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Sheetfed 8 Colour

Reference	Machine Description
8686	1999 Komori L 840 P (720 x 1030 mm) Eight colour offset press, Max sheet size: 720 x 1020mm, Convertible 8/0 or 4/4 perfecting, Komori Streamfeeder, Auto plate blanket and imp cyl washers, Preset, SAPC, PQC KMS Komorimatic Dampening, Technotrans Refrigerated Recirculation, Steel Plate in Delivery

Sheetfed 6 Colour

Reference	Machine Description
8117D	2012 KBA -Rapida 75 6 (750 x 605 mm) Straight Machine Ergotronic Control Console Techkon SpectroDrive Colour Bar Scanner High Pile Feeder Steel Plate In Feeder Autoplate Alcocontrol Technotrans Alpha Recirculation Grafix Digital 3000 Powder Spray Auto Ink Roller Wash Auto Blanket Wash Interface CIP3 System Steel Plate In Delivery High Pile Delivery
8730	2004 Mitsubishi Diamond 3000 6 LX (720 x 1020 mm) Size 72 x 102 cm, Intelligent Press Control (IPC), Semi automatic plate change, Mitsubishi Multi Mode Dampening system with Delta, Baldwin chiller Comrac Automatic Preset Inking, Inking unit temperature control with Baldwin cooling, Paper preset, Double sized impression cylinders, Automatic Blanket wash, Roller wash, Anilox coater, Baldwin IR dyer with Hot air knives, Skeleton delivery drums, Grafix Digitronic 3000 powderspray Extended Delivery
8577	2001 Komori L 640 (720 x 1030 mm) Plate change APC (automatic plate changer) AMR (automatic-make-ready) KMS - Komori Monitoring System PQC - remote controlled inking IR-Dryer Giardina Cooling and recirculation Technotrans Ink unit temperature control Blanket washing device - automatic Impression-cylinder washing device - automatic Ink-roller washing device - automatic Extended delivery Powder sprayer Grafix Dampening system Komorimatic continuous dampening
8383	1990 Roland 606 (720 x 1020 mm) Six colour offset press Maximum sheet Size: 530 x 740 mm Steel plate in delivery RCI remote inking Rolandmatic dampening Technotrans Refrigerated recirculation Air drums Weko Ionomat powder spray unit Steel plate in feeder
8731	2001 Komori L 628 (520 x 720 mm) PQC Komorimatic Baldwin chiller Quick Plate Clamps Decurler Powder Spray Steel plate Delivery IVT IR Dryer

Sheetfed 5 Colour

Reference	Machine Description
8625	2003 Mitsubishi Diamond LS 1000 5 + LX (720 x 520 mm) Maximum Speed: 15000 IPH, 127 Million Impressions Maximum sheet Size 520 x 720mm Mitsubishi alcohol damping system with Technotrans circulation and refrigeration SAPC semi-automatic plate changing system Preset Automatic ink roller wash-up device Automatic baldwin blanket wash Automatic impression cylinder wash Ink declutch on unit 5 Ink temperature control including chiller Baldwin IR Dryer and UV. All manuals. Grafix Digitronic 3000 Powder Spray Tower Coater Extended Delivery Impressions: 127 million
8723	1992 Heidelberg SM 102 FP (720 x 1020 mm) Perfecting 2/3 5/0, CPC 1-03, CP Tronic, Alcolor, Baldwin chiller, Quick Plate Clamps, Decurler, Grafix Exactomat Powder Spray
8373	2011 Heidelberg XL 75 5 LX C (530 x 750 mm) Autoplate XL Prinect Inpress Control Speed 18.000 sheets/hour Prinect Press Center with Wallscreen Preset Plus stream feeder with ramp Double sheet detector pulling device Ultrasonic double sheet detector Stream control Pile height sensor Dampening unit with Vario Inking unit temperature control CombiStar, air-cooled Automatic inking unit wash-up device Automatic blanket cylinder wash-up device Automatic impression cylinder wash-up device Chamber-doctor blade system Anilox roller Varnish supply unit – 550 l/h Extended delivery Preset Plus X2 with ramp DryStar Combination, air-cooled Powder sprayer device Weko AP 500 Antistatic device at the feeder and delivery Dynamic sheet brakes AirStar, air-cooled
8611	2012 Heidelberg SX 74 5 H (520 x 740 mm) Maximum sheet size: 53 x 74 cm Prinect Press Center Easy Control (Colour scanning device) Alcolor Vario dampening Technotrans refrigeration Autoplate Auto roller / blanket / impression cylinder washers Weko powder spray device Maximum speed: 15,000 sph Steel plates in feeder & delivery This machine is in very good condition and without cylinder damage or repairs. It is also equipped with Axis control (Easy control) Fully Cleaned
8528D	2003 Heidelberg SM 74 5 PH (520 x 740 mm) CP 2000 Alcolor Preset Auto Blanket Roller Wash Steel Plate Feeder Technotrans Beta d Recirculation Grafix Powder Spray Autoplate Preset Steel Plate Delivery
8403	2001 Heidelberg SM 52 5 (370 x 520 mm) DDS Dampening Laser cut ink Ducts Powder Spray Quick Plate Clamps Availability: immediate

