
Bindery

Combination folders

ZC76791 Heidelberg-Stahl KD78/6KL (2000)

Pallet feeder, Pump, Counter, Glue unit, 16 page folder, Parallel fold unit with 6 buckle plates, First cross fold, Second cross fold to the left, Stream delivery, model: SA 78.K S1, Horizontal stack delivery with pressing and marking device, model: SMP M 46D, Specifications are subject to manufacturers changes in similar models, Maximum sheet size, width x length (cm): 78 x 116 cm., Minimum sheet size, width x length (cm): 14 x 18 cm, Maximum pile height: 120 cm, Maximum mechanical speed: 50.000 cycles/hour, Full specifications on request

VZ29244 Heidelberg-Stahl KH66/4KL (2004)

Pallet feeder model: PFH 66, Pump, Counter, 16 page folder, Parallel fold unit with 4 buckle plates, Gate fold plate, First cross fold, Second cross fold to the left, Anti noise hood over the entire folding section, Vertical stacking delivery with pressing: VSA 66, Specifications are subject to manufacturers changes in similar models, Maximum sheet size, width x length (cm): 66 x 104 cm, Minimum sheet size, width x length (cm): 14 x 18 cm, Minimum sheet size with twin suction wheel, width x length (cm): 20 x 18 cm, Maximum pile height: 120 cm, Maximum mechanical speed: 50.000 cycles/hour, Full specifications on request

TE29726 MBO K52/2KL (1979)

Flat pile feeder, Pump, Counter, 16 page folder, Parallel fold unit with 2 buckle plates, Anti noise hood(s), First cross fold, Second cross fold to the left, Stream delivery

TG29843 MBO K800.2/4S KTZ (2008)

Touch screen monitor(s), Automatic setting, Pallet feeder, Pump, 16 page folder, Parallel fold unit with 4 buckle plates, Perforation shaft after buckle folding group, First cross fold, Second cross fold to the left and right, Anti noise hood over the entire folding section, Excluding delivery, Specifications are subject to manufacturers changes in similar models, Maximum sheet size, width x length (cm): 78 x 120 cm, Minimum sheet size, width x length (cm): 17 x 25 cm, Maximum mechanical speed: 210 m/min, Minimum mechanical speed: 10 m/min, Full specifications on request

HX79196 MBO K800.2/4S KTZ (2007)

Touch screen monitor(s), Automatic setting, Pallet feeder, Pump, 16 page folder, Parallel fold unit with 4 buckle plates, Slitter shaft cassette, First cross fold, Second cross fold to the left and right, Anti noise hood over the entire folding section, Excluding delivery, Maximum sheet size, width x length (cm): 78 x 120 cm, Minimum sheet size, width x length (cm): 17 x 25 cm, Maximum mechanical speed: 210 m/min, Minimum mechanical speed: 10 m/min, Full specifications on request

YA24932 Stahl KC78/4KZR (1988)

Pallet feeder, Pump, Tremat, Counter, 32 page folder, Parallel fold unit with 4 buckle plates, Anti noise hood(s), First cross fold, Second cross fold to the left and right, Third cross fold left or right (moveable), Excluding delivery, Maximum sheet size, width x length (cm): 78 x 116 cm., Minimum sheet size, width x length (cm): 15 x 20 cm, Maximum mechanical speed: 180 mtr/min., Full specifications on request

All buckle folders

TU33681 Heidelberg-Stahl TD112/44 (2006)

Pallet feeder, Excluding pump(s), Counter, 8 page folder, Front mounted perforation shaft, First buckle folding section with 4 buckle plates, Second buckle folding section with 4 buckle plates, Double stream device for second folding section, Anti noise hood(s), Horizontal stack delivery with pressing, model: SBP 86, Age: 2006, Specifications are subject to manufacturers changes in similar models, Maximum sheet size, width x length (cm): 112 x 162 cm, Minimum sheet size with twin suction wheel, width x length (cm): 32 x 18 cm, Maximum pile height: 120 cm, Maximum mechanical speed: 45.000 cycles/hour, Full specifications on request

UY75449 Heidelberg-Stahl TH56/44 (2010)

Touch screen monitor(s), Automatic setting, Flat pile feeder, Pump, 16 page folder, First buckle folding section with 4 buckle plates, Width: 56 cm., Anti noise hood(s), Second buckle folding section with 4 buckle plates, Width: 56 cm., Anti noise hood(s), Stream delivery, model: SAK 56, Specifications are subject to manufacturers changes in similar models, Maximum sheet size, width x length (cm): 56 x 90 cm, Minimum sheet size, width x length (cm): 14 x 18 cm, Paper weight (g/m²): 40-250, Maximum pile height: 80 cm, Maximum mechanical speed: 230, Full specifications on request

FH41739 Heidelberg-Stahl TH82/442 (2005)

Stock List Bindery

Round pile feeder, Pump, Counter, 16 page folder, First buckle folding section with 4 buckle plates, Second buckle folding section with 4 buckle plates, Third buckle folding section with 2 buckle plates, Anti noise hood(s), Horizontal stack delivery with pressing, model: SBP 66, Age: 2005, Specifications are subject to manufacturers changes in similar models, Maximum sheet size, width x length (cm): 82 x 128 cm, Minimum sheet size, width x length (cm): 14 x 18 cm, Minimum sheet size with twin suction wheel, width x length (cm): 20 x 18 cm, Maximum pile height: 8 cm, Maximum mechanical speed: 50.000 cycles/hour, Full specifications on request

QS86985 MBO T112/6/12 (1998)

Pallet feeder, Excluding pump(s), Counter, 8 page folder, First buckle folding section with 6 buckle plates, Anti noise hood(s), Second buckle folding section with 12 buckle plates, Excluding noise hoods, Excluding delivery

CB16141 Stahl TD78/46 (1995)

Round pile feeder, Pump, Counter, 8 page folder, First buckle folding section with 4 buckle plates, Second buckle folding section with 6 buckle plates, Excluding noise hoods, Horizontal stack delivery with pressing, model: SBP 46.D, Specifications are subject to manufacturers changes in similar models, Maximum sheet size, width x length (cm): 78 x 128 cm, Maximum pile height: 8 cm, Maximum mechanical speed: 45.000 cycles/hour, Full specifications on request

KZ32715 Stahl TD78/64 (1997)

Round pile feeder model: RD78.1, Pump, Counter, 8 page folder, First buckle folding section with 6 buckle plates, model: 78 cm., Excluding noise hoods, Second buckle folding section with 4 buckle plates, model: 66 cm., Excluding noise hoods, Excluding delivery

YW88621 Stahl TD94/442 (1998)

Pallet feeder model: PD-94-T, Pump, Tremat, Counter, 16 page folder, First buckle folding section with 4 buckle plates, Anti noise hood(s), Second buckle folding section with 4 buckle plates, Anti noise hood(s), Third buckle folding section with 2 buckle plates, Anti noise hood(s), Excluding delivery, Specifications are subject to manufacturers changes in similar models, Maximum sheet size, width x length (cm): 94 x 132 cm, Minimum sheet size, width x length (cm): 32 x 18 cm, Maximum pile height: 120 cm, Maximum mechanical speed: 50.000 cycles/hour, Full specifications on request

UU83688 Stahl TD94/442 (1998)

Pallet feeder model: PD-94-T, Pump, Tremat, Counter, 16 page folder, First buckle folding section with 4 buckle plates, Anti noise hood(s), Second buckle folding section with 4 buckle plates, Anti noise hood(s), Third buckle folding section with 2 buckle plates, Anti noise hood(s), Vertical stacking delivery with pressing: Palamides Alpha 700-S, Age: 2005, Specifications are subject to manufacturers changes in similar models, Maximum sheet size, width x length (cm): 94 x 132 cm, Minimum sheet size, width x length (cm): 32 x 18 cm, Maximum pile height: 120 cm, Maximum mechanical speed: 50.000 cycles/hour, Full specifications on request, Make - Model: Palamides Alpha 700-S, Maximum signature size: 700 x 235 mm, Minimum signature size: 145 x 95 mm, Maximum pile height: 120 mm

EV12815 Stahl TFU112/442-FF (1989)

Pallet feeder, Pump, Counter, 16 page folder, First buckle folding section with 4 buckle plates, Anti noise hood(s), Second buckle folding section with 4 buckle plates, Anti noise hood(s), Third buckle folding section with 2 buckle plates, Anti noise hood(s), Horizontal stack delivery with pressing, model: SBP 86, Age: 1989, Specifications are subject to manufacturers changes in similar models, Maximum sheet size, width x length (cm): 112 x 140 cm, Minimum sheet size, width x length (cm): 30 x 40 cm, Maximum mechanical speed: 150 ntr/min., Full specifications on request

Creasing folding and gluing machines

TQ88234 Petratto Cordoba 3 (2006)

Flat pile feeder version, Creasing station, Glue unit, Buckle folding unit, no of buckles: 2, Stream delivery, Specifications are subject to manufacturers changes in similar models, Maximum size: 510 x 1200 mm, Minimum size: 150 x 200 mm, Maximum mechanical speed: 14.000 cycles/h.

Buckle units

RC23194 Stahl 2.TD56/4-T (1996)

Second buckle folding section with 4 buckle plates, Motorial setting

Knife folding units

Stock List Bindery

WC53873 Heidelberg-Stahl VF66 (2009)

Mobile knife folding unit, Specifications are subject to manufacturers changes in similar models, Maximum size: 66 x 56 cm , Minimum size: 15 x 10 cm, Infeed height: 50 - 95 cm, Maximum mechanical speed: 180 m/min

RU44391 MBO Z 2 (2009)

Mobile knife folding unit

KE85422 MBO Z2 (2001)

Mobile knife folding unit, Specifications are subject to manufacturers changes in similar models, Maximum size: 450 x 320 mm, Minimum size: 150 x 80 mm, Maximum infeed width: 450 mm, Maximum infeed length: 320 mm, Infeed height: 450 - 950 mm, Maximum mechanical speed: 40 - 160 m/min, Full specifications on request, Weight: 970 x 690 mm, Electrical data: 0.37 KW, Weight: 160 kg

ST31298 Stahl VF66 (2007)

Mobile knife folding unit, Knife position: Top

QV75251 Stahl VFZ 52.D (1995)

Mobile knife folding unit, Knife position: Top, Specifications are subject to manufacturers changes in similar models, Maximum size: 52 x 36 cm, Minimum size: 12 x 10 cm., Maximum mechanical speed: 50 - 150 mtr/min, Full specifications on request

Delivery systems

XE83599 Heidelberg-Stahl SA-78-K S1 (2000)

Stream delivery, Maximum infeed width: 78 cm.

HH85762 Heidelberg-Stahl SAK 78 (2004)

Stream delivery, Maximum infeed width: 780 mm

ZF59493 Heidelberg-Stahl SAK 94 (2005)

Stream delivery, Maximum infeed width: 94 cm., Minimum sheet size: 10 x 10 cm, Machine dimensions: 124 x 116 cm., Electrical data: 220 V. 50-60 Cycles, Weight: 145 kg.

SZ98563 Heidelberg-Stahl SAK 94 (2005)

Stream delivery, Maximum infeed width: 94 cm., Minimum sheet size: 10 x 10 cm, Machine dimensions: 124 x 116 cm., Electrical data: 220 V. 50-60 Cycles, Weight: 145 kg.

WX76288 Heidelberg-Stahl SAK 94 (2007)

Stream delivery, Maximum infeed width: 94 cm., Minimum sheet size: 10 x 10 cm, Machine dimensions: 124 x 116 cm., Electrical data: 220 V. 50-60 Cycles, Weight: 145 kg.

WY66371 Heidelberg-Stahl SB.3-46/MP (2001)

Horizontal stack delivery with pressing and marking device, model, Maximum infeed width: 46 cm.

CX18676 Heidelberg-Stahl VSA 86 (2007)

Stream delivery with marking and pressing device

FQ77963 MBO A 76

Stream delivery, Specifications are subject to manufacturers changes in similar models, Maximum infeed width: 76 cm, Maximum mechanical speed: 1 - 10 mtr/min, Infeed height: 40 - 95 cm, Full specifications on request, Machine dimensions: 114 x 114 cm

HF32719 MBO ASP 66 ME (1995)

Stream delivery with marking and pressing device, Specifications are subject to manufacturers changes in similar models, Maximum infeed width: 660 mm, Maximum mechanical speed: 50 - 140 mtr/min, Full specifications on request

YX68375 MBO P 76 (1986)

Stock List Bindery

Mobile pressing station, Specifications are subject to manufacturers changes in similar models, Maximum infeed width: 76 cm, Maximum mechanical speed: 50 - 100 mtr/min, Infeed height: 48 - 100 cm, Full specifications on request, Machine dimensions: 87 x 145 cm

WE97853 Palamides Alpha 500 (2009)

Vertical stacking delivery with pressing

CG92446 Palamides Alpha 500 (2004)

Vertical stacking delivery with pressing, Specifications are subject to manufacturers changes in similar models, Maximum infeed width: 510 mm, Maximum infeed length: 330 mm, Maximum pile height: 3 - 160 mm, Maximum mechanical speed: 205 mtr/m, Full specifications on request, Machine dimensions: 2870 x 2465 mm

UA23572 Palamides Alpha 700-S (2005)

Vertical stacking delivery with pressing, Specifications are subject to manufacturers changes in similar models, Maximum sheet size: 76 x 33 cm, Minimum sheet size: 8 x 9.5 cm, Maximum pile height: 0.3 -16 cm, Maximum mechanical speed: 205 mtr/m

WR29189 Stahl MKA 78 (1990)

Stream delivery, Maximum infeed width: 780 mm

AT43855 Stahl SAK 66.D (1995)

Stream delivery, Maximum infeed width: 660 mm

WC28225 Stahl SAK 78 S.1 (1996)

Stream delivery, Maximum infeed width: 78 cm., Minimum sheet size: 10 x 10 cm, Machine dimensions: 108 x 116 cm., Electrical data: 220 V. 50-60 Cycles, Weight: 130 kg.

SG12931 Stahl SAK 78.3 (1991)

Stream delivery, Specifications are subject to manufacturers changes in similar models, Maximum infeed width: 780 mm

SC19236 Stahl SAK 78.3 (1993)

Stream delivery, Maximum infeed width: 780 mm

XX33378 Stahl SBP46 (1987)

Horizontal stack delivery with pressing, Specifications are subject to manufacturers changes in similar models, Maximum infeed width: 46 cm., Maximum sheet size: 46 x 30 cm., Minimum sheet size: 12 x 10 cm., Maximum mechanical speed: 15 - 75 mtr/min., Full specifications on request, Machine dimensions: 104 x 219 cm., Weight: 620 kg.

BK58461 Stahl SBP46.2 (1991)

Horizontal stack delivery with pressing, Maximum infeed width: 46 cm., Maximum sheet size: 46 x 30 cm., Minimum sheet size: 12 x 10 cm., Maximum mechanical speed: 15 - 75 mtr/min., Machine dimensions: 104 x 219 cm., Weight: 620 kg.

Pressing systems

YH29874 Roba Pressing device

Bundle press (signatures)

ZC41711 Roba Pressing device

Bundle press (signatures)

AK57519 Roba Pressing device

Bundle press (signatures)

Gate fold plates

AU25551 Heidelberg Gatefold plate KH & TH 78 (2005)

Stock List Bindery

Suitable for: KH 78 & TH 78, Width: 78 cm.

BY83389 **Heidelberg-Stahl Gate fold**

Suitable for: Heidelberg KD78, Width: 78 cm.

EV24926 **MBO Gate fold**

Suitable for: MBO T79

AG72432 **MBO Gate fold (2000)**

Suitable for: MBO K530

Sewers

VX56522 **Müller Martini Ventura MC (2010)**

Automatic setting, Monitor with touch screen, Feeder with magazin, ASIR Automatic Signature Image Recognition, 4+4 opening possibilities, Sword opening, Belt delivery, Specifications are subject to manufacturers changes in similar models, Maximum sheet size: 510 x 320 mm, Minimum sheet size: 120 x 75 mm, Stitching length: 16.5 mm, Number of stitch positions: 13, Maximum mechanical speed: 18 - 200 cycles/minute, Full specifications on request, Weight: 3450 kg

Gatherers

QK19181 **Kolbus ZU 804.L (1998)**

Hand feeding station for one person, Number of gathering stations: 24, Excluding pump(s), Optical signature control system, make: Optigraf ATC, Stacking delivery with delivery conveyor, model: ZA 800, Belt delivery, Specifications are subject to manufacturers changes in similar models, Maximum sheet size: 460 x 310 mm, Minimum sheet size: 125 x 100 mm, Maximum mechanical speed: 8.000 cycles/hour, Full specifications on request

GH15528 **Müller Martini 1571 (1996)**

Hand feeding station for 2 persons, Number of gathering stations: 16, Excluding pump(s), ASAC Automatic Self Adjusting Caliper, Pile delivery with delivery conveyor: 3640, Specifications are subject to manufacturers changes in similar models, Maximum sheet size: 450 x 320 mm, Minimum sheet size: 120 x 100 mm, Maximum signature size (with Asir): 420 x 260 mm, Minimum signature size (with Asir): 200 x 100 mm, Maximum block thickness: 60 mm, Maximum mechanical speed: 5.000 copies/hour, Full specifications on request

KA52673 **Müller Martini 210 S (1984)**

Hand feeding station for 2 persons, Number of gathering stations: 24, Pump(s), Optical signature control system, make: Opticamera (2005), Delivery, make: Meccanotecnica, Delivery, model: Ralissa, Delivery, age: 2008, Specifications are subject to manufacturers changes in similar models, Maximum sheet size: 305 x 450 mm, Minimum sheet size: 110 x 140 mm, Maximum block thickness: 60 mm, Maximum mechanical speed: 12.000 copies/hour, Full specifications on request, Maximum book block size: 510 x 260 mm, Minimum book block size: 170 x 100 mm, Maximum pile height: 280 mm, Maximum mechanical speed: 6.000 cycles/hour, Full specifications on request

FF55634 **Wohlenberg Sprinter 7011 (1998)**

Hand feeding station for 2 persons, Number of gathering stations: 20, Pump(s), Automatic thickness control: ACC, Optical signature control system, make: Opticontrol, Criss cross delivery, Specifications are subject to manufacturers changes in similar models, Maximum sheet size: 460 x 320 mm, Minimum sheet size: 105 x 70 mm, Maximum mechanical speed: 5.000 copies/hour, Full specifications on request

Gathering units

UQ99682 **Wohlenberg ZTM 370 (1988)**

Hand feeding station, Number of gathering stations: 24, Set up element, Excluding pump(s), For extension of an existing gatherer

Delivery systems

HZ37648 **Meccanotecnica Ralissa (2008)**

Stock List Bindery

Criss cross delivery, Stacking delivery: Ralissa, Specifications are subject to manufacturers changes in similar models, Maximum book block size: 420 x 320 mm, Maximum pile height: 110 mm, Maximum mechanical speed: 3.400 - 6.000 copies/hour, Full specifications on request, Machine dimensions: 3.500 x 970 x 1440 mm, Weight: 1300 kg, Electrical data: 3 KW, Power supply: 200 NI/min - 6 bar

Saddle stitchers

RB72146 Müller Martini Bravo Plus (2007)

