

PERFECT BINDER **420 PUR**































Standard features:

- Unique closed PUR system including gear pump for precise glue application (PUR spine and side gluing) (tank capacity: 3 kgs)
- Variable speed based on job requirements
- Automatic book ejection to a sophisticated stackerunit X
- Adjustable book positioning from the touch screen (max. 10 mm) x
- Book releasing mode is adjustable via touch screen
- Tiltable milling unit
- Adjustable glue cut-off from the touch screen
- x Automatic cover feeding with inline scoring
- Adjustable milling depth via touch screen (0 3 mm) and notching ж
- Built in jogger х
- Automatic setup according to block thickness X (side gluing and scoring)
- Х Automatic carriage start
- Paper dust extractor x
- Cover sensor
- 3~400V

Available options for this model:

- x Ultrasonic double sheet detection
- **x** Additional scoring wheels (1 set)
- x Glue fume extractor
- x Glue level indication
- x Cover positioner with adjustable angle
 - & Automatic cover positioning
 - & Separate, switchable EVA side gluing unit
- **x** Remote service support, Industry 4.0 ready

Important:

Compressed air is required for the operation of the machine. Automatic water drain system is highly recommended. The compressor has to be purchased separately.



PERFECT BINDER 420 PUR

Dimensions of the machine (if w w.h. hmm) 2010-1400-1670 Ret weight (kg) 2010-1500-1670 Ret weight (kg) 2010-1500-1670 Ret weight (kg) 2000-1500-1670 Ret weight (kg) 2000-1500-1670 Ret weight (kg) 2000-1500-1670 Ret weight (kg) 2000-1500-1670-1700-1670 Ret weight (kg) 2000-1500-1670-1700-1670-1670-1700-1670-1670-1700-1670-167	Specifications	PERFECT BINDER 420 PUR
Package of the machine () x w h mm) Reve weight (1g) Sores weight (1g) Weight (1g) Weight (1g) Sores weight (1g) Weight (1g) Sores weight (1g) Weight (1g) Sores weight (1g) Sores weight (1g) Weight (1g) Sores weight (1g) Weight (1g) Weight (1g) Sores weight (1g) Weight (1g) Weight (1g) Weight (1g) Weight (1g) Weight (1g) Sores weight (1g) Weight	·	
Net weight füg floors weight (leg) 1000 floors weight (leg) 1100 Floors weight (leg) 1100 Floors weight (leg) 1204 / 45 2204 / 45 Capacity (MM) 7,5 Capacity (Leg) 6 Length of the bound document (mm/inch) 1503 / 500 with sconnig) Naminum thickness of the bound document (mm/inch) 1503 / 500 with sconnig) Naminum thickness of the ocer rheet (g) 1504 / 500 with sconnig) Naminum thickness of the ocer rheet (g) 1505 / 500 with sconnig) 1506 / 500 with sconnig) 1508 / 500 with sconnig) 1508 / 500 with sconnig) 1508 / 500 with sconnig) 1509 / 500 with sconnig) 1509 / 500 with sconnig) 1509 / 500 with sconnig) 1500 / 500 with sconnig with sconnight sco		
Gross welly filed with the comment of the control o		
Power supply (elective) 3-90V-501 1/120V-591 700-220V-001 1/20V-501 700-220V-001 1/20V-501 700-220V-001 1/20V-501 700-220V-001 1/20V-501 1/		
Nominal current (A) 20 / 40 / 45 Congressed air susply (bar) 7.5 Congressed air susply (bar) 6 Earghs of the bound document (mm/nch) 80-420 Thickness of the bound document (mm/nch) 150 (3.50 with scoring) Maximum thickness of the cover sheet (g) 350 (casted paper) The abole value is theoretical number of the working cycles (fivel-bwd/hour) The abole value is theoretical number of the working cycles. The real speed and quantity of books can be bound on the machine depends on the strength features of the flive used on the machine, the necessary binding/nipping time, the thickness of the document to be bound, deends on the skill and quickness of the document to be bound, deends on the skill and quickness of the document to be bound, deends on the skill and quickness of the document to be bound, deends on the skill and quickness of the machine operator, and the selected binding technology. Alloustment of the binding time of the document with the state of the state of the state of the document of the state	5 . 5	
Capacity (WIV) Compressed air supply (bar) 6 Length of the bound document (mm/mch) Lingth of the bound document (mm/mch) Maximum thickness of the bound document (mm/mch) Maximum thickness of the bound document (mm/mch) Maximum thickness of the bound document (mm/mch) The abbote value is theoretical number of the working cycles. The real speed and quantity of books can be bound on the machine depends on the strength features of the flux used on the machine, the necessary binding/iniping time, the thickness of the document to be bound, decends on the skill and quickness of the machine expertor, and the selected binding technology. Adjustment of the binding time of the document. Working of the carriage damp "The damp measures automatically the book thickness, the machine acjusts the width of side gluing and scoring automatically to it. In manual working mode the machine measures all book loaded into the carriage varies automatically depending on the book thickness. Willing and scoring automatically depending on the book thickness. Willing and scoring automatically depending