

Email: machines@iconglobal.co.uk
Phone: +44 208 150 6150

Icon Global Services Ltd.
Unit 3.02, Qwest Building
1100 Great West Road Brentford
TW8 0GP United Kingdom

We are pleased to offer you the following machines, subject to remaining available.

Reference	Machine Description	Colours/Units/Stations
IGML/2018/70	<p>2003 Perfect Binding Line Kolbus KM 470 Year 2003(1 x 1 mm)</p> <p>Perfect binding line KOLBUS KM 470 Year of man. 2003 1) Gathering line KOLBUS, type ZU 804.L with 16 gathering stations 2) Perfect binder KOLBUS, type KM 470 with 21 clamps 3) Pre-melt - hot melt glue, type LH 370 4) Transport and cooling belt 5) Trimmer knife KOLBUS, type HD 150 B Technical specifications: 1) ZU 804.L Each station is equipped with: - ATC (automatic component control) - cascade switching stations - 2-station switching devices - a drum with 2 pairs of hooks - adjustable catch sheets - air nozzles in the transport channel - the operator panel Format sizes: min.: 100 x 125 mm max.: 320 x 460 mm Force strength: max. 4 mm Stack height: in loader: 240 mm in the channel: 80 mm The machine is equipped with an "Air-center" for compressed air, vacuum and blow-out. The line includes: - a basic machine with 12 loading stations - Link to the following machines - Straightening shaft with shaking station and connection to KM 470 - Manual loading station at the end of the ZU - Prepare the channel connection to the underpass of production on the conveyor under this station Technical data: Range of formats: max.: 310 x 390 x 60 mm Max.: 190 x 460 x 60 mm min.: 100 x 125 x 3 mm Block overlap under the pocket: min.: 10 mm Back trimming: max: 15 mm The line includes: - Manual loading station incl. attachment to the conveyor - Milling station (ready for suction) - Milling tool for milling - Exhaust control - 2nd counter station with counter tool (incl. Tools) - Grooving stations (incl. Tools) - Brushing stations (including tools) - Grinding machine for machine grinding - Stripping station with hot melt adhesive (incl. - Flushing station with hot melt adhesive (incl. - Rotary envelope loader - 1st press station - Drying infrared device in machine arch between bonding and envelope loader - Lift conveyor belt - Layout unit Hot-melt pre-heating bath For gentle preheating of the hot melt outside the machine. - Volume: 75 l - Max. Output: 40 - 50 l / h. - Regulation of filling - Heated 1.500 mm hose for connection to machine glue unit Transport and cooling conveyor track according to drawing AK-6226-01 Kolbus HD 150 B - Pre-positioning and counting of cut products with a force of 2 - 40 mm - Digital Speed Indicator - Stacker for products thicker than 5 mm - Sliding products with collars - Air nozzles in the cutter blade area - 2 sets of knife cartridges - 2 sets of knife guard blades - 5 pieces of die holders - Knife setting tool - 1 set of one-piece cutting tables (12 pcs. According to the format) incl. of the respective presses - Motorized height adjustment of the stamp, knives in the head and legs, cutter table and leveling the block height - Cutting counter - Automatic central lubrication - Dimensions in mm - Equipment for line operations Technical data: Formats: - cropped: min.: 100 x 120 x 2 mm max: 300 x 388 x 80 mm - uncut: max.: 310 x 400 x 80 mm The block height depends on the cutting table used Stack height: max: 80 mm Pressing pressure: max.: 20 kN Front cut: max.: 40 mm Head and leg cut: max: 50 mm Max. power: up to 6,000 bpm Delivery: max. 12,000 products / hour thicker than 5 mm when operating with a stacker: 9,000 prod./hour. In production in very good condition Pictures attached Available: immediately</p>	16
IGML/2018/78	<p>2002 Heidelberg SM 102 10 P - S module - 2002(720 x 1020 mm)</p> <p>Heidelberg SM 102 10 P 5 - S Module Year 2002 Size: 72 x 102 cms Equipped with: CP2000 Alcolor dampening Autoplate All Washers Technotrans refrigeration Powder Spray Perfecting 5/5 or 10/0 Preset feeder and preset delivery S module delivery All other standard accessories n equipment Available immediately</p>	10
IGML/2018/88	<p>2004 2004 Komori Lithrone 1026 P(500 x 660 mm)</p> <p>Komori Lithrone 1026 P No of Colours: 10 color with perfector (5+5/ 10+0) Sheet Size: 66 x 48 cm - 26 x 19 inches Impression Count (Millions): 208 Equipped With: PQC-S (Printing quality control, ultrasonic control of double sheets with remote register control remote ink control, remote dampening control) KMS-IV with touch monitor Cylinder Cocking KHS PDC-S, CIP3 S-APC - semi-automatic plate change Sheet de-curler Temperature controlled Inking Komorimatic alcohol damping Automatic wash up devices (ink rollers, blanket and impression cylinders) Weko AP232 powder spray High pile delivery Ultrasonic double sheet control Chromed impression cylinders Chromed plate cylinders Double diameter Impression cylinders Double diameter transfer cylinders Perfecting unit (wit 3 double diameter cylinders) Anti-adhesive jackets on the impression cylinders after perfector Steel plate in feeder and delivery Ionizing device on feeder and delivery Cardboard device In production, test possible</p>	10
IGML/2018/90	<p>2008 2008 RYOBI 7510 UV(740 x 540 mm)</p>	10

