
Offset printing

2 colour

QZ64524 | 54658 Heidelberg SM74-2-P (2001)

Impressions: 63 mil., CP-Tronic, Suction feeder table, Anti static device, Steel plate in feeder, Number of printing unit(s): 2, Machine with perfecting: 2/0 - 1/1, Autoplate, Alcolor Vario dampening, Automatic blanket washing device, Dampening system: Baldwin BasicLiner 2.0 L, Ink temperature control, Powder spray unit, make: Grafix

4 colour

RQ78721 | n/a Heidelberg PM74-4 (2004)

Impressions: 40 mil., Suction feeder table, Anti static device, Number of printing unit(s): 4, Straight machine, Autoplate, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Baldwin , Powder spray unit, make: Weko

CU63713 | 54678 Heidelberg SM52-4 (2013)

Impressions: 72 mil., Prinect Press Center, Colour Fast Solution, CIP4, Suction feeder table, Double sheet control, Number of printing unit(s): 4, Straight machine, Autoplate, Alcolor dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: HydroStar Compact, Powder spray unit, make: Mediprint GS-30T, Antistatic device: StaticStar Compact, Maximum output (copies/hour) : 15000 S/h, Maximum sheet size: 370 x 520 mm, Minimum sheet size: 105 x 145 mm, Maximum print size: 360 x 520 mm, Paper thickness minimum: 0.03 mm, Paper thickness maximum: 0.4 mm

EC61584 | n/a Heidelberg SX74-4H (2012)

Impressions: 80 mil., CP2000, Suction feeder table, Number of printing unit(s): 4, Autoplate, Alcolor dampening, Automatic inking roller washing device, Automatic blanket washing device, Powder spray unit, make: Weko AP232

UB96743 | 54607 KBA (Koenig & Bauer) Rapida 106-4 SW (2009)

Impressions: 238 mil., Colortronic, Densitronic S, SIS Sensoric Infeed System, Anti static device, Double sheet control, Steel plate in feeder, Number of printing unit(s): 4, Machine with perfecting: 4/0 - 2/2, P40 model, FAPC full automatic plate change, Varidamp dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.C, Ink temperature control, Powder spray unit, make: Weko , Powder spray unit, model : AP262, Air cabinet

EU59571 | 54673 Roland 304HOB SW (2005)

Impressions: 45 mil., RCI with jobcard, Suction feeder table, Double sheet control, Steel plate in feeder, Number of printing unit(s): 4, Machine with perfecting: 4/0 - 2/2, CPL plate change, Rolandmatic, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.D, Powder spray unit, make: Grafix Cantronic 3000, Compressed air compressor: Kaeser

QW24719 | 54666 Roland 304HOB SW (2001)

Impressions: 94 mil., RCI with jobcard, Suction feeder table, Steel plate in feeder, Number of printing unit(s): 4, Machine with perfecting: 4/0 - 2/2, CPL plate change, Rolandmatic, Super blue, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Alpha d, Powder spray unit, make: Weko T77C, Compressed air compressor excluded

US53683 | 54620 Roland 704/3B+LV Direct Drive (2009)

Impressions: 168 mil., RCI Remote Controlled Inking, Inline quality control, Telepresence, Mabeg sheeter, Suction feeder table, Anti static device, Steel plate in feeder, Number of printing unit(s): 4, APL full automatic plate change, Roland Deltamatic dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.C, AlcoSmart, Ink fill system: Technotrans Inkline, Ink temperature control, Number of coating units: 1, Water base coating: chambered ductor system, Make Tresu, Roland Seccomatic IR / Hot Air dryer, Airglide, Extended delivery, Powder unit, Powder exhauster, Air cabinet, Cabinets water cooled, Compressed air compressor excluded, Heat exchanger for cabinets, Maximum output (copies/hour) : 16.000 , Maximum sheet size: 740 x1040 mm, Minimum sheet size: 340 x 480 mm, Maximum print size: 715 x 1020 mm, Plate size: 785 x 1030

5 colour

FS57498 | 54650

Heidelberg CD102-5 (2006)

