# »twister« automatic dispenser

In combination with the »quickPick« control software, »twister« automatic dispensers ensure transparent issue and easy inventory checks for your tool components and accessory parts.



ZOLLER »twister« automatic dispenser in version 1: 2 levels with 5 high rows at the top and 4 levels with 8 low rows at the bottom



INSPECTION & MEASURING

TOOL MANAGEMENT

Subject to technical modifications E. ZOLLER GmbH & Co. KG | Einstell- und Messgeräte Gottlieb-Daimler-Straße 19 | 74385 Pleidelsheim | Germanv Phone +49 7144 8970-0 | Fax +49 7144 8060807 AUTOMATION post@zoller.info | www.zoller.info

2024-09-16 / Version 05 / kri

**TWISTER** 

You can store cutting tools and indexable insert packages in a controlled manner in ZOLLER »twister« automatic dispensers. In addition, you can output maintenance, repair and operating materials or personal protective equipment (PPE) items to your employees. The height and width of dispensers in the product series can be adjusted to work perfectly with any article. With »twister«, you can securely output both very large and very small components.

### **Benefits:**

- Gentle product output thanks to a lift system and large output compartment with impact protection.
- Flexibility thanks to multiple individual setting options
- Access monitoring ensures controlled removal of products

### **Requirements:**

Up to 4 »twister« can be wired in series and operated with one control.

- Table Electronics
- Separate »cockpit« control unit
- TMS Tool Management Solutions workstation (external PC)

#### Software:

- ZOLLER Smart Cabinets basic pack (Item. No. 8712131)
- ZOLLER-TMS version 1.19.8 or higher with interface (Item No. 8774324)
- Integration TMS (Item No. 8712146)
- Smart Cabinets Advanced Package (Item No. 8701340)





»guickPick« control software on the table electronics (Item No. WZV0003-01), the separate »cockpit« control unit (Item No. WZV0204-02) or a ZOLLER TMS workplace

1/2

expect great measures

# »twister« automatic dispenser

The »twister« is available in 2 standard versions designed for the most common applications. Depending on the version, they include up to 8 levels with up to 10 adjustable product rows. Optional individual configuration solutions are also available for specialized requirements.





The levels in the »twister« can be divided into product rows of different widths by inserting and removing the partitions on the shelves. The output motors in each row can be individually removed if needed.



**\*twister« version 2:** 4 levels with 8 low rows each at the top and 4 levels with 10 low rows at the bottom

»twister« standard versions 1		
	Version 1	Version 2
Total number of levels	6	8
Standard configuration (from top to bottom)	2 levels with 5 high rows + 4 levels with 8 low rows	4 levels with 8 low rows + 4 levels with 10 low rows
Total number of rows	42	72

 $^{\rm 1}\,{\rm Both}$  versions are available as master and slave.

Technical Data	
Dimensions (H x W x D)	1.930 x 803 x 990 mm <sup>3</sup>
Empty weight	325 kg
Compartment depth	550 mm
View window glass pane	1.169 x 714 mm
Power supply	230 V/50 Hz
Power consumption	370 Watt

<sup>2</sup>Height with adjustable feet



TOOL MANAGEMENT



AUTOMATION

2024-09-16 / Version 05 / kri Subject to technical modifications E. ZOLLER GmbH & Co. KG | Einstell- und Messgeräte Gottlieb-Daimler-Straße 19 | 74385 Pleidelsheim | Germany Phone +49 7144 8970-0 | Fax +49 7144 8060807 post@zoller.info | www.zoller.info

## TWISTER

The levels in the »twister« can be divided into different widths of product rows using small partition strips.

Optional guide rails are available for attachment to the side walls, further narrowing the compartment for secure storage and issue of even the smallest components.

The motors in each series can be removed individually to create even very wide compartments.

For large products such as protective gloves, for instance, the height of each row can even be individually adjusted.



The »twister« from ZOLLER is the perfect complement to your shop floor. We have summarized in a YouTube video how it works in conjunction with ZOLLER TMS Tool Management Solutions: Scan the QR code above and see for yourself.