on the book thickness. Willing and scoring automatically depending on the book thickness. Willing and scoring automatically depending on the book thickness. Willing and scoring automatically depending on the book thickness. Willing and scoring automatically depending on the book thickness. Willing and scoring automatically depending on the book thickness. Willing and scoring automatically depending on the book thickness. Willing and scoring automatically depending on the book thickness. Willing and scoring automatically depending on the book thickness. Willing and scoring automatically depending on the book thickness. Willing and scoring automatically depending on the book thickness. Willing and scoring automatically depending on the book thickness. Willing and scoring automatically depending on the book thickness. Willing and scoring automatically depending on the book thickness. Willing and the automatically dependi		
Compressed air supply (bar) Ength of the bound document (mm/mch) Thickness of the cover should be the service of the	, ,	
Length of the bound document (mm/inch) Influences of the bound document (mm/inch) Maximum thickness of the cover sheet [c] The abobe value is theoretical number of the working cycles. The real speed and quantity of books can be bound on the machine depends on the strength features of the flue used on the sate of the services of the flue used on the sate of the services of the flue used on the sate of the services of the flue used on the sate of the services of the flue used on the skill and qualchess of the machine depends on the selected binding technology. Adjustment of the binding time of the document to be bound, depends on the skill and qualchess of the machine operator, and the selected binding technology. Adjustment of the binding time of the document to the fluence of the binding time of the document of the carriage damp **Yes** Working of the carriage damp **Yes** Working of the carriage damp **Yes** Working of the carriage damp **Adjustment of the includence automatically the book thickness, the machine adjust the width of side gluing and scoring automatically depending on the book thickness. **Milling work of the milling height (mm) **Beat damp and automatically depending on the book thickness. **Milling work of the milling height (mm) **Possibility to switch of the milling height (mm) **Possibility to adjust the position of the glue application (Glue cut		
Thickness of the bound document (mm/inch) Maximum thickness of the cover here (g) Sog (coated paper) The abole value is theoretical number of the working cycles (five-bwd/hour) The abole value is theoretical number of the working cycles. The real speed and quantity of books can be hound on the machine depends on the strenght features of the flue used on the machine, the necessary binding/pinging time, the thickness of the document to be bound, devends on the skill and quickness of the machine operator, and the selected binding technology. Adjustment of the binding time of the document The damp measures automatically the book thickness, the machine adjust the width of side gluing and scoring automatically to it. In manual working mode the machine measures all book loaded into the carriage varies automatically depending on the book thickness. Milling unit Milling unit Milling work to make the machine measures all book loaded into the carriage varies automatically depending on the book thickness. Milling unit Milling work to make the machine measures all book loaded into the carriage varies automatically depending on the book thickness. Milling work to make the machine measures all book loaded into the carriage varies automatically depending on the book thickness. Milling work to make the machine measures all book loaded into the carriage varies automatically depending on the book thickness. Milling work to make the machine measures all book loaded into the carriage varies automatically depending on the book thickness. Milling work to make the machine measures all book loaded into the carriage varies automatically depending on the book thickness. Milling work to make the machine measures all book loaded into the carriage varies automatically depending on the book thickness. Milling work to make the machine measures all book loaded into the carriage varies automatically depending to the machine measures all book loaded into the carriage varies automatically depending to the machine measures all boo	, , , , ,	
Maximum thickness of the cover sheet (g) The abobe value is theoretical number of the working cycles. The real speed and quantity of books can be bound on the machine depends on the strength returnes of the flue used on the machine, the necessary binding/nipping time, the thickness of the document to be bound, decends on the strength returnes of the used on the machine, the necessary binding/nipping time, the thickness of the document to be bound, decends on the skill and qualchess of the machine operator, and the selected binding technology. Adjustment of the binding time of the document Adjustment of the binding time of the document The damp measures automatically to the book thickness, the machine adjusts the width of side gluing and scoring automatically to the in manual working mode the machine measures all book loaded into the clamp, while in automatically depending on the book thickness. Milling unit Milling unit Milling unit Automatic Aut		
