



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/2019/178	<p><b>1998 Gallus Gallus R 200 1998</b>(200 x 200 mm)</p> <p>Gallus R 200 letterpress Year 1998 Web width: 200 mm 8 letterpress printing units 4 screen printing units Hot stamping Possibility for printing on the reverse side (glue site) Embossing possibility on the die cutting place 2 die cutting units (rotary and flatbed) BST control system Corona To this machine is additionally: - prepress for photopolymers Flynt Nyloprint CW 35 x 50 from 2014 Following Set of accessories incl. Accessories for Gallus R200 machine Template rings for screen printing (format / sets) • 87z/12 • 91z/8 • 96z/8 • 102z/8 • 104z/12 • 108z/11 • 114z/8 • 120z/10 • 129z/7 • 140z/7 Letterpress cylinders (format / pieces) • 80z/7 • 84z/7 • 87z/9 • 91z/7 • 96z/9 • 102z/7 • 104z/7 • 108z/8 • 114z/7 • 120z/7 • 124z/7 • 129z/7 Magnetic cylinders - blanking die (format / pieces) • 70z/1 • 80z/1 • 84z/1 • 87z/1 • 91z/1 • 96z/2 • 102z/2 • 104z/1 • 108z/1 • 120z/1</p>	12
IGML/2019/189	<p><b>2004 Komori Lithrone LS- 1026 EH 2004</b></p> <p>KOMORI LS 1026 EH Year 2004 Generally the machine is equipped with: PQC-S KMS-IV with touch monitor KHS PDC-S Ink roller wash-up device Blanket wash-up device Impression cylinder wash-up device Data converter CIP3 PCC version 2.2 S-APC – semi automatic plate change Komorimatic dampening Ultrasonic double sheet control WEKO AP230 powder spryer Ionization Chromed cylinders Double diameter impression cylinders Double diameter transfer cylinders High of pile at feeder 1100 mm High of pile at delivery 1100 mm</p>	10
IGML/2018/69	<p><b>2002 Shinohara 75 / 8 - 2002</b>(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/2019/187	<p><b>1999 KBA Rapida 105 8 SW4 1999</b>(720 x 1050 mm)</p> <p>KBA 105 / 8 SW4 1999 Equipped with Color Tronic Console Varidampening Autoplate All Washers Perfecting 4/4 or straight 8/0 Powder Spray Refrigeration Available Immediately from INDIA</p>	8
	<p><b>2009 Heidelberg XL 105 8 P 2009</b>(750 x 1050 mm)</p> <p>Standard daylight lamp Wallscreen IPA measuring premium Ultrasonic Double Sheet Detector Autoplate XL Powder exhaust CleanStar Compact WEKO AP 500 duo powder spray Intercom system to the delivery Perfector Combistar Inpress Control Air Star Water-cooled AirStar Pro, water-cooled cwater-cooled Multiple sheet detector/ forwarding roller Princt Press Center Wallscreen Perfecting 4/4 Max Speed 15,000 iph Inpress Control AutoPlate XL CleanStar Compact Standard autom. Wash-up devices Watercooling Weko AP 500 Duo AirStar Pro</p>	8
	<p><b>2001 Heidelberg SM 102 8P3+L 2001</b>(720 x 1020 mm)</p> <p>CP 2000 Preset Feeder and Delivery Alcolor Alcolor with Technotrans Autoplate Powder sprayer All Wash Up Devices Image control Plate punch and bender Year of man.: 2001 Impr. 272 mil Image Control CP 2000 Alcolor Autoplate All Wash up Technotrans Powder Spray Preset Feeder and Delivery Punch and bender</p>	8
IGML/2019/190	<p><b>2008 KBA Rapida 105 - 7 + LX CX 2008</b>(720 x 1050 mm)</p> <p>KBA Rapida 105-7+L CX PWVA Elevated machine (450 mm) Year : 2008 P 40 series CX package up to 1,2 mm Additional package for thin papers (from 40 g/m2) Impr. 300 mil Densitronic-S Ergotronic Colortronic Ergo Tronic with 17" TFT screen ACR control BALDWIN PWVA Plate change Preset Automatic non-stop feeder system incl. pile logistic Kersten Anti-Static Dust remove at infeed Capacitive Double Sheet Detector Mechanical card-board guiding for heavy card-board (&gt; 600 g/m2) Sheet Travel Sensors Baldwin High-Tech Combi Cooling ITC Ink Temperature Control All Auto Washing Device Coating unit</p>	7