Total number of chain stations: 7, Single universal base, total: 1, Double universal base, total: 3, Horizontal signature feeder, model: 370, Number of horizontal signature feeders: 5, Cover feeder, model: 1528, Pump(s), Stitching unit: Müller Martini Bravo Plus (380), Colour monitor(s) with touch screen, Stitching control, Stitching head(s), model: HK 75, Number of stitching heads: 2, Trimmer, model: Müller Martini 449, 2 sets of knives, Compensating stacker: Müller Martini Perfetto (450), Age: 2007, Delivery to the left, Roller table delivery, Specifications are subject to manufacturers changes in similar models, Maximum mechanical speed: 12.000 copies/hour, Maximum uncutted size with lap: 480 x 320 mm, Minimum uncutted size with lap: 105 x 115 mm, Maximum uncutted size without lap: 400 x 300 mm, Minimum uncutted size without lap: 150 x 120 mm, Maximum cut off (head and tail): 50 mm, Maximum cut off (front): 50 mm, Maximum product thickness: 10 mm, Full specifications on request

CV41421 Müller Martini Presto (2002)

Total number of chain stations: 8, Hand feeding station for one person, Horizontal signature feeder, model: 1551, Number of horizontal signature feeders: 6, Cover feeder, model: 1528, Pump(s), Total number of pump(s): 2, Stitching unit: 1550 (Presto), Stitching head(s), model: HK 75, Number of stitching heads: 2, Trimmer, model: 1522, 2 sets of knives, Belt delivery, model: 1522, Specifications are subject to manufacturers changes in similar models, Maximum mechanical speed: 9.000 copies/hour, Maximum uncutted size: 365 x 305 mm, Minimum uncutted size: 105 x 115 mm, Maximum cutted size: 360 x 300 mm, Minimum cutted size: 140 x 76 mm, Maximum cut off (head and tail): 50 mm, Maximum cut off (front): 35 mm, Maximum product thickness: 10 mm, Full specifications on request

BG75196 Müller Martini Presto (1997)

Total number of chain stations: 5, Horizontal signature feeder, model: 1551, Number of horizontal signature feeders: 4, Cover feeder, model: 1528, Pump(s), Stitching unit: 1550 (Presto), Stitching head(s), model: HK 75, Number of stitching heads: 2, Trimmer, model: 1522, 2 sets of knives, Belt delivery, Specifications are subject to manufacturers changes in similar models, Maximum mechanical speed: 9.000 copies/hour, Maximum uncutted size: 365 x 305 mm, Minimum uncutted size: 105 x 115 mm, Maximum cutted size: 360 x 300 mm, Minimum cutted size: 140 x 76 mm, Maximum cut off (head and tail): 50 mm, Maximum cut off (front): 35 mm, Maximum product thickness: 10 mm, Full specifications on request

XX86514 Müller Martini Prima Amrys (1999)

Total number of chain stations: 11, Single universal base, total: 1, Double universal base, total: 5, Horizontal signature feeder, model: 370, Number of horizontal signature feeders: 8, AMRYS automatic make ready system on signature feeders, Card gluer with Robatech hotmelt system: 315, Cover feeder, model: 1529, Pump(s), Stitching unit: 390 (Prima), Oblique sheet control, Stitching head(s), model: HK 75, Number of stitching heads: 2, Trimmer, model: 360, AMRYS automatic make ready system on trimmer, 2 sets of knives, Center cutting device, Sets of knives for center cutting device: 1, Compensating stacker: Rapido (7525), Delivery to the left, Airtable delivery, Specifications are subject to manufacturers changes in similar models, Maximum mechanical speed: 13.000 copies/hour, Maximum uncutted size: 480 x 320 mm, Minimum uncutted size: 90 x 105 mm, Maximum cutted size: 475 x 300 mm, Minimum cutted size: 105 x 75 mm, Maximum product thickness: 13 mm, Full specifications on request

Universal bases

GT24134 Müller Martini 3681 (2005)

Double universal base, total: 2, Suitable for: Müller Martini 3681, Including chain track, Excluding chain

CA45876 Müller Martini Double universal base

Universal bases, Excluding chain track, Excluding chain

YA34889 Müller Martini Double universal base

Suitable for: MM Prima. MM Bravo, Universal bases, Including chain track, Excluding chain

SW46326 Müller Martini Double universal base

Suitable for: MM Prima. MM Bravo, Universal bases, Including chain track, Excluding chain

TG73298 Müller Martini Double universal base (1995)

Stock List Bindery

Suitable for: MM Prima. MM Bravo, Universal bases, Including chain track, Excluding chain

KB88825 Müller Martini Double universal base

Universal bases, Excluding chain track, Excluding chain

RA29858 Müller Martini Double universal base (1998)

Suitable for: MM Prima. MM Bravo, Universal bases, Including chain track, Excluding chain

EW12982 Müller Martini Universal base

Single universal base, Including chain track, Excluding chain

CZ68257 Müller Martini Universal base

Single universal base, Suitable for: Muller MArtini Bravo. Prima. 300, Excluding chain track, Excluding chain

Signature feeders

KB41691 Müller Martini 370.0400 (1998)

Universal bases, Excluding pump(s), Specifications are subject to manufacturers changes in similar models, Maximum sheet size: 480 x 105 mm, Minimum sheet size: 105 x 115 mm, Maximum mechanical speed: 13.000 copies/hour, Full specifications on request, Weight: 170 kg

BV14194 Müller Martini 370.0400 (1997)

Including shuttle feeder, Excluding universal base, Excluding pump(s), Specifications are subject to manufacturers changes in similar models, Maximum sheet size: 480 x 105 mm, Minimum sheet size: 105 x 115 mm, Maximum mechanical speed: 13.000 copies/hour, Full specifications on request, Weight: 170 kg

ZX37659 Müller Martini 370.0400 (2000)

Horizontal signature feeder, model: 370.0400, Number of horizontal signature feeders: 2, Universal bases, Excluding chain, Excluding pump(s), Specifications are subject to manufacturers changes in similar models, Maximum sheet size: 480 x 105 mm, Minimum sheet size: 105 x 115 mm, Maximum mechanical speed: 13.000 copies/hour, Full specifications on request, Weight: 170 kg

YQ38772 Müller Martini 370.0400 (1997)

Including shuttle feeder, Excluding universal base, Excluding pump(s), Specifications are subject to manufacturers changes in similar models, Maximum sheet size: 480 x 105 mm, Minimum sheet size: 105 x 115 mm, Maximum mechanical speed: 13.000 copies/hour, Full specifications on request, Weight: 170 kg

FE66522 Müller Martini Mini-infeed

Mini-Feed number: 5, Mini-infeed, suitable for: Müller Martini 370

Card gluers

TX98396 Müller Martini 315.0402 - 21" (1997)

Robatech hotmelt system, Excluding universal base, Excluding chain track, Excluding pump(s), Specifications are subject to manufacturers changes in similar models, Maximum card size: 210 x 210 xx, Minimum card size: 80 x 60 mm, Maximum mechanical speed: 18.000 copies/hour, Full specifications on request, Weight: 200 kg., Power supply: 1Nm3/h - 5-6 bar

TS48393 Müller Martini 315.0402 - 21" (1992)

Robatech hotmelt system: Roba 30, Excluding universal base, Excluding pump(s), Specifications are subject to manufacturers changes in similar models, Maximum card size: 210 x 210 xx, Minimum card size: 80 x 60 mm, Maximum mechanical speed: 14.000 copies/hour, Full specifications on request, Weight: 200 kg., Power supply: 1Nm3/h - 5-6 bar

UF88348 Müller Martini 315.0402 - 21" (2003)

Nordson hotmelt system, Excluding universal bases, Excluding chain track, Excluding pump(s), Specifications are subject to manufacturers changes in similar models, Maximum card size: 210 x 210 xx, Minimum card size: 80 x 60 mm, Maximum mechanical speed: 18.000 copies/hour, Full specifications on request, Weight: 200 kg., Power supply: 1Nm3/h - 5-6 bar

Stock List Bindery

WC28486 Müller Martini 315.0402 - 21" (1998)

Robatech hotmelt system, Excluding universal base, Excluding pump(s), Specifications are subject to manufacturers changes in similar models, Maximum card size: 210 x 210 xx, Minimum card size: 80 x 60 mm, Maximum mechanical speed: 14.000 copies/hour, Full specifications on request, Weight: 200 kg., Power supply: 1Nm3/h - 5-6 bar

BK19836 Müller Martini 315.0402 - 21" (1996)

Robatech hotmelt system, Excluding universal base, Excluding pump(s), Specifications are subject to manufacturers changes in similar models, Maximum card size: 210 x 210 xx, Minimum card size: 80 x 60 mm, Maximum mechanical speed: 14.000 copies/hour, Full specifications on request, Weight: 200 kg., Power supply: 1Nm3/h - 5-6 bar

GQ52267 Müller Martini 315.0402 - 21" (1993)

Robatech hotmelt system, Excluding universal base, Excluding pump(s), Specifications are subject to manufacturers changes in similar models, Maximum card size: 210 x 210 xx, Minimum card size: 80 x 60 mm, Maximum mechanical speed: 14.000 copies/hour, Full specifications on request, Weight: 200 kg., Power supply: 1Nm3/h - 5-6 bar

YS92393 Müller Martini 423.0421 21" (2006)

Robatech hotmelt system, Excluding universal bases, Excluding pump(s), Specifications are subject to manufacturers changes in similar models, Maximum card size: 210 x 250 mm, Minimum card size: 80 x 55 mm, Maximum mechanical speed: 13.000 copies/hour, Full specifications on request, Weight: 400 kg

Stream feeders

AV45956 Müller Martini 3738 (2006)

Stream feeders, model: 3738, Stream feeders, total: 6, Bundle clamp(s): Not included

Hoists

FW25762 Müller Martini 277 (1999)

Bundle clamp(s): 1, Hoist for bundle clamp(s): Demag

EK23291 Müller Martini Hoist

Gantry system: MM 370 & MM 306

Center cutting device

SB35247 Müller Martini Center Cut

Suitable for: Muller Martini 360 - 361 - 449, Sets of knives: 1, 4 th and 5th knife

VS23418 Müller Martini Center Cut

Suitable for: Muller Martini 360 - 361 - 449, Sets of knives: 1, 4 th and 5th knife

RT46782 Müller Martini Center Cut

Suitable for: Muller Martini 360 - 361 - 449, Sets of knives: 1, 4 th and 5th knife