	<p>RYOBI 7510 UV year of production : 2008 10- colors counter of impress : 106 Mln. Size : 780x600 mm , (30 x 23 inch) Hybrid machine for UV color print Automatic Plate Changer Printing Density Control System PDS-E Spectro Jet, Paper Size Preset System Impression Pressure Preset System (includes program-controlled impression cylinder cleaning function) Automatic Blanket Cleaning Device Automatic Ink Roller Cleaning Device Automatic Dampening Solution Supply Device Intermediate Tank for Dampening Solution Cooling / Circulation Device RYOBI-matic-D Continuous Dampening System with Hickey Removing Function Ink Oscillating Form Roller Palette feeder UV, IR dryer In production, test possible. Price on request.</p>	
IGML/2018/112	<p>1999 Heidelberg SM 102 8 / P - 1999 CP2000(720 x 1020 mm)</p> <p>Heidelberg SM 102 / 8 P - 1999 Equipped with: CP2000 Alcolor Dampening Autoplate All Washers Technotrans refrigeration Preset Feeder Preset Delivery Powder Spray Still in Production Available Immediately</p>	8
IGML/2018/87	<p>2010 2010 Heidelberg XL 105 8-P5(750 x 1050 mm)</p> <p>Specifications of the machine: Heidelberg Speedmaster XL 105-8-P, age 2010, Equipped with: Press Center with touch screen Press Center Instant Gate Press Center ColorAssistant Wallscreen Intellistart Autoplate Advanced Preset Plus feeder Alcolor Vario Air Transfer System Perfecting unit 4+4; 8+0 Transfer Jackets Perfect Jackets CombiStar CAN with AlcoSmart (water cooled) All washers DryStar 3000 Ink CAN Preset Plus delivery High pile delivery ScrollStar (Atlas Copco) Steel plate with ramp at feeder and delivery Powder spryer WEKO AP 500 CANopen DUO Dynamic brakes Static Star Compact AirStar (water cooled)</p>	8
IGML/2018/74	<p>2008 Heidelberg SM 102 8P 2008(720 x 1020 mm)</p> <p>Heidelberg SM 102 8 P - 2008 Year 2008 Size: 72 x 102 cms Equipped with: CP2000 Alcolor Dampening Autoplate All Washers Premium Ipa measuring device Combistar Water Cooled WallScreen Auto register Ink Line 3000 Perfecting 4/4 and 8/0 Perfecting Jackets Preset Plus Feeder Preset Plus delivery Non Stop Intercom CleanStar Weko Powder Spray Technotrans refrigeration AirStar Pro Water Cooled Available Immediately from Europe</p>	8
IGML/2018/69	<p>2002 Shinohara 75 / 8 - 2002(520 x 750 mm)</p> <p>Shinohara 75 / 8 P Year 2002 Size: 63 cms x 75 cms Equipped with Ink Control Console SPC Autoplate Autowashers Perfecting 4/4 and 8/0 X Rite Densitometer Non Stop Feeder Refrigeration Powder Spray 177 Mill Imp. Under Power, can be tested Located in Europe Available Immediately</p>	8
IGML/2017/57	<p>2009 Heidelberg XL 75 8 P L X (C) 2009(530 x 750 mm)</p> <p>Heidelberg XL 75 8 P LX (C) - 2009 Size: 52 x 75 cms Year: 2009 HEIDELBERG SPEEDMASTER XL 75-8-P+L-C Drupa 2008 Size 53 x 75 cm 2009 : XL 75-8-P+L-C Wallscreen Hardware - Wallscreen Hardware SFA10G_1 Preset Plus Feeder 8xAutoPlate XL – Fully autoplate CombiStar CANopen dampening AlcoSmart, PowderStar AP 262, Prinect Inpress Control - Technotrans Refrigeration Anilox Coating unit AirStar, Antistac StaticStar Autowashers Press Center Central water cooling system technotrans Extended delivery (160 cm / X2) _</p>	8
IGML/2017/62	<p>2012 Heidelberg SM 74 8P + L 2012(520 x 740 mm)</p> <p>2012 Heidelberg SM 74 8 P + LX 52 x 74 cms Equipped with: 4 + 4 Printing or 8 / 0 Printing CP2000 Prinect Press Centre Prinect Press Center ColorAssistant Prinect Press Center Instant Gate Preset Plus feeder Preset Plus delivery AutoPlate Alcolor Vario Dampening ITC Ink temperature Control Technotrans Combi + Alcosmart All wash up devices Static Star Antistatic Powder Spray WEKO PowderStar AP232 Technotrans Refrigeration Extended Delivery Varnishing unit with Anilox roller chambered doctor blade system Drystar 2000 Combination IR Dryer High-Pile Delivery Dismantled in STOCK Available Immediately</p>	8
IGML/2017/45	<p>1995 Heidelberg SM 102 8 P S - 1995(720 x 1020 mm)</p> <p>> Heidelberg SM 102-8 + unwinding SPIESS >> Year of man. 1995 >>> perfecting 4+4; 8+0 >>> CPC 1.04 Classic Center >> CP Tronic >> Alcolor >> Technotrans center, air cooled >> Auto Register >> AutoPlate >> plate cylinder chromium-plated >> sheet transfer - transfer drums I+III >> jackets transfer drum, structural chrome >> Preset stream feeder >> pile feeder normal >> feeder with ramp >> intercom to delivery >> sheet deposit on the feeder >> feeder extra accessory >> pull lay control >> rear edge blowers >> suction brush >> interface adapter >> high pile delivery >> delivery normal >> manual non-stop delivery with rake >> auxiliary pile 260 mm >> giude plate on the delivery >> sheet slow-down device, suction drum 5 mm >> Eltex anistatic device >> ionizing bar in the feeder >> 2 neutralizer blowers in the feeder >> unwinding unit for paper roll - SPIESS RB BB nr.845 >> in production ></p>	8
IGML/2018/80	<p>2005 Komori LS 640 + LX 2005(720 x 1030 mm)</p> <p>KOMORI LS640+LX - Series 45 2005 Installed 2006 28 x 40 inch six-color format Dedicated tower coater with extended delivery Anilox coating system with chambered doctor blade Komoriamic dampening system – with Delta-effect Full-APC PDC-SII for closed loop scanning KMS-IVIR dryer with hot air knives AMR for paper size and thickness presets Anit-static device Ink temperature control Powder spray Solution R&R Skeleton transfers Feeder air presets Impression wash Full AMR 18" Raise 16,000 Sheets/hr 180 Million impressions</p>	6
IGML/2018/89	<p>1998 1998 Man-Roland 306(530 x 740 mm)</p>	6

	Man-Roland 306 (ref. 100110) Age: 1998 Max.Size: 74 x 53 cm (29 x 20 inch) Impress. 113 mil Colors: 6 / perfecting 2+4, 6+0 RCI – remote control interface Roland matic dampening with Technotrans Automatic plate change Ink rollers temperature control Washing devices Powder sprayer Compressor Machine in good running condition Available immediately	
