



Offer 360193

# BOBST SP 102-E EVOLINE from 2003

Die Cutter (Flatbed)

## Offer Details

<b>Offer Number</b>	360193
<b>Brand</b>	BOBST
<b>Model</b>	SP 102-E EVOLINE
<b>Manufacturer</b>	BOBST
<b>Condition</b>	Good
<b>Year</b>	2003
<b>Incoterm</b>	Free Carrier
<b>Cylinders Condition</b>	
<b>Under Power</b>	Yes
<b>Still in production</b>	Yes
<b>Test possible</b>	Yes
<b>Complete and in working condition</b>	Yes
<b>Availability</b>	February 2023
<b>Counter</b>	
<b>Machine number</b>	
<b>Description</b>	<p>Double action separator. 2 quick frames.          Lower removable frame.          1 Box plan.          Stripping system (automatic cardboard removal).          Control system "CUBE" screen. Center line.          Position control device for upper and blade brake tools.          Record Shooter.          Photocells for automatic cycle. Suction head motorized vertical tracking.          Motorized vertical regulation of transport suction cups.          Double blade control with contact.          Supplement for suction group. Top drawer.          Superior stripping equipment. Drawer bottom frame.          Lower peeling equipment.          Automatic device to open clamps in extraction station.          Sheet metal brake device, leaves and control.          Angle lock.          Lower universal fixing and removal tool.          Non-stop delivery with standard automatic pallet changer.          Monitoring of forceps edge ejection with photoelectric cells.          Full sheet feeding. heating system.          Platform extension with walkway.</p>

## Technical details

<b>Sheet size max</b>	720x1020 mm
<b>Sheet size min.</b>	400x350 mm
<b>Embossing size max.</b>	720x1020 mm
<b>Stamping size max.</b>	705x1020 mm
<b>Platen pressure max.</b>	250 tons
<b>Production speed</b>	7.500 sheets/h.
<b>Pile height (normal feeder)</b>	1350 mm
<b>Total power consumption</b>	30 kW
<b>Space required</b>	5.75x3.96x2.11 m
<b>Weight approx.</b>	14 t
<b>HS Code</b>	84439959 HS Codes Classification of Other

**PRICE: Upon request**