

Z2/48 (65) Knife folding unit with flexible application options



Knife folding unit Z2/48 (65)

The mobile knife folding unit Z2 with machine control M1 features a pneumatically driven knife that can be swivelled by 180°, and allows folding both from the top and from the bottom. The Z2 can be used for various application purposes. It also has the option of side fine-adjustment of the entire knife unit and, due to the larger infeed width of the Z2/65, wider formats can be processed – especially on buckle-plate folders such as folding unit II or on large combination folders such as folding unit IV, this opens up even more application possibilities.



Possible applications of Z2/48 (65)

- As folding unit IV for 32 pages on combi and buckle folding machines, for manufacturing English, German and international four folds and special folding types.
- As folding unit III on buckle folding machines the folded material can be led back to the coated control panel.
- For folds parallel to the back fold after the first and second cross fold on combi folding machines, combined with the cross carrier.
- Following saddle stitchers for the rectangular small folding of brochures and for folds parallel to the back fold (when used in combination with the cross carrier).
- As a signature folding unit for the rectangular or parellel-to-the-back small folding of products in combination with a rotary feeder, cross carrier and a delivery.
- For double gate folds on buckle folding machines after folding unit II and on combi folding machines in combination with the cross carrier.

Features

Standard features:

- Machine control M1 Basic
- Mobile
- Height adjustable
- Z2: 180° pivoted, i.e. working from top and from bottom

Optional features:

- Machine control M1 Advanced
- Lateral fine adjustment of the entire knife unit
- Gate fold brushes

Technical specifications

Folding unit		Z2/48		Z2/65		
		mm	inch	mm	inch	
Infeed width	min.	150	5 7/8	150	5 7/8	
	max.	480	18 7/8	650	25 5/8	
Infeed length	min.	80	3 1/8	80	3 1/8	
	max.	320	12 5/8	320	12 5/8	
Infeed height	min.	450	17 3/4	450	17 3/4	
	max.	950	37 3/8	950	37 3/8	
Outfeed height	Knife from top	Infeed hei	Infeed height -4 inch		Infeed height -4 inch	
	Knife from bottom*	Infeed heig	Infeed height +4 inch		Infeed height +4 inch	
Product thickness	max.			6 mm (1/4 inch)		
Speed	min.				20 m/min (65 fpm)	
	max.				210 m/min (688 fpm)	
Productivity				25,000 cycles/h		

* After 180° pivot.

MBO Postpress Solutions GmbH

Grabenstrasse 4-6 = 71570 Oppenweiler = Germany Phone +49 (0) 7191/46-0 = info@mbo-pps.com www.mbo-pps.com Your contact person: