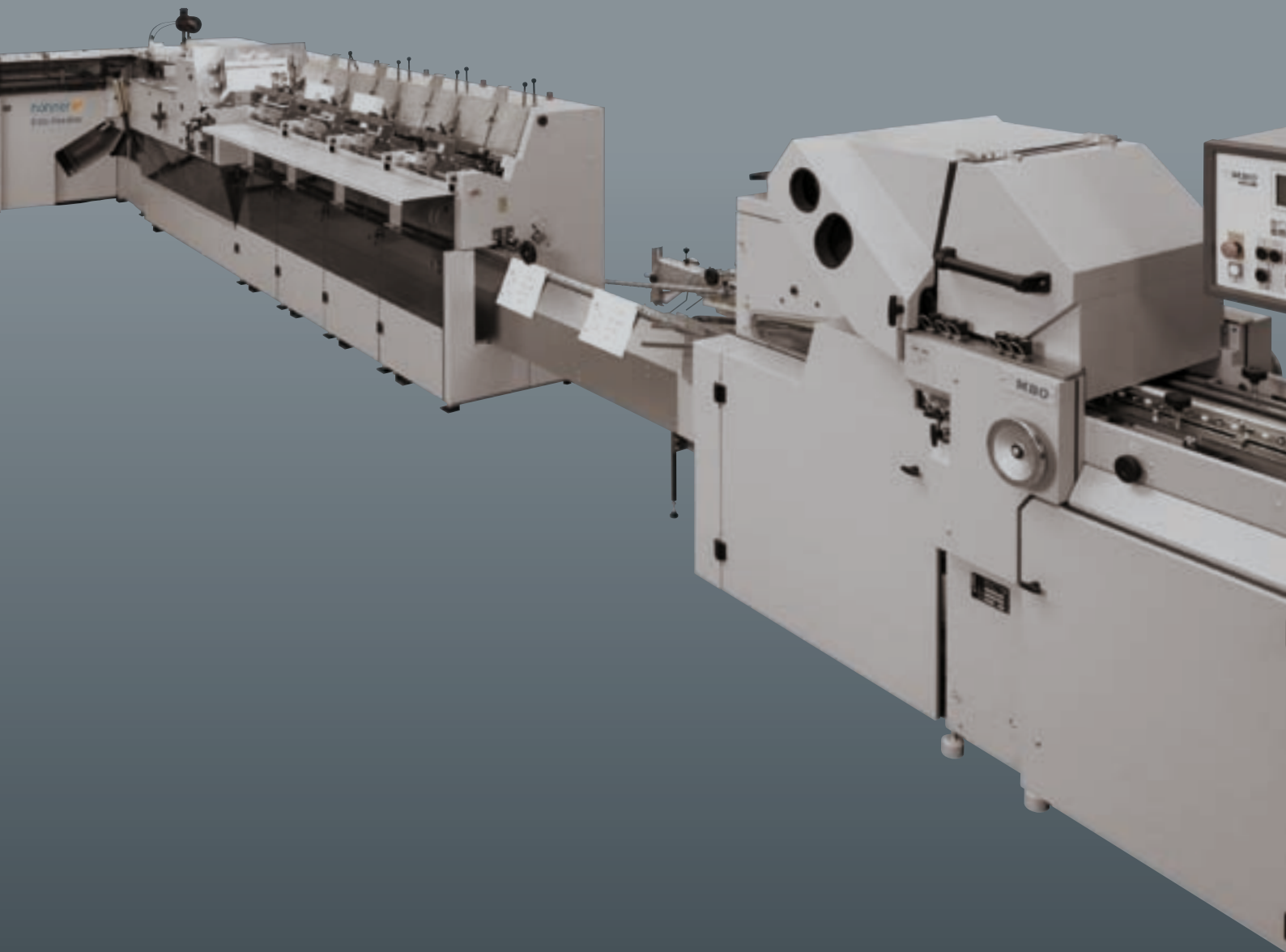


# DIGI-Finisher

... total flexibility

The combined Folder/Saddle Binder unit with hybrid character  
by Hohner and MBO



## DIGI-Finisher – total flexibility

The combined Folder/Saddle Binder unit with hybrid character

by Hohner and MBO



This product, a collaboration between Hohner and the folding machine specialist MBO, is a very flexible system designed to produce wire stitched brochures from either digital or conventional offset presses. What makes the DIGI-Finisher unique? Folding and saddle stitching inline or offline on one machine from either print source.