QS52679 Müller Martini Center Cut

Suitable for: Muller Martini 360 - 361 - 449, Sets of knives: 1, 4 th and 5th knife

HZ17166 Müller Martini Center Cut

Suitable for: Muller Martini 360 - 361 - 449, Sets of knives: 1, 4 th and 5th knife

FC99526 Müller Martini Center Cut

Suitable for: Muller Martini 360 - 361 - 449, Sets of knives: 1, 4 th and 5th knife

VX71468 Müller Martini Center Cut

Stock List Bindery

Suitable for: Muller Martini 360 - 361 - 449, Sets of knives: 1, 4 th and 5th knife

FZ36416 **Müller Martini Trio Cut**

Suitable for: Müller Martini 449, Trio Cut

Delivery systems

YR89233 **Desta PK25/E**

Compensating stacker

QZ58935 **Harris RS 10 (1983)**

Delivery to the left, Specifications are subject to manufacturers changes in similar models, Maximum product size: 320 x 470 x 19 mm, Minimum product size: 102 x 140 x 1 mm, Maximum pile height: 248 - 267 mm, Maximum mechanical speed: 13.000 copies/hour, Full specifications on request

UW44211 **Müller Martini 225**

Belt delivery

TU87754 **Müller Martini CS 14 (1991)**

Delivery to the left, Specifications are subject to manufacturers changes in similar models, Maximum product size: 480 x 340 x 40 mm, Minimum product size: 148 x 105 mm, Maximum mechanical speed: 14.000 copies/hour, Full specifications on request

GK37952 **Müller Martini Perfetto (2007)**

Compensating stacker, Delivery to the left

RX62579 **Müller Martini Pratico (1997)**

Delivery to the left, Roller table delivery, Specifications are subject to manufacturers changes in similar models, Maximum product size: 480 x 320 mm, Minimum product size: 148 x 105 mm, Maximum pile height: 250 mm, Maximum mechanical speed: 15.000 copies/hour, Full specifications on request, Weight: 900 kg, Power supply: 2.5 KW, Power supply: 18Nm3/h

KW28222 **Müller Martini Rapido**

Compensating stacker, Delivery to the left and right

Case makers

XF39332 **Kolbus DA 232 (2006)**

Corner cutter, Copilot system with touch screen monitor, Motorized format adjustments, Board prestacking conveyor, Board cutter: PS, Centre strip infeed, Chopper for the centre strip waste, Glue unit, Viscosity control, Pressing station, Stacking delivery, Device for inside lining with hotmelt, Specifications are subject to manufacturers changes in similar models, Maximum open case size : 660 x 380 mm, Maximum open case size : 210 x 130 mm, Cloth width: 234 - 690 mm, Cloth height: 154 - 410 mm, Board thickness: 1 - 4 mm., Board width: 95 - 320 mm, Board height: 130 - 380 mm, Board center strip thickness: 0.3 - 0.5 mm., Board center strip width: 6 - 90 mm, Maximum mechanical speed: 85 cycles/min, Full specifications on request, Machine dimensions: 6320 x 4710 mm, Weight: 6510 kg, Power supply: 33 Nm3/h - 6 bar

YF99774 **Kolbus DA 240 - Chronos (1999)**

Digital display, Motorized format adjustments, Board prestacking conveyor, Board cutter: PS, Centre strip infeed, Chopper for the centre strip waste, Third transporter for stiff spine board, Glue unit, Viscosity control, Cloth feeder, Pressing station, Stacking delivery, Specifications are subject to manufacturers changes in similar models, Maximum open case size : 660 x 405 mm., Maximum open case size : 155 x 110 mm., Joint width: 4 - 15 mm, Width between boards: 16 - 120 mm., Turning in width: 8 - 15 mm, Cloth width: 175 - 700 mm., Cloth height: 130 x 435 mm., Board thickness: 1 - 4 mm, Board width: 68 - 315 mm, Board height: 110 x 405 mm., Board center strip thickness: 1 - 4 mm, Board center strip width: 6 - 90 mm., Centre strip roll thickness: 1 - 4 mm, Centre strip roll thickness: 6 - 90 mm, Maximum mechanical speed: 50 cycles/min, Full specifications on request, Machine dimensions: 4.295 x 3.600 x 1.700 mm., Machine dimensions: 4.850 x 3.600 x 1.700 mm., Weight: 5.950 kg., Power supply: 230/400 volt. 3 phases. 50 cycles, Power supply: 5Nm3/h

XK89391 **Kolbus DA 260 (2008)**

Stock List Bindery

Board magazin for manual loading, Excluding centre strip infeed, Glue unit, Viscosity control, Cloth feeder, Pressing station, Stacking delivery, Specifications are subject to manufacturers changes in similar models, Maximum open case size : 670 x 390 mm, Maximum open case size : 205 x 140 mm, Joint width: 4 - 15 mm, Width between boards: 14 - 120 mm, Turning in width: 8 - 15 mm, Cloth width: 223 - 708 mm, Cloth height: 130 - 428 mm, Board thickness: 1 - 4 mm, Board width: 95 - 328 mm, Board height: 140 - 390 mm, Board center strip thickness: 1 - 4 mm, Board center strip width: 6 - 90 mm, Centre strip roll thickness: 0.3 - 0.6 mm, Centre strip roll thickness: 6 - 90 mm, Maximum mechanical speed: 40 cycles/min, Full specifications on request, Machine dimensions: 5000 x 3000 x 2200 mm, Weight: 5100 kg, Power supply: 3 phase. 400 volt. 50 cycles

HG75966 **Kolbus DA 260 (2010)**

Board magazin for manual loading, Centre strip infeed, Chopper for the centre strip waste, Glue unit, Viscosity control, Glue unit with pre-heated glue tube, Cloth feeder, Pressing station, Stacking delivery, Specifications are subject to manufacturers changes in similar models, Maximum open case size : 670 x 390 mm, Maximum open case size : 205 x 140 mm, Joint width: 4 - 15 mm, Width between boards: 14 - 120 mm, Turning in width: 8 - 15 mm, Cloth width: 223 - 708 mm, Cloth height: 130 - 428 mm, Board thickness: 1 - 4 mm, Board width: 95 - 328 mm, Board height: 140 - 390 mm, Board center strip thickness: 1 - 4 mm, Board center strip width: 6 - 90 mm, Centre strip roll thickness: 0.3 - 0.6 mm, Centre strip roll thickness: 6 - 90 mm, Maximum mechanical speed: 40 cycles/min, Full specifications on request, Machine dimensions: 5000 x 3000 x 2200 mm, Weight: 5100 kg, Power supply: 3 phase. 400 volt. 50 cycles

EF88656 **Kolbus DA 270 (2002)**

Programmable automatic setting, motorized adjustments, Board prestacking conveyor, Centre strip infeed, Chopper for the centre strip waste, Viscosity control, Glue unit with pre-heated glue tube, Cloth feeder, Pressing station, Stacking delivery, Device for inside lining with hotmelt, Device for producing padded cases, Automatic case counter, Specifications are subject to manufacturers changes in similar models, Maximum open case size : 670 x 390 mm, Maximum open case size : 140 x 100 mm, Joint width: 4 - 15 mm, Width between boards: 14 - 120 mm, Turning in width: 8 - 15 mm, Cloth width: 223 - 708 mm, Cloth height: 130 - 428 mm, Board thickness: 1 - 4 mm., Board width: 95 - 328 mm, Board height: 140 - 390 mm, Board center strip thickness: 1 - 4 mm., Board center strip width: 6 - 90 mm, Centre strip roll thickness: 0.3 - 0.6 mm, Centre strip roll thickness: 6 - 90 mm, Maximum mechanical speed: 65 cycles/min, Full specifications on request, Machine dimensions: 6200 x 3000 x 2200 mm, Weight: 5850 kg, Power supply: 400 V. 50Hz. 3 phases, Power supply: 28 Nm³/h - 6 bar

Board cutting machines

XA25332 **Kolbus PK (1961)**

Hand feeding station for one person, Rotary board cutting unit, Number of cutting knives: 7, Table delivery, Specifications are subject to manufacturers changes in similar models, Maximum card board width: 1.300 mm, Maximum cutted size: 1.250 mm, Maximum thickness: 0.8 - 4 mm, Smallest width of cut strips: 405 mm, Maximum mechanical speed: 45 mtr/min, Full specifications on request, Machine dimensions: 2.400 x 1.900 mm, Weight: 1.050 kg

HH31777 **Kolbus PK-D (1979)**

Hand feeding station for one person, Rotary board cutting unit, Magazin for second cut (strips), Waste removal conveyor, Palletizer, Specifications are subject to manufacturers changes in similar models, Maximum card board width: 1300 mm, Maximum width of cut: 1250 mm, Maximum thickness: 4 mm., Smallest width of cut strips: 50 mm, Smallest size of cut boards: 165 x 50 mm, Maximum mechanical speed: 25 - 45 mtr/min, Full specifications on request, Machine dimensions: 5660 x 1650 mm, Weight: 1.900 kg, Power supply: 6.1 KW

Embossing machines

BS82387 **Kolbus PE 312 (1999)**

Case pre-stacking conveyor, Feeder for cases, Case bending station, Foil unwind, Matrix plate: 1, Counter stacker delivery, Roller conveyor, Specifications are subject to manufacturers changes in similar models, Maximum open case size : 660 x 405 mm., Maximum open case size : 170 x 100 mm, Embossing area: 420 x 355 mm., Pressure: 350 KN, Maximum mechanical speed: 20 - 80 cycles/min., Full specifications on request, Machine dimensions: 5.690 x 1.920 x 2.000 mm., Weight: 5.500 kg., Power supply: 1 Nm³/h - 6 bar

XG18854 **Kolbus PE 48 (1989)**

Automatic , Feeder for cases, Case bending station, Foil unwind, Tray delivery, Pump(s), Specifications are subject to manufacturers changes in similar models, Maximum open case size : 660 x 405 mm., Maximum open case size : 170 x 100 mm, Embossing area: 420 x 355 mm, Pressure: 35 T, Maximum mechanical speed: 20- 48 cases/min, Full specifications on request, Machine dimensions: 3900 x 1720 x 1700 mm, Weight: 2995 kg, Power supply: 9.4 KW

