

**Guillotines** 

**EN Operating Instructions** 

# **IDEAL 7260 LT**



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Please read these operating instructions before putting the machine into operation and observe the safety precautions.

The operating instructions must always be available.





Children must not operate the machine!





Do not reach beneath the blade!





Never leave the blade unattended! Do not extract or transport the blade without protection! (See page 27 and 29).

⚠ Danger! Risk of injury!





Do not cut hard materials or materials which may splinter!

# Safety precautions / Intended use



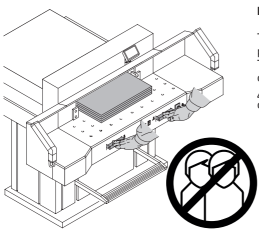


Do not use any spray cans with flammable content near to the cutting machine!





Do not use any flammable cleaning agents.

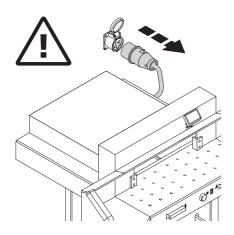


#### Intended use

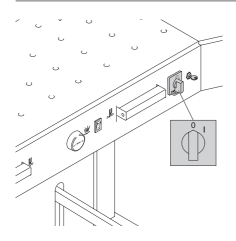
The machine is designed for cutting stacks of paper to a specified size.

This machine is constructed for "one-man operation" only!

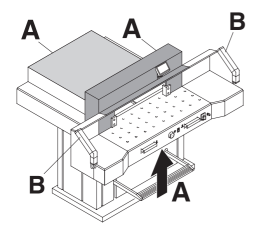
<u>Marning!</u> Clips or similar damage the cutting blade.



Disconnect from the mains before starting any service work or before removing the panels!



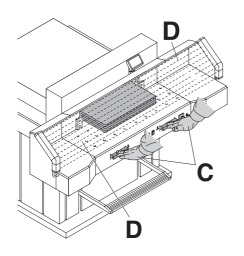
Replacement of blade and cutting stick may be performed only when the main switch is switched off!



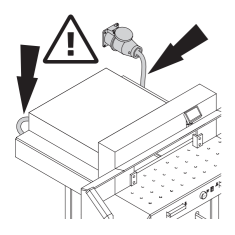
All components which may endanger the operator are covered by a guard (A).

Do not operate the machine without the following safety devices:

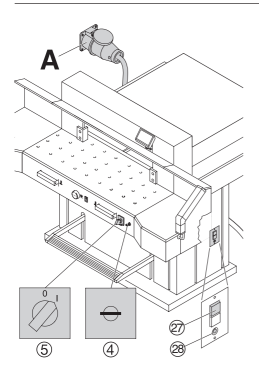
- Panels, tightly screwed (A).
- Safety beam guard (B).



The cutting action, which is dangerous to the operator, is protected by a two-handed control system ( $\mathbf{C}$ ) and safety beam guard ( $\mathbf{D}$ ).



Protect mains cable against heat, oil and sharp edges!



Standard machines are factory-set as follows:

- Power supply: 400 V. 3P+N+PE 220 V, 3P+PE
- Frequency 50 / 60 Hz.

#### Machine does not function

- Is the machine 5 switched on?
- Is the key-switch 4 on.
- Is the green overload switch pressed?
  Is the black overload switch pressed?
- · Check on-site fuse.

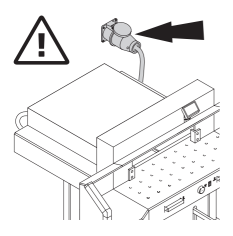
If the machine still does not function then the rotation must be reversed.

The machine is wired according to the IEC standards. We recommend that alterations to the rotary direction be made in the socket. It is also possible to make alterations in the plug by exchanging "L1" and "L2".

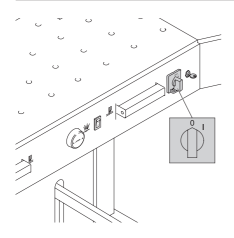
# ⚠ Danger!

Incorrect exchanging of the connections will endanger the operator.

This work must be carried out by an electrician.

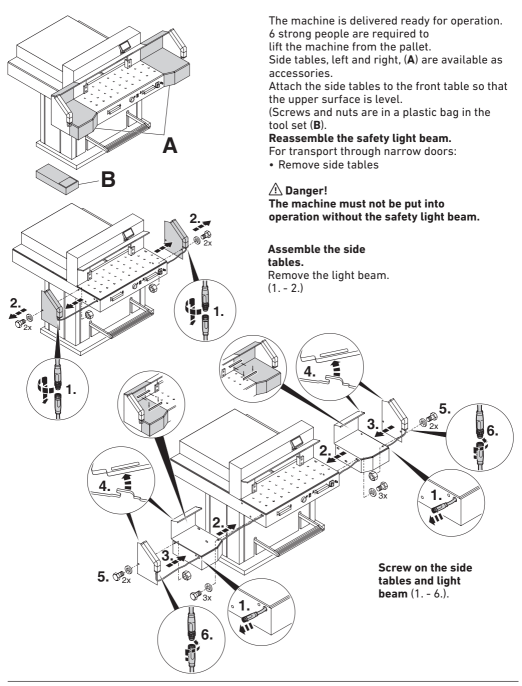


Ensure free access to mains!

