





Tool Cabinet »keeper«

The Spacious Tool Cabinet for Transparent Storage of Your Complete Tools

Highlights

Smart

Direct interface to the ZOLLER TMS Tool Management Solutions software

Clear

Transparent storage and thus fast retrieval of the tools

Spacious

High-quality processed, spacious vertical drawer pull-outs

Easy

Fast location of stock thanks to graphic 3D display of the storage location in the software

• Traceable

Permanent stock overview

• Efficient

Reduction in "black stores" and tool costs

Flexible

Available in two different sizes

Technical data

»keeper 1000«

Dimensions (HxWxD)	Weight
1170 mm x 1000 mm x 1052 mm	270 kg
Capacity	Max. tool Ø
5 Vertical drawer pull-outs with 3 tool frames each and a basin for	150 mm or 300 mm for outer drawer pull-outs with 3 vertical drawer
small parts boxes (top) for accessories and 3 vertical drawer pull-outs	pull-outs
each with 3 tool frames and a basin for small parts boxes (top) for	Max. weight per vertical drawer pull-out:

230 V / 50 Hz / < 1 kVA	810 mm
Field height	
variable design	
»keeper 2000«	
Dimensions (HxWxD)	Weight
2100 mm x 1000 mm x 1052 mm	430 kg
Capacity	Max. tool Ø
5 Vertical drawer pull-outs each with 6 tool frames or 3 vertical drawer pull-outs each with 3 tool frames and a basin for small parts boxes	150 mm or 300 mm for outer pull-outs with 3 vertical drawer pull-outs
	Max. weight per vertical drawer pull-out:
(top) for accessories	max. 1000 kg
Connection values	Drawer width
230 V / 50 Hz / < 1 kVA	810 mm
Field height	

max. 1000 kg

Drawer width

Efficient tool (data) handling

accessories

Connection values

variable design

ZOLLER »keeper«, together with the ZOLLER TMS Tool Management Solutions Software, is the ideal solution for storage and management of your complete tools and adapters used in the production process.

Thanks to the matching combination of this storage system with the Tool Management software you have the location, condition and use of your tools in sight at all times, giving you perfect stock control.Removals can be 100% traced and analyzed – thanks to seamless documentation in the item statistics module of user, time and quantity.