Theoretical number of working cycles (fwd-bwd/hour) "The abobe value is theoretical number of the working cycles. The real speed and quantity of books can be bound on the machine depends on the strength features of the flue used on the machine, the necessary binding/inping time, the thickness of the document to be bound, depends on the skill and quickness of the machine operators, and the selected binding technology. Adjustment of the binding time of the document The damp measures automatically the book thickness, the machine adjuts the width of side gluing and scoring automatically to it. In manual working mode the machine measures all book loaded into the damp, while in automatic working mode the machine measures all book loaded into the carriage varies automatically depending on the book thickness. Milling unit Solne preparation Milling & Notching Adjustment of the milling height (mm) Electrically 0-3 Possibility to switch off the milling mit Ves Gluing unit Temperature range of the melting of the glue (C/f) 20-25 Temperature range of the melting of the glue (C/f) 20-25 Temperature range of the melting of the glue (C/f) 3 kg Adjustment of the PUR glue votume PUR pump Adjustment of the PUR glue votume PUR pump Adjustment of the PUR glue votume Push the height of the PUR nozale Yes Slanding unit Push the height of the PUR nozale Yes Push the height of the push the book block over the binding unit Yes Adjustable binding strength from the side Over sensor Adjustable scoring depth Yes Adjustable scoring depth Adjustable scoring depth Adjustable scoring depth Yes Adjustable scoring depth Adjustable scoring depth Adjustable scoring depth Adjustable scoring depth Yes Operating software Option Option	` , ,	
*The abobe value is theoretical number of the working cycles. The real speed and quantity of books can be bound on the machine depends on the strength refaures of the flue used on the machine, the necessary binding/nipping time, the thickness of the document to be bound, decends on the skill and quickness of the machine operator, and the selected binding technology. Adjustment of the binding time of the document Yes Working of the carriage damp The damp measures automatically to it. In manual working mode the machine measures all book loaded into the champ, while in automatically to it. In manual working mode the machine measures all book loaded into the champ, while in automatic working mode the this measuring can be deactivated. The speed of the carriage varies automatically depending on the book thickness. Milling unit Milling unit Milling with the milling height (mm) Electrically 0-3 Pessbillity to switch off the milling net gibt (pm) Electrically 0-3 Pessbillity to switch off the milling unit Gluing unit Heak-up time (minute) 1.00-205 Lemperature range of the metting of the glue (C/F) 1.00-200 Volume of the cloud PUR glue container Adjustment of the PUR glue volume Adjustment of the PUR glue volume Adjustment of the PUR glue volume PUR pump Adjustment of the height of the PUR nozele Yes Adjustable binding strength from the bottom Yes Adjustable binding strength from the bottom Yes Adjustable binding strength from the bid on the quantity of the covers Yes Over reasors Yes Outon of the Cover holder table height based on the quantity of the covers Yes Outon of the Cover and and all the cover holder table height based on the quantity of the covers Yes Outon of the Cover feeding Option Option Option Option Option Option	107	330g (coatea paper)
can be bound on the machine depends on the strength features of the flue used on the machine, the necessary binding/pinging time, the thickness of the document to be bound, doe onds on the skill and guickness of the machine operator, and the selected binding technology. Adjustment of the binding time of the document to the document of the carning data or the document to the book block over the binding unit to the Document to the book block over the binding unit to the Document to the book block over the binding unit to the Document to the book block over the binding unit to the Document to the book block over the binding unit to the Document to the book block over the binding unit to the Document to the book block over the binding unit to the Document to the book block over the binding unit to the Document to the book block over the binding unit to the Document to the book block over the binding unit to the Document to the book block over the binding unit to the Document to the book block over the binding unit to		
