

BOBST SP EVOLINE 102-E

Reference 24036417

Type Die

Cutting/fustellatrici

Manufacturer Bobst

Model SP EVOLINE 102-E

Year 2002

Serial Number 053900609

N.of Impressions 24

REQUIRE MORE INFO-QUOTATION

VIEW DETAILS-GALLERY-VIDEO

Accessories

- Machine
 - Centerline system for guick job changeover
 - PRE-SETTING TABLE: Adjustable. Allows the preparation of a second job during production, reducing machine makeready time and increasing the time available to run production. Requires: a series of supplementary stripping tools
 - Platform covered with non-slip aluminum sheet with safety barrier
- Console
 - CUBE control system
- Feeder
 - Standard Feeder with all its equipment
 - Non-stop device on feeder
 - Pile-tray with handle allowing manual lateral correction of the pile during production
- Introduction table
 - 1 Pull-lay operator side (OS) adjustable according to Centerline, with sheet control
 - CONTROLLABLE SHEET ARRIVAL FOR PERFECT SYNCHRONIZATION OF SHEET ARRIVAL AND REDUCTION OF MACHINE STOPPAGES
- Platin
 - Diecutting chase (fixed bottom plate)
 - COMPENSATION PLATE 4 mm thickness. it's useful for thin plate for repetetive work
 - E 55 ADJUSTABLE SUPPORTING PLATE CENTERINGS: micromeric screws allow fine adjustment of counters mounted on the cutting plate with respect to the die (+/- 0,9 mm lengthwise and crosswise.
 - Upper chase conventional : fixed bottom
- Stripping Station
 - UPPER PULL-OUT FRAME QUICK LOCK ON STRIPPING UNIT WITH ALL ITS TOOLS
 - 1 Fastening equipment for stripping die (F-22); included bars and fixing brackets
 - F-35 1 FASTENING EQUIPMENT FOR UPPER PULL-OUT FRAME QUICK LOCK DEVICE

FOR STRIPPING (TO FIX STRIPPING TOOL TO THE UPPER PULL-OUT FRAME QUICK LOCK)

- 1 lower stripping frame with all its standard equipment
- Delivery
 - Non-stop delivery with grill
- Various
 - Cutting force 250 TON
 - Board quality processable : carta (min. 80g/m²); cartone (250/2000 g/m²); corrugato "E" e
 "B" (max 4 mm.)
 - Cutting size: with frontal cut (max. 705 x 1020 mm.); without front cut (max. 720 x 1020 mm.)
 - 7.500 speed/h (depending on cardboard and type of iob feature)
 - Pile height at feeder : With non-stop system (max. 1100 mm.) Without non-stop system (max. 1.400 mm.)
 - Complete with aluminium bars, supports for noddles and noddles
 - CE Machine
 - All books, electrical scheme, manual instruction books, spare parts books and standard tools
 - Adjustable gripper grip from: 9 17 mm