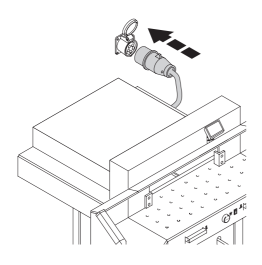


When not in use for a longer period switch off. (Main switch to "0").

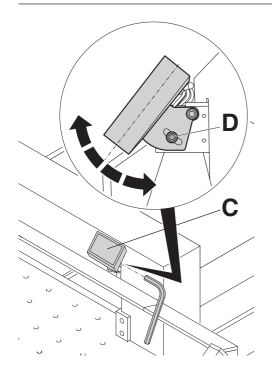
#### Installation



# Startup

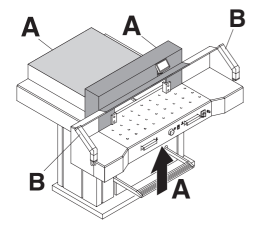


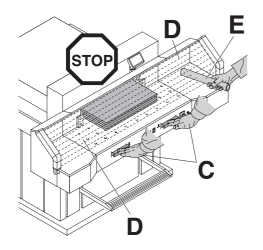
Plug into socket.



Display (**C**) is pivotable. By loosing the allen head screw (**D**), (allen wrench is in the tool box) the display can be pivoted within the elongated hole. Tighten allen screw again.

#### Startup



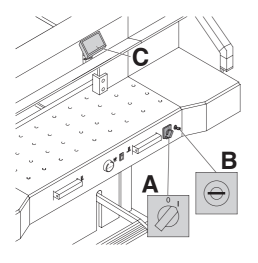


The machine may only be operated, if the operating instructions and the safety instructions have been understood. Before each use, check the safety equipment for completeness and functionality.

- All covers have to be mounted (A).
- Safety beam guard must be mounted (B).
- The release for cutting is allowed only if the two-hand safety device is operated at the same time (C)
- Safety light beam:
   If the test rod (E, tool kit) is held into the protective field (D), an activated work cycle must be stopped immediately.

We recommend you keep a record of your test results.

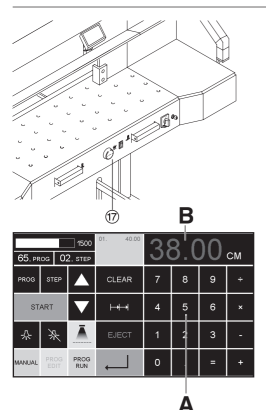
#### Startup



Position the main switch to "I" (A). Insert the key for the control system and turn it to the right (B).

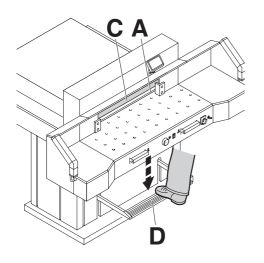
Press [Start] (C) machine will automatically go to 72 cm or 28,346 inches.

The machine is now ready for use.



The measurement is set as follows:

- manually with the electric hand-wheel ⑰
- by programming the cutting dimensions (A).
   Dimension is shown on the display in inches or cm (B).



#### Optical cutting line indicator:

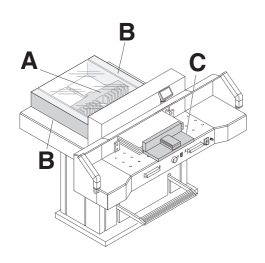
Cut is indicated by means of an optical light beam (A).

The blade cuts at the front edge of the light beam.

#### Mechanical cutting line indicator:

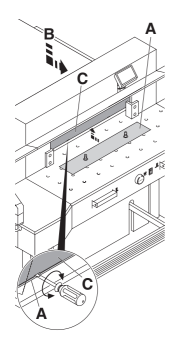
The clamp (**C**) can be used as cutting line indicator for cutting. Pre-clamping can be performed using the foot pedal (**D**).

Only use the optical cutting line indicator and mechanical cutting line indicator when no exact cut is required.



The stack of paper can be placed against the back gauge (**A**) and the left or right side stop (**B**). Use the supplied paper knock-up block (**C**) to move the stack of paper.

Note: Place the stack of paper against the back gauge using the paper knock-up block before each cut.



# False clamp plate:

A clamp plate (A) is fitted to the machine to prevent pressure marks on sensitive material.

#### To dismount:

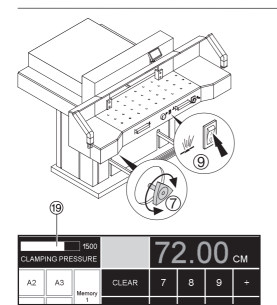
- Remove the clamp plate (A) by turning the screwdriver (found in tool box) in the space between the clamp and clamp plate.
- Store the clamp plate in the provided holder (B).
   → The remaining cut, without false clamp, is 20 mm

# ♠ Warning!

Make sure the false clamp is in the provided holder otherwise the measurement from 20 mm - 90 mm cannot be cut.

#### To mount:

- The clamp plate (A) is inserted to the top into the clamp (C).
  - → The remaining cut, with false clamp, is 90 mm



#### Airtable:

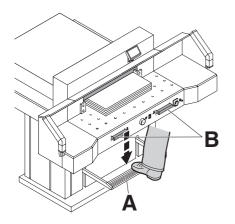
It is easier to position large stacks of paper when the airtable (9) is switched on.



# Setting clamping pressure:

The clamp pressure can be adjusted using the adjustment knob ⑦. The clamping pressure can be read on the light panel ⑲.