AH56841 **Kolbus PE 70 (1985)**

Stock List Bindery

Automatic , Feeder for cases, Case bending station, Foil unwind, Tray delivery, Specifications are subject to manufacturers changes in similar models, Maximum open case size : 660 x 405 mm., Maximum open case size : 170 x 100 mm, Embossing area: 420 x 355 mm, Pressure: 35 T, Maximum mechanical speed: 30 - 70 cases/min, Full specifications on request, Machine dimensions: 3900 x 1720 x 1700 mm, Weight: 2995 kg, Power supply: 14.3 KW

Book block production lines

RT87281 **Kolbus RF 700 (2016)**

Nipping and Smashing, End sheet tipping, Book back gluing and back lining, Nipping and smashing, model: Sigloch NHG-60/2, Age: 2006, Infeed conveyor, 2 pressing stations, Straight delivery: TB 1.2M, Book back gluing and back lining: Kolbus RF 700, Age: 2016, Co-pilot with touch screen monitor, Infeed with feeding conveyor: ES, Block thickness control, End sheet gluer with cold glue, Two shot gluer, 1st gluing station: Cold glue twinflex, IR dryer in between 1st & 2nd glue unit, 2nd gluing station: EVA Hotmelt , Excluding premelter, Backlining station, Pressing station, Lay down device: Solema, Age: 2000, Specifications are subject to manufacturers changes in similar models, Maximum book block size: 510 x 320 x 80 mm, Minimum book block size: 100 x 90 x 3 mm, Maximum mechanical speed: 60 cycles/min., Maximum book block size: 400 x 320 x 80 mm, Minimum book block size: 120 x 100 x 2 mm, Maximum mechanical speed: 70 cycles/min, Full specifications on request

Endsheet tipping machines

QS39714 **Collmatic Aleksia**

Stand alone machine, Cold glue glue system, Specifications are subject to manufacturers changes in similar models, Minimum sheet size: 100 x 150 mm, Outside gluing maximum size: 320 x 420 mm., Inside gluing maximum size: 280 x 360 mm, Maximum mechanical speed: 4.500 copies/hour, Machine dimensions: 1.500 x 2.170 mm, Weight: 900 kg, Power supply: 2.5 KW

ZX73652 **Hunkeler VEA 520 (1990)**

Stand alone machine, Manual feeding, Cold glue glue system, Suitable for inserting, Photocel protection, Pump(s), Belt delivery (cold glue products), Specifications are subject to manufacturers changes in similar models, Outside gluing maximum size: 520 x 310 mm, Outside gluing minimum size: 100 x 70 mm, Inside gluing maximum size: 320 x 260 mm, Maximum mechanical speed: 8.400 cycles/hour, Full specifications on request

VZ15673 **Hunkeler VEA 520 - 3000 (1996)**

Stand alone machine, Manual feeding, Cold glue glue system, Suitable for inserting, Photocel protection, Pump(s), Stream delivery, Specifications are subject to manufacturers changes in similar models, Outside gluing maximum size: 520 x 310 mm, Outside gluing minimum size: 100 x 70 mm, Inside gluing maximum size: 320 x 260 mm, Maximum mechanical speed: 6.600 cycles/hour, Full specifications on request

Nipping and pressing machines

TG55179 **Probook NP3500**

Double nipping machine

HV94673 **Sigloch NH (1998)**

Nipping machine, Specifications are subject to manufacturers changes in similar models, Maximum product size: 510 x 320 mm, Minimum product size: 100 x 90 mm, Maximum block thickness: 80 mm, Maximum mechanical speed: 40 cycles/min, Full specifications on request, Machine dimensions: 1.221 x 1.131 x 1.281 mm, Weight: 400 kg, Power supply: 0.25 KW, Power supply: 27NL/h - 6 bar

KK95629 **Sigloch NH (1998)**

Nipping machine, Specifications are subject to manufacturers changes in similar models, Maximum product size: 510 x 320 mm, Minimum product size: 100 x 90 mm, Maximum block thickness: 80 mm, Maximum mechanical speed: 40 cycles/min, Full specifications on request, Machine dimensions: 1.221 x 1.131 x 1.281 mm, Weight: 400 kg, Power supply: 0.25 KW, Power supply: 27NL/h - 6 bar

EK63154 **Sperr & Lechner Splek SLF II A-200 (2002)**

Hand feeding, Off line twin nipping machine

Glue units

Stock List Bindery

VY26417 Sigloch PUR glue unit (2013)

Suitable for: Sigloch SB 3000 - SB 6000, PUR glue unit, Excluding premelter

Compact flowlines

YB47578 Müller Martini Diamant 60 + EP 680 (2004)

Commander, Automatic setting, Control table, Pre-heater, Book block infeed, Rounding and backing station, Gluing unit, Book mark suction device, Gluing unit, Head and tail banding station, Casing-in station, Case prestacking conveyor, Case bending station, Hotmelt nozzle glue system for spine gluing: Nordson, Cold glue nozzle glue system for joint gluing, Glue circulation pump, Model: EP 680 R, Age: 2004, Automatic setting, Straight infeed, Delivery to the right, Model: BLS D 650 C, Age: 2004, Turning device, Straight delivery, Roller table delivery, Specifications are subject to manufacturers changes in similar models, Maximum book block size: 380 x 270 x 80 mm, Minimum book block size: 100 x 100 x 4 mm, Maximum open case size : 660 x 390 mm, Maximum open case size : 190 x 105 mm, Maximum mechanical speed: 3.600 cycles/hour, Full specifications on request, Maximum book size: 400 x 308 x 90 mm, Minimum book size: 100 x 70 x 5 mm, Maximum mechanical speed: 3.720 cycles hour, Full specifications on request, Maximum book size: 390 x 285 x 90 mm, Minimum book size: 115 x 100 x 5 mm, Maximum pile height: 340 mm, Maximum mechanical speed: 1.800 - 3.900 cycles/hour, Full specifications on request

Casing-in machines

KB76724 Kolbus EMP 511 (2010)

Copilot system with touch screen monitor, Automatic size setting, Case prestacking conveyor, Case bending station, Case forming station, Hotmelt nozzle glue system for spine gluing, 2 pressing stations, Delivery to the left, Further complete with standard accessories, Specifications are subject to manufacturers changes in similar models, Maximum book block size: 280 x 375 x 80 mm or 305 x 375 x 30 mm, Minimum book block size: 100 x 100 x 2 mm, Maximum open case size : 660 x 385 mm, Minimum open case size : 210 x 105 mm, Maximum mechanical speed: 30 cycles/min, Full specifications on request, Machine dimensions: 7740 x 3400 x 2800 mm, Weight: 11.400 kg, Power supply: 3 phase. 400 volt. 50 cycles

Dust jacketing machines

FE49275 Kolbus SU 640 (1994)

Automatic book block feeder, Automatic jacket feeder, Scoring station, Case separation station, Case closing device, Specifications are subject to manufacturers changes in similar models, Maximum book size: 370 x 270 x 60 mm, Minimum book size: 125 x 105 x 10 mm, Max jacket size: 820 x 370 mm, Maximum mechanical speed: 40 cycles/min, Full specifications on request, Machine dimensions: 5.500 x 2.150 x 1.750 mm, Weight: 4420 kg, Power supply: 4.75 KW

Book stackers

WG23471 Sigloch BS 60 (1997)

Book stacker, Turning device, Straight delivery, Roller table delivery, Specifications are subject to manufacturers changes in similar models, Maximum book size: 300 x 380 x 70 mm, Minimum book size: 100 x 120 mm, Maximum pile height: 300 mm, Maximum mechanical speed: 55 cycles/min, Full specifications on request, Weight: 290 kg, Power supply: 0.85 KW, Power supply: 60 NL/min - 5 bar

QK42138 Solema HCS 3 (2000)

Book stacker, Turning device, Straight delivery, Delivery to the right, Delivery to the left, Specifications are subject to manufacturers changes in similar models, Maximum book size: 390 x 350 mm, Minimum book size: 120 x 100 mm, Maximum pile height: 320 mm, Maximum mechanical speed: 60 cycles/min., Full specifications on request, Weight: 1100 kg, Power supply: 4 KW, Power supply: 20 m³/h - 6 bar

XU23598 Technograf Techno 100 (2004)

Book stacker, Turning device, Straight delivery, Specifications are subject to manufacturers changes in similar models, Maximum book size: 380 x 300 x 80 mm, Minimum book size: 150 x 100 x 3 mm, Maximum pile height: 10 - 270 mm, Maximum mechanical speed: 100 copies/hour

Miscellaneous

TC65699 Kolbus DK 670 (2007)

Stock List Bindery

-: Horizontal turning device for single books, Specifications are subject to manufacturers changes in similar models, Maximum size: 305 x 375 x 80 mm, Minimum size: 70 x 100 x 2 mm, Maximum mechanical speed: 20 - 60 product/min, Full specifications on request

AC55547 **Kolbus VDB (1969)**

-: Case bender

HY87299 **Nagel Citoborma 480 AB**

Specifications are subject to manufacturers changes in similar models, Maximum size: 4

Perfect binders

XY93874 **Kolbus KM 470 (2002)**

Soft cover perfect bound books with hotmelt glue, Hand feeding station for 2 persons, Gathering machine, model: ZU 804, Number of gathering stations: 24, Pump, make: Rietschle Air-center, Setup element, Intermediate element, Transfer into the binder, Model: KM 470, Number of clamps: 21, Main milling station, Roughening station, Excluding dust extraction system, machine was connected to a centralised dust extraction system, Base for spine gluing station, Base for side gluing station, Exchangeable hotmelt spine gluing unit, Exchangeable hotmelt side gluing unit (disk type), Premelter for hotmelt spine gluing system, model: LH 370, Pile cover feeder, First nipping and pressing station, Second nipping and pressing station, Lay down device, Conveyor system included, Model: Kolbus HD 151.P, Age: 2000, Copilot system with monitor, Infeed from the right, Integrated pre-stacker, Pile magazine for products thicker than 5 mm, Exchangeable cutting tables (standard set), Knife changing device, 2 sets of knives, Specifications are subject to manufacturers changes in similar models, Maximum book block size: 310 x 390 x 60 mm., Minimum book block size: 100 x 125 x 3 mm., Maximum mechanical speed: 6.000 cycles/hour, Full specifications on request

