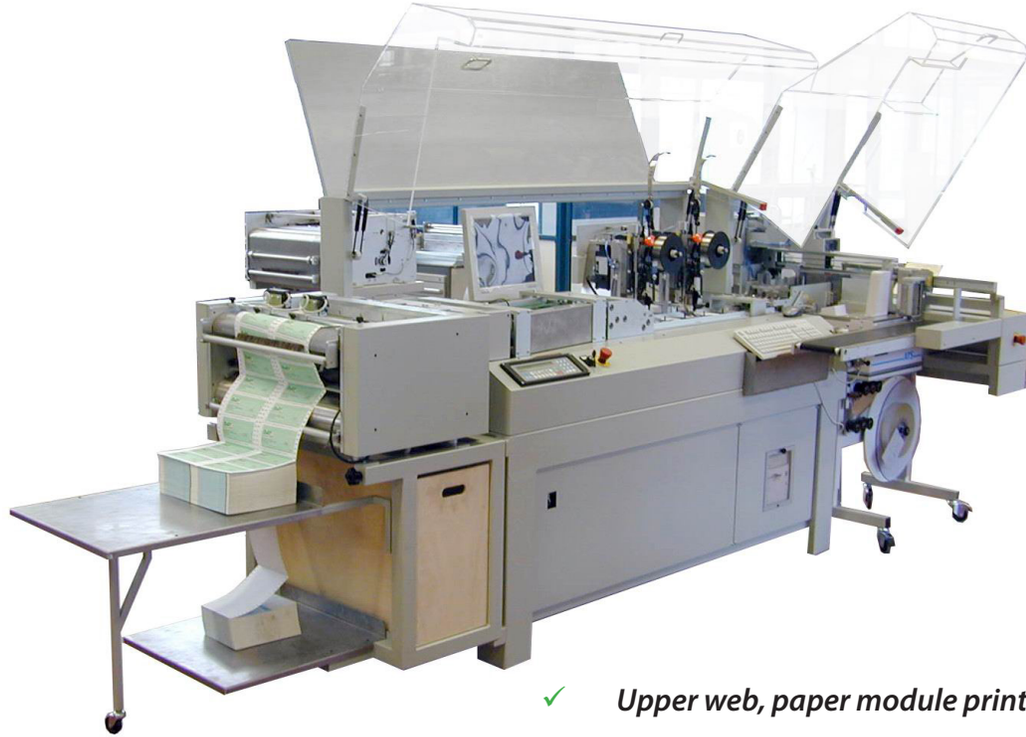




# Libra Series - BMS 200.24 S

## Booklets creation made easy



*The Libra Family*

### *Book Making System 200 Series*

The Libra Family Book Making System 200 Series has been developed to assemble in a fully automated and secure environment cheque books, ticket restaurant booklets, travel booklets and more.

BMS 200.24 S main feature:

- » Two web cutter.
- » Two stitching heads or two eyelets inserting unit.
- » 180° programmable booklet rotator.
- » Programmable vertical stacker.
- » Wrapping unit.
- » Exit conveyor.
- » Tecna Management Information System

- ✓ *Upper web, paper module printed in 2-up slalom mode*
- ✓ *Lower web, paper module printed in 1-up mode*
- ✓ *Cut sheets for sheet feeders*

(TECMIS).

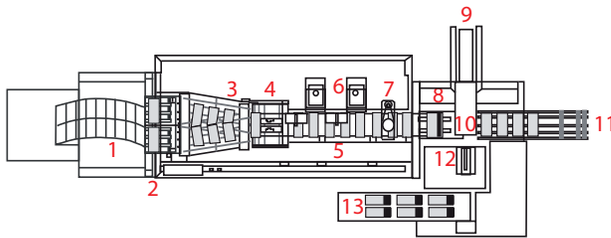
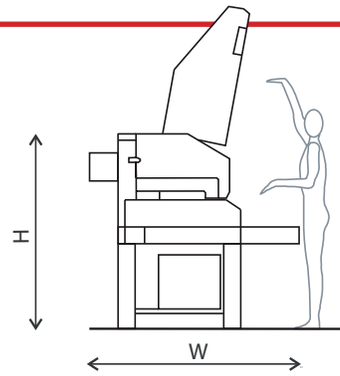
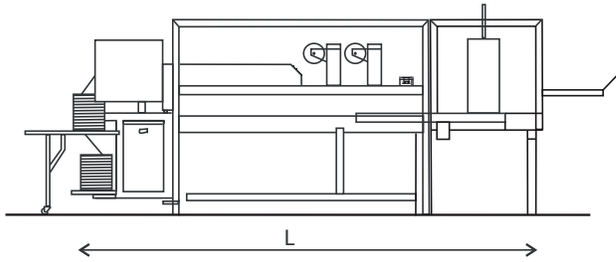
Tecna solutions increase productivity, cut labor and paper costs, and even make new applications possible. Global service and around-the-clock support help ensure our reputation as the industry's reliability leader. Innovative products combined with award winning support and service make Tecna the essential partner for your print operation.



# Libra Series - BMS 200.24 P

## Booklets creation made easy

### Configuration Examples



- 1 Two webs cutter with OMR or Bar Code Reader
- 2 Right and left divergers
- 3 Converging conveyer
- 4 Assembling unit
- 5 Transport chain with joggles
- 6 Two stitching heads or two eyelets inserting unit
- 7 180° programmable booklet rotator
- 8 Programmable vertical stacker
- 9 Sheet feeder
- 10 Transport to wrapping unit
- 11 Single booklet output conveyer
- 12 Wrapping unit
- 13 Output conveyor

Paper Layout:  
2-up slalom mode

1	2	3	4	5	6	7	8	9	10	11	12	13	14
---	---	---	---	---	---	---	---	---	----	----	----	----	----

### Technical Specifications

#### Performance / Media

**Productivity** up to 2.000 books per hour (20 + 2 sheets, 3" high)

#### Book Specs.

<b>Height</b>	2.7" - 4.3"	70 - 110 mm
<b>Width</b>	6" - 8.5"	152 - 216 mm
<b>Thickness</b>	0.6"	up to 15 mm

#### Dimensions

<b>Length</b>	122"	3100 mm
<b>Width</b>	57"	1450 mm
<b>Height</b>	53"	1350 mm
<b>Weight</b>	1653 lb	750 kg

#### Electrical

<b>Power</b>	230/208 V, 50/60 Hz, 3,5 Kw	
<b>Heat output</b>	3009 Kcal/h, 12.600 Kj/h, 11.942 BTU	

### Application Examples



15092014

©2014 Tecna. All rights reserved. The Tecna name and logo are trademarks of Tecna. Tecna reserves the right to make any technical amendments without prior notification.



# TECNAU

w w w . t e c n a u . c o m

Europe	Italy	+39 0125 631678	info.it@tecna.com
	Sweden	+46 372 256 00	info.se@tecna.com
Americas	USA	+1 978 608 0500	info.us@tecna.com
Asia Pacific	China	+86 159 00710147	info.cn@tecna.com
	Singapore	+65 6793 9478	info.sg@tecna.com