The clamp moves automatically when cutting is activated.

The paper can be pressed in advance, with the foot pedal.

Cutting is activated by pressing both actuators (**B**) on the front table.

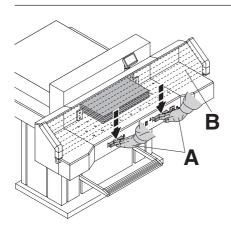
#### Symbols for cutting activation:

Cutting sequence with automatic clamping.



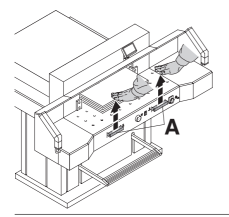






#### **Cutting activation:**

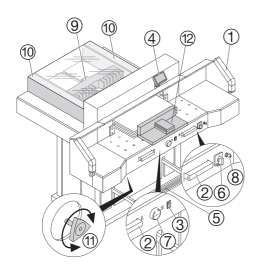
Press both actuators of the two-handed control system (A) simultaneously and keep them pressed until the paper is completely cut. The safety area (B) must be free.

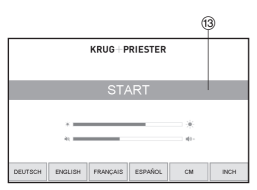


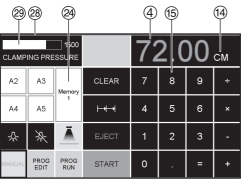
# To interrupt or stop cutting:

To interrupt or stop cutting, release both actuators (A) of the two-hand control.

#### Operation / Operating elements







#### Operating elements

- 1 Safety light beam
- 2 Safety two-handed control system clamping and cutting
- 3 Air table On-Off
- 4 Backgauge control
- 5 Foot pedal
- 6 Main switch
- 7 Hand-wheel for backgauge setting
- 8 Key switch
- 9 Backgauge
- 10 Side lay left and right
- 1 Clamp pressure adjustment
- 12 Paper knock-up block

#### Start machine

• Main switch 6 to position "I".

Start screen appears

The following functions are changeable:

**Brightness** 

CM/INCH

Touchtone volume

Language

Display / status photocell 28 green - red

Clamping pressure 29

• Press START ③ → backgauge ⑨ moves to the rear and searches for the reference position,

wait until a measurement

is shown in the display 4 7260 = 72.00 cm, 28.346 inches

• The DIN and free programmable measurements are recallable with the respective buttons 24.

Memory 1: A2, A3, A4, A5,

Memory 2: A6, A7, B3, B4

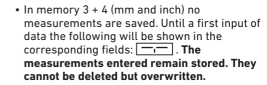
Memory 3: Memory 4:

and in inch

Memory 1: 41/4", 5 1/2", 7", 8 1/2"

Memory 2: 11", 12", 14", 17" Memory 3: -Memory 4:

		24	16		15		14)
CLAMPING PRESSURE 72 00 CM							
,	,	Memory 3	CLEAR	7	8	9	÷
	,		<b>⊢</b>	4	5	6	×
- <u>A</u> -	茶		EJECT	1	2	3	-
MANUAL	PROG EDIT	PROG RUN	START	0		=	+



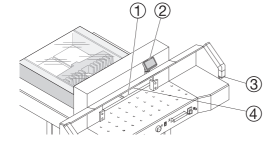
How to program Memory 3 and 4

Press the memory button to enter the memory platform (3 or 4). Enter the required measurements or overwrite them. Press the button and keep it pressed until an acoustic signal sounds, the measurements have been saved now.

# ⚠ Warning!

Before storing or cutting a measurement please check if the correct measurement scale (cm or inch) see above is stored. (7260 = 72.00 cm, 28.346 inches) Is shown on the screen see (4).

After 30 minutes the machine (1) (2) (3) (4) switches to energy-saving mode. The machine is reactivated by touching the keypad area (5).



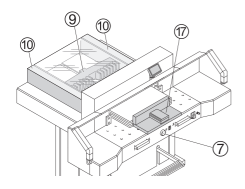
Bright LEDs illuminate the working area (4).

CLAMP	ING PRE	1500 :SSURE		72.00 cm			
,	,	Memory	CLEAR	7	8	9	÷
	,	3	<del>  →  → </del>	4	5	6	×
- <u>}</u> -	*		EJECT	1	2	3	-
MANUAL	PROG EDIT	PROG RUN	START	0		=	+
5	6	7					

The brightness can be continuously adjusted by pressing and holding the LED button 4 (⑤).

Light OFF  $\gg \rightarrow 6$ .

Optical cutting line indicator  $\bigcirc$   $\rightarrow$  (ON/OFF)  $\bigcirc$ 



			(1	6		15)		
CLAMP	ING PRE	1500 :SSURE			72	2 (	00	СМ
A2	А3	Memory 1	CLE	AR	7	8	9	÷
A4	A5		⊢	<b>→</b>	4	5	6	×
- <u>/</u> }-	芬		EJE	ECT	1	2	3	-
MANUAL	PROG EDIT	PROG RUN	STA	ART	0		=	+

#### **Cutting activation**

#### / Warning!

- Run backgauge to the front for turning the paper stack
- Do not interrupt the upward movement of the blade by performing switching procedures
- Wait until the display is green before activating a cut
- Blade must always be at the top and be covered by the clamp. Do not touch the blade.

