

List of equipment

10.04.2026 12:58

Press machines

Machines | Press machines



Heidelberg SM 52-2P NP

Reference number: IMP2079
 Manufacturer: Heidelberg
 Model: SM 52-2P NP
 Year of production: 1997
 Condition: good working condition
 Press / Working hours: 54 mio.
 Format / Working width: 37 x 52 cm
 Colors / Number of units: 2
 Available: immediately
 Machine visible: in production

Technical specification

- Perfector 2/0-1/1
- with N+P
- Autoplate
- Alcolor dampening
- Technotrans cooling and circulation
- stream feeder
- powder spray



Heidelberg SM 72 ZP

Reference number: IMP2085
 Manufacturer: Heidelberg
 Model: SM 72 ZP
 Year of production: 1989
 Condition: good working condition
 Press / Working hours: 138 mio.
 Format / Working width: 52 x 72 cm
 Colors / Number of units: 2
 Available: takoj
 Machine visible: in production

Technical specification

- control panel CPC
- quick Action Plate Clamps
- Alcolor Dampening
- Baldwin
- Perfecting 1+1 / 2+0 Powder Spray,
- high pile delivery



Man Miller MP 94 - 2c

Reference number: IMP2092
 Manufacturer: Man Miller
 Model: MP 94 - 2c
 Year of production: 22278G
 Condition: good working condition
 Press / Working hours: /
 Format / Working width: 64 x 90 cm
 Colors / Number of units: 2
 Available: 4-2026
 Machine visible: v proizvodnji

Technical specification

- Control panel Unimatic C3
- alcohol dampening
- cooling system
- perfecting 1+1/ 2+0
- high pile delivery
- manual plate loading
- powder sprayer



Heidelberg PM 74-4P

Reference number: IMP2066
 Manufacturer: Heidelberg
 Model: PM 74-4P
 Year of production: 2007
 Press / Working hours: cca. 100 mio.
 Format / Working width: 52 x 74 cm

Technical specification

- **Digital Ink Preset System - DIPS**
- **N+P unit for numbering & perforating**
- perfecting system - 4/0 - 2/2
- CPC 1.04
- Alcolor dampening
- Autoplate
- Technotrans cooling and circulation
- ink temperature control
- automatic washing systems
- low pile delivery



Heidelberg SM 52-4+L

Reference number: IMP2080
 Manufacturer: Heidelberg
 Model: SM 52-4+L
 Year of production: 2002
 Press / Working hours: cca. 130 mio.
 Format / Working width: 37 x 52 cm

Technical specification

- Straight machine
- CP 2000
- Autoplate
- Alcolor dampening
- Cooling and circulation
- Automatic impression cylinder, blanket cylinder and ink roller washing systems
- Coating Unit
- Powder spray
- High pile delivery
- Extended delivery (X1)



Ryobi 784 EP

Reference number: IMP2065
 Manufacturer: Ryobi
 Model: 784 EP
 Year of production: 2010
 Press / Working hours: cca. 80 mio.
 Format / Working width: 52 x 74 cm

Technical specification

- Perfecting: 2/2 – 4/0
- Semi-APC
- Ryobi-matic dampening
- Ryobi-ink-remote-control
- Preset
- Stream-feeder
- CIP 3
- Densitometer
- Automatic correction
- Automatic washing systems



Heidelberg CD 102-5+LYLX

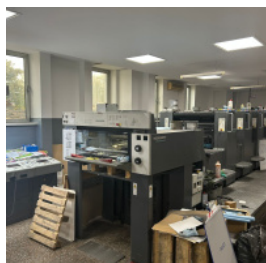
Reference number: IMP2089
 Manufacturer: Heidelberg
 Model: CD 102-5+LYLX
 Year of production: 1997
 Press / Working hours: cca. 190 mio.

Technical specification

- Heidelberg CPC
- Autoplate
- L - 1st coating unit
- Y - Dryer
- L - 2nd coating unit
- X - Extended delivery
- Grafix dryer
- Machine raised 30 cm

Technical details:

- Max. paper size: 720 x 1020mm



Heidelberg SM 74-5-P-H

Reference number: IMP2053
 Manufacturer: Heidelberg
 Model: SM 74-5-P-H
 Year of production: 1999
 Press / Working hours: cca. 196 mio.
 Format / Working width: 52 x 74 cm

Technical specification

- Perfector 2/3 - 5/0
- CPC 1-04
- CP-Tronic
- Autoplate
- Alcolor dampening
- Tehnotrans cooling and circulation
- Grafix Alphatronic 200
- Automatic washing systems
- High pile delivery
- IR dryer



Roland 105

Reference number: IMP1805
 Manufacturer: Roland
 Model: 105
 Format / Working width: 48 x 66 cm

Technical specification

- perfecting 5/0-1/4
- Rolandmatic dampening
- RCI Remote Controlled Inking
- suction feeder table
- low pile delivery
- powder spray



