

# **BOXFIX** plus

The next generation of drawer assembly











# BOXFIX plus – now with cutting-edge nail technology

The BOXFIX plus assembly device is suitable for the pneumatic assembly of all our box systems. Two assembly options are available: you can either screw all the required parts together or use convenient nail technology for seamless and even faster assembly.



Assemble different back heights and widths. Thanks to pneumatic clamping, you no longer need to set stops.



Nail or screw the back fixing to the chipboard back.



Insert the base, the cabinet back and the drawer sides. With BOXFIX plus, all parts are pneumatically fixed.



## Why nails instead of screws?





## **Efficient and convenient**

- Easy assembly without pre-drilling
- Quick assembly using an air nailer with integrated magazine
- Reduce assembly time by as much as 40%

## Quality

 The nails are driven through the metal directly into the chipboard back and drawer base.
 This creates a flush seamless joint between the fittings and wooden parts.

## **Ordering information**

- Pneumatic assembly device for assembling drawers and high fronted pull-outs
- Assembly type: nails or screws
- Nominal length NL 270-650 mm
- Cabinet width KB 250-1200 mm
- Back heights up to 250 mm (wood and steel)
- Material: aluminium/steel

BOXFIX plus		
		ZMM.2500
Consisting of:		
1 x	BOXFIX plus	
1 x	Centre bit	
1 x	Tool set	

Accessories		
Centre bit	M01.ZZ03.01	
Air nailer/ Air nail gun with accessories	ZMZ.20S1	
Nails with accessories	ZMZ.20S2	
Nails retrofit set for BOXFIX plus	ZMZ.20S6	

All content is copyrighted by Blum. Subject to technical modifications and changes to the range without notice. IDNR: 401.648.6 · FO-180/1 EN-CA/02.23

Blum Canada Ltd. 6775 Maritz Drive Mississauga, ON, L5W 0H5 Tel.: 905-670-7920

Long Dist.: 1-800-670-9254 E-Mail: info.ca@blum.com

Julius Blum GmbH Furniture Fittings Mfg. 6973 Höchst, Austria Tel.: +43 5578 705-0

Fax: +43 5578 705-44 <u>E-mail: info@blum.com</u>

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.