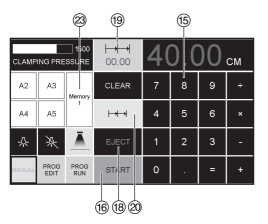
# A Risk of injury!

#### **Cutting to specified dimensions**

- Press MANUAL
- Enter dimension on the numerical key pad <sup>(f)</sup> → Measurement is shown in red (If a wrong dimension is entered this can be corrected by pressing the CLEAR button)
- Press START <sup>®</sup> → dimension is approached, → Measurement is shown in green
- Insert paper and move by means of the stacking angle to the backgauge and side lay on the left
- · Release the cut.

# **Cut according to markings**

- Press MANUAL
- Adjust the backgauge with the hand-wheel to the back
- Insert paper and move by means of the stacking angle  $\widehat{\mathbb{T}}$  to the backgauge  $\widehat{\mathbb{G}}$  and side lay on the left  $\widehat{\mathbb{T}}$
- Turn the hand-wheel  $\overline{\mathcal{D}}$  to the right until the marking on the paper to be cut is below the cutting line indicator



**Eiect function** 

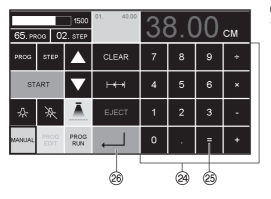
If EJECT (18) is pressed instead of START (16), after inserting the measurement (15), the backgauge will advance forwards so that paper can be removed. Finally the backgauge moves to the last setting.

#### Multiple cut

- Enter the start dimension on the display (5)
- Advance to the measurement with the  $\boxed{\text{START}}$   $\textcircled{\tiny{16}}$
- Push the paper to the backgauge
- Press multiple cut 20
- Multiple cut sign appears top left together with the value 00.00 9
- Enter multiple cut measurement (appears in red letters)
- Press START → the backgauge advances by the multiple cut size
- This is repeated everytime a cut is activated.

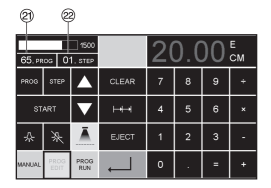
#### **Exiting program-mode**

Press multiple cut (yellow).
 Multiple cut sign and value are deleted.



#### Calculator function 24

Calculate the desired measurement,
 e.g. 40 - 2 \( \exists \) \( \exists \) \( \exists \) \( \text{and} \) and
 the backgauge advances immediately to 38.



#### **Programming**

This control system enables you to store 99 programs with 99 programmable steps. One step represents one measurement. After entering the program numbers you are able to change between several program steps with the button  $\checkmark$  and  $\checkmark$ .

First figure on display ② = program number. Second figure on display ② = program step.

Each program step corresponds to one dimension. The indicated program step can be overwritten at any time. These programs remain stored when the machine is off.

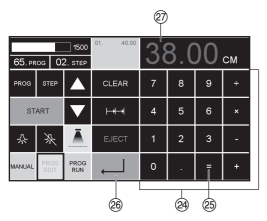
# **Entering a program**

- Press PROG EDIT → "Load program no." appears
- Enter program number 01 ... 99, with ↓
  (Top number ② on display = program number)
- If measurement is shown on the display the program is reserved, select another program
- Program step "01 Step" 00.00 @ appears. (Second figure on display @ = program step.
- $\bullet$  Enter dimension, or move the backgauge to the desired measurement with the hand-wheel  $\widehat{\mathcal{T}}$
- Enter the next measurement and with Enter 

  store the measurement etc.
- Should the entered program be required immediately → press PROG RUN
- Press Enter →
- Press START
- Escape the program mode press MANUAL

#### Cancel a program

- Press PROG EDIT
- Scroll with PROG until "Delete program no." appears
- Enter Program number
- Press Enter



# 

- Enter program number
- Enter the 1st program step e.g. start-up measurement 40 cm
- Store the measurement with enter  $\sqrt{26}$
- Calculate the desired measurement e.g.  $40 - 2 = 25 \rightarrow 4 = 26$ , the calculated measurement 38 @ flashes red.
- Pressing the Enter-key 126 again, the calculated measurement is saved in the corresponding step.



# Adapting a program when the printer's imprint deviates

- Press PROG RUN → "Load program no." appears
- Enter program number 01 ... 99, load with Enter → and then press START to move to the 1st step.
- Correct the cutting position of the backgauge with the hand-wheel
- MODIFY @ appears on the screen and the measurement flashes green
- To store press MODIFY
- Release a cut and turn the paper
- If the printer's imprint deviates it can be corrected during the first two cuts via the hand-wheel – see above
- Correction is only possible during the first two cuts
- After leaving the PROG RUN mode the original data is stored again.

# Delete a step

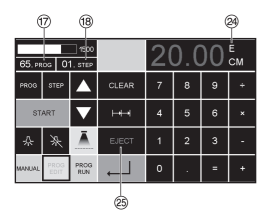
- Press PROG EDIT
- Enter program number, confirm with Enter
- Select program step with the arrow keys
   and
- Scroll with <u>STEP</u> until "Delete step no." appears, Press 2 x Enter ↓.

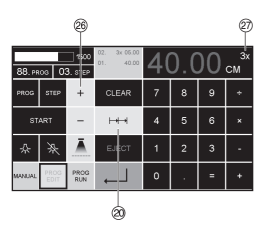
#### Insert a step

- Press PROG EDIT
- Select a program, confirm with Enter
- Scroll with <u>STEP</u> until "Insert step no." appears
- Enter insert position e.g. 02
- Confirm with Enter
- · Enter a measurement
- Store the measurement with ↓
- The cutting position can be shown on the screen with the arrow keys ▲ and ▼.