XQ14295 **Kolbus KM 472.A (2003)**

Soft cover perfect bound books with hotmelt glue, Book blocks for hard cover books with lining using coldglue, Handfeeding station for one person, Gathering machine, model: ZU 804, Number of gathering stations: 20, Optical signature control system, Pump(s), Reject gate, for incomplete products: AS 800, Intermediate element, Model: Ratiobinder KM 472.A, Number of clamps: 27, Co-pilot, Monitor(s), Main milling station, First spine preparation station, Second spine preparation unit, Excluding dust extraction system, machine was connected to a centralised dust extraction system, Base for spine gluing station, Base for side gluing station, Exchangeable hotmelt spine gluing unit, Exchangeable cold glue spine gluing unit, Exchangeable hotmelt side gluing unit (disk type), Exchangeable cold glue side gluing unit, Premelter for hotmelt spine gluing system, Gauzing station, Stream cover feeder, First nipping and pressing station, HF High Frequency dryer, make: Himmel, Second nipping and pressing station, Lay down device, Conveyor system included, Specifications are subject to manufacturers changes in similar models, Maximum sheet size: 320 x 460 mm, Minimum sheet size: 100 x 125 mm, Maximum signature thickness: 4 mm., Maximum mechanical speed: 8.000 copies/hour, Full specifications on request, Maximum book block size: 310 x 390 x 60 mm., Minimum book block size: 100 x 125 x 3 mm., Maximum mechanical speed: 8.000 cycles/hour, Full specifications on request

SK56526 **Kolbus KM 472.A (2002)**

Book blocks for hard cover books with lining using coldglue, Handfeeding station for one person, Gathering machine, model: ZU 804, Number of gathering stations: 24, Pump, make: Rietschle Air-center, Setup element, End sheet gluer, model : VA 421, Transfer into the binder, Model: Kolbus KM 472.A, Number of clamps: 27, Co-pilot, Main milling station, First spine preparation station, Second spine preparation unit, Third spine preparation unit, Excluding dust extraction system, machine was connected to a centralised dust extraction system, Base for first spine gluing station, Intermediate drying station (infrared), Base for second spine gluing station, Base for side gluing station, Exchangeable first cold glue spine gluing unit, Exchangeable second cold glue spine gluing unit, Exchangeable hotmelt side gluing unit (nozzle system), Exchangeable cold glue side gluing unit, Gauzing station, Excluding cover feeder, First nipping and pressing station, Second nipping and pressing station, Gripper carriage delivery, Vertical stacking delivery, Specifications are subject to manufacturers changes in similar models, Maximum book block size: 460 x 190 x 60 mm / 390 x 310 x 60 mm, Minimum book block size: 125 x 100 x 3 mm, Maximum mechanical speed: 6.000 cycles/hour, Full specifications on request

ZX72312 **Müller Martini Pantera (1577) (2007)**

Stock List Bindery

Soft cover perfect bound books with hotmelt glue, Hand feeding station for 2 persons, Gathering machine, model: 1571, Number of gathering stations: 12, Age: 2011, ASAC Automatic Self Adjusting Caliper, Pump(s), Setup element, Criss cross delivery, model: 1588, Transfer into the binder, Model: Pantera (1577), Number of clamps: 12, Colour monitor(s) with touch screen, Main milling station, First spine preparation station, Second spine preparation unit, Third spine preparation unit, Excluding dust extraction system, machine was connected to a centralised dust extraction system, Base for spine gluing station, Base for side gluing station, Exchangable hotmelt spine gluing unit, Exchangeable hotmelt side gluing unit (disk type), Premelter for hotmelt spine gluing system, model: Dura Blue 25 (2006), Premelter for hotmelt side gluing system, model: Dura Blue 4, Drum cover feeder, First nipping and pressing station, Lay down device, Conveyor system included, Model: Perfecta Circuit F, Age: 2004, Monitor, Infeed from the right, Integrated pre-stacker, Belt delivery, Knife changing device, Set of knife holders: 1, Set(s) of knives: 1, Maximum book block size: 380 x 320 x 50 mm, Minimum book block size: 120 x 100 x 2 mm, Maximum open cover size: 390 x 640 mm, Minimum open cover size: 120 x 202 mm, Maximum mechanical speed: 1.000 - 4.000 copies/hour, Full specifications on request, Maximum mechanical speed: 2.400 cl/hr, Maximum untrimmed size (automatic infeed): 307 x 447 mm, Maximum trimmed size (automatic infeed): 300 x 440 mm., Minimum trimmed size (automatic infeed): 70 x 80 mm.

HG79227 **Sigloch KB 4310 (2011)**

Soft cover perfect bound books with hotmelt glue, Handfeeding station for one person, Gathering machine, model: 4310, Number of gathering stations: 12, Pump(s), Setup element, Transfer into the binder, Model: KB 4310, Number of clamps: 17, Main milling station, Second spine preparation unit, Base for spine gluing station, Base for side gluing station, Exchangable hotmelt spine gluing unit, Exchangeable hotmelt side gluing unit (disk type), Premelter for hotmelt spine gluing system, model: Kolbus LH 375.B, Rotary cover feeder, Pump, First nipping and pressing station, Second nipping and pressing station, Lay down device, Conveyor system included, Length of conveyor system, approximate (mtr): 15, Model: Kolbus HD 143.P, Co-pilot with touch screen monitor, Infeed from the right, Exchangeable cutting tables (standard set), 2 sets of knives, Specifications are subject to manufacturers changes in similar models, Maximum book block size: 460 x 190 x 60 mm / 390 x 310 x 60 mm, Minimum book block size: 125 x 100 x 3 mm, Maximum mechanical speed: 4.300 cycles/min, Maximum mechanical speed: 4.000 cycles/hour, Maximum untrimmed size (automatic infeed): 450 x 310 x 80 mm, Maximum trimmed size (automatic infeed): 420 x 305 x 80 mm, Minimum trimmed size (automatic infeed): 100 x 100 x 2 mm

EC24775 **Wohlenberg Champion 8000 (1998)**

Book blocks for hard cover books with lining using coldglue, Handfeeding station for one person, Gathering machine, model: 7011, Number of gathering stations: 20, Optical signature control system, make: Opticontrol, Automatic sheet thickness control: ACC, Pump(s), Setup element, Criss cross delivery, Book block feeder, End sheet gluer with cold glue, model : HHS, Intermediate element, Transfer into the binder, Model: Champion 8000, Number of clamps: 28, Main milling station, Separate spine preparation units: 4, Excluding dust extraction system, machine was connected to a centralised dust extraction system, Base for spine gluing station, Base for side gluing station, Exchangable cold glue spine gluing unit, Exchangable cold glue side gluing unit, Gauzing station, Rotary cover feeder, First nipping and pressing station, HF High Frequency dryer, make: Strayfield 12KW, Second nipping and pressing station, Lay down device, Conveyor system included, Specifications are subject to manufacturers changes in similar models, Maximum book block size: 340 x 320 x 92 - 485 x 290 x 92 mm, Minimum book block size: 140 x 105 x 16 mm, Maximum open cover size: 645 x 490 mm, Minimum open cover size: 208 x 140 mm, Maximum mechanical speed: 1.000 - 8.000 copies/hour, Full specifications on request

SV65185 **Wohlenberg City 4000 (2000)**

Soft cover perfect bound books with hotmelt glue, Hand feeding station for 2 persons, Gathering machine, model: Sprinter 4000, Number of gathering stations: 20, Optical signature control system, make: Optigraf, Pump(s), Setup element, Intermediate element, Transfer into the binder, Model: City 4000, Number of clamps: 15, Main milling station, Roughening station, Including dust extraction system, Base for spine gluing station, Base for side gluing station, Exchangable hotmelt spine gluing unit, Exchangeable hotmelt side gluing unit (disk type), Fume exhaust fan, Rotary cover feeder, Nipping and Pressing station, Lay down device, Conveyor system included, Model: Wohlenberg Trimtec 45 I, Age: 1996, Infeed from the right, Integrated pre-stacker, Exchangeable cutting tables (standard set), Knife changing device, 2 sets of knives, Specifications are subject to manufacturers changes in similar models, Maximum sheet size: 370 x 320 x 4 mm, Minimum sheet size: 105 x 75 mm, Full specifications on request, Maximum book block size: 370 x 320 x 50 mm, Minimum book block size: 140 x 105 x 2 mm, Maximum open cover size: 640 x 375 mm, Minimum open cover size: 208 x 140 mm, Maximum mechanical speed: 1.000 - 4.000 cycles/hour, Full specifications on request, Maximum mechanical speed: 12 - 45 cycles/min, Maximum untrimmed size (automatic infeed): 410 x 310 mm, Maximum trimmed size (automatic infeed): 380 x 300 mm, Minimum trimmed size (automatic infeed): 145 x 100 mm, Maximum pile height: 100 mm., Minimum pile height: 10 mm, Full specifications on request