IGSL/2018/83	2001 2001 Heidelberg CD 74 6 LX F Format (530 x 740 mm) CP2000 Touch Screen Preset Chrome cylinders Alcolor Vario Autoplate Powder Spray T77C WEKO Auto Blanket Wash Auto impression cylinder wash Auto ink roller wash Ink Temperature Control (Air Cooled) Extended delivery LX2 IR dryer Drystar 2000 2001 Heidelberg CD 74 6 LX - F Format Size: 60 x 74 US Format Equipped with: CP 2000 Alcolor Dampening Autoplate Preset feeder and delivery Non Stop Feeder Non Stop delivery Technotrans Refrigeration Combistar Ink Temp Control Dedicated anilox tower coater Extended Delivery Powder Spray IR Dryer 130 Mill Imp Circa Available Immediately	6
IGML/2018/91	2000 200 Heidelberg SM 74-6P+LX (520 x 740 mm) Heidelberg SM 74-6P+LX Year of manufacture - 2000 6 colours + varnish unit Perfection 2+4 The maximum sheet format: 520 x 740 mm Minimal sheet format - one-sided printing: 210 x 280 mm The minimum sheet size - two-sided printing: 300 x 280 mm The maximum print area: 510 x 740 mm Printed material: from pore to 0.6 mm Maximum printing speed: 15,000 sheets / h The minimum printing speed is 3.000 sheets / h Impressions 205 million Equipped with: AutoPlate CP2000 Preset Alcolor Film Dampening Technotrans refrigeration Ink Temperature Control Auto Ink roller wash Auto Blanket Wash Auto Impression Cylinder Wash Eltex antistatic device Ductor Blade Coating System (Anilox) IR Dryer + Hot air Extended delivery Powder Spray Complete with Compressors and Standard Accessories Can be seen in production	6
IGML/2019/130	2008 Kom LSX 629 KOMORI LSX-629 Device type Offset printing machine Komori LSX-629 Type / model LSX-629 Year of production 2008 Counter of the machine 63 million impression + Printing specification Max. mechanical printing speed 16 000 sheets/h UV Print YES LED H-UV Print YES + Printing stock Max. sheet size 610x750 mm Min. sheet size 297x420 mm Max. print format 585x740 mm Thickness 0,04-0,8 mm + Plates & blankets Offset plates 660x760 mm Coating blanket 770x768 mm Varnish blanket 770x768 mm + Configuration Printing units 6+1 Printing units - varnish 1 UV Varnish YES Cold foil 1 Embossing or Debossing or Die-cutting 1 Die-cutting unit (need to be installed) 1 Automatic inking units 6 cartridges Interdeck lamps 1 Delivery lamps 3 Condition: very good	6
IGML/2018/93	1998 Heidelberg CD 102 / 6 1998 - CP Tronic (720 x 1020 mm) Heidelberg CD 102 / 6 - 1998 Equipped with: CP Tronic CPC 1.04 Alcolor Dampening Autoplate All Washers Preset Feeder Preset Delivery Comcom IR Dryer Technotrans Refrigeration Powder Spray Excellent Condition Available Immediately	6
IGML/2019/143	2001 KBA Rapida 142-6+L FAPC ALV2 (1020 x 1420 mm) KBA Rapida 142-6+L FAPC ALV2 Year of production: 2001 Max. sheet size: 1020 x 1420 mm Printing material: 70 – 450 g/m2 (60 – ca. 1.2 mm) - non-stop in feeder - electromechanical double sheet inspection - elevated press 420 mm - antistatic equipment Kersten - sheet feeding, traveling and delivery with CX packet - FAPC inkl. pneumatic bending device - inking unit temperature control Baldwin FKT-C high-tech kombi - automatic inking unit washing - automatic offset cylinder washing (Baldwin) - dampening VARIDAMP - delivery with non-stop rollo - ALV 2 delivery + 2,6 m - powder sprayer WEKO - ColorTronic control consol - CIP3-Workstation Ciptronic - Densitronic S measurement and color control - Varnishing unit with 2 pump - 2 anilox roller for varnishing unit - manual change of coating forme (rubber) - IR + hot air dryer in ALV2 Still in Production in Europe, can be inspected	6
IGML/2019/144	2006 KBA Rapida 74G-5+L+T+T+L ALV2 (740 x 520 mm) KBA Rapida 74G-5+L+T+T+L ALV2 waterless offset printing press Year of production: 2006 Counter: 40 mil. Max. sheet size: 520 x 740 mm Minim. sheet size: 210 x 297 mm Max. printing size: 510 x 730 mm Printing material: 80 – 600 g/m2 (0.08 – 1.0 mm) Max. speed: 12 000 sheets/hour Stack height loader: 1 100 mm, if non stop 900 mm is used Stack height loader: 1 100 mm Printing paltes size (TORAY): 743 x 557 x 0.30mm SAPC Logotronic control desk Glycol chilled ink cylinders Automatic Baldwin wash with moisturized wash reels The loading printing unit equipped with the Doyle dust removal system Varnishing units with a TRESU reel chamber system and Anilox cylinders 1) Varnishing unit Aqua 2) Varnishing unit Combi (disperse as well as UV varnish) Anilox rollers: 3x (13, 17, 21 cm3/m2) Drying: 2 x IR inter-drying and hot air Eltosch, Final UV (2x 160 W/1cm) drying Eltosch WEKO powder sprayer Additional equipments: Chamber washing unit D.W. Renzmann Nitrogen storage for inks including chambers Myrton The machine is in excellent condition for demonstration and immediate delivery.	5
IGML/2019/145	2002 KBA Rapida 74-5+L ALV2 PWHA (740 x 520 mm) Rapida 74-5+L ALV2 PWHA 5 Printing units 1 Coating unit Delivery extention 1800mm Year of manufacture 2002 COATING UNIT Coating tower with chambered doctor blade system Tresu FEEDER KBA-pile plate with pile centering device Antistatic equipment – Kersten feeder / basic version WASHING SYSTEM Roller and blanket washing system Baldwin (2 media) Winding stand incl. Spare roll, motorized (KASPER) INKING UNIT Installation for inking unit temperature control for wet offset COOLING UNITS High-tech combi cooling device BALDWIN, air cooled DELIVERY Extended delivery 1850mm Powder sprayer WEKO AP 260 without ionization and operation via control console Ionization AIR SUPPLY Sound proofed box for high – pressure compressor DRYING SYSTEMS ELTOSCH dryer for conventional inks +	5