#### Changing a program step

- Press PROG EDIT
- Select a program, confirm with Enter
- Scroll with STEP until "Load step no." appears
- Enter step position e.g. 03
- Confirm with Enter
- Enter a new measurement, store the measurement with ↓ .





#### **Eject function program**

- If a short measurement e.g. 30 cm and then a long measurement e.g. 40 cm is cut at the start of a program then it is wise to insert an EJECT after the first cut so that the paper is pushed to the front.
- The EJECT function can be added each time a measurement is entered and ejects before advancing to the next measurement. When the eject function is programmed an "E" @ appears top right in the display.
- Inserting an Eject function subsequently in the program. Select a program and advance to the step to be changed with the arrow keys ▲ and ▼ Enter the new measurement and before activating the enter button ↓ press EJECT ② 5.

# Example of a program eject function

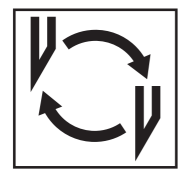
- Press PROG EDIT
- Enter program number e.g. 08
- Press Enter ↓
- 1. Enter program Step e.g. 30 cm
- Press Enter →

# How the example works

- Press PROG RUN
- Enter program number 08
- Press Enter ↓.
- Press START, Measurement is approached
- Insert paper
- Release cut 1
- Eject (Ejection is completed, turn the paper)
- The backgauge moves to program step 2
- Release cut 2

# Multiple cut program

- Press PROG EDIT
- Enter program number
- Enter the 1. program step e.g. start-up measurement 40 cm
- Store the measurement with Enter
- Press the multiple cut symbol → ②
- Enter the number of cuts (28) with the + button (27) (max. 15 cuts) followed by the multiple cut size (cutting width).



#### If the cutting quality decreases:

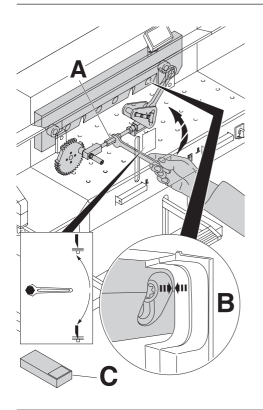
- Check the cutting depth (see page 32).
- Check the cutting stick (see page 28).
- Replace or grind the blade (see page 24 32).

# The blade cannot be ground if the blade height is less than 8,3 cm / 3,29 inches. A new blade must be used.

The blade may only be ground by a qualified supplier or from the manufacturer Krug & Priester, D-72336 Balingen.

⚠ Danger! Risk of injury!
The blade is extremely sharp. Do not extract or transport the blade without protection. Changing the blade may only be performed by trained staff.

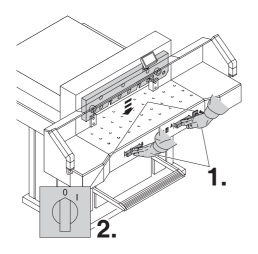




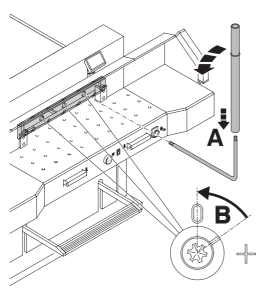
Turn the blade depth adjustment ( $\mathbf{A}$ ) towards the top until the blade screw recess corresponds with the frame recess ( $\mathbf{B}$ ). (Spanner found in tool set ( $\mathbf{C}$ )).

Remove spanner

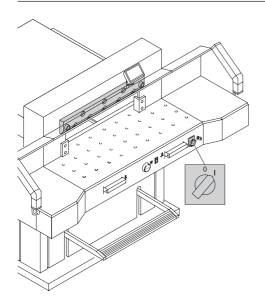
Danger! Risk of injury



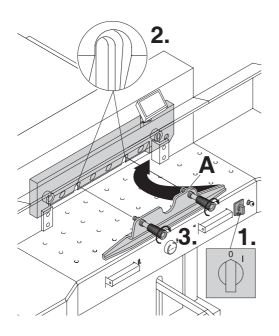
Lower the blade by pressing both cutting buttons (1.). Keep one button pressed and turn off the main switch (2.).



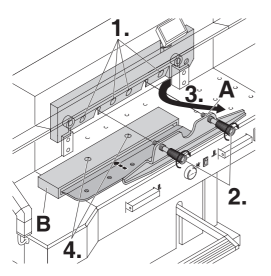
The 3 eccentrics are now exposed and should be turned counter clockwise to position "0" with the special wrench and attachable extension pipe (A) (in the tool set). The slot must correspond to position "0" (B).



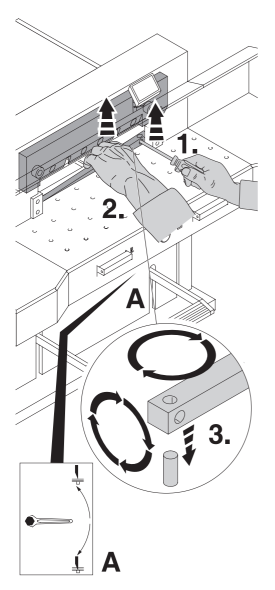
Remove the special wrench and turn on the main switch until the blade returns to the home position.



