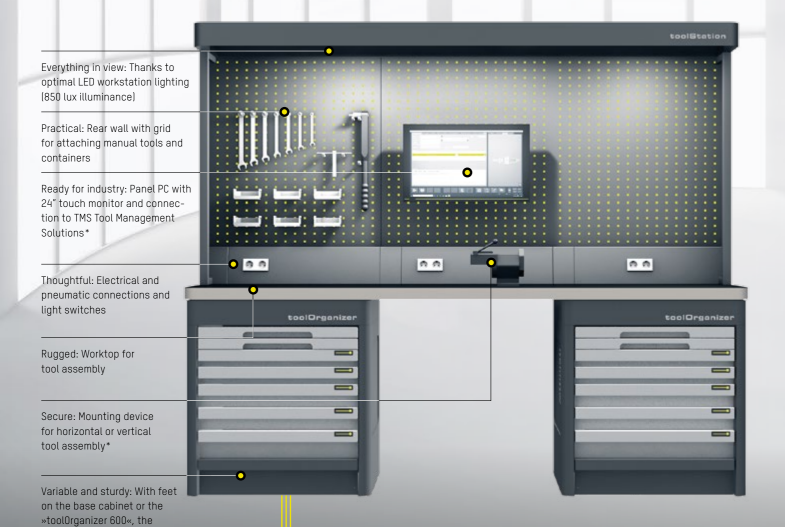


toolStation

For Optimal Tool Assembly

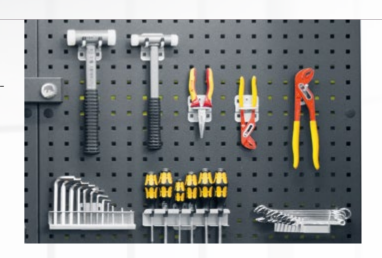
Everything you need for economical tool (data) handling from a single source. With the »toolStation« workbench from ZOLLER, you can complete your tool storage and offer your employees a comfortable work area for tool assembly: with optimal lighting and clearly arranged assembly tools.

Clever: Up to two »toolOrganizer« can be housed under the workbench – for fast access to components and accessories.



Everything Within Reach

Required tools can be placed securely on the rear wall with hole pattern. Background lighting ensures comfortable working conditions.



Convenient Tool Assembly

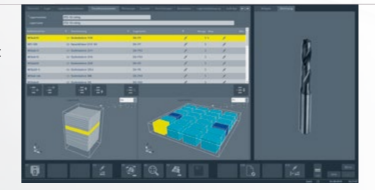
The permanently installed mounting device makes safe horizontal and vertical tool assembly easier. Along with the optimal lighting, comfortable working height and connections and tools within reach, the »toolStation« offers everything workers need for comfortable, precise work.



Connection to Tool Management

The »toolStation« is connected to TMS Tool Management Solutions through either a control unit mounted on the rear wall or a separate control unit.

This means the "toolOrganizer 600" integrated into the workbench, for instance, can be activated directly, and items can be checked out and removed and drawings and parts lists can be displayed.



»toolStation« is solid as a rock

2 Steps to the »toolStation«

»toolStation« Configuration



Size and Design

Width 3,000 mm



»toolStation« with rear wall (can be placed on the right or left side) and 2 »toolOrganizer 600«

Width 2,450 mm



»toolStation« with rear wall and two »toolOrganizer 600«

Width 1,630 mm



»toolStation« with rear wall and one »toolOrganizer 600«



»toolStation« with rear wall, monitor bracket and one »toolOrganizer 600« (»toolOrganizer« and rear wall can be placed on either the left or right)



»toolStation« with rear wall and one »toolOrganizer 600«



»toolStation« without rear wall, with power strip and with one »toolOrganizer 600«



»toolStation« without rear wall, with monitor bracket, power strip and two »toolOrganizer 600«