	varnish / conventional inks + water based varnish ACCESSORIES Plate punch, PLANETA mechanical (table model)	
IGML/2019/148	2005 Heidelberg CD 74-5+L C Format (530 x 740 mm) CD 74 / 5 LX C Format Year: 2005 CP2000 Alcolor Autoplate Preset Feeder Preset Delivery Dedicated Anilox coating unit IR Dryer Extended Delivery All washers Combistar Ink Temp Control Powder Spray Technotrans 235 Mill mp Avail Imm	5
IGML/2019/149	2000 Heidelberg SM 74 5+L (520 x 740 mm) Heidelberg SM 74 5+L Straight press CP 2000 Autoplate Wash up all Alcolor Technotrans Refrig/Recirc ITC Ink temperature control. TECHNOTRANS Varnishing unit Powder spray: GRAFIX	5
IGML/2019/142	2009 KBA Rapida 75A-5+L (750 x 605 mm) KBA Rapida 75A-5+L year 2009 - american sheet size 60 x 75 cms - in-line coater - ALV2 delivery - IR and HA dryer in delivery - CIP 3 interface - antistatic equipment for feeder and delivery - silent compresor - automatic washing system for impression cylinders - automatic washing system for ofset cylinders - automatic washing system for inking unit - inking unit temperature control Technotrans - differential drive of dampening rollers - fast setup of axial movement form rollers inking unit - Densitronic Lithec measurement - powder sprayer Grafix - inking unit covers Available Immediately from Europe	5
IGML/2019/134	2002 Heidelberg SPC 102 - 5P2 + L (720 x 1020 mm) Heidelberg SPC 102 5 P2+ L Year : 2002 CP2000 Alcolor Dampening Autoplate All Washers Preset Feeder Preset Delivery Dedicated Tower Coater Technotrans refrigeration Powder Spray IR Dryer Non Stop delivery Special Perfector: 1st Unit: SM Speedmaster Unit After Perfecting Unit: 4 Units: CD Model Unit Excellent Condition	5
IGML/2019/132	2012 2012 Heidelberg SX 74 + 5 LX (520 x 740 mm) HEIDELBERG SX 74-5+L Year 2012 Size: 530 x 740 mm 5 colours + coater ca. 50 Million Impressions only Equipped with: Prinect Press Center Heidelberg InkLine x 5 Prinect Easy control (Colour management/ measuring system) Alcolor with Vario HydroStar AutoPlate Pro (all plates change automatically) Programmable roller/ blanket/ impression cylinder was from Press Center Steel plate in feeder and delivery Eltex antistatic in feeder and delivery Eltex Ionised blast in feeder Technotrans Alpha.c Combined Refrigeration/Ink Temp control AlcoSmart AZR Varnish pump 180 l/h Tresu chambered blade coater with anilox Powder sprayer Weko AP232 High pile delivery Heidelberg DryStar IR Dryer CAN Intercom	5
IGML/2018/92	1984 1984 Heidelberg MOFP (480 x 650 mm) Heidelberg MOFP Year of manufacture -1984 Sheet format max. – 480 x 650mm Speed max. – 12,000 sheets / h Impression – 128.5 million Perfection 5 + 0, 1 + 4 Alcohol dampening Baldwin Powder device CPC Is in a good working condition Available immediately Can be seen in production	5
IGML/2018/93	1988 Heidelberg GTO 52 FP, 1988 (360 x 520 mm) Heidelberg GTO 52 FP Year of manufacture – 1988 Impression – 79,5 mil Max. size: 52 x 35 cm (20 x 13 inch) Baldwin dampening system Alcohol dampening Perfector CPC Powder spray Machine is without damages In production. Test is possible	5
IGML/2018/113	2006 KBA Rapida 105U 5 + L 2006 (720 x 1050 mm) KBA Rapida 105 U / 5 + L Equipped with - Varidamp dampening - Colortronic remote controlled inking - Coating unit with chambered doctor blade system Harris & Bruno - Plate loading - full automatic PWVA - Remote register: lateral, vertical & diagonal - Ink unit temperature control technotrans beta c. - Cooling and recirculation technotrans beta c. - Blanket washing device - automatic - Double sheet detection - electric - Automatic paper size setting on feeder - Paper thickness presets - IR-Dryer - Ink-roller washing device - automatic - Air cooled peripherals - Suction-tape feeder table - Impression-cylinder washing device - automatic - Impression cylinder - chromed - Automatic paper size setting on delivery - Hot air dryer - Stream feeder Available March/2019 Still in Production	5
IGML/2018/115	1999 Komori L 528 + L 1999 IR + UV Hybrid (520 x 720 mm) Komori L 528 + L 1999 Equipped with Komorimatic Dampening PQC Console Cocking PDC All washers S APC IR dryer UV dryer Hybrid Combi Rollers Powder Spray Refrigeration Available Immediately	5
IGSL/2019/128	1999 Komori Lithrone 540 P LX (720 x 1030 mm) > > Komori Lithrone 540 P+L > Year 1999 > > Size: 730 x 1020 mm > 5 color with perfecting 2+3; 5+0 > > > Equipped with: > Console PQC Komori > Full APC > Technotrans FKTC > Coating unit Tresu with anilox roller > IR IVT Combi C142 > Grafix powder spryer > High pile delivery > Extended delivery > Still plate at feeder and delivery	5
IGML/2018/95	2007 Adast Dominant 856, 2007 (740 x 520 mm)	5

	Adast Dominant 856, 2007 • Impression - 65 mio • Straight machine • OMRON central remote control • Axial ink rollers • Anti static table with vacuum • ADAMATIC alcohol dampening • MGE cooling • Automatic ink and dampening rollers washers • Quick plate changing system Bacher • High delivery • Compressor Becker • Grafix Digital powder spray • SIMCO ionisator • Second sheet sensor Can be seen in production	
IGSL/2018/84	2008 2008 Heidelberg CD 102 5 LX(720 x 1020 mm) Heidelberg CD 102 5 LX Year: 2008 Size: 72 x 102 cms Equipped with: CP 2000 Prinect Alcolor Dampening EZ Plate (NO Autoplate) Preset Feeder Preset Delivery Technotrans refrigeration Powder Spray Two Roller Dedicated Tower Coater Extended Delivery IR Dryer Other standard accessories and equipment	5