Impressions: 157 mil., CP2000, Preset Feeder, Suction feeder table, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, Autoplate, Alcolor dampening, Automatic inking roller washing device, Automatic blanket washing device, Dampening system: Technotrans , IR + Hotair drying system in delivery, Preset Delivery, Powder spray unit, make: Grafix Betatronic 100, Air cabinet, Cabinets air cooled, ScrollStar compressor

ZV65863 | n/a

Heidelberg CD102-5+LX (2009)

Impressions: 70 mil., CP2000, PPF Preset Plus feeder, Non-Stop feeder , Suction feeder table, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, Autoplate, Alcolor dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Ink temperature control, Number of coating units: 1, UV coating, Make Tresu, Number of Anilox roller(s): 1, Make: IST UV, Number of interdeck cassettes/lamps: 3, UV drying system in delivery, PPD Preset Plus Delivery, Extended delivery, Non Stop delivery, Powder spray unit, make: No , Machine raised, Machine raised by (cm): 50 cm, AirStar air cabinet, Cabinets air cooled, Dampening cooling and circulation system: Technotrans Beta.C, ScrollStar compressor

AC51189 | n/a

Heidelberg CD102-5-LX (2002)

Impressions: 163 mil., CP2000, Preset Feeder, Non-Stop feeder , Steel plate in feeder, Number of printing unit(s): 5, Straight machine, Autoplate, Alcolor dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans CombiStar, Ink temperature control, Number of coating units: 1, Water base coating: chambered ductor system, Make Tresu, IR drying system in delivery, Non Stop delivery, Powder spray unit, make: Grafix Exatronic Duo Plus, Machine raised by (cm): 300 mm, Cabinets air cooled, Compressed air compressor

AG11437 | n/a

Heidelberg CD74-5(C) (2007)

Impressions: 182 mil., CP2000, Axis Control, PPF Preset Plus feeder, Suction feeder table, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, Autoplate, Alcolor Vario dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans CombiStar, AlcoSmart, Ink temperature control, PPD Preset Plus Delivery, StaticStar, Powder spray unit, make: Powderstar AP232, AirStar air cabinet, Cabinets water cooled

AB59499 | 54641

Heidelberg CD74-5+LX (2006)

Impressions: 185 mil., CP2000, Image Control, Suction feeder table, Anti static device, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, Autoplate, Alcolor Vario dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.C, AlcoSmart, Ink temperature control, Number of coating units: 1, Water base coating: chambered ductor system, Make Tresu, Number of Anilox roller(s): 2, IR + Hotair drying system in delivery, Extended delivery, Powder spray unit, make: Weko , Air cabinet, Cabinets water cooled, ScrollStar compressor, Heat exchanger for cabinets, Plate bender

FW61732 | 54661

Heidelberg CX102-5+LX (2010)

Impressions: 210 mil., Wall screen, Prinect Inpress Control, Prinect Press Center, PPF Preset Plus feeder, Non-Stop feeder , Suction feeder table, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, Autoplate, Alcolor Vario dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.C, AlcoSmart, Ink fill system: Technotrans Incline, Ink temperature control, Number of coating units: 1, Water base coating: chambered ductor system, Make Tresu, Number of Anilox roller(s): 1, IR drying system in delivery, PPD Preset Plus Delivery, Extended delivery, Non Stop delivery, Powder spray unit, make: Weko , Powder exhauster, Air cabinet, ScrollStar compressor, Heat exchanger for cabinets

GZ61872 | n/a

Heidelberg XL105-5-LX (2006)

Impressions: 186 mil., CP2000, CutStar sheeter, PPF Preset Plus feeder, Suction feeder table, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, Autoplate XL, Alcolor Vario dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans , Ink temperature control, Water base coating: chambered ductor system, Make Tresu, IR drying system in delivery, PPD Preset Plus Delivery, Extended delivery, Powder spray unit, make: Weko AP 500 Duo

EQ24928 | n/a

Heidelberg XL105-5Y+LYY-P-5+LX3 (2011)