Sheetfed 4 Colour

Reference	Machine Description
8394	1994 Heidelberg CD 102 V+L (720 x 1020 mm) Maximum Sheet Size: 720 x 1020mm Steel plate Feeder (New Style Square Feeder) CP Tronic CPC 1.03 Autoplate Diagonal Register Automatic Blanket wash Inetdeck UV Drying Tower Coater End of Press UV Dring
8729	1989 Roland 604 3B (720 x 1020 mm)

8465 **2004 Heidelberg SM 52 4** (370 x 520 mm)
Classic Center CPC 1-04 CP Tronic Autoplate Alcolor Powder spray Low pile Delivery Cleaned & Painted Powder Coated Foot
Boards New Rollers & Blankets

8464D **1999 Heidelberg SM 52 4P** (370 x 520 mm)
Perfecting 4/0 2/2 Sheet size 360 x 520 Plus version 15.000 Sheets per hours Autoplate CP Tronic CPC1.04 Alcolor
dampening Technotrans Alpha refrigerating unit Automatic roller washer Automatic blanket washer Automatic impression
cylinder washer Electronic double sheet control Powder spray Sheet decurler

8429 **1999 Heidelberg SM 52 4P 3H** (370 x 520 mm)
CPC, Autoplate, Alcolor, Dampening solution, all wash up devices, Non-stop feeder and delivery, High pile, Dryer IR, Powder
spray Alphatronic 200.

Sheetfed 2 Colour

Reference

Machine Description

8587D **1986 Heidelberg SM 72 ZP** (520 x 720 mm)
CPC 102 Alcolor Non stop feeder and delivery Weko Spray Unit High Pile Delivery Bacher Plate Punch

8491D **0 Solna 264P** (480 x 640 mm)
Max Sheet Size 480 x 640 Perfection 2:0/1:1 Alcohol dampening with recirculation Powder Spray

8669 **2001 Heidelberg SM 52 2P** (370 x 520 mm)
CP Tronic - Register system 425 - Pre-set - Laser cut ink knives - Super Blue transfer jackets - Alcolor dampening -
Refrigeration and Recirculation - Electronic front and sidelay control - Electronic pull lay control - Double sheet control -
electronic - Autoplate (semi automatic plate loader) - Sheet brake suction roller - Sheet decurler - Grafix powder spray - Low
pile delivery - + version

8670 **1997 Heidelberg SM 52 2 P** (370 x 520 mm)
- CP Tronic - Preset - Chromed impression cylinders - Laser cut ink knives - Perfector 1/1 + 2/0 - Transfer Jackets on transfer
cylinders - Alcolor dampening - Electronic sidelay control - Double sheet control electric - Stream feeder - 2 Feeder boards -
Suction belt feeder - Autoplate - Sheet decurler - Grafix Alphatronic 200 powder spray - All washing devices - Antistatic delivery
- Max. speed 15000 - Perfecting - Technotrans - + version - Power supply 3 Phase 380 Volt - Plus version

8468D **1995 Heidelberg GTO 52 Z+** (360 x 520 mm)
Plus version, Alcohol dampening with Royse Space saver recirculation unit, Weko E88 powder spray

8691D **1992 Heidelberg GTO 52 Z+** (360 x 520 mm)
2 Feeder Boards Varn Kompac 3 Damping Powder Spray Quick Plate Clamps 2 Delivery Trolleys Excellent Condition

8561 **1991 Heidelberg GTO 52 ZP +** (360 x 520 mm)
Perfecting 2/0/1/1 Maximum sheet Size 360 x 520mm 2 Feeder Boards Conventional Damping Powder Spray Quick Plate
Clamps Numbering & Perforating CITO inline Perfing and creasing system. 2 Delivery Trolleys