	Harris & Bruno Chambered Doctor Blade VariDry IR / Hot-Air at Extended Delivery KBA Non-Stop-Rollo Delivery incl. Pile Logistic Weko AP262 powder spray High-pressure compressor and cold-air dryer for setting pneumatics Extended delivery 2,4 m ALV2 VariDry for inks + varnish Intercom Speed 18.000 s/h	
IGML/2019/174	<b>2000 Heidelberg SM 74 - 6 + LX 2000</b> (520 x 740 mm)  Heidelberg SM 74 - 6 + LX Year: 2000 Equipped with: CP Tronic CPC 1.04 Alcolor Dampening Autoplate All Washers Dedicated Tower Coater Technotrans refrigeration Extended delivery Powder spray IR Dryer	6
IGML/2019/175	<b>2006 Heidelberg CD 74 - 6 + LX F 2006</b> (530 x 740 mm)  Heidelberg CD 74 - 6 + LX F Year 2006 Equipped with F Format CP2000 Alcolor Vario dampening Autoplate All Washers Technotrans Refrigeration Dedicated Tower Coater Extended delivery Preset Plus feeder Preset Plus Delivery IR Dryer Powder Spray Still in Production in Europe	6
IGML/2019/130	<b>2008 Kom LSX 629</b>  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/2019/165	<b>1999 Heidelberg CD 102 - 6 LX 1999</b> (720 x 1020 mm) CP 2000 1999 Heidelberg CD 102 6 LX - 213 mill imp – CP2000 – Alcolor Dampening – Autoplate - All washers – Dedicated coating unit – Refrigeration – Powder spray – Preset feeder and delivery – Extended delivery – Avail immediately from USA	6
IGML/2019/166	<b>2008 KBA Rapida 106 - 6 ALV2 2008</b> (740 x 1060 mm)  KBA 106-6+ALV2 - CX Package - Hybrid UV 2008 FAPC ErgoTronic Presets Ink Temperature Control Varidry IR Dryer 2 x UV Interdeck Lamps All units prepared for UV 3 x UV Lamps End of Press Air-Cooled Technotrans Refrigeration & Recirculation Extended Delivery Anilox Coater Automatic Washers 99 Million impressions	6
	<b>1994 1994 Heidelberg SM 102S+L</b> (720 x 1020 mm) CPTronic Alcolor Preset Feeder Tower coater Autoplate Grafix powder spray Auto Blanket Wash Auto Roller Wash CPC1-03 Ink And Register Control Non-stop delivery with Rake IR dryer with hot air knives Pre-load device, with ramp Preset feeder w/non-stop options Royse solution R&R UV prepped delivery 28 x 40 inch six-color format Dedicated tower coater CPC 1.03 console for ink and register CPTronics Alcolor dampeners Autoplate Automatic roller wash Automatic blanket wash Preset feeder w/non-stop options Pre-load device, with ramp IR dryer with hot air knives UV prepped delivery Non-stop delivery, with rake Superblue transfers Grafix powder spray Royse solution R&R	6
	<b>2008 Manroland 706 LV 2008</b> (740 x 1040 mm) RCI Chromed cylinders 2 Coating units UV coating unit APL Airglide delivery IR / hot air dryer Roland Seccomatic IR / Hot air dryer Grafix Cantronic 3000 Carton device Ink temperature control Color pilot D quality control Color pilot F quality control All auto wash up Bacher Dualdrive Intercom JobPilot Prindor Inline Foiler on 2nd printing unit Year of man 2008 Imp.: 102 mil Press Manager Perfect (CIP 3, JobPilot, PressMonitor, ServerNet) ColorPilot D+F JobPilot Carton device Chromed cylinders Dualdrive APL RCI AirGlide delivery All auto wash up ITC Ink temperature control 2 Coating units with Tresu (conventional + UV) UV coating IR/Hot air dryer Seccomatic in delivery between coating units (doubled) IR/Hot air/UV dryer in extended delivery Grafix Cantronic Bacher Intercom	6