»toolStation« without rear wall,

»toolStation« without rear wall,

without power strip and one

»toolOrganizer 600«

with power strip and two

»toolOrganizer 600«



without power strip and with one »toolOrganizer 600«



to the rear wall using »quickPick« control software

Panel PC for attachment

Control

for attachment to the work bench table

Panel PC



»toolStation« without rear wall, without power strip and with no »toolOrganizer 600«



»toolStation« without rear wall, without power strip and with no »toolOrganizer 600«

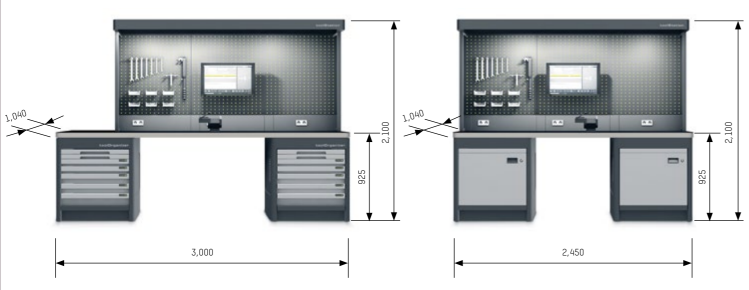


TMS Tool Management Solutions workstation



Note: »toolOrganizer 600« configuration on page 12

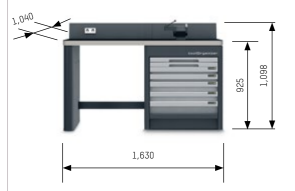
»toolStation«



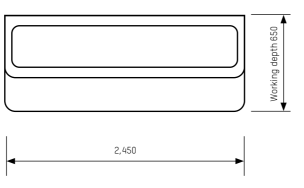
»toolStation« large, with rear wall and 2 »toolOrganizer« Total height including rear wall 2,100 mm Worktop height 925 mm Workbench width 3,000 mm Workbench depth 1,040 mm

»toolStation« large, with rear wall and 2 base cabinets Total height including rear wall 2,100 mm Worktop height 925 mm Workbench width 2,450 mm

Workbench depth 1,040 mm



Small »toolStation«, without rear wall, with power strip and one »toolOrganizer« Total height including power strip 1,098 mm Worktop height 925 mm Workbench width 1,630 mm Workbench depth 1,040 mm



»toolStation« top view with 2,450 mm width

Options

Large »toolStation« specifications

Total height including rear wall 2,100 mm

Worktop height

925 mm

Workbench width

2,450 mm, 3,000 mm

Workbench depth

1,040 mm

Small »toolStation« specifications, without rear wall

Total height including power strip 1,098 mm

Worktop height

925 mm

Workbench width

1,630 mm

Workbench depth

1,040 mm

Software

- ZOLLER Smart Cabinets Base Package
- ZOLLER-TMS above Version 1.17.0 with interface (Art. no. 8774203)
- Integration ZOLLER-TMS-Software

Note

Accessories shown, such as manual tools, are not included in the scope of delivery. The energy supply can be fed from either the top or bottom.



Practical: The storage location of the item you are searching for is highlighted graphically in the TMS Tool Management Solutions software.

Note: »toolOrganizer 600« configuration on page 12



Panel PC incl. keyboard and mouse storage board for attachment to the rear wall for using TMS Tool Management Solutions directly at the workplace





»toolOrganizer 600« for storing single components within reach





Assembly hook set for hanging assembly tools on the rear wall





Energy duct with pneumatic and electronic connections





Panel PC incl. keyboard and mouse storage board for using TMS Tool Management Solutions on the worktop





Base cabinet with 50 mm push-to-open drawer and fixed or extendable interior insert compartments





Tool assembly device for mounting and clamping tool holders such as HSK, SK, Capto, VDI