8376 **1985 Heidelberg GTO 52 ZP+** (360 x 520 mm)
Maximum Sheet size 360 x520mm Perfecting 1/1/2/0 2 Feeder Boards Conventional Dampening Quick Action Plate Clamps
Powder Spray 2 Delivery Trolleys Manuals & Tools

7966 **1999 Heidelberg Quickmaster QM 46** (340 x 460 mm)
2 Colour
Numbering & Perforating
Conventional Dampening
2 Feeder Boards
2 Delivery Trolleys

8726 **1999 Sakurai 272 EP2**
Olivermatic dampening system Technotrans Alpha.d refrigeration Automatic ink roller wash Fully automatic perfecting system.
Sakurai powder sprayer High pile delivery

8538D **1998 Ryobi 522 HX**
Eco 15 Recirculation ACC Ryobimatic Continuous Dampening System Stream Feeder Registrar System

8145 **1995 Sakurai Oliver 258 EP II**
12,000 SPH Maximum Sheet Size: 450 x 580 cm 2 Feeder Boards Olivermatic Continuous Dampening system operates with a
simple touch button control, complete Technotrans refrigeration and circulation unit SPC Sakurai Plate Changing System
Sakurai's own design tail edge suction system Stable sheet transfer results in hair line registration even in perfecting mode.
System requires no tail edge bending. Ideal for conventional aluminium and polyester plates Remote control running register
adjustment with lateral and circumferential Adjustment can be remotely achieved even on the run Plate cylinder cocking device
Powder Spray 2 Delivery Trolleys

Sheetfed 1 Colour

Reference	Machine Description
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8068D	1986 Ryobi 530 (520 x 365 mm) Max Paper Size 370 x 530 Conventional Dampening Speed 10,000 sph
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8433	2000 Heidelberg GTO 52 + (360 x 520 mm) Single sheet feeder 2 Feeder Boards DDS Dampening Quick Plate Clamps Powder Spray Geared for Numbering 2 Delivery Trolleys Numbering Unit
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Booklet production

Reference	Machine Description
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8537D	0 Duplo System 2000 Booklet Maker Collator DC – 8/32 Lifting Unit LUC-HM Stapler Folder DBM-120 Trimmer DBM-120T Jogger DC-12JR 2.3 Million Clicks
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Carton Gluers

Reference	Machine Description
11465	1983 Bobst Domino 100 M (1000 x mm) Maximum open blank width – 1000 mm Maximum open blank length – 108 mm Can produce: sideseam, lockbottom and four-corner cartons. Friction belt feed from bottom of pile with vibration assist; with timed feed-in chains to back-fold. Prefold section with lock bottom equipment and back fold hooks for four corners. Left and right bottom glue units with disc. HHS C1100 electronic glue system with 4 guns and glue pump. Final fold section with belt speed variators. Trombone/shingling belts. Batch counter and kicker. Compression/delivery belt.
11452	0 Bobst PCR 880 (425 x 700 mm) maximum carton blank width – 880 mm. For production of simple side seam cartons. Belt feed from bottom of pile, and feed gate with pressure claw wheel. Pre-fold section. Bottom left glue wheel. Final closing section. 2 trombone/shingling belts. Full width compression/delivery belts. New motor and inverter drive
7860	1991 Bobst Handypack (400 x 500 mm) semi-automatic packaging device for folder gluers, boxes flat folded max. 400 mm, min. 50 mm, boxes length max. 500 mm, min. 100 mm, standard-equipment, right delivery, workable material: solid board, E-flute, type of boxes: folding boxes, 4+6 point boxes, with and without top
8700	0 Jagenberg Diana 105-2 Year: Circa 1986 Equipped to produce Straight line and Crashlock Cartons Vibrator on Feeder Pre fold HHS Electronic Glue System 6 Guns Side Glue Tank Kicker Counter Drying Conveyor
8678	1987 Bobst Domino 90 Equipped for Straight Line & Crashlock Cartons Vibrator on Feeder Prefold device Crash Lock System Electronic Glue System Side Glue Tank Trombone Belts Conveyor Delivery Manuals & Tools
8700	1986 Jagenberg Diana 105 Equipped to produce Straight line and Crashlock Cartons Vibrator on Feeder Pre fold HHS Electronic Glue System 6 Guns Side Glue Tank Kicker Counter Drying Conveyor

Corrugated Board Equipment

Reference	Machine Description
11492	1975 Bobst 1575 (1055 x 1575 mm) fully revised by V.I.M. 2013 Maximum sheet size – 1055 x 1575 mm Corrugated up to – 9 mm Solid board from – 1 mm Maximum speed – 4,500 s.p.h. Vacuum feed from bottom of pile. 2 Flexo print units. Machine elevated 400 mm.