IGSL/2018/85	2012 2012 Heidelberg SX 74 + 5 LX(520 x 740 mm) Heidelberg SX 74 + 5 LX Year 2012 Size 52 x 74 cms Equipped with: CP2000 Alcolor Dampening Autoplate All washers Dedicated Tower Coater Extended Delivery Technotrans Refrigeration Powder Spray Intercom IR Dryer Anti static All other standard accessories and equipment	5
IGSL/2018/86	2010 2010 Heidelberg XL 75 - 5 - C Format(530 x 750 mm) Heidelberg XL 75 - 5 - C Straight 52 x 75 cms Equipped with: C Format = Straight Printing CP 2000 Prinect Centre Alcolor Dampening Autoplate Preset Plus Feeder Preset Plus Delivery Technotrans refrigeration Watercooled (incl ref) Ink Temp Control Alcosmart Azr Atlas Copco Powder Spray 75 mill imp circa Available Immediately Still in production, can be tested. 3rd party print control (axis) available for sale separately.	5
IGML/2018/74	1998 Heidelberg SM 102 5P + L(720 x 1020 mm) Heidelberg SM 102-5P3+L 1998 2+3 Convertible perfector CPC.104 CP.Trionics Alcolor Dampening Autoplate Plate Cocking Preset Feeder Preset Delivery UV Prepped AirStar Pro HD IR Dryer Technotrans Refrigeration and Recirculation Powder Spray 190 Million impressions	5
IGML/2018/81	2007 Ryobi 755P + CX - XLW(740 x 540 mm) Ryobi 755P+CX-XLW 2007 2/3 or 5/0 convertible perfector – push-button change-over 23" x 29" Dedicated tower coater with extended delivery Anilox coating system with chambered doctor blade PCS-G console for ink and register PDS-E for closed-loop scanning CIP3 for ink key profiles Ryobimatic-D dampeners – with Delta-effect F-APC – Fully automatic plate changing Paper presets Automatic blanket wash Automatic roller wash Automatic impression cylinder wash Ink temperature control Grafix IR dryer with hot air knives Powder spray All standard equipment and accessories 70 Million impressions	5
IGML/2018/77	2005 Heidelberg CD 102 5 LX 2005 - PPF PPD(720 x 1020 mm) Heidelberg CD 102-5+LX2 Year of man. 2005 Impr. 115 mln Equipped with PresetPlus Feeder and Preset Plus delivery Alcolor Vario alcohol dampening Technotrans refrigeration device CP 2000 ink and register remote control Autoplate semi-automatic plate loading ink rollers, impression cylinders automatic wash up device Dry Star Weko AP 230 powder spray CP 2000 MasterLevel CP 2000 PresetLink ultrasonic double sheet control feeder board flush into the floor chromed plate cylinders brush suction roller Air Transfer System delivery board flush into the floor chamber system of the scraper blades coated ceramic anilox roller CIP 3 without Job Memory Card Drive + ImageControl + 2x UV lamps on delivery (MIKON) In production Available Immediately from Europe	5
IGML/2018/76	2003 2003 KBA Rapida 74 5 + L CX ALV Straight(740 x 520 mm) KBA Rapida 74-5+L CX ALV Age: 2003 5 col + coater Max size: 520 x 740 mm Min size: 210 x 297 mm Speed 15.000 sph Printing material: 60-350 g/m2 CX version – up to 0,8 mm ca. 76 million impressions Equipped with: Ergotronic with touch screen 17" Colortronic Varidamp alcohol dampening Baldwin RCWL 851 cooling devive Stream feeder Automatic plate change with manual plate bender All washers Grafix Digitronic Jonojet - powder spryer High pile delivery Extended delivery Coating unit with ductor blade Stronger pump of varnish Air conditioning of the main control cabinet CX package for cardboard – up to 0,8 mm Antistatic device at feeder 3 anilox roller for varnishing (2 x 120 L/cm and 1 x 90 L/cm) The machine is still in production, tests possible Available: immediately	5
IGML/2017/12	2008 KBA Rapida 105 - 5 + L ALV (CX) Model 2008(740 x 1060 mm) KBA Rapida 105 5 + ALV CX Model Year: 2008 Equipped with: SAPC ErgoTronic Control Console LogoTronic Professional DensiTronic Auto Washers Baldwin Refrigeration Weko Powder Spray All Standard accessories and equipment	5
IGML/2017/36	2001 Heidelberg SM 74-5 L (520 x 740 mm) Heidelberg SM 74-5+ L Year of man. : 2001 Size: 74 x 52 cm Impressions: 140 mio Straight 5 Colour Plus Coater CP2000 Autoplate All Washers Alcolor Dampening Ink Temperature Control Technotrans Combination Refrigeration and Recirculation Blanket and Impression Cylinder Wash Heidelberg IR Dryer Dedicated Tower Coater Extended Delivery AXIS Control Grafix Exatronic Powder Spray	5
IGML/2017/52	1998 Heidelberg SM 102 5 L 1998(720 x 1020 mm) Heidelberg SM 102-5 +L Year of man. 1998 CP Tronic CPC 1.04 Alcolor Technotrans Preset feeder All	5

	auto wash AutoPlate Steel plate feeder and delivery Doubl sheet control Register HD High pile delivery IR Dryer Coating unit (Pan rollers system) Grafix Exatronic Plus Antistatic Eltex In production	
IGML/2017/53	2003 Heidelberg SM 74 5 L 2003 (520 x 740 mm) Heidelberg SM 74 5 L Year : 2003 Size 52 x 74 cms Equipped with CP 2000 Alcolor Vario Dampening Autoplate All Washers Dedicated Tower Coating unit IR Dryer Technotrans refrigeration Combistar Ink Temp Control Powder Spray Plate Punch and Bender Extended Delivery Preset Delivery 93 Mill imp only Available Immediately	5
IGML/2017/64	2002 ManRoland 505 + LV 2002 (530 x 740 mm) ManRoland 505 LV Year 2002 52 x 74 cms 5/0 Straight Equipped with: RCI Console Rolandmatic Dampening Autoplate All Washers Dedicated Anilox Coating Unit IR Dryer Refrigeration Powder Spray All standard accessories and equipment 150 Mill imp only	5
IGML/2017/63	2001 Heidelberg SM 52 - 4 2001 (370 x 520 mm) Heidelberg SM 52 - 4 Straight Year 2001 Equipped with: CP Tronic Alcolor Dampening Autoplate Washers Manual Laser Duct Inking Control MGE Refrigeration Powder Spray Low Pile Delivery	4