Plexiglas panel for a quick, easy to clean worktop

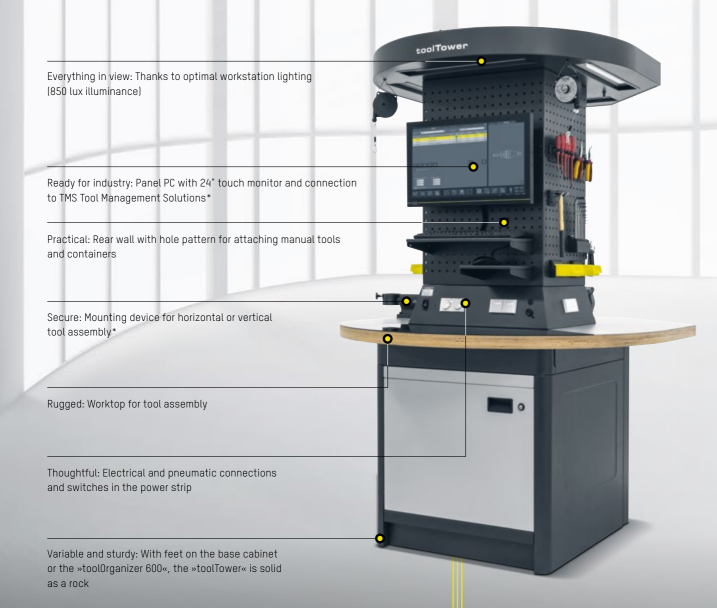


toolTower

For Universal Tool Assembly

Assembly made easy – with the ZOLLER »toolTower«. It offers up to four comfortable and central assembly stations. You can hang assembly hooks on the rear wall, which is equipped with a lighting system – a practical option for your manual tools and other accessories.

Our recommendation: Place a »toolOrganizer« under the mounting panel. This ensures you have all the single components and accessories you need at hand right away.



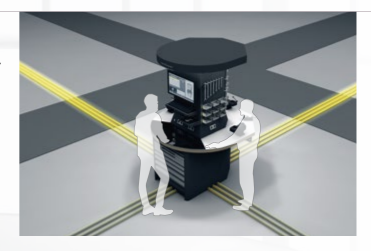
Everything Within Reach

Required tools can be placed securely on the rear wall with hole pattern. Background lighting guarantees comfortable working conditions.



Accessible from Every Direction

The »toolTower« offers space for four assembly stations, making it an optimal central focal point for efficient tool assembly.



Connection to Tool Management

The »toolStation« is connected to TMS Tool Management Solutions through either a control unit mounted on the rear wall or a separate control unit.



Choose Your »toolTower«

»toolTower« Configuration

Do you have several employees who prepare and assemble tools every day? Do you want to find an efficient, space-saving solution for their work? Then our »toolTower« is the right choice for you. Just select your version and you're done.



Note: All versions are also available without a panel PC. »toolOrganizer 600« configuration on page 12.

Drawers

Locking mechanism with central lock



Electronic drawer lock





Drawer Height

Drawer height 50 mm

Drawer height 75 mm Drawer height 100 mm

Drawer height 125 mm

Drawer height 150 mm

Drawer height 175 mm

Drawer height 200 mm

Drawer height 300 mm

Drawer height 250 mm

Electronic »smartCompartment« single compartment locking



Drawer Divisions

4 compartments



8 compartments



12 compartments



16 compartments



24 compartments



48 compartments only with 75 mm and 100 mm drawer heights



Drawers are always installed in the cabinet from smaller (top) to larger (bottom)

»toolTower«



»toolTower« Specifications

Total height including rear wall 2,100 mm

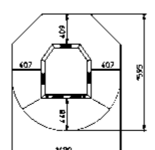
Worktop height

925 mm

»toolTower« width

1,490 mm

»toolTower« depth 1,595 mm



Rear wall with hole pattern

Grid spacing

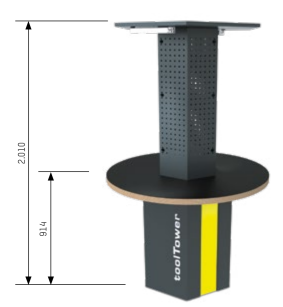
9 x 9 mm

Dividing grid 37 mm

Software

- ZOLLER Smart Cabinets Base Package • ZOLLER-TMS above Version 1.17.0 with interface (Art. no. 8774203)
- Integration ZOLLER-TMS-Software

Accessories shown, such as manual tools, are not included in the scope of delivery. The energy supply can be fed from either the top or bottom.