ZB44864 **Wohlenberg City E-6000 (2011)**

Stock List Bindery

Soft cover perfect bound books with hotmelt glue, Handfeeding station for one person, Gathering machine, model: Sprinter E, Number of gathering stations: 24, Venturi system, Air blower(s), no.: 1, Setup element, Reject gate, for incomplete products, Criss cross delivery, Intermediate element with jogger, Model: City E-6000, Number of clamps: 15, Colour monitor(s) with touch screen, Semi automatic setting, Main milling station, Roughening station, Excluding dust extraction system, machine was connected to a centralised dust extraction system, Base for spine gluing station, Base for side gluing station, Exchangable hotmelt spine gluing unit, Exchangeable hotmelt side gluing unit (disk type), Pile cover feeder, Nipping and Pressing station, Lay down device, Conveyor system included, Escape delivery included, Model: Wohlenberg Trimtec 60 I, Age: 2011, Colour monitor with touch screen, Infeed from the right, Integrated pre-stacker, Exchangeable cutting tables (standard set), Belt delivery, Knife changing device, 2 sets of knives, Specifications are subject to manufacturers changes in similar models, Maximum book block size: 370 x 320 x 50 mm, Minimum book block size: 140 x 105 x 2 mm, Maximum open cover size: 375 x 645 mm, Minimum open cover size: 140 x 212 mm, Maximum mechanical speed: 1.000 - 6.000 cycles/hour, Full specifications on request, Maximum mechanical speed: 500 - 3.600 cycles/hour, Maximum untrimmed size (automatic infeed): 320 x 420 mm., Maximum trimmed size (automatic infeed): 300 x 400 mm, Minimum trimmed size (automatic infeed): 87 x 147 mm, Maximum pile height: 70 mm, Minimum pile height: 5 mm, Full specifications on request

UW14378 **Wohlenberg Golf 370 (1991)**

Soft cover perfect bound books with hotmelt glue, Book blocks for hard cover books with lining using coldglue, Hand feeding station for 2 persons, Gathering machine, model: 370, Number of gathering stations: 16, Pump(s), Setup element, Criss cross delivery, Book block feeder, Intermediate element, Transfer into the binder, Model: 370, Number of clamps: 15, Main milling station, Roughening station, Including dust extraction system, Base for spine gluing station, Base for side gluing station, Exchangable hotmelt spine gluing unit, Exchangeable cold glue spine gluing unit, Exchangeable hotmelt side gluing unit (disk type), Exchangeable cold glue side gluing unit, Gauzing station, Drum cover feeder, Nipping and Pressing station, Vertical stacking delivery, Lay down device, Conveyor system included, Specifications are subject to manufacturers changes in similar models, Maximum book block size: 370 x 320 x 50 mm, Minimum book block size: 140 x 105 x 2 mm, Maximum open cover size: 380 x 640 mm, Minimum open cover size: 140 x 212 mm, Maximum mechanical speed: 5.500 cycles/hour

Palletisers

QG37667 **Kolbus PL 770 (2007)**

Monitor with touch screen, Automatic size setting, Infeed conveyor, Pallet dispenser, Slip sheet feeder, Pallet delivery station, Maximum stack size: 400 x 300 x 300 mm, Minimum stack size: 150 x 100 x 7 mm, Maximum pallet height: 1.600 mm, Maximum mechanical speed: 30 stacks/min., Machine dimensions: 6.650 x 3.090 x 2965 mm., Weight: 2.800 kg, Power supply: 3 phase. 400 volt. 50 cycles

SR49425 **Müller Martini Cohiba (2003)**

Monitor with touch screen, Infeed conveyor, model: 6214, Turning station, Stacking robot, Pallet dispenser, Slip sheet feeder, Pallet transport system, Pallet delivery station, Full specifications on request

CR26338 **Müller Martini Fontana (2007)**

Monitor with touch screen, Infeed conveyor, model: 6215 FJ55, Electrostatic blocker, make: WST EV 1000, Turning station, model: SD 81, Stacking robot, Pallet dispenser, Slip sheet feeder, Pallet delivery station, Full specifications on request

CX29291 **WST Doctor (2003)**

Monitor, Stacking robot, Pallet delivery station, Full specifications on request

Stream feeders

SU51289 **Gramatec SA 400 (2008)**

Number of stream/log feeders: 12

RV68342 **Kolbus STA 840 (2008)**

Number of stream/log feeders: 1, Specifications are subject to manufacturers changes in similar models, Maximum sheet size: 320 x 510 mm, Minimum sheet size: 105 x 160 mm, Full specifications on request, Machine dimensions: 2.400/3.400 x 670 x 1430 mm

TH37342 **Kolbus STA 840 (2007)**

Number of stream/log feeders: 1, Specifications are subject to manufacturers changes in similar models, Maximum sheet size: 320 x 510 mm, Minimum sheet size: 105 x 160 mm, Full specifications on request, Machine dimensions: 3.400 x 670 x 1430 mm

Glue units

Stock List Bindery

SU29434 Hauf Mini-Star (2003)

PUR spine glue unit, roller system, PUR melting unit, model: Hauf Kompact Star

QE87789 Müller Martini PUR glue unit (2007)

PUR spine glue unit, roller system, PUR melting unit, model: Nordson

GK31491 Nordson Durablue (2005)

Hotmelt premelter

Spiral conveyor tower

RV17971 Ambaflex SV-400-800 (2000)

Double tower, Length of conveyors: 85 mtr

RB28323 Solema . (2003)

Double tower, Length of conveyors: +/- 50 mtr

Miscellaneous

GS94982 Gantenbein Rolong RA (1965)

-: Spine rubbing machine, Maximum size: 135 mm (thickness), Maximum mechanical speed: 30 cycles/min, Machine dimensions: 950 x 620 mm, Weight: 222 kg

KT32881 Gantenbein Rolong RA (1967)

-: Spine rubbing machine, Maximum size: 135 mm (thickness), Maximum mechanical speed: 30 cycles/min, Machine dimensions: 950 x 620 mm, Weight: 222 kg

FB65811 Kolbus TS.LW (2014)

-: Turning device, -: Infeed conveyor TS.L

VG63317 Müller Martini Double universal base (2005)

-: 2 double universal bases, -: for MM 3681

TH95399 Tec-Graf S 8662 (2001)

Lay down device

XZ74146 Tec-Graf S 8662 (2001)

Lay down device

FR31588 Tec-Graf S 9810 (2001)

Infra Red drying section

Three knife trimmers

QB61735 Kolbus HD 152.P (2005)

Co-pilot with touch screen monitor, Motorised adjustment, Automatic infeed, Infeed from the right, Integrated pre-stacker, Silicone spray, Device for shingled stream infeed with magazine mode, Pile magazine for products thicker than 5 mm, Exchangeable cutting tables: 7 - 18, Transported by grippers, Set(s) of knives: 1, Specifications are subject to manufacturers changes in similar models, Maximum mechanical speed: 5.000 - 6.600 cycles/hour, Maximum untrimmed size (automatic infeed): 310 x 430 x 80 mm, Maximum trimmed size (automatic infeed): 300 x 420 x 80 mm, Minimum trimmed size (automatic infeed): 100 x 120 x 2 mm, Maximum pile height: 80 mm., Maximum cut off (head and tail): 50 mm, Maximum cut off (front): 40 mm, Pressure: 20 KN, Full specifications on request, Machine dimensions: 3400 x 4250 x 1970 mm, Weight: 5.700 kg, Power supply: 50 Nm³/hour - 6 bar

WV47382 Perfecta Circuit F (2004)

Stock List Bindery

Monitor, Infeed from the right, Maximum mechanical speed: 2.400 cycles/h, Maximum untrimmed size (automatic infeed): 307 x 447 mm, Minimum untrimmed size: 105 x 148 mm, Maximum trimmed size (automatic infeed): 300 x 440 mm., Minimum trimmed size (automatic infeed): 70 x 80 mm.

Front cutting machines

BR73729 **SCS Easy Fly (2006)**

Touch screen monitor(s), Belt infeed, Cutting unit, Throughfeed, Belt delivery, Specifications are subject to manufacturers changes in similar models, Maximum trimmed size: 570 x 350 mm, Minimum trimmed size: 120 x 100 mm, Book thickness (max-min): 60 - 3 mm, Cut off (max - min): 45 - 3 mm, Maximum mechanical speed: 4.000 cycles/hour, Full specifications on request, Machine dimensions: 4400 x 1200 x 1600 mm, Weight: 2.600 kg, Power supply: 100l/min - 6 bar

Book stackers

YC69351 **Kolbus KL 301 (2016)**

Compensating book stacker, Delivery to the left and right, Roller table delivery, Belt delivery, Specifications are subject to manufacturers changes in similar models, Maximum book size: 320 x 420 x 80 mm, Minimum book size: 100 x 125 x 2 mm, Maximum pile height: 330 mm, Maximum mechanical speed: 10.000 copies/hour, Full specifications on request

HR91329 **Kolbus XRS 130 (Rima) (2000)**

Compensating book stacker, Delivery to the left and right, Roller table delivery, Specifications are subject to manufacturers changes in similar models, Maximum book size: 321 x 470 x 80 mm, Minimum book size: 100 x 125 x 2 mm, Maximum mechanical speed: 15.000 copies/hour, Full specifications on request, Machine dimensions: 2311 x 700 x 1730 mm, Weight: 660 kg, Power supply: 400 V. 50Hz. 3 phases, Power supply: 10 Nm³/h - 6 bar

XF73531 **Müller Martini CB 15 (3630) (1987)**

Compensating book stacker, Specifications are subject to manufacturers changes in similar models, Maximum book size: 450 x 340 x 70 mm, Minimum book size: 140 x 100 x 3 mm, Maximum pile height: 220 mm / 350 mm, Maximum mechanical speed: 4.000 - 15.000 copies/hour, Full specifications on request, Machine dimensions: 1.523 x 1.523 (3.046) x 1.900 mm, Weight: 1.000 kg, Power supply: 3 KW, Power supply: 17 Nm³/h - 6 bar

ZG81399 **Müller Martini CB 16 (3631) (1993)**

Compensating book stacker, Specifications are subject to manufacturers changes in similar models, Maximum book size: 450 x 340 x 70 mm, Minimum book size: 140 x 100 x 3 mm, Maximum pile height: 240 mm, Maximum mechanical speed: 18.000 copies/hour, Full specifications on request, Weight: 1.000 kg, Power supply: 2.4 KW, Power supply: 50 Nm³/hour - 6 bar