necessary binding/nipping time, the thickness of the document to be bound, decends on the skill and quicknes of the machine operator, and the selected binding technology. Adjustment of the binding time of the document 1-99 Binding cycle counter Yes Working of the carriage clamp The clamp measures automatically to it. In manual working mode the machine measures all book loaded into the clamp, while in automatically to it. In manual working mode the machine measures all book loaded into the clamp, while in automatically to expend the machine measures all book loaded into the clamp, while in automatically depending on the book thickness. Milling unit Sinne preparation Adjustment of the milling height (mm) Electrically 0-3 Possibility to switch off the milling unit Tess Gilling unit Fleat-up time (minute) Emperature range of the melting of the glue (C/F) 100-200 Volume of the closed PUR glue container Adjustable length regulation of the glue application (Glue cut off) Pyes Adjustment of the PUR glue volume PUR heating zones 4 4 4 4 5 Andiby mode PUR heating zones 4 5 Andiby mode PUR soliding the position of the book block over the binding unit Yes Soliding in the position of the book block over the binding unit Yes Soliding unit Pyes Adjustable length get rength from the bottom Pyes Sooring unit Adjustable binding strength from the bottom Pyes Sooring unit Adjustable length get rength from the bottom Pyes Sooring unit Adjustable binding strength from the bottom Pyes Sooring unit Adjustable binding strength from the bottom Pyes Sooring unit Adjustable binding strength from the bottom Pyes Sooring unit Adjustable binding strength from the bottom Pyes Sooring unit Adjustable binding strength from the bottom Pyes Sooring unit Adjustable binding strength from the bottom Pyes Cover feeding Colour Touch Scre		500*
guickness of the machine operator, and the selected binding technology. Algustment of the binding time of the document Binding cycle counter Working of the carriage clamp The clamp measures automatically to it. in manual working mode the machine measures all book loaded into the clamp, while in automatic working mode the machine measures all book loaded into the carriage varies automatically to it. in manual working mode the machine measures all book loaded into the carriage varies automatically depending on the book thickness. Milling unit Milling unit Spline preparation Milling Nottching Not	· · · · · · · · · · · · · · · · · · ·	300
Adjustment of the binding time of the document I-99 Binding cycle counter Working of the carriage clamp The damp measures automatically to it. In manual working mode the machine adjuts the width of side gluing and scoring automatically to it. In manual working mode the machine measures all book loaded into Automatic the clamp, while in automatic working mode this measuring can be deactivated. The speed of the carriage varies automatically depending on the book thickness. Milling unt Milling unt Spine preparation Adjustment of the milling height (mm) Pessibility to switch off the milling unit Yes Gluing unt Heat-up time (minute) Fearperature range of the melting of the glue (C/F) Volume of the closed PUR glue container Adjustanted in the regulation of the glue poplication (Glue cut off) Adjustment of the height of the pUR nozel PUR pump Adjustment of the height of the PUR nozel PUR pump Adjustment of the height of the PUR nozel PUR beauting zones 4 4 Standby mode PVes Binding unit Yes Soring unit Adjustable binding strength from the bottom Yes Soring unit Adjustable binding strength from the bottom Yes Soring unit Adjustable binding strength from the bottom Yes Soring unit Adjustable binding strength from the bottom Yes Soring unit Adjustable binding strength from the bottom Yes Soring unit Adjustable binding strength from the bottom Yes Soring unit PVes Cover sensor Yes Cover sensor Yes Cover sensor Yes Cover sensor Yes Cover feeding Automatic adjustment of the cover holder table height based on the quantity of the covers PVes Dinting remote control Option Solution and and and and and and and and and an		
Binding cycle counter Working of the carriage damp *The damp measures automatically to it. In manual working mode the machine measures all book loaded into the damp, while in automatic working mode the machine measures all book loaded into the damp, while in automatic working mode this measuring can be deactivated. The speed of the carriage varies automatically depending on the book thickness. Milling with the damp, while in automatic working mode this measuring can be deactivated. The speed of the carriage varies automatically depending on the book thickness. Milling with the preparation of the milling height (mm) Possibility to switch off the milling unit Gluing unit Heat-up time (minute) 20-25 Temperature range of the melting of the glue (C/F) 20-25 Temperature range of the melting of the glue (C/F) 20-25 Temperature range of the PUR glue container 3 kg Adjustable length regulation of the glue application (Glue cut off) 4 yes Adjustanted for PUR glue volume Adjustment of the PUR glue volume Adjustment of the PUR glue volume PUR heating zones 4 4 Standby mode 9 Yes Sinding unit Yes Sinding unit Yes Adjustable binding strength from the book block over the binding unit Yes Adjustable binding strength from the bottom Yes Adjustable binding strength from the bottom Yes Scoring unit Adjustable binding strength from the binding with Yes Scoring unit Adjustable vacuum and air blow Yes Adjustable vacuum and air blow Yes Adjustable vacuum and air blow Yes Scoring unit Operating software Riccolor Touch Screen Option Option		1.00