»toolTower« Specifications Basic Version

Total height including rear wall 2.010 mm

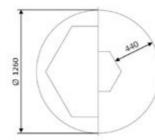
Worktop height

914 mm

»toolTower« width 1.260 mm

»toolTower« depth

1.260 mm



Rear wall with hole pattern

Grid spacing

10 x 10 mm

Dividing grid 37 mm

Accessories shown, such as manual tools, are not included in the scope of delivery. The energy supply can be fed from either the top or bottom.



(1)

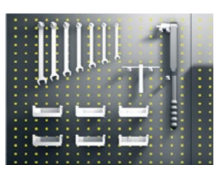
Options

 * Panel PC incl. keyboard and mouse storage board for using TMS Tool Management Solutions directly at the workplace





Assembly hook set for hanging assembly tools on the rear wall



7

* Energy duct with pneumatic and electronic connections





* »toolOrganizer 600« for storing single components within reach





Tool assembly device for mounting and clamping tool holders such as HSK, SK, Capto, VDI



8

Pneumatic connection for the »toolTower« assembly island as basic version



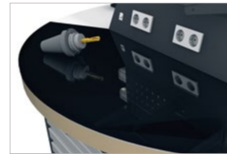


* Base cabinet with 50 mm push-to-open drawer and fixed or extendable interior insert compartments.





* Plexiglas panel for a quick, easy to clean





Lighting package: Workplace lighting with 24W LED luminaire (850 lux) for the »toolTower« assembly island as basic version.





Tool Cart

For Convenient Tool Transportation

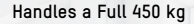
Always ready for use: With ZOLLER tool carts, you can stay mobile in production, transporting tools, attachment holders and adapters comfortably and safely at all times.

Flexible: Tool frames can be attached to the universal grid on the side walls – for complete tools of many different sizes

Practical: Storage area for paper and drawings

The tool cart is also available with optional drawers, an oil pan or an additional storage board

High-quality, workshop-ready castors with brake



Extremely sturdy: Thanks to its stable design, you can use a ZOLLER tool cart filled with 9 tool frames to transport up to 108 tools with a total load of up to 450 kg. The Y-shape of the tool inserts makes it possible to mount even more tools per frame using a zipper principle.



Readily Available and On Site

Tools, adapters and attachment holders are always available and secure, for instance beside the presetting and measuring machine. Users can also bring along drawings and other inspection materials thanks to optional storage areas.

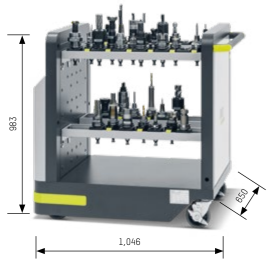


Flexible Use

Up to five tool frames for holding complete tools of many different sizes in the tool cart. Thanks to the optimal grid on the frame inside the cart, you can position the frame in the most convenient way for you.



Tool Cart



Tool Cart Specifications

Dimensions (H x W x D)

983 x 650 x 1,046 mm

Exchangeable frame length

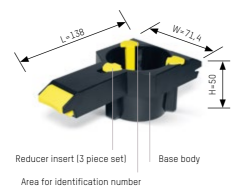
730 mm

Note

Tools and tool holders are not included in the scope of delivery. An optional protective frame protects against injury from the tools.