CTP-Systems

Reference	Machine Description
8574	2005 Heidelberg Topsetter 102 74 CTP 40 Inch & 28 Inch Plates, 4 Tray Plates, 100 Plates Per Tray, 16 28 inch & 12 40inch Plates Per Hour, 104 ,000 Plates produced Slip Sheet Removal, 32 Diodes, Produces Process less Plates, Currently Running Meta Dimension 2010 RIP, Complete with server Equios RIP Elantri ST12 5EX Plate Stacker New Oct 2014 Very Highly Maintained

Die Cutters - Automatic and Handfed

Reference	Machine Description
11537	2004 BOBST SP104E AUTOPLATEN (4170 x 2670 mm) Maximum sheet size – 740 x 1040 mm Maximum sheet size – 740 x 1040 mm Minimum sheer size – 350 x 400 mm Maximum speed – 8,500 sheets per hour. Maximum cutting force – 250 ton. Non-stop feeder. Left pull side lay. Right push side lay. Four front register lays CUBE Touch Screen Control System Centerline. 1 mm Cutting plate with micrometric adjustment. Bernoullie tablet in stripper. Stripper with top and bottom frames. Non-stop delivery. New Gripper Bar chains and Axles 5 months ago. Machine raised 400 mm
8582D	0 Rabolini Imperia F (1690 x 1210 mm) Platen size 1120 x 1690 mm SICK Guarding System Pnuematic clutch with dwell device.
8603D	2007 Midas Platen 1400x1800mm (1400 x 1800 mm) Length 2.1mm Width 2.320mm Height 1.780mm Bed Size 1400x1800mm Cutting plate 1.440 x 1.860mm Max sheet size 1.440 x 1.860mm Pneumatic clutch/brake unit with safety valve Start/stop buttons in safety Knee Guard Pneumatic brake for flywheel 3 working setting: One shot, Continuous, Continuous timed (dwell) Hand protection bar Safety trip on moving plate Centralized lubrication (Manual pump) Plate lift Motorised Chase Safety Features: Laser bed scanner (SICK) Knee bar, Goal post, Front Safe Edge Gate Magnetic switches Rear access electronic Motor cut-out Flywheel braking system Dwell Beacon/Sounder
8718	1962 Bobst SP 1080 E (1080 x 780 mm) Max size 720 x 1020 mm Min. size 350x300 mm 1 Chase 1 Plate 1 Stripper., Pressure 180 tons, 4.500 sh/hour
11521	1999 Iberica JRK 105 Varioplan Automatic Die Cutter & Blanker (1050 x 750 mm) Maximum sheet Size: 750 x 1050mm Maximum Speed: 8,000 SPH Hour Count Circa 20,555 Centerline 1mm Cutting plate Double action Stripper Blanker Grip Edge Removal Conveyor Automatic Pallet System
8576	1999 Viking Hand Platen (970 x 730 mm) Used for Cutting & Creasing (Currently used for labels) Maximum Sheet Size: 520 x 720mm Electronic Clutch & Brake Electronic Dwell
11493	0 ijima BF 1270 (940 x 1270 mm) maximum sheet size – 940 x 1270 mm maximum speed – 5,000 s.p.h. maximum cutting pressure – 600 tons Deep pile suction feeder. Front and side register lays. Chase and stripping frames. Non-stop delivery.
8720	0 Heidelberg SB (770 x 540 mm) 540 x 770 mm
8292	0 Heidelberg S Cylinder (720 x 540 mm) Converted for Cutting & Creasing Heidelberg Suction Feeder Swing Transfer Grippers System Large Type Bed with easily access to Form; Gear Rack for Synchronising Movement of Bed Chain Delivery Sheet Size Max : 520 x 720mm Gripper Margin : 8 to 10mm