	<b>2009 2009 Roland 706 LTTLV UV HiPrint with Inline Foiler Prindor</b> (740 x 1040 mm) CIP 3 connection RCI Chromed cylinders Anilox coater UV varnish APL auto plate loading Airglide delivery Carton device Ink temperature control All auto wash up ColorPilot D+ F Equipment IR/TL Full Position to Install Interdeck Dryer Hybrid ink rollers JobPilot Press Manager Perfect PressMonitor Select Cleaning Device SelectCombiCenter typ beta c SelectSheetCleaner ServerNet Year of man.: 2009 The machine is elevated 6 col. + 2 towers Inline Foiler Prindor Impr. 60 mil Inline Foiler Prindor - multi roll (1 roll on a 6 inch or up to 5 rolls on a 3 inch thimble) Press Manager Perfect CIP 3 JobPilot PressMonitor ServerNet ColorPilot D+ F RCI APL Carton device Chromed cylinders All auto wash up SelectSheetCleaner ITC Ink temperature control SelectCombiCenter typ beta c Select Cleaning Device Hybrid ink rollers Anilox Coater A device for conditioning UV varnish (35 l tank, heating, mixing and re-filling) in varnish unit 2 Equipment IR/TL 5 modules IR/TL in the cassette system : 7 (IR) and 10 hot air nozzles (TL) IR 42 kW, TL 45 kW Equipment UV: 3 x lamps Light Guide 3 x UV Interdeck UV Dryer Full Position to Install Interdeck Dryer AirGlide delivery Size : 750 x 1050 mm Max. printing area: 730 x 1030 mm Plate : 800 x 1040 Range of tickness: 0,04 – 1,0 mm	6
	<b>2003 HEIDELBERG CD 74-6+LX-C 2003</b> (530 x 740 mm) Alcolor Vario Anilox coater Drystar 2000 combination dryer IR dryer Grafix Exactronic Powder Spray Air cooled machine Combistar Ink temperature controlled Axis Control Non-stop delivery Non-stop feeder AirStarPro All auto wash up Extended Delivery X2 Year of man.: 2003 Impr.: 278 mil CP 2000 Control Axis Control AirStarPro ALCOLOR VARIO CombiStar Ink Temperature Control All auto wash up Extended Delivery X2 Drystar 2000 Combination IR Dryer	6

	Princt AUTOREGISTER after 6th printing unit Coater Anilox system Non-stop delivery Non-stop feeder GRAFIX Exactronic powder sprayer Speed: 15.000 s/h Air cooled	
	<b>2003 KBA Rapida 74-5+LV 2003</b> (740 x 520 mm) Colortronic Varidamp Ultrasonic / capacitiv double-sheet control Harris & Bruno coating unit with chambered doctor blade and Anilox roller SAPC (Semi automatic plate change) Extended delivery IR dryer Grafix powder spray Compressor Ink rollers and blanket wash up device Year: 2003 Impr.: 74 mil Colortronic Varidamp Technotrans beta.d SAPC semi-automatic plate loading Ultra-sonic double sheet control Ink rollers and blanket wash up device IR Dryer Grafix powder spryer Extended delivery Coating: chambered ductor system Harris & Bruno Anilox rollers Compressor	5