Tool insert

S



Tool insert L



Tool Inserts	Accessories	Size		Width (mm)	Max. Number per Frame	
L S		S	L			
	Tool insert SK 30			72	13	
	Tool insert SK 40			12		
	Tool insert SK 50		•	95	7	
	Tool insert HSK 25, 32					
	Tool insert HSK 40	_ •		72	13	
	Tool insert HSK 50					
	Tool insert HSK 63	•	•	72 bzw. 95	13 bzw. 7	
	Tool insert HSK 80			95	7	
	Tool insert HSK 100			95		
AD	Tool insert VDI 30	_		72	13	
	Tool insert VDI 40			,,,	10	
	Tool insert Capto C4					
	Tool insert Capto C5		72	13		
	Tool insert Capto C6					
	Tool insert (blank) B58			85	7	
	Tool insert (blank) B75			75	7	
	Tool insert (blank) B120			120	7	
	Insert D 78 VSH size 1			95	7	
	Insert D 92 VSH size 2/Adapter GA			130	6	
Contract of the Contract of th	Wooden insert (blank)			328	2	
	D 42 14 Drill holes			328	2	

ZOLLER Standard Tool Carts each contains 5 tool frames for holding the tool inserts	Accessories	Number (pieces)
7 11 1 ag	ZOLLER tool cart Standard SK 40	60
	ZOLLER tool cart Standard SK 50	35
	ZOLLER tool cart Standard HSK 63	60
	ZOLLER tool cart Standard HSK 63 L	35
	ZOLLER tool cart Standard Capto C6	60





Michael Trebing, Area Manager of Production at SIM Automation GmbH, Heilbad Heiligenstadt, discusses the advantages of ZOLLER TMS Tool Management Solutions software and hardware

Significant Savings

"One major benefit of the ZOLLER system is the company's openness to third-party systems – including their readiness to develop new interfaces. Another advantage is the graphical display of tool storage locations with the tool management software – this lets you know directly where the item you need is located and prevents you from having to search for it. And since we have consistent data and an overview of tool circulation thanks to the central ZOLLER tool database, we have been able to optimize our inventory and enjoy significant savings."

Keep a Handle on Your Tool Storage

TMS Tool Management Solutions Software from ZOLLER

You can now enjoy full transparency on tool circulation and storage: You can control access rights, display storage locations graphically with just a click, print out inventory overviews and trigger orders. Materials stored in the wrong location will be a thing of the past, as will machine downtimes due to missing tools.

In a nutshell: Enjoy higher profits with Smart Cabinets in conjunction with TMS Tool Management Solutions!



toolOrganizer

»quickPick« Warehouse Management

Ideal for quickly booking and removing items. With the pared down software interface, you can achieve your goal in just a few clicks.



Equipment Management

Manage equipment efficiently in addition to your tools – including image information and set-up instructions saved with the set up sheet.



Measuring Material Management

Better control of measuring and testing materials with set up sheet management – inspection schedules can be defined and calibration intervals monitored, while test reports are output with clear graphics.



Article Statistics

This makes tool usage more transparent and avoids under-utilized tool potential: Convenient analysis of tool usage with "hit/flop lists" allows you to identify areas where optimization is needed and save money.



NC Program Management

NC programs offer simple organization: Import, export and edit - quickly and easily. Versions can be compared and the desired version can be activated; programmer information is also available.



Really Smart - Everyone's a Winner with the Consignment Warehouse

An advantage to tool manufacturers and production companies alike: the »toolOrganizer« in combination with TMS Tool Management Solutions as a consignment warehouse.

- Production companies always have the tools they need, and only pay for the ones they actually remove.
- Tool suppliers guarantee a reliable supply for the customer a reporting service informs them of customer stock levels.



First-Class Right down the Line

ZOLLER Services Across the Entire Product Life Cycle

By purchasing a Smart Cabinet, you have made a long-term investment. Our service department helps ensure maximum availability for your storage solution. Anyone who chooses ZOLLER has chosen not only outstanding products, but competent partners to stand by them at any time – throughout the entire life cycle of their ZOLLER products.



What are your requirements?
Whether you choose a »toolOrganizer«, »keeper«, »toolStation«, »toolTower« or »autoLock«: From initial idea to development of a storage solution precisely adapted to meet your requirements, to commissioning – we stand by you at all times with our comprehensive expertise.

Custom Planning

Thanks to a diverse range of customization options, you will receive products that precisely conform to your needs. This includes considering how to best spatially integrate your cabinets into your production. But there's one thing you can always rely on: You will receive detailed and practical planning for your storage solution.