IGML/2017/37	2009 KBA RAPIDA 75-4 SW 2009 (750 x 605 mm) KBA Rapida 75-4 SW Year 2009 Impressions 57 mio Perfector 2+2; 4+0 Alcohol dampening Technotrans refrigeration device Ink and register remote control i Automatic wash up device Powder sprayer	4
IGML/2017/38	1998 GTO 52-4 (360 x 520 mm) Heidelberg GTO 52-4 Year of manufacture: 1998 Impressions: 27 mio DDS dampening straight press	4
IGML/2017/50	2014 Heidelberg SX 74 4H 2014 (520 x 740 mm) Heidelberg SX 74 4H - 2014 year: 2014 52 x 74 cms Equipped with: CP 2000 Centre Alcolor dampening Autoplate All washers Preset plus delivery Axis control Technotrans refrigeration Powder spray All other standard accessories and equipment	4
IGML/2018/75	1990 Heidelberg SM 72 V + L 1990 Post Drupa (520 x 720 mm) Heidelberg SM 72 V + L 1990 Year: 1990 Post Drupa Size: 52 x 72 cms Equipped with CP Tronic CPC 1.02 Alcolor Dampening Blanket Washers via CP Tronic Chromed Imp Cylinders Dedicated Tower Coating Unit IR Dryer Powder Spray Baldwin refrigeration Available Immediately	4
IGML/2018/79	2014 Heidelberg CX 102 4 LX 2014 (720 x 1020 mm) 2014 Heidelberg CX 102-4+LX2 2014 Size 72 x 102 cms Alcolor Dampening Prinect PressCenter Console INPRESS CONTROL WALLSCREEN AUTOPLATE PRO Preset Plus Feeder Intercom Pull Lay Control Ultrasonic double sheet detector Multi-sheet detector Anti-Static Device Anilox Coater with Doctor Chamber Blade Preset Plus Delivery Extended X2 Delivery Powder Spray DryStar IR Dryer CombiStar CleanStar Coating Star Compact 16,500 SPH Speed	4
IGML/2018/82	2001 Heidelberg CD 102 / 4 + L 2001 (720 x 1020 mm) Heidelberg CD 102 / 4 + L 2001 Size: 72 x 102 cms Equipped with: CP2000 Alcolor Dampening Autoplate Preset Feeder Preset Delivery Dedicated Tower Coater: Aqua 2 roller pan roller Technotrans refrigeration Powder Spray IR dryer 132 Mill imp circa Available Immediately	4
IGML/2018/96	1999 Polly Prestige 474, 1999 (740 x 500 mm) Polly Prestige 474 Description: Format - B2 Year of manufacture - 1999 Control panel Remote axial and radial regulation of registers Inkflow system (remote adjustment of inkers) with X-Rite scanning strip (4400E-35) Ionizer Super Blue on feeder Technotrans alpha D40-4 Becker compressors Compressor Orlik Montaloch fast fit system with die cutter Impression: 93 million prints Machine is in production Machine is free of damages	4
IGML/2018/97	2005 2005 KBA Performa 74-4 (740 x 520 mm) KBA Performa 74-4 • Year of manufacture - 2005 • 4 colours straight machine • Format B2 • Impression - 124 mio • CIP 4 • Remote control from the desktop ink zones • Remote control from the slant fit panel (mowing) • Automatic cleaning of ink rollers and a rubber cylinder • Semi-automatic changing plates • Techkon RS 400 densitometer • Technotrans Alpha alcohol dampening • ?ooling of paint rollers • IR drying Machine in production . Test is possible	4
IGML/2018/98	2008 2008 HEIDELBERG SM 52-4 (370 x 520 mm) HEIDELBERG SM 52-4 • age: 2008 • max size: 520x370 mm • 4 colours • impressions 95 mio • with teflon shaft at the ink supply • inking Unit Anicolor • alcolor Vario • combistar • 4x Incline supply • double sheet and side lay control • superblue • aircooled • roller chanching device • pull lay control • drive rollers •	4

	<p>suction drums • prinect Press Center CP 2000 • autoplate (semi-automatic plate loader) • technotrans CombiStar CAN • double-sheet control • all washing devices Machine in good working condition , cylinders are free of damage , was regularly serviced. The machine is in production, test is possible.</p>	
IGML/2018/99	<p>1995 1995 Heidelberg GTO 52 VP-4(360 x 520 mm)</p> <p>Heidelberg GTO 52 VP-4 + 1995 Format: 36 x 52 cm Perfection Impression - 34 mio. Conventional dampening Quick clamping belt Bacher Electronic double sheet control Grapple 8-10 mm Paper thickness: 0.03 to 0.4 mm Height of the stack in the feeder and output: 400 mm Imported from Switzerland Could be seen running (in EU) Available now Machine is in very good general condition.</p>	4
IGML/2018/100	<p>2001 2001 MAN Roland R 204 ET OB(520 x 740 mm)</p> <p>MAN Roland R 204 ET OB • Year of production 2001 • Impressions only 35,6 mln. • Sheet size B2 • Number of printed sections: 4 • Max. sheet size, mm 520 x 740 • Min. sheet size in mm 280 x 406 • Max. area of the images 510 mm x 735 • Plate size 557 x 743 mm • Max. print speed, prints per hour 12 000 • Feeder pile height 1245 mm • Delivery pile height 500 mm • Min. stock 0.04 mm • Max. stock 0.8 mm • Power supply 32 kw • Machine weight 15600 kg • Space Required Approx : LxWxH, meters (5.42 x 2.91 x 2.03) • Remote register control lateral and circumferential • RCI (color control system integrated in the delivery) • EPL (Easy plate loading), one touch plate • Automatic suction feeder table • Powder sprayerWeko T6 • Double sheet detector • Stream feeder Standard machine without autoplate (just Easy plate loading) and automatic washes.</p>	4
IGML/2018/101	<p>1984 Planeta Super Variant P 44-5, 1984 (1020 x 710 mm)</p> <p>Planeta Super Variant P 44-5, 1984 4 colors Max size: 102 x 71 cm (40 x 27 inch) Straight machine, s/n 228*** Counter: 17 162 hours Weight – 28560kg Powder spray ?onventional dampening IR dryer with remote control Hile pile delivery Standard washing of ink rollers Manual changing of plates Machine is all time in production. The printing house uses offset paper 80 grams for printing color production and these damages don't effect on quality of production.</p>	4