Impressions: 200 mil., CP 2000 with Wallscreen, Prinect Inpress Control, PPF Preset Plus feeder, Suction feeder table, Anti static device, Steel plate in feeder, Number of printing unit(s): 10, Machine with perfecting: 5/5 - 10/0, Autoplate XL, Alcolor Vario dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.C, Ink temperature control, Number of coating units: 2, Water base coating: chambered ductor system, Make Tresu, IR drying system in delivery, PPD Preset Plus Delivery, Non Stop delivery, Powder spray unit, make: Weko AP 500 Duo, Cabinets water cooled, Heat exchanger for cabinets, excluded

Stock List Offset printing

SB55159 | 54649

KBA (Koenig & Bauer) Rapida 74-5+LV (2003)

Impressions: 76 mil., Colortronic, Ergotronic console, CX package, Suction feeder table, Anti static device, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, SAPC semi automatic plate change, Varidamp dampening, Automatic inking roller washing device, Automatic blanket washing device, Dampening system: Baldwin , Number of coating units: 1, Water base coating: chambered ductor system, Make Harris & Bruno, Number of Anilox roller(s): 2, IR + Hotair drying system in delivery, Extended delivery, Powder spray unit, make: Grafix Digitronic, Cabinets air cooled, Compressed air compressor, Maximum output (copies/hour) : 15.000 copies/hour, Paper thickness maximum: 60-350 g/m2

HX69199 | n/a

Komori LS529 EM+C (2013)

Impressions: 44 mil., EM-model, PQC-S, KHS-AI, KMS-4, PDC-S, AMR, PCD lite II, Suction feeder table, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, FAPC full automatic plate change, Komorimatic dampening system, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.C, Ink temperature control, Number of coating units: 1, Water base coating: chambered ductor system, IR drying system in delivery, Extended delivery, Maximum output (copies/hour) : 16.000 , Maximum sheet size: 530x740 mm

CE11759 | n/a

Komori LS529 EM+C (2011)

Impressions: 55 mil., PQC-S, KHS, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, SAPC semi automatic plate change, Komorimatic dampening system, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.C, Ink temperature control, Number of coating units: 1, Water base coating, Powder unit

QB88694 | n/a

Komori LS529+LX (2010)

Impressions: 112 mil., PQC, KMS, AMR, Suction feeder table, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, Komorimatic dampening system, Skeleton Transfer drums, Plate changing system, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.C, Ink temperature control, Water base coating: chambered ductor system, Make Harris & Bruno, Extended delivery, Powder unit

FV27352 | 54614

Roland 205E/OB (2002)

Impressions: 37 mil., RCI with jobcard, Suction feeder table, Electronic double sheet control, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, Rolandmatic, Quick action plate clamps, Automatic blanket washing device, Dampening system: Quint refrigeration, Non Stop delivery, Powder unit, Powder spray unit, make: Weko T66, Powder spray unit, model : Weko T66, Dampening cooling and circulation system: Quint

WW11565 | 54656

Roland 205E/OB (2004)

Impressions: 24 mil., RCI Remote Controlled Inking, ColorPilot, Suction feeder table, Electronic double sheet control, Card board device, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, CPL plate change, Rolandmatic, Automatic blanket washing device, Dampening system: Baldwin , Powder unit, Antistatic device, Antistatic device: Kersten, Maximum output (copies/hour) : 13.000 copies/hour, Maximum sheet size: 520 x 740 mm, Maximum print size: 510 x 735 mm, Plate size: 510 x 735 mm, Paper thickness minimum: 0.04 mm, Paper thickness maximum: 0.8 mm

FH31698 | n/a

Roland 305OB SW (1998)

Impressions: 110 mil., RCI Remote Controlled Inking, Pecom, Suction feeder table, Double sheet control, Steel plate in feeder, Number of printing unit(s): 5, Machine with perfecting: 2/3 - 5/0, CPL plate change, Rolandmatic, Automatic inking roller washing device, Automatic blanket washing device, Non Stop delivery, Powder spray unit, make: Weko T77C, Maximum output (copies/hour) : 15000 S/h, Maximum sheet size: 530x740 mm, Minimum sheet size: 260x400 mm, Maximum print size: 510 x 735 mm, Plate size: 605x740 mm, Blanket size: 760x750 mm, Paper thickness minimum: 0.04 mm, Paper thickness maximum: 0.6 mm