YU76329 **Rima RS 3310 S (2010)**

Compensating book stacker, Delivery to the right, Delivery to the left, Roller table delivery, Belt delivery, Maximum book size: 470 x 320 x 64 mm, Minimum book size: 152 x 102 x 7 mm, Maximum pile height: 235 mm, Maximum mechanical speed: 15.000 cycles/hour

VF48441 **Rima RS 3310 S (2000)**

Compensating book stacker, Delivery to the right, Maximum book size: 470 x 320 x 64 mm, Minimum book size: 152 x 102 x 7 mm, Maximum pile height: 235 mm, Maximum mechanical speed: 15.000 cycles/hour

EF35374 **Technograf Techno SA (1987)**

Compensating book stacker

Book splitters

KQ47316 **Kolbus TR 160 (1999)**

Right hand infeed, Automatic hopper feeder for inline production, 1 saw blade, Excluding delivery, Specifications are subject to manufacturers changes in similar models, Maximum book size: 305 x 510 mm, Minimum book size: 100 x 250 mm, Block thickness: 5 - 80 mm, Saw blade thickness: 2.5 mm, Maximum mechanical speed: 1.700 - 10.000 copies/hour, Full specifications on request, Machine dimensions (excluding turning conveyor): 2900 x 1000 x 1650 mm, Machine dimensions (including turning conveyor): 4200 x 1350 x 1650 mm, Weight (excluding turning conveyor): 1.890 kg

Stock List Bindery

WR17258 Kolbus TR 160 (2000)

Right hand infeed, Automatic hopper feeder for inline production, 1 saw blade, Belt delivery with turning conveyor, Specifications are subject to manufacturers changes in similar models, Maximum book size: 305 x 510 mm, Minimum book size: 100 x 250 mm, Block thickness: 5 - 80 mm, Saw blade thickness: 2.5 mm, Maximum mechanical speed: 1.700 - 10.000 copies/hour, Full specifications on request, Machine dimensions (including turning conveyor): 4200 x 1350 x 1650 mm, Weight (including turning conveyor): 2240 kg

YT76924 Müller Martini 3501 (2007)

Excluding infeed conveyor, Right hand infeed, Automatic hopper feeder for inline production, 1 saw blade, Belt delivery with turning conveyor, model: 3605, Turning conveyor on the right, belt on the left, Specifications are subject to manufacturers changes in similar models, Maximum book size: 510 x 320 x 60 mm, Minimum book size: 220 x 72 x 3 mm, Full specifications on request

CZ13859 Müller Martini 3502 (2007)

Left hand infeed, 1 saw blade, Belt delivery with turning conveyor, model: 3506, Bypass system included, Specifications are subject to manufacturers changes in similar models, Maximum book size: 510 x 320 x 80 mm, Minimum book size: 220 x 75 x 1.8 mm, Block thickness: 1.8 - 80mm, Maximum mechanical speed: 1.000 - 15.000 cycles/hour, Full specifications on request

CS25483 Müller Martini 3502 (2010)

Infeed conveyor, Left hand infeed, Automatic hopper feeder for inline production, 1 saw blade, Belt delivery with turning conveyor, model: 3506, Specifications are subject to manufacturers changes in similar models, Maximum book size: 510 x 320 x 80 mm, Minimum book size: 220 x 75 x 1.8 mm, Block thickness: 1.8 - 80mm, Maximum mechanical speed: 1.000 - 15.000 cycles/hour, Full specifications on request

HK26953 Wohlenberg TS 11 S (1982)

Hand feeding station, 1 saw blade, Belt delivery, Specifications are subject to manufacturers changes in similar models, Maximum book size: 520 x 250 mm, Minimum book size: 240 x 100 mm, Block thickness: 5 - 60 mm, Saw blade thickness: 2 mm, Maximum mechanical speed: 1.750 - 10.000 cycles/hour, Full specifications on request, Machine dimensions (excluding turning conveyor): 1845 x 1110 mm, Machine dimensions (including turning conveyor): 3135 x 1110 mm, Weight (excluding turning conveyor): 800 kg, Power supply: 5 KW

QE97427 Wohlenberg TS 8000 (2000)

Right hand infeed, Automatic hopper feeder for inline production, 1 saw blade, Turning conveyor on the left, belt on the right, Specifications are subject to manufacturers changes in similar models, Maximum book size: 520 x 250 mm, Minimum book size: 250 x 100 mm, Block thickness: 5 - 62 mm, Maximum mechanical speed: 1.000 - 8.000 copies/hour, Full specifications on request

Foil wrapping machines

SU19192 Beck Flexo 400 (1998)

Shrink wrap unit: SLB 5012/25, Full specifications on request

XF89961 Beck KV 540.ON (1999)

Foil unit, Shrink wrap unit

BC56162 Beck S1840P + HV 601 (1997)

Foil unit: S1840P, Shrink wrap unit: HV601

BA53291 Haussmann Unopacker B 500 (1997)

Foil unit, Shrink wrap unit, Power supply: 400 V. 50Hz. 3 phases

XC25937 Kallfass Packjet 4000 (1999)

Foil unit: Packjet 4000, Shrink wrap unit: Compact 650 SO

UW56991 Kallfass Universa 8060/100 (1998)

Shrink wrap unit: Standard 650 N, Full specifications on request

YG16896 Müller Martini 6257 - 6216 (2003)

Foil unit, Shrink wrap unit

KW93126 OMG Autofard 600 (2001)

Stock List Bindery

Foil unit, Shrink wrap unit, Maximum pile height: 250 mm, Maximum size: 400 x 320 x 250 mm, Minimum size: 140 x 100 x 10 mm, Maximum mechanical speed: 15 cycles/min

HH82643 **OMG Autofard 600 C (2001)**

Foil unit, Shrink wrap unit, Maximum pile height: 250 mm, Maximum size: 400 x 320 x 250 mm, Minimum size: 140 x 100 x 10 mm, Maximum mechanical speed: 15 cycles/min

HW57967 **Polypack Poly.UAB2060 (2006)**

Foil unit, Shrink wrap unit

Paper cutting lines

TG48362 **Polar 92 EM-Monitor (1990)**

Make: Polar, Model: RAB 5, Air removal roller, Make: Polar, Model: 92 EM - Monitor, Age: 1990, Monitor, Automatic programm, Side table on the left with air, Side table on the right with air, Cutting table with air, Air blower, Plexiglas cover for back table, Photocel protection, 2 knives

KR28549 **Wohlenberg Cut-Tec 137 PS (1998)**

With steel plate, Make: Baumann, Model: BSB 6/L, Air removal roller, Delivery to the left, Make: Wohlenberg, Model: Cut-Tec 137, Color display, Automatic programm, Side table on the right with air, Cutting table chromed with air, Air blower, Plexiglas cover for back table, Photocel protection, 2 knives

CX56545 **Wohlenberg Cut-Tec 155 (1997)**

Make: Polar, Model: Old model, With lifting forks, Make: Polar, Model: RAB 5, Age: 1994, Air removal roller, Make: Wohlenberg, Model: Cut-Tec 155, Age: 1997, Color display, Automatic programm, Side table on the left with air, Side table on the right with air, Cutting table chromed with air, Photocel protection, 2 knives, Make: KS Master, Model: 1C51, Age: 1979, On left side of the cutting machine

Pile lifts

WF63897 **Hydrolift .**

With lifting forks

FB17881 **Meyer HFW 20 10**

With steel plate

Paper jiggers

UR95849 **Schneider Senator RS - SR 0559 (2002)**

Air removal roller

Off loading systems

ZQ15323 **Baumann BA 3 (1990)**

On left side of the cutting machine, Specifications are subject to manufacturers changes in similar models, Maximum sheet size, width x length (cm): 750 x 1050 mm, Full specifications on request

EQ28195 **Polar 1BL 185-7S (1992)**

On left side of the cutting machine

KS17229 **Schneider Senator Profi-Line (2002)**

On left side of the cutting machine

Miscellaneous

Stock List Bindery

AG24289	3M-Matic Box closing machine (2002)
Box closing machine	
AB95134	Akebono TS 250 (1991)
Strapping machine	
WQ26848	Dürselen Corta PB 09 ST (1999)
Drilling machine	
AX52158	Dürselen Corta PB09 (2000)
Number of drilling heads: 4	
CU53854	Dürselen PB04 (1998)
Drilling machine, Number of drilling heads: 5	
VH31625	Gemini GEM 50
Box closing machine	
FV98448	Gemini GEM 50RC (1996)
Box closing machine	
HB37937	Gemini GEM 50RC
Box closing machine	
BF33324	Getra D15 NC (2007)
Box closing machine, -: With infeed section PA 2	
TR92422	Getra RQ-8 (2005)
Strapping machine	
KV64845	Hang 106 DTK
Drilling machine, Number of drilling heads: 4, Standard equipped, Full specifications on request	
SZ84851	Hang 106 DTK
Drilling machine, Number of drilling heads: 4, Standard equipped, Full specifications on request	
QW37918	Hang 106DT20
Drilling machine, Number of drilling heads: 2	
RY15864	Hang 114-4 (1996)
Drilling machine, Number of drilling heads: 4	
UC23276	Hang 150
Stitching machine, no off stitches:: 2, Two-head riveting machine	
YR85151	Hang 245-00
Drilling machine	
QB95182	Iram 16 (1985)
Drilling machine, Number of drilling heads: 2	
XF29344	Iram 16 (1985)
Drilling machine, Number of drilling heads: 2	
GA62993	Mosca RA-5-55 (1983)

Stock List Bindery

Strapping machine

FS51295 **Nagel Citoborma 280 B**

Drilling machine, Number of drilling heads: 2

EC31545 **Quick Pack Sealpack (2003)**

Pallet sealing machine, Standard equipped, Full specifications on request

ZU23193 **Siat AF3CF1 (1998)**

Pallet sealing machine, Photocell control

KH85812 **Signode UNi 300 (1998)**

Strapping machine

Updated : 18.06.2018

All prices mentioned are loaded onto transport ex current location. Additional transport charges can be offered upon request.