IGML/2019/129	<p>2008 Heidelberg SM 74 4PH(520 x 740 mm)</p> <p>Heidelberg SM74-4-P-H Year of man.2008 Perfecting 2+2/ 4 +0 Prinect Press Center Instant Gate Preset feeder and delivery AutoPlate Alcolor Baldwin HydroStar Compact All wash up device Static Star Antistatic Powder Spray Range of thickness 0,03 - 0,6 mm High-Pile Delivery Available immediately</p>	4
IGML/2018/114	<p>2010 Heidelberg SM 74 4H 2010(520 x 740 mm)</p> <p>Heidelberg SM 74 4H 2010 Equipped with Print Centre Console Alcolor Dampening Autoplate All Washers High Pile Delivery Straight Printing Machine Technotrans Refrigeration Axis Control Powder Spray Excellent condition Available Immediately</p>	4
IGML/2018/94	<p>2001 Adast Dominant 846 , 2001(520 x 740 mm)</p> <p>Adast Dominant 846 , 2001 Paper format max: 52 x 74cm Print format max: 50,8 x 73,5cm Press speed max: 12000 sh/h Impression - 61 mio size B2 4 colours Straight Inkflow Semi autoplate Adamatic - alcohol Powder spray High pile delivery Powder sprayer - Grafix Technotrans cooling Touch screen diagnostics, any error or problem shows on computer Device of the tempering shafts (It is cooling system inside the shaft) Sheet feed control In production. Test is possible</p>	4
IGML/2019/131	<p>2005 KBA Rapida 105 - 4 + L(720 x 1050 mm)</p> <p>KBA Rapida RA105 Universal 4+L PWVA Straight Machine Year 2005 Size: B1 (720 x 1050 mm) 4 col + coater Equipped with: Remote control console ColorTronic measurement device (was not used by the printer) Alcohol dampening Baldwin cooling device Drive Tronic feeder Ionization Clean Tronic washing system - all washers (ink rollers, blankets and impression cylinder wash up devices) Non-woven re-winder included Coating unit TRESU with chambered doctor blade system and anilox roller TRESU Aqua L10 varnishing pump FAPC Fully Automatic Plate Change Ink temperature control High pile delivery Extended delivery Powder spryer WEKO AP 262 BECKER Compressor KAESER TA5 Compressor KBA Rapid - Grafix Dry system Cabinets are water cooled - chiller and pump station are included with the machine</p>	4
IGML/2019/135	<p>2003 2003 Heidelberg SM 52 / 4(370 x 520 mm)</p> <p>Heidelberg SM 52 / 4 Year 2003 Straight 4/0 Printing Equipped with CP2000 Full Ink and registration control Autoplate All washers Powder Spray Low Pile Good Condition Available Immediately from Europe 70 Mill imp circa</p>	4
IGML/2019/141	<p>2006 Komori LS 429 EM 2006(530 x 750 mm)</p> <p>Kom LS 429 EM Year 2006 Size: 530x750 124 mio Komorimatic dampening Semi Automatic Plate Change Cip3, - KMS 4 (Komori Monitoring System) PQC Baldwin IR Dryer Grafix Powder Spray , Technotrans refrigeration and dampening,- Kaeser air compressor Ultrasonic double sheet detector Air Side lay and front lay detector Automatic roller wash,- Automatic blanket wash Automatic impression cylinder wash Grafix Digitronic powder spray Including : Plate Punch Beil, Tools, Manuals,</p>	4
IGML/2019/146	<p>2014 Heidelberg XL 106-4-P(750 x 1060 mm)</p>	4

	XL 106 / 4 P 2014 75 x 106 cms 2/2 or 4/0 PressCentre Alcolor Dampening All Washers Preset Plus Feeder Preset Plus Delivery INPRESS Control 2/2 or 4/0 Air Cooled AirStar Pro CombiStar Premium AutoPlate Perfecting Jacket Blue Saphira Blanket Pro 200 IMC CleanStar Weko AP500 Duo 15000 Sheets/Hr Available Immediately from Europe, Still in production	
IGML/2018/103	1977 Heidelberg SORZ, 1977 (610 x 820 mm) Heidelberg SORZ, 1977 2 colors; size max. 610 x 820 mm Impression - 59 200 646 Alcohol DAHLGREN Dampening System Powder sprayer Cutter / plate cutter Prints from 80g to 350g Print 4 + 4 colored newspapers at 115-135g Packages, covers up to 350g	2
IGML/2018/77	2003 Heidelberg SM 74 2PH 2003 - CP2000 & Inking (520 x 740 mm) Heidelberg SM 74 2 P H - CP2000 Year: 2003 Size: 52 x 74 cms Equipped with CP2000 Full Inking and registration Washers Autoplate Preset Delivery Perfecting 1/1 or 2/0 Technotrans Refrigeration Powder Spray In Production in Europe Available Immediately	2
IGML/2017/01	2008 Heidelberg CAN Cutstar 105 2008 Heidelberg Bielomatik CAN Cutstar 105 Serial No. 214 Good Condition, Can be installed on XL 106. Can be inspected in Europe Available Immediately	
IGML/2018/71	2010 Bobst Novacut 106 Die cutter Bobst Novacut 106 Year of man. 2010 Max. paper size 740 x 1060 mm Size min 350x400 mm Speed max 7800 sheets/h No stripping Unit Equipment for IML foil die-cutting Anti-static Non-stop Feeder Non-stop Delivery In production	
IGML/2018/72	2005 Bobst S Peria 106 E Die cutter Autoplatine Bobst S Peria 106 E Year of man.:2005 Max. paper size 740 x 1060 mm Stripping section Prepared for die-cut PVC, PET etc. Ready for stamping Equipped with a hob and ionizer In production	
	1987 POLAR 115 EMC MONITOR (1150 x mm) POLAR 115 EMC MONITOR YEAR: 1987 SERIAL: 5732094 TRANSOMAT New monitor Machine running Available immediately	
	1988 Polar 115 EMC (1150 x mm) Polar 115 EMC Year of manufacture - 1998; Monitor with two hydraulic jacks; Air table; Computer; 2 x side regulation tables In good working conditions	
	1980 Polar Mohr 82, 1980s (82 x 0 mm) Polar Mohr Year 1980s Paper cutter - 82 cm 2 x spare knives with high strength steel In production.	
	2004 2004 Guillotine Polar 78 XS (780 x mm) Guillotine Polar 78 XS • Year of manufacture - 2004 • Cutting width: 780 mm • High pile: 120 mm • LCD display • Power supply: 400V • Weight: 1,400 kg • Enlarged side tables • Chrome table surface • Table backlight and optical cutting line • Smoothly adjustable clamping force • Additional covers for the rear table • Spare knife, columns, tapping block, operating tools • 3 knives included In very good condition.	