Position the main switch to "0" (1.) Remove the 2 blade screws on the elongated holes (2.). Then put the blade changing tool (A) into place and fasten it to the blade (3.).



Remove 4 blade screws (1.) Loosen the grips (2.) of the blade changing tool (A) lightly and allow the blade to be taken downwards out of the machine (3.). Place the blade into the blade carrier (B) and screw it into place (4).



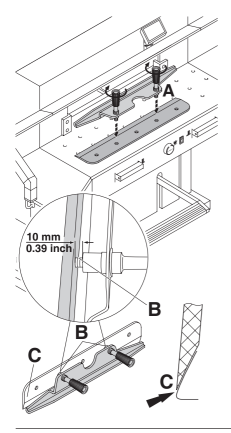
Take out the cutting stick with a small screwdriver. If needed the cutting stick can be turned or exchanged. (The cutting stick can be used eight times).

# Replacing the cutting stick (not the blade)

- Turn the blade depth adjustment (A) towards the top until the blade screw recess corresponds with the frame recess.
   See page 25. (Otherwise the first cut will be too deep).
- Remove spanner
- Remove the cutting stick according to top picture.
- Turn the cutting stick (the non-used side must be near to the blade) and plug it into the left holding bolt.
- ♠ Danger! Risk of injury!

# Cutting test after replacing the cutting stick (not the blade)

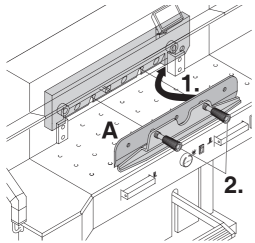
- Insert the paper and release the cut.
- If the last sheet of paper is not cut along the entire length turn the blade depth adjusting screw (A) 1/12 downwards using a spanner.
- If the last sheet is still not completely cut repeat this process until the last sheet is cut along the entire length.



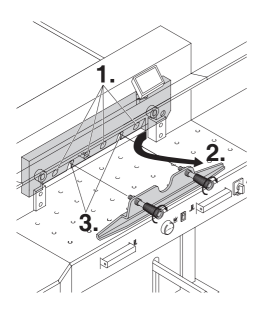
Take the exchange blade carefully out of the blade box and screw it to the blade changing tool (A)

- Make sure there is a space ot 10 mm or 0.39 inches! (**B**).
- Blade must be covered! (C).
- ▲ Danger! Risk of injury!

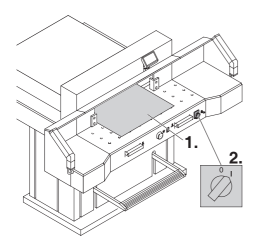




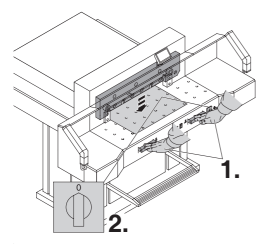
Place the blade to be exchanged with the blade changing tool (A) mounted (1.), into the blade carrier and push it up to the top and screw it into place with the grips (2.).



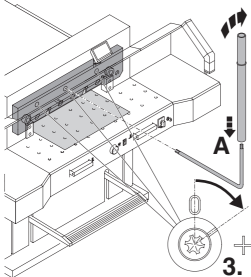
Lightly tighten 4 of the 6 blade screws (1.). Remove the blade changing tool (A) (2.). Lightly tighten the remaining blade screws (3.).



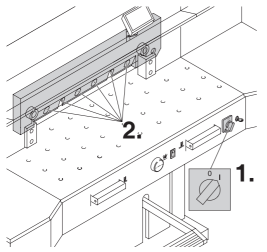
Remove all tools and distribute paper along the entire cutting length (1.).
Turn main switch to position "I" (2.).



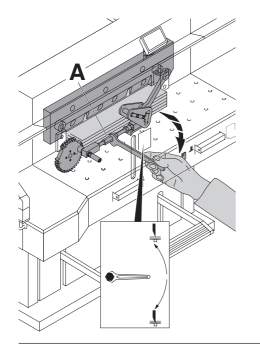
Lower the blade by pressing both cutting buttons (1.). Keep one button pressed and turn off the main switch (2.).



With the special wrench (A) the 3 eccentrics should be screwed down until the paper is cut along the entire length of the blade (3.) (The blade must remain parallel, not too deep into cutting stick).

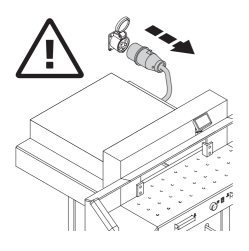


Turn main switch to position "I" (1.). Blade will return to upper position. Tighten 6 blade screws (2.) firmly.



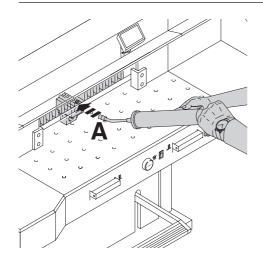
Paper cutting test. If the last sheet or several sheets are not completely cut, gradually turn the blade depth adjustment (A) 1/12 downwards until all the paper is completely cut. Do not set too low as blade will become blunt sooner.

#### Maintenance and cleaning



# ⚠ Danger!

- Maintenance work may only be performed by trained staff.
- Disconnect the mains before starting any service work or before removing the cover.



Grease the backgauge (A) control weekly with a grease gun. Advance the backgauge as far as possible to the front (use special grease for cutting machines).

