

Curriculum Vitae of the machine Reference number: 24508







HEIDELBERG FLEXOMAILER (B1) direct mail printing line personification line

SPECIAL OFFER

Manufacturer: Heidelberg Finishing GmbH,

Austrasse 50, D-71642

Ludwigsburg Germany

Production Year: Max. Size/Width:

780x1800 mm (30.7"x70.9")

Availability: immediately

Sale Reason: closing company

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Condition of the Machine:

functional, condition and wear and tear according to its age, well maintained dismantled and stored

Disclaimer:

The Condition of the Machine assessment presented in this CV was either obtained from the last machine operator or is based on an inspection performed by our employee, just to provide you with as much information as possible. For more certainty we recommend your own check or an assessment of an independent mechanic. We cannot provide you with any machine guarantee.

More Details:

direct mail printing line

drum feeder

camera for reading the EAN code is mounted on the loading table, it is used if it

is necessary to print both the front and the back of a sheet.

4 buckles unit - 0 to 4 parallel folds can be made at this unit. At the end the station is equipped with knife shafts on which it is possible to make continuous perforation in the number according to how many perforating wheels is placed on the shaft.

1st vacuum table on which BUSKRO Atlas UVC Print System - inkjet printing system is installed. It is equipped with a 2x1" and 1x3" print heads.

2nd vacuum table - this table has cylinders at the entrance where it is possible to apply lick glue to the bookbinding sheet. A device is installed above the vacuum belt for inserting attachments that are glued to the bookbinding sheet with a non-permanent adhesive. Furthermore it is possible to install on this vacuum belt a so-called "flying fold" ("Flugfalz" in German language) station for gluing flap

knife station - cutting, perforation (continuous and tacted)

8 buckles folding machine (turned to create a cross cut) - equipped for applying

dispersion glue - segmented folding rollers

segmental buckles inputs + double knife shaft at the output

delivery with pressing + dispersion gluing