8719	<p>0 Crosland APD (640 x 900 mm) Maximum Sheet Size 660 x 940 mm Minimum Sheet Size 302 x 340 mm Maximum Speed 5,000 sph Maximum platen pressure 200 tonnes Automatic Suction Stream Feeder Left/right side register lays 2 Front register Lays Chase and cutting plate Stripper Non Stop Delivery</p>
8721	<p>0 Heidelberg SBD (640 x 900 mm) Maximum sheet size 640 mm x 90 mm Recently Rebuilt Diecutter Grey Model</p>
8708	<p>2006 Bobst Commercial 106 Non stop feeder with Steel Plate Left and Right hand Pull lays Double Sheet Detector 4 Front Lays Double Action stripper Cube Touch Screen Computer Chase Changer 1mm Cutting Plate Centre Line Quick Lock stripping Frame 1 Spare Chase 1 Embossing Chase Non Stop Delivery Steel Plate Delivery Manuals and Tools</p>
11551	<p>1965 Bobst SP 1260E Autoplaten Max sheet size 920 x 1260 mm Min sheet size 350 x 500 mm Max pressure 500 t Max speed 4.500 s.p.h Steel Plate in Feeder Left Hand Sidelay 4 Front Lays 1 Chase Converted to Micrometric Adjustment & 1mm Cutting Plate 5 Chases 5 5mm Plates Double Action Stripper 1 Top Stripping Frame Selection of Stripping Bars and Pins Non Stop Delivery</p>
8524	<p>2009 Heidelberg Dymatrix 105 CS 9000 Sheets per hour 63A Electric supply required New Chains 2014 Non Stop Feeder Model W4 Centreline Equipment 260 tonnes Pressure Electronic Touch Screen Control Anti static equipment on feeder 2 Chases Stripping Equipment (Male and Female Chases) Blanking Register System MMI Interface Quick Action Set Up</p>
8405	<p>2007 Heidelberg Dynamatrix 106 CSB Die Cutting + Stripping + Blanking Centerline cut Maximum punching speed: 9,000 sheets / hour Chase change equipment 2 set each chase and plate 1 set each stripping and blanking Tool Quick lock Chase (with fine adjustment function) 5mm correction plate 1mm plate Total counter; 93 Million sheets Stripping Section Quick lock frame (only male) Stripping Section Quick lock frame (female) Blanking part on the frame Blanking part general purpose parts (top) 2 set Stripping section quick lock frame (dedicated male type) Stripping section quick lock frame (female type) Blanking section upper frame Manual Non-stop device in the feeder</p>
8602D	<p>2006 Young Shin Giant 210S Max Sheet Size 2100 x 1500mm / 82.67" x 59.05" Min Sheet Size 1100 x 850mm / 43.30" x 33.46" Max Cutting Size 2100 x 1490mm / 70.86" x 50.78" Min Gripper Margin 10mm / 0.39" Cutting Pressure 500 tons Sheet Thickness Corrugated Board 1.5mm ~ 11mm / 0.05" ~ 0.43" Maximum Speed 2000 s/h</p>
8699	<p>2001 Bobst 102 SE Maximum Speed 7,500 SPH Maximum Sheet Size: 720 x 1020 mm 30,000 Hours Left Hand Pull Side Lay Right Hand Pull Side Lay 4 Front Lays Non Stop Feeder & Delivery Micrometric Adjustment Centerline Chase Changer 1mm Cut Plate 2 Chases 2 Plates 4 Stripping Frames</p>
SH1	<p>1993 Bobst Easy Press 103 For the Production of Sample Cartons The Bobst Easy Press allows you to Die Cut 1 sheet at a time to ensure Dies have been made correctly and also to produce Sample and trial Cartons This machine will work with both Bobst 76 & 102 size Chases & Dies and has complete tooling for both</p>
7846	<p>1986 Blumer D 18 M Hand Feed Station Hydraulic Clamping Safety Guarding Extended Chute Delivery</p>

1972 Bobst SP 1420 E Autoplaten

Maximum sheet size – 1000 x 1420 mm. Minimum sheet size – 500 x 700 mm. Impressional strength – 600 tons. Speed – up to 4,500 s.p.h. Stock converted: maximum thickness of folding board 1.5 mm; maximum thickness corrugated 4 mm. Suction feeder with adjustable pallet plate. Operator side pull lay with 2 sheet trip. Drive side push lay. 6 front register lays. 8 chases. 6 cutting plates. Chase changing device. Stripping station with equipment. Non-stop delivery apron.

Die Cutting

Reference	Machine Description
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11468

2000 Crosland TVF

Maximum sheet size - 1225 x 1692 mm
 Maximum speed - 960 impressions per hour
 Modes of operation - inching, single stroke, continuous or continuous with dwell.
 Automatic central lubrication.
 Electro Magnetic Brake and Clutch
 Cutting plate Lift operation
 Guarded to European Safety Standards
 Weight - 10,000 kg.