Perfecta 115 TVC

Reference number: IMP2070
 Manufacturer: Perfecta
 Model: 115 TVC
 Year of production: 2002
 Format / Working width: 115 cm

Technical specification

- working width 115 cm
- standard display
- airtable
- side tables left and right
- photo cells



Polar 115 EM-MON

Reference number: IMP2071
 Manufacturer: Polar
 Model: 115 EM-MON
 Year of production: 1992
 Format / Working width: 115 cm

Technical specification

- Working width 115 cm
- Digital programs
- Basic air table
- Air tables left and right
- Other standard equipment
- Photocells security system



Horizon BQ 470 EVA

Reference number: IMP2048
 Manufacturer: Horizon
 Model: BQ 470 EVA
 Year of production: 2018
 Press / Working hours: cca. 3,4 mio.
 Available: 06/2026

Technical specification

- fully automatic 4 clamp perfect binder
- EVA gluing system
- hand feeding station
- milling
- spine hot gluing
- side hot gluing
- cover feeder
- nipping
- delivery

Technical details:



Kolbus DA 260

Reference number: IMP2086
 Manufacturer: Kolbus
 Model: DA 260
 Year of production: 2009
 Format / Working width: 390 x 670 mm
 Available: immediately
 Machine visible: in produktion

Technical specification

Machine for fully automatic production of book cases, files, posters, calendars and board game components at the speed of up to 40 cycles/min

Equipment:

- board magazine for manual loading
- centre strip infeed for the spine strip
- cloth feeder with pile magazine
- counter stacker delivery with following roller conveyor
- viscosity control device



Bobst SP 130 ER

Reference number: IMP2043
 Manufacturer: Bobst
 Model: SP 130 ER
 Year of production: 1987
 Format / Working width: 1300 x 920 mm

Technical specification

- Centerline
- Quicklock sistem
- Micrometer adjustment
- 2x tool chases
- 2x chases for stripping
- 2x chases for blanking
- quick lock blanking chase

Technical details:

- max. size: 1300 x 920 mm
- min. size: 580 x 450 mm



Bobst SPanthera 106 LER

Reference number: IMP2091
 Manufacturer: Bobst
 Model: SPanthera 106 LER
 Year of production: 2006

Technical specification

- Max. sheet size: 1060 x 760 mm
- Min. sheet size: 400 x 350 mm
- Max. speed: 9000 sheets/h
- Die-cutting force up to 2,6 MN

Working materials:

- Paper from 70 g/m2
- Solid board from 1000 g/m2
- Corrugated board (microwave) up to 2 mm

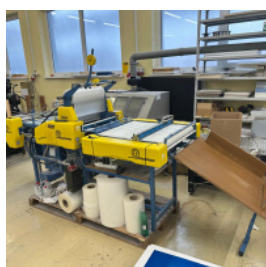


Heidelberg Cylinder SBG

Reference number: IMP2069
 Manufacturer: Heidelberg
 Model: Cylinder SBG
 Year of production: 1972
 Format / Working width: 57 x 77 cm

Technical specification

- for die cutting
- Max. size 57 x 77 cm
- serial number: 37064



Foliant 520

Reference number: IMP2002
 Manufacturer: Foliant
 Model: 520
 Year of production: 2005
 Format / Working width: 520 mm

Miscellaneous machines

Machines | Miscellaneous machines



Heidelberg Cylinder SBD Steuer PZ 90

Reference number: IMP2090
 Manufacturer: Heidelberg
 Model: Cylinder SBD Steuer PZ 90
 Year of production: 1968
 Format / Working width: 64 x 90 cm
 Available: immediately
 Machine visible: in production

Technical specification

- 4 advances
- 4 heating zones
- foil capacity: 20-800 m
- working capacity: 3600 sheets/h
- max. sheet size: 64 x 90 cm
- min. sheet size: 29 x 45 cm
- foil working size: 54 x 82 cm



Heidelberg CTP Suprasetter A52 / A75

Reference number: IMP2068
 Manufacturer: Heidelberg
 Model: CTP Suprasetter A52 / A75
 Year of production: 2018
 Available: immediately
 Machine visible: in production

Technical specification

- Approximately 93.000 Plates done
- Gen III
- Prinect Meta Dimension
- Inline punch
- with computer and RIP
- ATL Auto Top Loader
- Glunz & Jensen plate processor
- Glunz & Jensen stacker

Technical details:

- throughput option (Plates/h in max. format): 17/22



KOLBUS PE 311

Reference number: IMP1870
 Manufacturer: KOLBUS
 Model: PE 311
 Year of production: 1998
 Condition: excellent
 Format / Working width: 660 x 410 mm
 Available: immediately
 Machine visible: stock

Technical specification

Hot foil stamping and embossing machine

- max.size: 660x 410 mm
- max. open cover size: 405 x 644 mm
- min. open cover size: 170 x 100 mm
- printing surface: 420 x 355 mm
- head height adjustment: 40 mm
- pressure force: 350KN
- speed: 30-80 cycles/min