Working of the carriage clamp "The clamp measures automatically to the book thickness, the machine adjuts the width of side gluing and scoring automatically to it. in manual working mode the machine measures all book loaded into the clamp, while in automatic working mode this measuring can be deactivated. The speed of the carriage varies automatically depending on the book thickness. Milling unit Milling unit Milling unit Adjustment of the milling height (mm) Possibility to switch off the milling height (mm) Possibility to switch off the milling unit Gluing unit Heat-up time (minute) Temperature range of the melting of the glue (C/F) 100-200 Volume of the closed PUR glue container Adjustable length regulation of the glue application (Glue cut off) Adjustment of the PUR glue volume Adjustment of the PUR glue volume PUR pump Adjustment of the PUR glue volume PUR pump Adjustment of the height of the PUR nozzle Yes PUR heating zones 4 Slandby mode PUR heating zones 4 Slandby mode Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Poss		
*The clamp measures automatically to to. In manual working mode the machine adjuts the width of side gluing and scoring automatically to it. In manual working mode the machine measures all book loaded into the clamp, while in automatic working mode this measuring can be descrivated. The speed of the carriage varies automatically depending on the book thickness. Milling and		res
and scoring automatically to it. In manual working mode the machine measures all book loaded into the clamp, while in automatic working mode this measuring can be deactivated. The speed of the carriage varies automatically depending on the book thickness. Milling unit Milling mit Adjustment of the milling height (mm) Electrically 0-3 Possibility to switch off the milling unit Yes Gluing unit Heat-up time (minute) 20-25 Temperature range of the melting of the glue (C/F) 100-200 Volume of the closed PUR glue container Algustable length regulation of the glue application (Glue cut off) Yes Adjustment of the PUR glue volume PUR pump Adjustment of the PUR glue volume PUR pump Adjustment of the height of the PUR nozzle Yes PUR heating zones 4 Standby mode PUR heating zones 4 Adjustable binding strength from the book block over the binding unit Yes Adjustable binding strength from the side Yes Adjustable scoring depth Automatic adjustment of the cover holder table height based on the quantity of the covers Yes Scorer feeding Other Functions Paper dust extraction Saker unit Yes Option Gluel evel Indication for PUR Option Double sheet detector Option		
the clamp, while in automatic working mode this measuring can be deactivated. The speed of the carriage varies automatically depending on the book thickness. Milling with Spine preparation Spine Sp		Automotic
carriage varies automatically depending on the book thickness. Milling unit Spine preperation Milling & Notching		Automatic
Milling with Milling with Milling & Notching Adjustment of the milling height (mm) Electrically 0-3 Possibility to switch off the milling height (mm) Fes Gliung unit Fest with Milling & Notching Adjustment of the milling height (mm) Fest Scholar		
Spine preparation Adjustment of the milling height (mm) Electrically 0-3 Adjustment of the milling height (mm) Pessibility to switch off the milling unit Electrically 0-3 Elect		
Adjustment of the milling height (mm) Possibility to switch off the milling unit Gliung unit Heat-up time (minute) 10-205 Temperature range of the melting of the glue (C/F) 100-200 Volume of the closed PUR glue container 3 kg Adjustable length regulation of the glue application (Glue cut off) 4 yes Adjustable length regulation of the glue application (Glue cut off) 4 Yes Adjustable length regulation of the pUR nozzle PUR pump Adjustment of the height of the PUR nozzle Pursump Adjustment of the pursump Adjustable inding strength from the bottom Yes Adjustable inding strength from the bottom Yes Adjustable binding strength from the bottom Yes Adjustable inding strength from the bide Yes Adjustable inding strength from the bide Yes Adjustable vacuum and air blow Yes Adjustable vacuum and air blow Yes Cover feeding Other Functions Yes User Interface Operating software RiGO Software update Yes Option Online remote control Yes Option Option Double sheet detector		Addition O Alexade to a