Finishing

Reference	Machine Description
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7810

2001 Gietz FS 870 Hot Foiler (870 x 560 mm)

22000 hours
 3 foil drives
 High pile delivery
 2 honeycombes

Flatbed

Reference	Machine Description
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8601D

2001 Kirby Flexo Printer Slotter (1225 x 3175 mm)

3.1M Length 5.3m (Open) Width 5.5m Height 2.60m Power Req 3-phase 415v (100amp) supply 17kw DC Variable speed Motor Air supply also required approx (6/7bar/100psi) Feeds 8000 Boards p/h Board sizes Trimmed (max) 1225x3175mm (min) 380x520mm Thickness Double wall 11.0mm Weight Feed Unit 5.0 Tonnes Print Unit 4.5 Tonnes Slotting Unit 5.0 Tonnes + Kirby Goal Pallet Stacker System/Waste Conveyer Safety Features: Emergency Stop Buttons Light Beams on Rear Stacker

Folding machines

Reference	Machine Description
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8573

2004 Stahl TD 78 6 /4/2 (780 x 0 mm)

Pallet feeder Tremat Feeder Head Front Air Blower & Side Paddle Blower Digital Controls Batch Counter 6 Parallel Folding Plates with Slitting, Scoring & Perforating Shafts Unit 1 4 Parallel Folding Plates with Slitting, Scoring & Perforating Shafts Unit 2 2 Parallel Folding Plates with Slitting, Scoring & Perforating Shafts Unit Sound Hoods SBP 46 Presser Stacker Delivery SAK66 Mobile Delivery

7964 **Shoei Star** (650 x 470 mm)

8571 **1999 Stahl Ti 56 6/4/K** (560 x 840 mm)
Round Pile Feeder Blower and Paddle control Digital Counter Digital Controls 6 Folding plates Slitting & scoring Unit 2 4
Folding Plates Slitting Scoring VSA M Presser stacker delivery

8564 **0 MBO K52 4KL** (520 x 720 mm)
Maximum Sheet Size 520 x 720mm Flat Pile Feeder Counter 4 Folding Plates 2 Knives Mobile Delivery Pump

8341 **2000 Shoei K 52 4 KL**
8 Page Year: 2000 Flat Pile Feeder Batch Counter 4 Folding Plates Electronic Knife Mobile Delivery

8319 **1995 GUK K49 4FN**
8 Page Flat Pile Feeder Gemser Soft touch Control buttons 4 Folding Plates 1 Electronic Knife Danalec Batch Counter Delivery
Unit

Guillotines/Cutters

Reference	Machine Description
8583D	2006 Perfecta-132 TVC (1320 x 0 mm) Digital Programming With Touch Screen Light Beam Guards Air Table Manuals Tools
8674	2012 Schneider Senator 115 H (1150 x 0 mm) Air Tables TFT Colour Monitor Touch Screen Adjustable Clamp Pressure Hydraulic Drive Central Lubrication System Optical Cut Indicator Clamp Cover Plate Light Beam Guarding Maximum cutting width: 1150mm Maximum Insertion depth 1150mm Maximum Pressing Pressure DaN 4500
8736	1990 Polar 115 EMC Monitor (1150 x mm) Micro Computer Programme 2 Speed Back Gauge Monitor Keyboard Programming with Static Back Gauge Quick Job Change 99 Prog/1664 Steps Variable Pressure Clamp Air Table Gripper Margin Adjustment Spare Knife Rear Bed Guarding FFM Guarding System
8722	0 Perfecta UC 115 (1150 x mm) 2 Side Air Tables, Screen Display, Programmatic, Light Beam Guards, Spare Blades, Jogger with Air Removal, Pile Lift
8375	1990 Polar 76 EM (760 x mm) Programmatic with 99 Programs Digital Display Air Bed FFM Guarding Light Beams Availability: Immediately

8469D **1990 Polar 58 EM** (580 x mm)
Hydraulic Knife Light Beam Guards Adjustable Clamp Pressure Foot Clamp LCD Display Easy Programming Single Phase Model

8191 **2008 TUS 115** (115 x mm)
Airtable Programatic Colour Screen Lightbeam Guards 2 Spare Blades Manuals & Tools

8447 **0 Wohlenberg 115 MCS 2 Guillotine** (115 x mm)
Airtables Programmatic Spare Blade Knife Changing Equipment Light Beam Guards

