

## Curriculum Vitae of the machine Reference number: P 24530







## **BOBST AUTOPLATINE SP 102 - BMA**

## **Automatic Die Cutting Machine**

## **SPECIAL OFFER**

Manufacturer: Bobst Group, Lauzane, More Details: diameter of foil reels

Production Year: 1999 max. 250 mm

Max. 250 mm

width of foils 15 – 1010 mm

Max. Size/Width: 680x1010 mm (26.8"x39.8") width of Folis 15 – 1010 mm number of foil driveshafts: 3

number of different advances per drive shaft: 3

Availability: immediately possible advance repetitions: 99 minimum advance: 1 mm

Sale Reason: production reduction maximum advance (depends on the version of MSS software)

680 mm -> 2.01 <-720 mm -> 3.01 <-

Condition of the Machine: very good condition, well temperature adjustment range 50 – 160°C maintained, worn out pote: Maximum advance is guaranteed up a

maintained, wom out note: Maximum advance is guaranteed up to 5,000 sheets/h max. 7500 sheets

not in daily production minimum pressure of compressed air ductwork system: 6 bar

but can be seen running total heating power: 11 kW at your request total heating power: 11 kW

at your request board quality processable:
paper

Disclaimer: The Condition of the solid board

provide you with any

machine guarantee.

Machine assessment corrugated cardboard "E" and "B" min. 90 g/m2 either obtained from the last machine operator or is based on an sheet sizes: min. 350 x 400 mm our employee, just to corrugated cardboard "E" and "B" min. 90 g/m2 max. 2000 g/m2 max. 4 mm sheet sizes: min. 350 x 400 mm max. 720 x 1020 mm

provide you with as
much information as
possible.

For more certainty we
recommend your own
check or an assessment

cutting sizes:
with from trim
without from trim
max. 705 x 1020 mm
cutting force

check or an assessment of an independent max. 2,5 MN (250 t) mechanic. We cannot cutting force max. 2,5 MN (250 t) hourly rate (depending

hourly rate (depending on cardboard and type of job feature)

max. 7500 sheets motor output 13 kW

connected load 30 kVA

foil baling press