	<b>2006 Roland 705 3B+ LV 2006</b> (740 x 1040 mm) RCI Roland Deltamatic dampening Anilox coater PPL High pile delivery with AirGlide Roland Seccomatic IR dryer Grafix cantronic powder sprayer Kersten antistatic Ink temperature control Technotrans All auto wash up ColorPilot D+ F Select Cleaning Device SelectCombiCenter typ beta c SelectSheetCleaner Year of man.: 2006 Impr. 73 mil Year of man.: 2006 The machine is elevated ColorPilot D+ F RCI PPL SelectSheetCleaner SelectCombiCenter typ beta c ITC Ink temperature control Select Cleaning Device Roland Deltamatic Technotrans All auto wash up device High-pile delivery "AirGlide" Roland Seccomatic IR Dryer Coating system Anilox Quick Change Coating Antistic Kersten Powder spray Grafix Cantronic Max. speed 16.000 s/h In production	5
IGML/2017/36	<b>2001 Heidelberg SM 74-5 L</b> (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/2019/166	<b>2010 KBA Rapida 105 5 + L P32 2010</b> (720 x 1050 mm)  2010 KBA RA 105 – 5 + L P32 – KBA Matic dampening – Inking Console – Anilox chambered coating unit – Extended Delivery 2.660 metres – High performance Feeder – Venturi System Glide – Cardboard system air blast machine 0.6mm – Ink Temp Control – Baldwin Washers – Non Stop Delivery – Grafix powder spray – Becker Air Supply – Combi-Liner Air cooled machine – IR Dryer ALV2.	5
IGML/2019/171	<b>2005 Heidelberg CD 74 - 5 + L C 2005</b> (530 x 740 mm)  2005 Heidelberg CD 74 - 5 + L X 5 colours + coater offset press of size 53 x 75 cm Counter only 90 Mill CP 2000 COATING UNIT with chambered doctor blade and Anilox Roller Extended Delivery (X2) AUTOPLATE PRESET Feeder ALCOLOR Vario Ink Temperature Control Technotrans COMBISTAR central refrigeration All Automatic Washers Infra Red Dryer chromed Cylinders Speed 15.000 SPH antistatic device Weko Powder spray Steel Plate in Feeder and delivery Non Stop Feeder and Delivery Air Transfer System INKLINE (ink supply system by cartridges) Machine is equipped at the moment with removable AMS LED-UV System with one powerful lamp and 3 sockets. Machine is equipped with combi rollers – this configuration allows to print both conventional offset as well as LED-UV jobs	5
IGML/2019/191	<b>2010 Manroland 704 B1 100</b> (740 x 1040 mm) RCI 2 Roland Deltamatic dampening Non stop feeder with steel plate Steel Plate in Feeder and Delivery PPL High pile delivery with AirGlide Powder spray Auto inking roller wash Automatic blanket washing device Ink temperature control ManRoland 704 - 2010 Year: 2010 Size: 74 x 104 cms Equipped with: ROLAND 704 HiPrint Typ B700_B1_100 RCI CIP3 PPL CCI Grapho Metronic FM19 TelePresence Technotrans beta 130L + alcocontrol Ink temperature control All wash up devices system antistatic Kersten Powder Grafix Cantronic 3000 Max. speed 16000 s/h still in production in Europe, can be tested	4
	<b>2012 KBA Rapida 105-4+L ALV2</b> (720 x 1050 mm) Coater Semi automatic plate change IR dryer Powder sprayer Automatic blanket washing Automatic impression cylinder washing Automatic roller washing Ink Temperature Control KBA Rapida 105-4+L ALV2 CX version Year of man. 2012 Impr. 140 mil ACR Control Ergotronic Console PWVA plate change Varidamp Technotrans Ink Temperature Control Auto Ink roller wash Auto Blanket Wash Auto Impression Cylinder Wash Anilox Coater I/R Dryer Extended delivery Powder Spray In production	4
IGML/2017/38	<b>1998 GTO 52-4</b> (360 x 520 mm)  Heidelberg GTO 52-4 Year of manufacture: 1998 Impressions: 27 mio DDS dampening straight press	4
IGML/2019/168	<b>2006 Heidelberg SM 52 - 4 + L 2006</b> (370 x 520 mm)  2006 – SM 52 / 4 LX – CP2000 – Alcolor Dampening – Autoplate – All washers – Refrigeration – Powder Spray – High Pile – Dedicated coater – 60 mill imp – avail immediately.	4