8728 **0 Polar 107 Guillotine**
Computa Cut Programme Air Table Light Beam Guards 2 Pile Lifts Spare Blade Video of machine running available

Labels and Forms

Reference	Machine Description
7973	1995 Gallus Arsoma EM410 (410 x mm) Ten Colour Flexo Self Adhesive Label Press Max Web Width 410 mm Unwind Unit Web cleaner Sherman GX20 Corona Treating EL Web Guides Ten Flexo Print Units Two rotary screen heads 10 x GEW UV E-Brick System Installed New 2011 Rotary Die Station In setter for re-register of preprinted reels Turner bar Considerable tooling
8735	1999 Mark Andy 2200 10E (250 x mm) Eight Colour Flexo Self Adhesive Label Press Max Web Width 250 mm (10 Inch) 8 x flexo print stations 8 x UV drying Units Turner bar Lamination Unwind 3 x rotary die stations Rotary Slitting Waste rewind Unit Product Rewind Unit Good amount of Tooling 10 Magnetic Cylinders
8047	1995 Nilpeter F2400 (240 x mm) Max Web Width 240 mm Max Print Width 235 mm Repeat Range 140 - 323 mm 7 Colour Flexo Self Adhesive Label Press 7 x Flexo Print Units Corona Treater 1 x Hot Air Drying 7 x UV Drying Unit Lamination Unit Unwind Unit Turner Bar Re Lam / De Lam 3 x Rotary Die Station 1 x Flatbed Die Cut Station Product and Waste Rewind Unit Considerable Tooling including:- Mag Cylinders, Print Cylinders and Anilox Rollers.

8264	<p>1989 Aquaflex DBSP 1006 web width: 250mm unwind with roll lift Fife web guide with splice table 6 x flexo print stations 5 x IR Dryers 1 x GEW UV dryer on 6th print station delam/relam unit web turn bar 3 x rotary die stations waste rewind 2 x product rewind shafts Sheeting station with Aquaflex delivery conveyor anilox cylinders large number of print cylinders - 46z to 114z magnetic die cylinders</p>
8055	<p>2005 Nilpeter FA 2500 10 - 175 M/Min Max Speed 7.5 - 15 Inch Web Width 5 Colour Flexo machine Unwind Station Fife Web Guide Sherman Crona Treater Web Vac both sides of sheet 5 Flexo Print units all with UV Drying UV all by GW and Air Cooled (Siemens Touch screen Control) 1 Die Station Back Slitters Waste Rewind Station Product Rewind Station Computer Touch screen Controls</p>
8051	<p>2004 Edale Sigma 51 Max Web width 510 mm Large Capacity Unwind EL web guide Teknek Web Cleaner Infeed module servo driven Auto register control Chamber Doctor Blade System 8 x servo driven print units 8 x IST UV dryers 8 x ink pumps Water cooled with Chill drums 2 x rotary die units De Lam / Relam with reverse printing Units 1 & 2 Over Lamination unit Waste Rewind Large Capacity Rewind Selection of Cylinders and Anilox Rollers</p>
SH1	<p>2000 Aquaflex Instaprep 13 Inch - Unwind with automatic roll lift with closed loop tension - Web Guide with splice table & automatic clamp system - Variable infeed nip unit - 2 x print heads with Infrared & UV drying - De Lam – Re Lam - Turnbar - Laminating Unwind/Rewind - Laminating web guide - Middle nip unit - Middle web guide - 2 x die cutting stations - Back slitting with side-lay adjuster - Waste rewind unit - Pneumatic crush slitting unit - Outfeed nip roller - Sheeting/perf unit - Tectonic video inspection - Dual rewind</p>
8046	<p>1985 Webtron 7000 Three Colour Flexo Self Adhesive Label Press Web</p> <p>Web Width 7 Inch Unwind 3 Flexo Printing stations with hot air dryers 3 die-cut stations Slitting station 2 x Waste Re-wind Units Various print cylinders and doctor rollers Product Re-wind Unit Strobe light Unit</p>

Laminating and coating

11416 **1998 Stock Maschinenebau GmbH 14 R 567** (1260 x 500 mm)
maximum sheet size – 1260 x 1260 mm minimum sheet size – 500 x 500 mm speed – up to 8,000 sheets per hour. Miras non-stop deep pile suction feeder for printed sheets. Suction belt feeder for substrate sheets, usually B, E or F flute corrugated. Glue application and laminating unit. Pressure belt. Down stacker, non-stop, pile delivery. Automatic glue feed. Space requirement – 1850 mm x 13,000 mm x feeder height 2700 mm.