	1999 Perfecta 92 UC, 1999 (920 x mm) Perfecta 92 UC, 1999 Technical parameters: the width of the cutting table 920 mm, maximum height of feet 120 mm, the useful length of the back of the table is 920 mm. Picking: Digital indication, Computer , Push-button control and programming, Central and side air tables with blowing, IR barrier. Additionally: 2 new hss knives , tools, documentation. In very good condition.	
	1989 Guillotine EBA 10/720 CNC, 1989 (720 x 0 mm) Guillotine EBA 10/720 CNC, 1989 Working width: 720mm Stack height: 100mm Hydraulic drive of knife and pressure beam Chrome table Cutting line PROGRAMMER Air table Additional side tables Built-in waste basket In the set with the machine there are: spare knife, a pile, a tapping block of paper, instruction.	
	2016 2016 Guillotine Ideal 7260 Guillotine Ideal 7260 Power guillotine with hydraulic clamp and adjustable pressure Year of manufacture - 2016 Air bed and IR safety curtain as standard Cut Width 720 mm Cut Depth 720 mm Cut Height 80 mm 2 HSS knives In excellent working condition.	
	1995 1995 Schneider senator 132 (1320 x mm)	

	<p>Schneider senator 132 Year 1995 Cutter (guillotine) for cutting paper and other materials with similar density and hardness; Very universal application; Electronic and auxiliary manual control; 100 programs, 1 knife and 2 spare knives; A set of tools for changing knives; Air tables; Weight - 3000 kg; Electricity consumption - 6.2 kW; Length of cutting line: 132 cm; The machine was used very seldom; This cutter model stands out from other machines with exceptionally high load capacity during operation. In very good working condition.</p>	
	<p>1992 1992 Automatic jogger - Polar Mohr RAB5</p> <p>Automatic jogger - Polar Mohr RAB5 Year 1992 Pneumatics after the exchange. A roller squeezing the air.</p>	
	<p>2005 2005 Paper Cutter - Guillotine Ideal 7228-95 EC3</p> <p>Paper Cutter - Guillotine Ideal 7228-95 EC3 Year: 2005 Manufacture - Germany; Cutting width - 720 mm; Electronic programmer; Has an additional two side tables that enlarge the worktop by more than a meter; Machine is in good working condition.</p>	
	<p>1958 Heidelberg cylinder S, 1958</p> <p>Heidelberg cylinder S Age: 1958 Max size: 54 x72 cm In production</p>	
	<p>1986 1986 Die cutting machine - Crosland (760 x 1020 mm)</p> <p>Die cutting machine - Crosland Year - 1986 B1 format Max. inside size of the form 750 x 1050 mm New control Frame for attaching blanking dies In good working condition.</p>	
	<p>1968 1968 The original stop-cylinder machine of Heidelberg KSB with automatic feeder</p> <p>The original stop-cylinder machine of Heidelberg KSB with automatic feeder. s/n 322149 , year 1968 This machine can punch on diferent typies of paper. Max. format - 400*585mm (15 3/4" x 23"); Min. format - 125*150mm; Max.printing size - 382*580mm; Speed - 5000 sh/h; Dimensions - 2530*1450*1450; Weight - 3000kg; Height pile - delivery32; feeder - 48mm. This machine is in a very good working condition, regularly serviced and well maintained.</p>	
	<p>1997 1997 Wohlenberg Golf 6001 +ZTM SPRINTER 7010, HOT MELT, Three Knife Trimmer Wohlenberg 44 FM 50 (300 x 440 mm)</p> <p>Wohlenberg Golf 6001 +ZTM SPRINTER 7010, HOT MELT, Three Knife Trimmer Wohlenberg 44 FM 50 Year 1997 Description: Max. book size : 370x320 mm (14.6 "x12,6"); Min. book size - 105x140mm; Book thickness 2mm - 62 mm; Max. speed: 7000 pcs / h; Manual automatic mode; Gathering line - Wohlenberg ZTM SPRINTER 7010: - 12 trays (gathering stations); - full control of sheet passing; - manual feeder station; - "Criscross" station (it is possible to run the collator itself without having to turn on the banding machine); Wohlenberg Golf 6001: - 15 clips; - high-speed cutter with dust removal; - glue - HOT MELT; - bottom and side glue; - automatic cover delivery; - cover creasing; - full control of notebook passing; Belt conveyor by Binder Three Knife Trimmer. Pickup station. Three Knife Trimmer. In production. Test is possible.</p>	
IGML/2019/140	<p>2005 Bobst S Peria 106 E</p> <p>Autoplatine Bobst SPeria 106 E Year 2005 Max. paper size 740 x 1060 mm Stripping section Prepared for die-cut PVC, PET etc. Ready for stamping Equipped with a hob and ionizer In production</p>	
IGML/2019/133	<p>2013 Polar 92 N Plus</p> <p>Polar N 92 Plus Year 2013 Equipped with: Computer 1 x HSS knife 2 x side air tables left and right (1m x 1m) Die cutting visualization on the computer</p>	
IGML/2019/146	<p>2011 Heidelberg Varimatrix 105 CS</p> <p>Heidelberg Varimatrix 105 CS Year 2011 35000 Hours With Cutting Stripping All other standard accessories available immediately</p>	
IGML/2019/147	<p>2016 Gallus ECS 340</p> <p>Gallus ECS 340 Year 2016 9 colors The machine is equipped with: 9 printing units Cold stamping Lamination unit Rail unit Delam relam Die cutting unit Circular cutting knives Pillow possible Automatic register Corona 35 form rollers: 82; 88; 90; 92; 100; 104; Z 9 x anilox rollers 9 x UV lamps The machine is still in production, tests possible Is in very good condition Available immediately</p>	
IGML/2019/148	<p>2015 Gallus ECS 340</p> <p>Gallus ECS 340 Year 2016 7 colors The machine is equipped with: 7 printing units Cold stamping Lamination unit Delam-relam Die cutting unit Circular cutting knives Pillow possible Automatic register Corona 35 form rollers: 82; 88; 92; 100; 104; Z 7 x anilox rollers 7 x UV lamps The machine is still in production at our customer, tests possible Is in very good condition Available immediately</p>	
IGML/2019/153	<p>2008 Heidelberg Dymatrix 105CSB(105 x mm)</p>	

HEIDELBERG Dymatrix 105CSB Year of man..2008 Impr. 125 mil Centreline Equipment 260 tonnes
Pressure Electronic Touch Screen Control Anti static equipment on feeder Non Stop Feeder Model W4
Stripping Equipment Blanking Register System MMI Interface Quick Action Set Up 9000 Sheets per hour
New Chains changed 2016