Transparent Offers

After the planning process comes the offer – a completely transparent price without hidden costs. This gives you the best possible security in your planning and your investment. We also offer alternative financing options – ask us for more information.



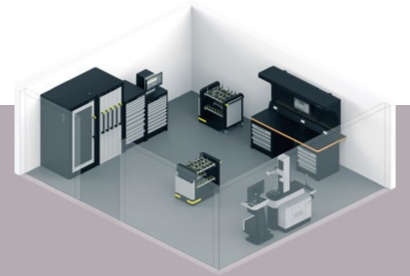
Have you made your decision? Then nothing should stand in the way of your new storage solution. That's why we get your Smart Cabinets on the road as quickly as possible, securely shipped direct to you.

Professional Implementation

To ensure you can utilize your storage solution to its fullest potential, our trained personnel provide professional support for initial operations. They also take over training of your employees. We know that competent technicians who can work independently are the basis for your success.

Always Here for You

Do you need our support? After installation is complete, we will stand by your side with advising and consultation. You can always count on our repair and maintenance services and our quick reaction times.



We will provide you a 3D storage plan, so you can see how your equipment will look in the space. Arrangements can be revised quickly and corrected on the layout until everything perfectly matches your needs.



Parent companyHeadquartersBranch officeRepresentative

At Home in Germany – around the World for You

ZOLLER quality is "made in Germany" — and there for you, anywhere in the world.

Our company has its own locations and branches at 85 sites in 62 countries guaranteeing we are close to customers and can provide first-class, personal customer advising in local markets.

GERMANY

HEADQUARTERS

E. ZOLLER GmbH & Co. KG
Einstell- und Messgeräte
Gottlieb-Daimler-Straße 19
D-74385 Pleidelsheim
Tel: +49 7144 8970-0
Fax: +49 7144 8970-70191
post@zoller.info | www.zoller.info

ZOLLER NORTH

E. ZOLLER GmbH & Co. KG Service- und Vertriebszentrum D-30179 Hannover

ZOLLER EAST

E. ZOLLER GmbH & Co. KG Service- und Vertriebszentrum D-04158 Leipzig

ZOLLER WEST

E. ZOLLER GmbH & Co. KG Service- und Vertriebszentrum D-40764 Langenfeld

FIIRAPI

AUSTRIA

ZOLLER Austria GmbH A-4910 Ried im Innkreis office@zoller-a.at | www.zoller-a.at

SWITZERLAND

ZOLLER Schweiz GmbH CH-9016 St. Gallen info@zoller-ch.com | www.zoller-ch.com

FRANCE

ZOLLER France F-67380 Lingolsheim info@zoller.fr | www.zoller.fr

SPAIN + PORTUGAL

ZOLLER Ibérica S.L. E-08006 Barcelona correo@zoller.info | www.zoller.info

TURKEY

Zoller Ölçüm Teknolojileri San.ve Tic. Ltd. Sti. TR-16120 Nilüfer / Bursa info@zoller-tr.com I www.zoller-tr.com

RUSSIA

LLC ZOLLER Russia
RU-111123 Moscow, Russia
info@zoller-ru.com | www.zoller-ru.com

ISRAEL

ZOLLER Israel GmbH Ramat Yishay 3009500 info@zoller-il.com | www.zoller.info

POLAND

ZOLLER Polska Sp. z o.o. 60-104 Poznan biuro@zoller-a.at I www.zoller.net.pl

SLOVAKIA + CZECH REPUBLIC

ZOLLER CZECH s.r.o. 602 02 Brno suchna@zoller.cz I www.zoller.cz

AMERIC

USA ZOLLER Inc.

