

# EASYSTICK

The next dimension  
in manufacturing





## A perfect assistant

EASYSTICK is the digital ruler system by Blum. It facilitates the entire assembly process, giving you fast and simple machine set-up and perfect drilling patterns. Simply enter the dimensions of the workpiece and EASYSTICK will automatically calculate the fixing positions of fittings. Stops move automatically to the right position and you are shown the correct fixing positions step by step: Position panel, drill holes, done!

### MINIPRESS with EASYSTICK

Blum's drilling and insertion machines ensure that you can drill holes into cabinets, doors and fronts quickly, precisely and with utmost ease. Whether you are working on the MINIPRESS top, MINIPRESS P or MINIPRESS PRO – either fitted or retrofitted with EASYSTICK – these assembly machines are the ideal tools for reducing set-up times and increasing the flexibility and accuracy of drillings.







### Ready, steady, drill!

EASYSTICK is unique in that it allows you to specify settings directly on the machine via the EASYSTICK computer. Select the right box system, motion technology and drawer side height and EASYSTICK will automatically calculate the drilling positions for you.



### Connected approach

Drilling data can be transferred from the Cabinet Configurator either via a WLAN adapter or with a USB stick. The barcode scanner allows you to retrieve and edit work assignments. This reduces the risk of error and saves manufacturing time.



### Keep up to date

We provide downloadable updates that you can install on the EASYSTICK computer either using a USB stick or directly via a WLAN adapter. So you can rest assured that EASYSTICK will always be up to date in terms of features and products.

*i*

**What are the advantages  
for you?**

- Easy transfer of drilling data
- Fast and error-free assembly
- Simple updating process
- WLAN-enabled device





*i*

#### What are the advantages for you?

- Fast and easy installation
- Existing machines can be retrofitted
- Stops move automatically to the right position to ensure precise results



#### Position EASYSTICK ruler

EASYSTICK replaces a conventional ruler and revolutionises front and cabinet assembly. It can even be retrofitted on your existing drilling and insertion machine from Blum.



#### Mount control system

The computer is screwed directly on to the machine using a special bracket – no matter whether you are buying a MINIPRESS from new or retrofitting your existing machine.



#### Drill holes into front or cabinet

EASYSTICK's illuminated markers indicate drilling positions. The ruler moves automatically. EASYSTICK gives you precise assembly and eliminates the need for subsequent adjustments.

## Ordering information

### EASYSTICK ruler



EASYSTICK ruler for MINIPRESS P / MINIPRESS PRO

**MZD.2000**

EASYSTICK ruler for MINIPRESS top

**MZD.2700**

Possible stop positions from 6 to 953 mm

### EASYSTICK extension ruler



EASYSTICK extension ruler for MINIPRESS P / MINIPRESS PRO / MINIPRESS top

**MZD.2V00**

Possible stop positions from 953 to 2681 mm

### Extension ruler support



EASYSTICK extension ruler support for MINIPRESS P / MINIPRESS PRO / MINIPRESS top

**MZV.2E00**

### WLAN adapter for EASYSTICK computer



for wireless data transfer between PC and EASYSTICK computer

**MZD.5500**

### EASYSTICK computer



EASYSTICK computer for MINIPRESS P / MINIPRESS PRO

**MZD.5000**

#### Note

- Processing power: ARM processor with 1.2 GHz
- Screen size: 10.1"
- Resistive touchscreen

### EASYSTICK Computer 2.0



EASYSTICK Computer 2.0 for MINIPRESS top / MINIPRESS P / MINIPRESS PRO

**MZD.5700.01**

#### Note

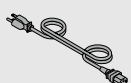
- Processing power: Intel® Celeron® 3965U Dual Core 2.2 GHz 64 bit
- Screen size: 12.1"
- Capacitive touchscreen

Attachment for EASYSTICK computer\*

**MZD.4000**

\*For the initial equipment of MINIPRESS P and MINIPRESS PRO with EASYSTICK computer 2.0 (not necessary when upgrading from EASYSTICK computer to EASYSTICK computer 2.0)

### Mains plug



Market		Market	
AR	<b>Z10M200A</b>	JP	<b>Z10M200J</b>
UK	<b>Z10M200B</b>	AU	<b>Z10M200K</b>
CH	<b>Z10M200C</b>	CL	<b>Z10M200L</b>
DK	<b>Z10M200D</b>	CN	<b>Z10M200N</b>
Europe	<b>Z10M200E</b>	TW	<b>Z10M200T</b>
IN	<b>Z10M200H</b>	US, CA	<b>Z10M200U</b>
IL	<b>Z10M200I</b>	ZA	<b>Z10M200Z</b>

Blum U.K.  
Mandeville Drive  
Kingston, Milton Keynes  
GB-Buckinghamshire MK10 0AW  
Tel.: 01908 285700  
Fax: 01908 285701  
E-mail: [info.uk@blum.com](mailto:info.uk@blum.com)

Julius Blum GmbH  
Furniture Fittings Mfg.  
6973 Höchst, Austria  
Tel.: +43 5578 705-0  
Fax: +43 5578 705-44  
E-mail: [info@blum.com](mailto:info@blum.com)  
[www.blum.com](http://www.blum.com)

Our sites in Austria, Poland and China are certified to the international standards mentioned below.  
Our site in the USA is certified to ISO 9001.  
Our site in Brazil is certified to ISO 9001, ISO 14001 and ISO 45001.



**ISO 9001**  
Certified Quality  
System



**ISO 14001**  
Certified Environmental  
System



**ISO 50001**  
Certified Energy  
System

 **blum**®



Look for our  
FSC®-certified  
products

All content is copyrighted by Blum.  
Subject to technical modifications and changes to the range without notice.  
IDNR: 000.000.0 - EP-445/3 EN-GB/07.23