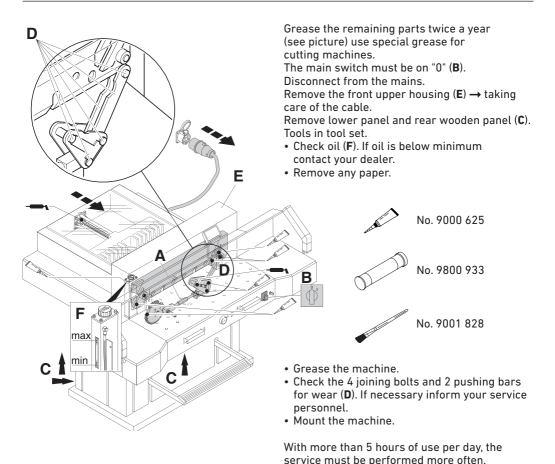


Grease cartridge
• No. 9800 933



Grease gun
• No. 9004 683

#### Maintenance and cleaning



= Greasing points on the machine.

#### Maintenance and cleaning



# **Annual inspection**

To maintain the operational safety and to prevent premature wear, we recommend an annual inspection and maintenance of the machine by a qualified service technician.



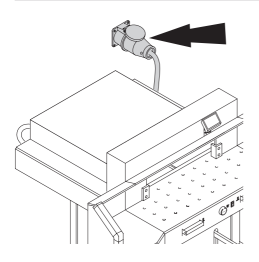
# Safety test

The safety regulations are according to the regulations of the country where the cutting machine is operated. The manufacturer recommends a safety check is made every 5 years by an authorised service team.

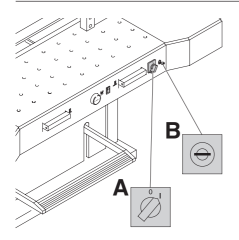
#### Possible malfunctions



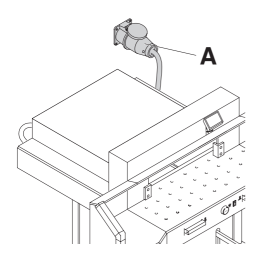
# Machine does not function!



Is the machine plugged in?



Main switch to position "I"? (A)
Control system activated? (B)
(Turn key to the right)
Check the units fuse and the on-site circuit breaker!
Release a cut see page 15.



# The machine does not funktion after being moved to another position.

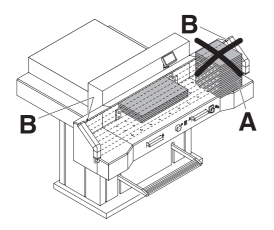
If the machine still does not function then the rotation must be reversed.

The machine is wired according to the IEC standards. We recommend that alterations to the rotary direction be made in the socket. It is also possible to make alterations in the plug by exchanging "L1" and "L2".

# ∕!\ Danger!

Incorrect exchanging of the connections will endanger the operator.

This work must be carried out by an electrician.

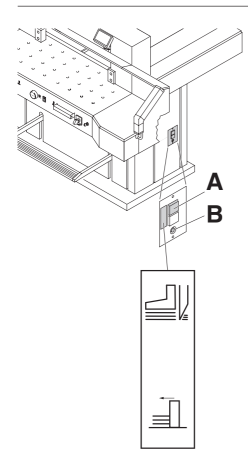


#### Cut cannot be activated.

- Safety light beam is interrupted / dirty.
   Remove all items obstructing the safety area (A) and clean the glass from the sender (B) and receiver (B).
- Measurement has not been reached correctly.

Push the Start button again.

Measurement below 9 cm.
 The false clamp plate must not be mounted.
 Remove the false clamp plate and store it in the provided holder (see page 14).



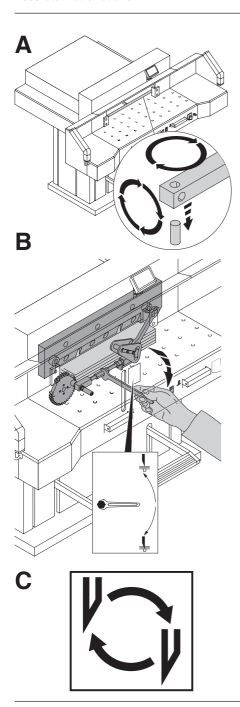
#### Machine turns off:

- Machine overloaded.
   Safety button (A) ejects.
   Reset the safety button (A).
- Machine blocked.
- Blade is blunt.
   Eliminate the cause, and push the safety button (A).
- Backgauge blocked
   Safety button (B) ejects.
   Eliminate the cause, and push the safety button (B).

# Safety button for:

A = Blade drive

B = Backgauge drive

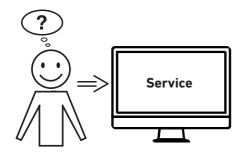


# Does not cut through the last sheet:

 Turn or turn around the cutting stick (A), readjust the blade by means of blade depth adjustment (B) (see page 32).

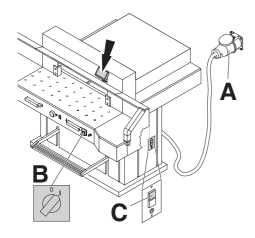
# Poor cutting quality or blade stays in the paper stack.

• Change the blade (C) (see pages 24 - 32).