Possibility to switch off the milling unit Gluing unit Heat-up time (minute) Z0-25 Temperature range of the melting of the glue (C/F) 100-200 Volume of the closed PUR glue container Adjustable length regulation of the glue application (Glue cut off) Adjustment of the PUR glue volume Adjustment of the PUR glue volume Adjustment of the height of the PUR nozzle PUR heating zones 4 Standby mode Binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Yes Adjustable binding strength from the side Yes Cover sensor Scoring unit Adjustable sorting depth Yes Adjustable sorting depth Yes Adjustable sorting depth Yes Cover feeding Automatic adjustment of the cover holder table height based on the quantity of the covers Yes Cover feeding Other Functions Pyes Stacker unit Yes User Interface Online remote control Yes Option Double sheet detector Option		
Gluing unit		
Heat-up time (minute) Temperature range of the meliting of the glue (C/F) You found of the closed PUR glue container Adjustable length regulation of the glue application (Glue cut off) Adjustment of the PUR glue volume Adjustment of the PUR glue volume PUR pump Adjustment of the height of the PUR nozzle Yes PUR heating zones 4 Standby mode Pus glue position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Yes Adjustable binding strength from the bottom Adjustable binding strength from the side Cover sensor Yes Sooring unit Adjustable scoring depth Adjustable scoring depth Adjustable vacuum and air blow Yes Automatic adjustment of the cover holder table height based on the quantity of the covers Yes Cover feeding Automatic Other Functions Paper dust extraction Yes Stacker unit Yes User Interface Colour Touch Screen Operating software RIGO Software update On line remote control Yes Option Support of the cover bolder to the cover option Option Double sheet detector		Yes
Temperature range of the melting of the glue (C/F) Volume of the closed PUR glue container Adjustable length regulation of the glue application (Glue cut off) Adjustable length regulation of the glue application (Glue cut off) Adjustment of the PUR glue volume Adjustment of the PUR glue volume Adjustment of the height of the PUR nozzle Yes PUR heating zones 4 Standby mode Yes Binding unit Pussibility to adjust the position of the book block over the binding unit Yes Adjustable binding strength from the bottom Yes Adjustable binding strength from the side Yes Cover sensor Yes Soring unit Adjustable scoring depth Adjustable scoring depth Adjustable scoring depth Adjustable vauum and air blow Yes Automatic adjustment of the cover holder table height based on the quantity of the covers Cover feeding Automatic Other Functions Paper dust extraction Yes Stacker unit Yes Clour Touch Screen Operating software Alico Software update On line remote control Yes Option Golue level indication for PUR Option Double sheet detector Option		20.25
Volume of the closed PUR glue container Adjustable length regulation of the glue application (Glue cut off) Adjustment of the PUR glue volume Adjustment of the height of the PUR nozzle Yes PUR heating zones Standby mode Yes Binding unit Possibility to adjust the position of the book block over the binding unit Adjustable binding strength from the bottom Yes Adjustable binding strength from the side Yes Cover sensor Yes Cover sensor Yes Sooring unit Adjustable sooring depth Yes Adjustable sooring depth Yes Adjustable vacuum and air blow Yes Adjustable vacuum and air blow Yes Automatic adjustment of the cover holder table height based on the quantity of the covers Yes Cover feeding Cother Functions Paper dust extraction Yes User Interface Colour Touch Screen Operating software Software update Yes Option Option Option Double sheet detector Option		
Adjustable length regulation of the glue application (Glue cut off) Adjustment of the PUR glue volume Adjustment of the PUR glue volume Adjustment of the height of the PUR nozzle PUR heating zones 4 Standby mode Binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Adjustable binding strength from the bottom Adjustable binding strength from the side Cover sensor Scover sensor Scover sensor Scoving unit Adjustable scoring depth Adjustable vacuum and air blow Adjustable vacuum and air blow Adjustable vacuum and air blow Automatic adjustment of the cover holder table height based on the quantity of the covers Cover feeding Automatic adjustment of the cover holder table height based on the quantity of the covers Cover feeding Automatic adjustment of the cover holder able height based on the quantity of the covers Cover feeding Automatic Other Functions Paper dust extraction Yes Stacker unit Yes User Interface Colour Touch Screen Operating software Alico Software update Alico Software update Alico Software update Alico Option Goliue level indication for PUR Option Double sheet detector Option		
