

Data sheet

**Professional hand fed stand alone
2-Side Trimmer BLT9202**



Finishing solutions that add value to your business

KEY BENEFITS

- Professional 'top and bottom' trimming; precisely trims the booklet from both sides at once
- 2 x 3 knives for a perfect spine trimming result
- Ensure that no paper snippet is left on the booklet spine
- Produces professional-looking and high quality booklets
- Productivity: up to 100K booklets per month

For booklets of 20 sheets or more always use 120 g/m² (or higher) cover sheets for optimum runnability.

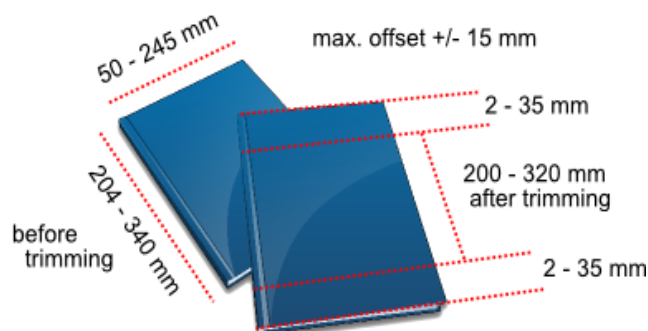
The **BLT9202 2-Side Trimmer** is a cost effective full-bleed solution for offline use. The BLT9202 create a complete printing and booklet making system that is ideal for a wide range of on-demand applications.

The BLT9202 can be easily set up from the digital display. Full colour brochures, manuals, reports and policy documents, for example, can be quickly printed and finished in one streamlined operation without the need for additional handling or finishing steps.

PHYSICAL CHARACTERISTICS

	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
BLT9202	600	700	1300	220
Packed	1200	800	1570	285
Belt Stacker	350	450	n.a.	7

Belt Stacker included in BLT9202 packaging



Specially designed for high reliability and long production runs

TECHNICAL SPECIFICATIONS

X (booklet width)	50 mm x 245 mm
Z (booklet height)	204 mm x 340 mm (must be trimmed to 320 mm)
Maximum paper weight	300 g/m²
Maximum booklet thickness	25 sheets (100 pages) using 80 g/m²
Trimming Bypass	Trimming 2mm to 35mm from top and bottom side of the booklet Min. 150 mm booklet height, Max. 320 mm booklet height
Conveyor Stacker	35 cm Conveyor Stacker (always delivered)
Productivity	up to 1800 booklets per hour (depending on operator)
Power	510 VA Max.

GENERAL

System works from right to left
Paper input height: 1020 mm

INPUT

Hand feed tray

OUTPUT

35 cm Belt Stacker (standard)

The BLT9202 requires 400 mm of additional floor space at the front and rear side of the machine for installation, operation and maintenance.

SDD B.V. Print Finishing Solutions.

© April 2018 SDD B.V. Illustrations and specifications do not necessarily apply to the standard version of machines in all local markets. Technical specifications subject to change without prior notice. All products mentioned in this brochure are claimed as trademarks or registered trademarks of their respective companies.

DBCE-0314-0090-V001

SDDB.V.
Brinkerweg 5
8166 GD Emst
The Netherlands

Tel.: +31 (0)578 662 662

WEBSITE: WWW.SDDBV.COM
SALES: INFO@SDDBV.COM
SERVICE: SERVICE@SDDBV.COM