IGML/2019/160	<b>2007 Heidelberg SM 102 4 P</b> (720 x 1020 mm)  Heidelberg SM 102 / 4 P Year: 2007 Impressions: 175 Mill circa Equipped with: CP2000 Alcolor Dampening Autoplate All Washers Axis Control Preset Plus Feeder Technotrans Combination Unit Refrigeration Air star Air Cooled Pro Autoregister Perfecting 2/2 or 4/0 with perfecting jackets Pull lay control Double/multiple sheet detector Intercom Suction brushes Antistatic device Preset Plus Delivery Exatronic Duo plus powder spray 175 mill imp circa Located in Schengen Europe, still in production	4

IGML/2019/180	<p><b>2006 KBA Rapida 105 - 4 PWHA 2006</b>(720 x 1050 mm)</p> <p>KBA RA 105-4 Universal Aged 2006 Impression count 97 Mill PWHA semi automatic plate changers Varidamp Alcohol dampeners Automatic blanket washers Automatic impression cylinderwash Technotrans unit with Alcosmart Technotrans Ink unit cooling Becher central air system Densitronic Basic Weko AP 262 Powder spray device</p>	4
	<p><b>2005 Heidelberg SM 102-4-P3+L 2005</b>(720 x 1020 mm)</p> <p>CP 2000 Alcolor Alcolor dampening with Technotrans refrigeration and re-circulation unit Alcosmart Anilox coater Autoplate High pile delivery Preset plus delivery Heidelberg IR dryer Grafix Betatronic 100 powder spray All wash-up devices Air cooled machine Air cabinet Anti Static Eltex Electronic pull lay control year of man. 2005 Perfecting 2+2/4+0 impr.189 mil CP 2000 Autoplate Alcolor Alcosmart Technotrans Refrig/Recirc Electronic pull lay control Anti Static Eltex All wash-up High Pile Delivery Preset Plus Delivery IR Dryer Anilox Coater Air Cabinet Air cooled Powder Spray Betatronic 100</p>	4
	<p><b>2006 Kolbus DA 260</b></p> <p>max case size: 390x670mm min case size: 140x205mm max speed: 40 c/min cloth: width: 170-708mm; height: 130x435mm cardboard: thickness: 1-4mm; width: 95-328mm, height: 14-390mm cardboard center strip: thickness: 1-4mm, width: 6-90mm</p>	
IGML/2018/72	<p><b>2005 Bobst S Peria 106 E</b></p> <p>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</p>	
	<p><b>1970 Bobst DIE Cutter BOBST SP 1260-E</b> (920 x 1260 mm)</p> <p>DIE Cutter BOBST SP 1260-E Year of man.1970 Stripping station Technical details: max. sheet size: 920 mm x 1260 mm min. sheet size: 350 mm x 500 mm max. speed: 5000 s / h max. pressure: 500 t</p>	
	<p><b>1968 Bobst SP 1260-E</b> (920 x 1260 mm)</p> <p>DIE Cutter BOBST SP 1260-E Year of man.1968 Stripping station Technical details: max. sheet size: 920 mm x 1260 mm min. sheet size: 350 mm x 500 mm max. speed: 5000 s / h max. pressure: 500 t</p>	
	<p><b>2015 SBL-1050E-A</b>(1050 x 750 mm)</p> <p>Maximum sheet format: 1050 x 750 mm Minimum sheet format: 400 x 370 mm Maximum punching format: 1040 x 730 mm Maximum punching and stamping force: 300 tonnes Material thickness: 0.1 to 1.5 mm for solid materials, corrugated board for Wave B (depending on undulating) Fit accuracy: +/- 0.15mm Minimum grip: 9.5 mm Inner frame dimensions: 1145 x 755 mm Cutting plate dimensions: 1080 x 736 mm Maximum mechanical speed: 7,500 sheets per hour Power consumption for the main machine: 14.0 kW Power supply: 220 V, 50/60 Hz, 3 phases Total weight, approx:15.5 tonnes Pneumatic power:6 bar (customer provides compressor or compressed air network)</p>	