



## BOBST NOVACUT 106E 3.0

<b>Reference</b>	24036456
<b>Type</b>	Die Cutting/fustellatrici
<b>Manufacturer</b>	Bobst
<b>Model</b>	NOVACUT 106E 3.0
<b>Year</b>	2019
<b>Serial Number</b>	BSA05572000479/19 40
<b>N.of Impressions</b>	26

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### Accessories

- Pile tray wit handle allowing manul lateral correction of the pile during production
- Pile lifting controlled by pressfoot
- Synchronization device timing the sheet arrival against the front lays when the machine is at a standstill
- Real pile guides (OS and OOS)
- Side blowers adjustable with Centerline marks
- Suction unit
- Safety system for lowering the pile tray
- Feed table covered with an anti-static stainless steel plate
- Feed table inlet equipped with lateral ramps
- Feed table with support plates at entry of platen station
- Feed table with 4 front lays, adjustable in pairs with front register control
- Feed table with Pull guide (OS) adjustable according to Centerline marks, with side register control
- Feed table with double sheet detector. Mechanical, integrated on pull guide (OS)
- Feed table sheet-hold down device (guiding the sheets to front lays)
- Table feeder with upper frame with manual lifting device
- Feed Table with upper transport equipment for paper, paperboard and corrugated board
- Feed table with transport belts (with lateral guidance and automatic tensionning system)
- Pull lay operator side
- 1 D-100.002 Pull Guide (OOS) With side register control. Pull guide adjustable according to the Centerline marks. For jobs with opposite operator side registering.
- 1 D-120.002 Push Guide (OOS) Without mechanical stop (OS). Set of parts for changing a (OOS) pull guide into a push guide.
- Gripper reopening device
- Equipment centering and locking on platin
- Automatic locking of the chase against the upper beam on platen
- Measurement of the cutting force with strain gauge on platen
- Synthetic material supporting plate on platen (Thickness 23.5 mm (0,925))

- Adjustable centering at stripping station
- Quick locking device of the central stripping board on Waste Stripping Station
- Motorized lifting of the upper frame on Waste Stripping Station
- Pile tray in delivery
- Front jogger in delivery
- Adjustable rear and side joggers with Centerline marks in delivery
- Braking Brush in delivery
- Non-stop delivery with grill
- Centerline system for quick job changeover
- Bobst-Electronic machine operating system CUBE 3 (Control Unit Bost Electronic) with color touch screen
- Electronic device for sheet travel control
- Control cabinet cooling unit
- Main motor with frequency converter control
- 1 Cutting plate (T-120.001) Thickness 5 mm
- 1 Upper stripping equipment (T-205.001) Equipment required to create a waste stripping tool, including crossbars, clamps, stripper holders and stripping pins of 3, 5 and 10 mm of diameter
- 1 Upper stripping pull-out frame (T-200.001)
- 1 Fastening equipment for stripping die (T-205.002) Including crossbars and clamps
- 1 Adaption material for stripping board on the central frame (quick locking) (T-225.002)
- 1 Lower stripping pull-out frame (T.230.001)
- 1 Lower stripping equipment (T-235.001) Equipment for waste stripping including crossbars, pins and supports
- 1 C-111-001 Manual Non-Stop device