

## **BOBST SP 142 ER**

**Reference** 21036003

**Type** Die

Cutting/fustellatrici

**Manufacturer** Bobst

Model SP 142 ER

**Year** 1988

**Serial Number** 057403603

**REQUIRE MORE INFO-QUOTATION** 

**VIEW DETAILS-GALLERY-VIDEO** 

## **Accessories**

- Machine
  - Centerline system for quick job changeover
  - Bobst-Electronic for the machine control
  - ELEVATED 650 mm
  - OIL CONDITIONER BOX
- Feeder
  - Motorized suction head unit
  - · Pile feeder with automatic lateral moving
  - Non-stop on feeder with swords
  - Universal Feeder
  - synchronization to adjust the arrival of sheets to the registers
- Introduction table
  - Adjustable sheet synchronizer while running, allows to adapt the feeder cycle to that of the platen
  - 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
  - PULL LAY OPERATOR OPPOSITE SIDE (OOS)
  - PUSHING LAY FOR CORRUGATE OPPOSITE OPERATOR SIDE (OOS)
  - Electronic double sheet device
  - Sheet-hold down device (Introduction sheets guide in gripper)
  - D-7 REINFORCED SHEET TRANSPORT EQUIPMENT for rigid and corrugate cardboard included:
  - Upper frame with pneumatic lifting device
  - Side-guided carrying straps
- Platin
  - Support plate with micrometric centering of the cutting sheet for thin plates, thickness 1 mm
  - RESOCELL 22.5mm with 4mm compensation plate and 1mm metal sheet
- Stripping Station

- 3 points on lock system on ejection unit
- UPPER PULL-OUT FRAME QUICK LOCK ON STRIPPING UNIT WITH ALL ITS TOOLS
- Blanking Station
  - 3 points on lock system on blanking unit
  - Universal lower tool for blanket
  - SHEET BRAKES DEVICE BY "BERNOULLI" SYSTEM ON BLANKING STATION
  - UPPER PULL-OUT FRAME QUICK LOCK ON BLANKING UNIT WITH ALL ITS TOOLS
- Delivery
  - Wrapper for interlayer sheet infeed
  - Conveyor for automatic pallet change in delivery
- Various
  - Speed 6.500 c/h
  - All machine books, manuals and standard accessories