





Tool Cabinet »toolOrganizer«

The Smart Tool Cabinet for Transparent Storage and Organization

Highlights

Smart

Direct interface to the ZOLLER TMS Tool Management Solutions software

Transparent

Control system for secure and traceable removal of desired components

Łasy

Fast locating thanks to the graphic 3D display of the storage locations in the software

Flexible

Logical drawer combination for every component size

• Combinable

Electronic and mechanical designs can be combined

Technical data

»toolOrganizer 600«

External dimensions	Usable height
870 mm x 800 mm x 790 mm	600 mm
Compartment heights	Drawer versions single compartment locking
50 mm, 75 mm, 100 mm, 125 mm, 150 mm, 200 mm, 300 mm	12 compartments, 16 compartments, 24 compartments, 48
	compartments
Locking types	Control variants
Central lock, electronic drawer locking or single compartment locking	»cockpit« control unit, presetter, external PC

»toolOrganizer 900«

»tootorgamzer 500«	
External dimensions	Usable height
1170 mm x 800 mm x 790 mm	900 mm
Compartment heights	Drawer versions single compartment locking
50 mm, 75 mm, 100 mm, 125 mm, 150 mm, 200 mm, 300 mm	12 compartments, 16 compartments, 24 compartments, 48

Central lock, electronic drawer locking or single compartment locking	Table electronics, »cockpit« control unit, presetter, external PC
»toolOrganizer 1200«	
External dimensions	Usable height
1420 mm x 800 mm x 790 mm	1150 mm
Compartment heights	Drawer versions single compartment locking
50 mm, 75 mm, 100 mm, 125 mm, 150 mm, 200 mm, 300 mm	12 compartments, 16 compartments, 24 compartments, 48 compartments
Locking types	Control variants
Central lock, electronic drawer locking or single compartment locking	»cockpit« control unit, presetter, external PC

compartments

Control variants

Removal errors and mistakes are ruled out

Locking types

ZOLLER »toolOrganizer«, combined with ZOLLER TMS Tool Management Solutions Software, is the optimal storage solution for tools and accessories.

The right quantity of tools is always available at a the defined storage locations. Removal errors and mistakes are ruled out. The search for complete tools, single components or accessories is over. Removals can be 100% traced and analyzed, all thanks to the seamless documentation in the item statistics module of user, time and quantity.