North American Headquarters USA-48108 Ann Arbor, MI sales@zoller-usa.com | www.zoller-usa.com

ZOLLER Inc. Pacific USA-90503 Torrance, CA sales@zoller-usa.com | www.zoller-usa.com

CANADA

ZOLLER Canada Inc.
CAN-L5N 864 Mississauga, ON
sales@zoller-canada.com | www.zoller-canada.com

MEXICO

ZOLLER Tecnologías S de R.L. de C.V. MEX-C.P. 76030 San Angel Querétaro sales@zoller-mexico.com | www.zoller-mexico.com

BRASIL

ZOLLER do Brasil BRA-CEP 13284-198 Nova Vinhedo, Vinhedo - São Paulo comercial@zoller-br.com | www.zoller-br.com

ASIA

ZOLLER India Private Ltd.

IN-Pune 411019 Maharashtra, India
info@zoller-in.com | www.zoller-in.com

CHINA

ZOLLER Shanghai, Ltd.
Asia Pacific Regional Headquarter
RC-201108 Shanghai
info@zoller-cn.com | www.zoller-cn.com

ZOLLER Asia Pacific, Ltd.
RC-Kowloon, Hongkong
info@zoller-cn.com | www.zoller-cn.com

JAPAN

ZOLLER Japan K. K. JP-564-0037 Osaka, Japan info@zoller-jp.com | www.zoller-jp.com

THAILAND

ZOLLER (Thailand) Co. Ltd.

Amphur Muang Chonburi, TH-20000 Thailand info@zoller-in.com | www.zoller-th.com

INDONESIA

ZOLLER Singapore Pte. Ltd Indonesia Representative Office Tambun - 17510, Bekasi, Jawa Barat info@zoller-in.com | www.zoller-in.com

SINGAPORE

ZOLLER Singapore Pte. Ltd SG – 199589 Singapore info@zoller-in.com | www.zoller.info

MALAYSIA

ZOLLER MALAYSIA SDN. BHD.

Malaysia Representative Office

MY-Petaling Jaya | Selangor Darul Ehsan, Malaysia
lau@zoller-my.com | www.zoller-in.com

VIETNAM

ZOLLER Vietnam

VNM-Ho Chi Minh City, Vietnam
info@zoller-in.com | www.zoller-in.com

KNRF

ZOLLER Korea Co., Ltd.
KOR-15119 - Siheung-Si, Gyeonggi-Do, Südkorea
info@zoller-kr.com | www.zoller-kr.com

REPRESENTATIVES

Argentina, Australia, Belarus, Belgium, Bolivia, Chile, Colombia, Costa Rica, Croatia, Denmark, Estonia, Finland, Great Britain, Hungary, Iran, Ireland, Italy, Latvia, Lithuania, Luxembourg, Netherlands, New Zealand, Norway, Pakistan, Peru, Romania, Saudi Arabia, South Africa, South Tyrol, Sweden, Taiwan, United Arab Emirates, Venezuela



solutions

More speed, higher quality, reliable processes – with ZOLLER you get more out of your production process. We combine hardware, software and service to create optimum system solutions for presetting, measuring, inspecting and managing tools.

Presetting & Measuring

Tool Management
Inspection & Measuring

Automation

Everything from a single source.

Everything for your success.

Everything with ZOLLER Solutions.

Headquarters in Pleidelsheim

E. Zoller GmbH & Co. KG
Tool presetter and measuring machines
Gottlieb-Daimler-Straße 19 | D-74385 Pleidelsheim
Phone: +49 7144 8970-0 | Fax: +49 7144 8060-807
post@zoller.info | www.zoller.info

ZOLLER North

E. Zoller GmbH & Co. KG
Service and Sales Center
Wohlenbergstraße 4 c | D-30179 Hannover
Phone: +49 511 6765 57-12 | Fax: -14
zollernord@zoller-d.com

ZOLLER West

E. Zoller GmbH & Co. KG
Service and Sales Center
Friedrich-Krupp-Straße 7 | D-40764 Langenfeld
Phone: +49 2173 59670-90 | Fax: -81
zollerwest@zoller-d.com

ZOLLER East

E. Zoller GmbH & Co. KG
Service and Sales Center
Fugger Business Park | Fuggerstraße 1 B | D-04158 Leipzig
Phone: +49 341 332097-60 | Fax: -61
zollerost@zoller-d.com