Adjustment of the PUR glue volume Adjustment of the height of the PUR nozzle Yes PUR heating zones 4 Standby mode Yes Binding unit Possibility to adjust the position of the book block over the binding unit Adjustable binding strength from the bottom Yes Adjustable binding strength from the bottom Yes Adjustable binding strength from the side Yes Cover sensor Yes Soroing unit Adjustable scoring depth Adjustable vacuum and air blow Adjustable vacuum and air blow Adjustable vacuum and air blow Yes Cover feeding Automatic adjustment of the cover holder table height based on the quantity of the covers Cover feeding Other Functions Paper dust extraction Stacker unit Yes User Interface Operating software Option Software update Online remote control Yes Option Glue level indication for PUR Option Double sheet detector		
Adjustment of the height of the PUR nozzle Yes PUR heating zones 4 Standby mode Yes Binding unit Possibility to adjust the position of the book block over the binding unit Yes Adjustable binding strength from the bottom Yes Adjustable binding strength from the bottom Yes Adjustable binding strength from the side Yes Cover sensor Yes Soring unit Adjustable scoring depth Yes Adjustable vacuum and air blow Yes Automatic adjustment of the cover holder table height based on the quantity of the covers Cover feeding Automatic Other Functions Paper dust extraction Yes Stacker unit Yes User Interface Colour Touch Screen Operating software Software update Yes Online remote control Yes Option Glue level indication for PUR Option Double sheet detector Option		
PUR heating zones 4 Standby mode Fres Binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Possibility to adjust the position of the book block over the binding unit Yes Adjustable binding strength from the bottom Yes Cover sensor Scoring unit Adjustable scoring depth Yes Adjustable vacuum and air blow Yes Automatic adjustment of the cover holder table height based on the quantity of the covers Other Functions Paper dust extraction Yes Stacker unit Yes User Interface Colour Touch Screen Operating software Software update Online remote control Pes Option Glue level indication for PUR Option Double sheet detector	·	
Standby mode Yes Binding unit Possibility to adjust the position of the book block over the binding unit Adjustable binding strength from the bottom Yes Adjustable binding strength from the side Yes Cover sensor Yes Scoring unit Adjustable scoring depth Yes Adjustable vacuum and air blow Adjustable vacuum and air blow Automatic adjustment of the cover holder table height based on the quantity of the covers Cover feeding Automatic Other Functions Paper dust extraction Yes Stacker unit Yes User Interface Colour Touch Screen Operating software Software update Yes Online remote control Yes Option Glue level indication for PUR Option Double sheet detector Option		
Binding unit Possibility to adjust the position of the book block over the binding unit Adjustable binding strength from the bottom Yes Adjustable binding strength from the bottom Yes Cover sensor Yes Scoring unit Adjustable scoring depth Adjustable scoring depth Yes Adjustable vacuum and air blow Yes Adjustable vacuum and air blow Yes Cover feeding Automatic adjustment of the cover holder table height based on the quantity of the covers Cover feeding Automatic Other Functions Paper dust extraction Yes Stacker unit Yes User Interface Colour Touch Screen Operating software RIGO Software update Yes Online remote control Yes Options Seperate, lowerable EVA side gluing unit Option Double sheet detector Option	·	
Possibility to adjust the position of the book block over the binding unit Adjustable binding strength from the bottom Adjustable binding strength from the side Cover sensor Scoring unit Adjustable scoring depth Adjustable scoring depth Adjustable vacuum and air blow Adjustable vacuum and air blow Automatic adjustment of the cover holder table height based on the quantity of the covers Cover feeding Other Functions Paper dust extraction Yes Stacker unit Ves Colour Touch Screen Operating software Operating software Online remote control Option Seperate, lowerable EVA side gluing unit Option Double sheet detector Option	,	Yes
Adjustable binding strength from the bottom Adjustable binding strength from the side Cover sensor Scoring unit Adjustable scoring depth Adjustable vacuum and air blow Automatic adjustment of the cover holder table height based on the quantity of the covers Cover feeding Other Functions Paper dust extraction Stacker unit User Interface Colour Touch Screen Operating software Software update Online remote control Option Seperate, lowerable EVA side gluing unit Glue level indication for PUR Double sheet detector Yes Yes Yes Colour Touch Screen Aliourable Yes Option Option Option		
Adjustable binding strength from the side Cover sensor Scoring unit Adjustable scoring depth Adjustable scoring depth Adjustable vacuum and air blow Adjustable vacuum and air blow Automatic adjustment of the cover holder table height based on the quantity of the covers Cover feeding Other Functions Paper dust extraction Yes Stacker unit Ves User Interface Operating software Software update Online remote control Option Seperate, lowerable EVA side gluing unit Glue level indication for PUR Double sheet detector Oyenand Yes Option Option		