This product, a collaboration between Hohner and the folding machine specialist MBO, is a very flexible system designed to produce wire stitched brochures from either digital or conventional offset presses. What makes the DIGI-Finisher unique? Folding and saddle stitching inline or offline on one machine from either print source.

The consolidation of these two processes offers immense time and cost performance advantages to printers with both types of press, making the DIGI-Finisher a solution of total flexibility and cost effectiveness.

The DIGI-Finisher – a real hybrid unit. This concept offers flexibility to the printer who has invested in new digital printing technology but also needs to have a traditional high quality saddle binder for non-digitally produced products. The DIGI-Finisher provides the answer wherever printing plants, for reasons of cost and space, are in search of a combination hybrid solution in one machine.

Hohner – our dedication to your individual needs

### This makes it great:

- Processing of digitally printed sheets
- Processing of digitally personalized sheets
- Processing of offset print sheets
- Wide range of applications for 4-pages and 8 pages
- Inline and offline operation depending on the printing press
- Variable or general contents (?) - remove
- Highest quality and minimum waste
- Signature production in the same sequence from a digital printing press, with both sequential contents and page numbers
- Intelligent barcode controlling and monitoring system for recognizing sheets according to their pagination and contents with subsequent automatic sorting, stitching, and marked laying out.

### And this makes you great:

- Time and cost savings in best quality
- High amount of flexibility
- The option to use this machine as a stand-alone saddle binder. Here you can guarantee typical Hohner quality, incorporating a high level of operator friendliness

#### Offline

In offline operation the sheets are arranged by the flat stacker which separates them with the VACUSTAR and transfers them to the folding machine.

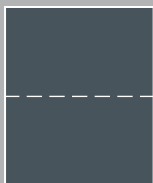
#### Inline

During inline operation the sheets are cut by the roll pressure machine at the cross cutter and transferred to the folding machine via the transfer table. The DIGI-Finisher can be positioned in one line with printing press and cross cutter, or in combination with a corner conveyor table.

## Formats

### 4 Pages

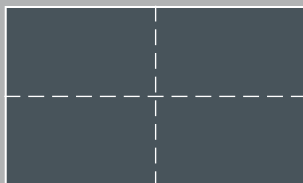
Prefolded sheet, max. 460 mm



Width x length in cm  
Max: 44,0 x 35,0  
Min: 20,0 x 15,0

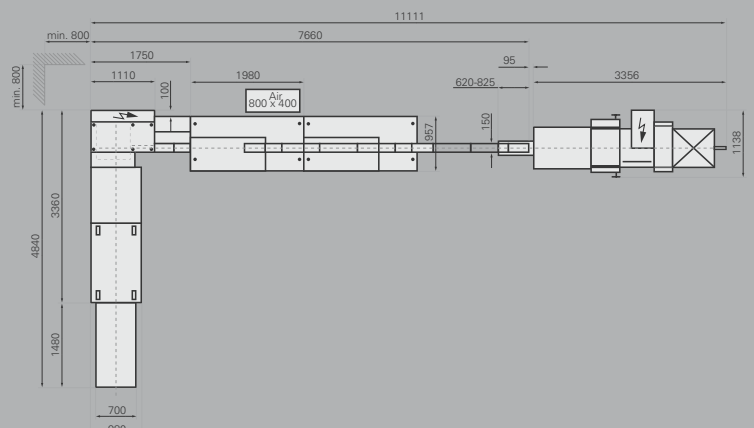
### 8 Pages

Prefolded sheet, min. 130 mm



Width x length in cm  
Max: 44,0 x 70,0  
Min: 20,0 x 30,0

## Layout DIGI-Finisher



Hohner Maschinenbau GmbH  
Gänsäcker 19  
D-78532 Tuttlingen  
Germany

Phone +49 74 62/94 68 - 0  
Fax +49 74 62/94 68 - 20  
info@hohner-postpress.com  
www.hohner-postpress.com

**hohner**   
perfection in postpress