UY73185 | 54633

Roland 705/3B+LV (1998)

Impressions: 280 mil., RCI with jobcard, Non-Stop feeder , Suction feeder table, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, Rolandmatic, Automatic inking roller washing device, Automatic blanket washing device, Number of coating units: 1, Water base coating, Make Tresu, Number of Anilox roller(s): 1, Roland Seccomatic IR dryer, Extended delivery, Non Stop delivery, Powder unit, Machine raised, Dampening cooling and circulation system: Technotrans , Compressed air compressor excluded

FW23268 | 54667

Roland 905/6+LV (2004)

Stock List Offset printing

Impressions: 157 mil., RCI II, Non-Stop feeder , Suction feeder table, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, PPL semi automatic plate change, Roland Deltamatic dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.D, Ink fill system: id:156399, Ink temperature control, Number of coating units: 1, Water base coating: chambered ductor system, Make Tresu, Number of Anilox roller(s): 1, IR drying system in delivery, Extended delivery, Powder spray unit, make: Grafix Cantronic 3000, Machine raised, Machine raised by (cm): 60 cm, Air cabinet, Cabinets air cooled, Compressed air compressor excluded, Minimum sheet size: 100 x 140 cm

6 colour

YR27657 | n/a

Heidelberg CD74-6-P+LX (F) (2005)

Impressions: 333 mil., CP2000, Suction feeder table, Anti static device, Steel plate in feeder, Number of printing unit(s): 5, Machine with perfecting: 5/0 - 2/3, Autoplate, Alcolor Vario dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.C, Ink temperature control, Number of coating units: 1, Water base coating: chambered ductor system, Make Tresu, Extended delivery, Powder spray unit, make: Weko medium Class, Air cabinet, Cabinets air cooled, Maximum sheet size: 530 x 590 mm

HF73789 | n/a

Heidelberg SM74-6-P-H-LX (1995)

Impressions: 200 mil., CP-Tronic, CPC 1-04, Suction feeder table, Number of printing unit(s): 6, Machine with perfecting: 6/0 and 2/4, Autoplate, Alcolor dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans cooling and circulation unit, Number of coating units: 1, Water base coating: standard film system, IR drying system in delivery, Powder unit

BZ64139 | n/a

Heidelberg XL75-6+LX (C) (2011)

Impressions: 140 mil., Wall screen, Prinect Press Center, PPF Preset Plus feeder, Suction feeder table, Number of printing unit(s): 6, Straight machine, Autoplate, Alcolor Vario dampening, Automatic inking roller washing device, Automatic blanket washing device, Dampening system: Technotrans CombiStar, Ink temperature control, Number of coating units: 1, Water base coating: chambered ductor system, Make Tresu, UV drying system in delivery, IR drying system in delivery, Preset Delivery, Extended delivery, Powder spray unit, make: Weko AP 262, AirStar air cabinet, Cabinets air cooled

GG39112 | 54600

KBA (Koenig & Bauer) Rapida 104-6+LV (1997)

Impressions: 335 mil., Colortronic, CIP3, Non-Stop feeder , Steel plate in feeder, Number of printing unit(s): 6, Straight machine, SAPC semi automatic plate change, Varidamp dampening, Automatic inking roller washing device, Automatic blanket washing device, Water base coating: standard film system, Make: Eltosch IR, Extended delivery, Non Stop delivery, Powder spray unit, make: Weko , Powder spray unit, model : T77C, Cabinets air cooled, Dampening cooling and circulation system: Baldwin , Compressed air compressor

VW97498 | 54639

Roland 906/6+LV (2009)