8717 **2005 Autobond Compact TP 102** (760 x 1030 mm)
Double Sided Film Laminator Size: 74 x 102 cm Heidelberg Feeder Deep Pile Delivery Tool Temperature Heater Siemens Computer Control slitting Wheels Sheeting Station 2 x Film Unwind Heating Section High Pile delivery Available Immediately

7706 **2000 D+K Auto Kote** (685 x mm)
Capable of running up to 27" (685mm) wide film. Easy clean rollers. State of the art electrically controlled heating system. Even pull from Pull Roller. Motor driven rewind unit. Perforating wheel for single sided lamination

8568 **2008 Autobond Mini 52T**
Maximum Size: 52 x 74 cm For the automatic laminating of sheets by thermal laminating system Continuous Top Loading Feeder Two Sheet Trip Thermal Laminating Station Tool Temp Heat Exchanger Film Unwind with Tension Control Automatic Sheeter Jogger Delivery Speed: Max 30m/min Sheet Thickness: Max 650gsm, Min 90gsm

Packing machines

Reference	Machine Description
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8348	2006 Siat Pallet Shrink Wrapper Programmatic
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Paper drilling machines

Reference	Machine Description
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7936	1992 Iram 16 Paper Drill
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7926	Iram
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Pile turner / elevator

Reference	Machine Description
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8448	1996 KRIFFT & ZIPSNER VB 140 RL Pile Turner (1120 x 790 mm) Max. sheet size: 800 x 1200 mm Min. pile height: 650 mm Max. pile height: 1.300 mm Max. stack weight: 1.200 kg Standard machine with air and jogging device
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6770 **Polar** (800 x 1200 mm)

6769 **Polar** (800 x 1200 mm)

7847 **Busch** (750 x 600 mm)

7942 **2006 Perfecta SL 10P Pile Lift**
Up & Down Loader

Saddlestitchers

Reference	Machine Description
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6712	Boston (270 x 450 mm)
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Screen printing

Reference	Machine Description
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8734	1994 Sakurai Trumax SC 112 A Spot or All Over Screen Unit, UV & IR Dryer Hot Air Knives High Pile Delivery
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Window Patchers

Reference	Machine Description
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11402

2004 Accent 800 (800 x 520 mm)
carton blank maximum - 520 x 800 mm
carton blank minimum - 180 x 200 mm
materials - 250 to 600 gsm board, E & B flute corrugated
window maximum - 400 x 460 mm
window minimum - 50 x 50 mm
film thickness - 0.04 to 0.15 mm.
speed - up to 10,000 cartons
Single or twin stream flat pile feeder to positive timing chains.
Suction belt holds blank in position from glue application to film cylinder.
Glue station with automatic trip for misfeeds.
Film cylinder with suction control
Film cut to length by rotary cross-cut knife.
2 x Film unwind.
Delivery conveyor.

7859

1998 Heiber & Schroder WPC 800 Film Window Pick & Place Machine
Max/Min Carton Length 100 - 1020mm Max/Min Carton Width 80 - 1100mm Film Thickness 0.2mm - 0.35mm Carton Weight: 250 - 800 g/cm² Suction Feed Belts Computer Controls Conveyor Delivery Tools & Manuals Full Specification Sheet Available Video available of the machine in production

Wire-O Binding

Reference

Machine Description

8396

1995 James Burn Speed Bind BB 43H Wire-O Binding Machine
High-speed, semi-automatic Wire-O® binding machine capable of binding up to 1,000 books per hour. - The BB43/H features a 17" maximum binding edge Maximum Product Size 430 x 610 mm Utilizes shaped closing tools for each size from 1/4" to 1" to assure a smooth round close on each book. Include skip binding capability and an automatic calendar hanger feeder to automatically produce calendars at high speed. Applications: • Calendars • Desk Diaries / Calendars • Booklets • Catalogues / Manuals • Notepads / Exercise Books Comprising of: Automatic Book Feed Auto closing unit with 1/4", 5/16", 7/16", 9/16", 3/4", 7/8" tooling Fully enclosed perspex guarding Shingle belt delivery table

Wrapping Machines

Reference

Machine Description

8542

2005 Kempner Shrink Wrap Line L Sealer
2005 KEMPNER AUTOMATIC SHRINKWRAPPER Serial No. 2 Auto Infeed L Sealer Shrink Tunnel

7938

2003 Mini Pack Shrink Wrapper