Cover sensor Scoring unit Adjustable scoring depth Adjustable vacuum and air blow Adjustable vacuum and air blow Automatic adjustment of the cover holder table height based on the quantity of the covers Over feeding Automatic Other Functions Paper dust extraction Yes Stacker unit Yes User Interface Colour Touch Screen Operating software Software update Online remote control Yes Options Seperate, lowerable EVA side gluing unit Glue level indication for PUR Double sheet detector Option Software update Option Option		
Scoring unit Adjustable scoring depth Adjustable vacuum and air blow Automatic adjustment of the cover holder table height based on the quantity of the covers Yes Cover feeding Automatic Other Functions Paper dust extraction Yes Stacker unit Veser Interface Operating software Software update Online remote control Yes Options Seperate, lowerable EVA side gluing unit Glue level indication for PUR Double sheet detector Yes Yes Option Option Option		
Adjustable scoring depth Yes Adjustable vacuum and air blow Automatic adjustment of the cover holder table height based on the quantity of the covers Cover feeding Automatic Other Functions Paper dust extraction Yes Stacker unit Yes User Interface Colour Touch Screen Operating software Software update Online remote control Yes Options Seperate, lowerable EVA side gluing unit Glue level indication for PUR Double sheet detector Yes Option Option Option		Yes
Adjustable vacuum and air blow Automatic adjustment of the cover holder table height based on the quantity of the covers Cover feeding Automatic Other Functions Paper dust extraction Yes Stacker unit Ves User Interface Colour Touch Screen Operating software Online remote control Yes Online remote control Options Seperate, lowerable EVA side gluing unit Glue level indication for PUR Double sheet detector Option		
Automatic adjustment of the cover holder table height based on the quantity of the covers Cover feeding Other Functions Paper dust extraction Yes Stacker unit User Interface Colour Touch Screen Operating software Software update Online remote control Options Seperate, lowerable EVA side gluing unit Option Double sheet detector Yes Option Option		
Cover feeding Automatic Other Functions Paper dust extraction Yes Stacker unit Yes User Interface Colour Touch Screen Operating software RIGO Software update Yes Online remote control Yes Options Seperate, lowerable EVA side gluing unit Option Glue level indication for PUR Double sheet detector Option		
Other Functions Paper dust extraction Yes Stacker unit Yes User Interface Colour Touch Screen Operating software RIGO Software update Yes Online remote control Yes Options Option Seperate, lowerable EVA side gluing unit Option Glue level indication for PUR Option Double sheet detector Option	Automatic adjustment of the cover holder table height based on the quantity of the covers	Yes
Paper dust extraction Yes Stacker unit Yes User Interface Colour Touch Screen Operating software Software update Online remote control Yes Options Seperate, lowerable EVA side gluing unit Glue level indication for PUR Double sheet detector Yes Option	Ţ	Automatic
Stacker unit Yes User Interface Colour Touch Screen Operating software Software update Online remote control Yes Options Seperate, lowerable EVA side gluing unit Glue level indication for PUR Double sheet detector Yes Option		
User Interface Colour Touch Screen Operating software RIGO Software update Yes Online remote control Yes Options Seperate, lowerable EVA side gluing unit Option Glue level indication for PUR Option Double sheet detector Option	·	
Operating software Software update Yes Online remote control Yes Options Seperate, lowerable EVA side gluing unit Glue level indication for PUR Option Double sheet detector		
Software update Yes Online remote control Yes Options Seperate, lowerable EVA side gluing unit Option Glue level indication for PUR Option Double sheet detector Option		
Online remote control Options Seperate, lowerable EVA side gluing unit Glue level indication for PUR Double sheet detector Option Option		
Options Seperate, lowerable EVA side gluing unit Option Glue level indication for PUR Option Double sheet detector Option		Yes
Seperate, lowerable EVA side gluing unit Glue level indication for PUR Option Double sheet detector Option	Online remote control	Yes
Glue level indication for PUR Option Double sheet detector Option	Options	
Double sheet detector Option	Seperate, lowerable EVA side gluing unit	Option
·	Glue level indication for PUR	Option
Additional scoring wheels for "wing" type covers Option	Double sheet detector	Option
	Additional scoring wheels for "wing" type covers	Option
Cover sheet skew control width side guides over the cover holder table Option	Cover sheet skew control width side guides over the cover holder table	Option