Impressions: 235 mil., Inline ColorPilot, ColorPilot, Quick change clamp, Telepresence, Non-Stop feeder , Suction feeder table, Anti static device: Kersten, Steel plate in feeder, Number of printing unit(s): 6, Straight machine, PPL semi automatic plate change, Roland Deltamatic dampening, Plate register system: Bacher, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.C, Ink temperature control, Combined rollers for UV and normal ink, Number of coating units: 1, UV coating, Water base coating: chambered ductor system, Make Tresu, Number of Anilox roller(s): 4, Number of interdeck cassettes/lamps: 1, Interdeck UV drying system, UV drying system in delivery, IR drying system in delivery, Airglide, Non Stop Rollomatic, Extended delivery, Powder spray unit, make: Grafix Cantronic 3000, Air cabinet, Cabinets water cooled, Compressed air compressor, Compressed air compressor: Atlas Copco GA 7FF, Heat exchanger for cabinets, Plate punch, Plate size: 1145 x 1430 mm

UB47511 | 54630- 50935

Roland 906/6+LV (2001)

Impressions: 166 mil., RCI Remote Controlled Inking, Multi CCI, Non-Stop feeder , Suction feeder table, Steel plate in feeder, Number of printing unit(s): 6, Straight machine, PPL semi automatic plate change, Roland Deltamatic dampening, Automatic inking roller washing device, Automatic blanket washing device, Dampening system: Technotrans Beta.C, Ink temperature control, Number of coating units: 1, Water base coating: chambered ductor system, Roland Seccomatic IR dryer, Number of interdeck cassettes/lamps: 1, Airglide, Extended delivery, Non Stop delivery, Powder spray unit, make: Grafix Hitronic 3000, Machine raised, Machine raised by (cm): 50, Air cabinet, Cabinets air cooled, Compressed air compressor

8 colour

HB93341 | n/a

Heidelberg SM102-8-P (2007)

Stock List Offset printing

Impressions: 260 mil., CP2000, PPF Preset Plus feeder, Suction feeder table, Double sheet control, Steel plate in feeder, Number of printing unit(s): 8, Machine with perfecting: 8/0 - 4/4, Autoplate, Alcolor Vario dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, PPD Preset Plus Delivery, Powder unit

RG43184 | n/a **Heidelberg SM102-8-P (2002)**

Impressions: 392 mil., CP2000, CutStar sheeter, Suction feeder table, Steel plate in feeder, Number of printing unit(s): 8, Machine with perfecting: 8/0 - 4/4, Autoplate, Alcolor dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans , Powder unit

SH35232 | n/a **Heidelberg SM102-8-P (1999)**

Impressions: 218 mil., CP2000, Suction feeder table, Steel plate in feeder, Number of printing unit(s): 8, Machine with perfecting: 8/0 - 4/4, Machine with perfecting device, Autoplate, Alcolor dampening, Automatic inking roller washing device, Automatic plate cilinder washing device, Automatic blanket washing device, Dampening system: Technotrans , Ink temperature control, IR drying system in delivery, Powder unit

WH27172 | n/a **Heidelberg SM102-8-P (2003)**

Impressions: 284 mil., CP2000, Preset Feeder, Suction feeder table, Anti static device, Double sheet control, Steel plate in feeder, Number of printing unit(s): 8, Machine with perfecting: 8/0 - 4/4, Machine with perfecting device, Autoplate, Alcolor dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans , Ink temperature control, Preset Delivery, Powder unit, Powder spray unit, make: Grafix

AF76817 | n/a **KBA (Koenig & Bauer) Rapida 106-8-SW SIS (2011)**

Impressions: 125 mil., Ergotronic console, Densitronic S, Qualitronic II, ACR Automatic Camera System, SIS Sensoric Infeed System, Suction feeder table, Anti static device, Double sheet control, Steel plate in feeder, Number of printing unit(s): 8, Machine with perfecting: 4/4 - 8/0, P40 model, FAPC full automatic plate change, Varidamp dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Baldwin , Powder spray unit, make: Weko , Antistatic device, Shadow reduced gripperbars, Maximum output (copies/hour) : 18.000 copies/hour, Maximum sheet size: 740 x 1060 mm, Minimum sheet size: 340 x 480 mm, Maximum print size: 730 x 1050 mm, Plate size: 795 x 1060 mm, Blanket size: 860 x 1070 mm

