



## BOBST SPANTHERA 106 LE

<b>Reference</b>	22036229
<b>Manufacturer</b>	Bobst
<b>Model</b>	SPANTHERA 106 LE
<b>Year</b>	2006
<b>Serial Number</b>	0534000902
<b>N.of Impressions</b>	23500

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### Accessories

- Centerline
- ORSIS Introducer (Optical Register Sheet Infeed Synchronisation)
- Optical lateral register
- Fiber-optic control system
- Control double sheets without contact
- Downcast sheet (Inserting guide for sheets into the clamp)
- Feed table with upper frame with manual lifting device
- Feed table with 2 transport belts (with lateral guidance and automatic tensioning system)
- Cardboard transport equipment up to 2mm thick;
- CUBE II (Control Unit Bobst Electronic) system with color screen for machine management;
- Piano mobile basso, regolato dal movimento della cammLow moving plane, regulated by cam movement (Platin)
- Gripper re-opening device
- Automatic centering and closing of the frame and the support plate (Platin)
- Micrometric centering of the punching plate (+/- 0.9 mm) (Platin)
- Closure of the frame against the upper floor (Platin)
- Measurement of the punching force by load gauge (Platin)
- Plate-support made of synthetic material (thickness 12mm) (Platin)
- 1 Quick-release top frame: fixed bottom (E-3) (Platin)
- 1 Compensation plate (E-5) (Platina)
- Quick-release central drawer frame (Stripping)
- BSSR - Quick-release top frame (Stripping)
- 1 Material for adapting the extraction table for the quick-closing central drawer frame (F-76) (Stripping)
- 1 Lower drawer frame (F-8) (Stripping)
- 1 Lower extraction equipment (F-81) (Stripping)
- 1 Material for adapting the upper extraction tool for rapid closing (F-35) (Stripping)
- Adjustable centers for all tools (top, middle, bottom) (Stripping)
- Floor-stacker
- Pneumatic control front and side jaws;
- Continuous descent of the stack with minimum and constant sheet drop on the stack;

- Braking brushes
- Pneumatic control front and side jaws
- Blower chute sheets controlled by the CUBE system
- Manual non-stop grid
- Adjustable side and rear joggers with Centerline references;
- Air cooling for main electrical cabin
- Elevated 220 mm
- B-71 Raised machine platform with safety barrier. 640mm elevation;
- B-91 Antistatic device for paper
- C-8 Motorized vertical adjustment of the suction unit;
- C-80 Motorized vertical adjustment of the suction cups
- F-2 Upper drawer frame
- G-7 Automatic non-stop mat with variable height (pallet height 1180mm)
- Device for die cutting without fixed clamps