ET31741 | 54643 **Komori LS840P (2008)**

Impressions: 85 mil., PQC-S, KHS-AI, PDC-S, AMR, Suction feeder table, Steel plate in feeder, Number of printing unit(s): 8, Machine with perfecting: 8/0 - 4/4, FAPC full automatic plate change, Komorimatic dampening system, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.C, AlcoSmart, Ink temperature control, Powder spray unit, make: Grafix twintronic 3000, Powder exhauster, Machine raised by (cm): 30 cm, Air cabinet, Cabinets water cooled, Compressed air compressor, Heat exchanger for cabinets, Plate punch, Plate bender

10 colour

YW97866 | n/a **KBA (Koenig & Bauer) Rapida 104-10 SW (1998)**

Impressions: 210 mil., Ergotronic console, Suction feeder table, Steel plate in feeder, Number of printing unit(s): 10, Machine with perfecting: 5/5 - 10/0, Universal model, SAPC semi automatic plate change, Varidamp dampening, Automatic blanket washing device, Dampening system: Baldwin , Ink temperature control, Powder spray unit, make: Weko , Air cabinet

Pile turner

CW33573 | 76721 **Busch SW 104 L (1988)**

Pile turner, Air blower

QX49599 | 54487 **Krift Zipsner Pile Turner (2004)**

Pile turner, Air blower, Vibration

WS28154 | 76471 **Polar PW-4 (2004)**

Pile turner, Specifications are subject to manufacturers changes in similar models, Maximum pallet size: 808 x 1.200 mm, Maximum infeed height: 1.365 mm, Maximum lifting capacity: 1.200 kg, Full specifications on request

Plate punch

Stock List Offset printing

BU85451 | 54586 **KBA (Koenig & Bauer) Plate Punch**

Plate register system: id:80699, Plate punch

Plate bender

QH45483 | 53880 **Heidelberg Plate Bender (2001)**

Plate bender, Plate bender: Brüder Neumeister GmbH

YU26225 | 54642 **Heidelberg Plate Bender (1995)**

Plate bender: Brüder Neumeister GmbH

Scanner

XQ39289 | 54668 **Heidelberg Image Control (2011)**

Standard equipped

AH32169 | 54602 **Heidelberg Image Control (2006)**

Standard equipped

QW85828 | 54255 **Heidelberg Image Control (2001)**

Standard equipped

RW98822 | 54575 **Heidelberg Image Control (2008)**

Standard equipped

CT14921 | 54541 **Other CREO Plate Scanner**

Standard equipped

CS29452 | 54571 **Other Grapho Metronic Multi CCI (2008)**

Standard equipped

Numbering and perforating

WV11486 | 54674 **Heidelberg Numbering + Perforating unit**

Standard equipped

EQ35314 | 54100 **Other Numbering + Perforating unit**

Standard equipped

Rollers

VU67694 | 54588 **Roland 4 sets new Böttcher inking and dampening rollers for a Roland 700 (2017)**

Standard equipped

Envelope feeder

BK18586 | n/a **Unknown PGF Maxifeeder (2008)**

Standard equipped

Stock List Offset printing

Miscellaneous

AT83734 54655-1	Heidelberg Blanket Wash Casette for CD102
Standard equipped	
XF69438 54665-4	Heidelberg Blanket Wash Casette for CD102
Standard equipped	
CT79135 54655-3	Heidelberg Blanket Wash Casette for CD102
Standard equipped	
GB48917 54655-2	Heidelberg Blanket Wash Casette for CD102
Standard equipped	
WG21537 54274	Heidelberg CutStar (2002)
Standard equipped	
VX26272 54640	Heidelberg Image Control (2007)
Standard equipped	
UT98696 n/a	KBA (Koenig & Bauer) KBA Densitronic (2005)
Standard equipped	
AY99486 54478	Other Papershells
Standard equipped	
KR44336 54584	Other Plastic pallets for 75 x 105 cm machines (1000)
Standard equipped	