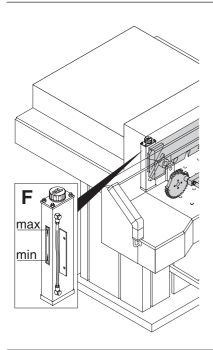
# Motor runs but blade does not move downwards.

- Security brake has been activated! Inform the Service Team!
- www.krug-priester.de → "Service" service@krug-priester.com



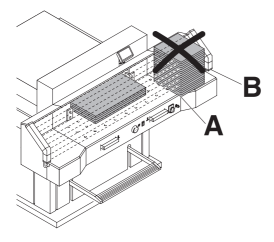
# Display illumination off

- Is the machine plugged in? (A)
- Is the main switch on position "I"? (B)
- Push in the green safety button! (C)
- Check the units fuse and the on-site circuit breaker!



# No clamp pressure.

Hydraulic oil needs refilling (F).
 Contact your dealer.



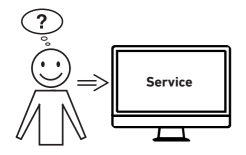
# Trouble shooting-light beam

Cut cannot be activated:

• Remove all items obstructing the safety area (A)

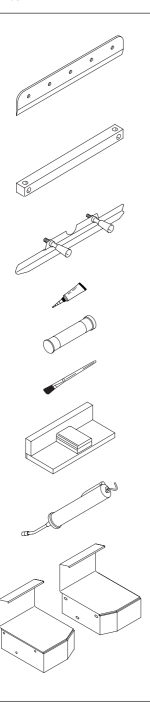
• (B) Green = o.k. / ready for operation Red = light beam is interrupted

or error



# Did none of the specified solutions help you with your problem? → Contact: Service

- - www.krug-priester.com
  - service@krug-priester.com



### **HSS - Blade**

• No. 9000 141

# Cutting stick (6 pieces)

- No. 9000 039 (red)
- No. 9000 307 (grey)

# Blade changing tool 1

• No. 9000 514

# Grease tube 1

• No. 9000 625

# **Grease cartridge**

• No. 9800 933

#### **Brush**

• No. 9001 828

# Paper knock-up block 1

• No. 9000 521

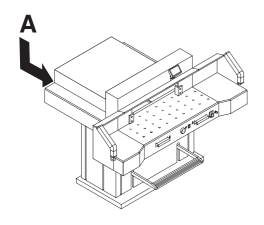
# Grease gun

• No. 9004 683

# Side tables left and right

• No. 9000 551

<sup>1</sup> Included in delivery



#### Technical data:

- Power supply: 400 V. 3P+N+PE 220 V. 3P+PE
- Cutting length: 720 mm
- Cutting height: 80 mm
- Table depth: 720 mm
- Sound level EN 13023: 72 dB (A)
- Minimum space requirement (width x depth x height) 1305/21001mm x 1540/16101mm x 1335 mm
- Leakage current < 3.5mA
- · Power cord gauge: 400 V: 5 x 1.5 mm<sup>2</sup>, 16 A 220 V: 4 x AWG 14, 20 A
- · Clamping pressure: min. 250 daN, max 2000 daN
- Weight: 558 kg, 593 kg<sup>1</sup>
- Capacity of hydraulic oil: 1,5 l HLPD, viscosity 46 mm<sup>2</sup> / sec. to DIN 51562. Used oil must be disposed of at the authorised place.

The exact technical specifications can be found on the technical specifications sticker (A) on the machine. A wiring diagram is found in the electrical switch box.

To claim under quarantee, the machine must still carry its original identification label.

# Safety light beam

- Total reaction time: 120 ms
- Resolution 14 mm/minimum distance: 250 mm
- Resolution 24 mm/minimum distance: 320 mm
- Resolution 39 mm/minimum distance: 440 mm.

Ambient operating temperature 10 °C - 60 °C Air humidity (not condensating) 15 % - 95 %

<sup>1</sup> with side tables

# Technical data







The company Krug + Priester has the following certifications:

- Quality management system according to DIN EN ISO 9001
- Environmental management system according to DIN EN ISO 14001
- Energy management system according to DIN EN ISO 50001



This machine is approved by independent safety laboratories and is in compliance with the EC-regulations 2006/42/EG and 2014/30/EG.

# Sound level information:

The sound level is 72 db (A) as defined by EN 13023.

Subject to alteration without notice.

### EC-declaration of conformity

- Herewith we declare that

GS- IDENT. No.

UL- IDENT. No. 10072101

7260 LT

11072101

- complies with the following provisons applying to it

#### 2006/42/EG:

EC Machinery directive

# 2014/30/EG:

EMV Electromagnetic compatibility directive

#### 2011/65/EU. 2015/863/EU

RoHS directive

- Applied harmonised standards in particular

EN 60204-1; EN 1010-1; EN 1010-3; EN 55014-1; EN 55014-2;

EN 61000-3-2; EN 61000-3-3; EN ISO 12100;

EN ISO 13857; EN ISO 11204; EN 13023; EN ISO 13849-1;

BS EN 60204-1; BS EN 1010-1; BS EN 1010-3; BS EN 55014-1; BS EN 55014-2;

BS EN 61000-3-2: BS EN 61000-3-3: BS EN ISO 12100:

BS EN ISO 13857; BS EN ISO 11204; BS EN 13023; BS EN ISO 13849-1

14.02.2022 Date

Date

Authorized representative for technical documentation

Krug & Priester GmbH & Co. KG Simon-Schweitzer-Str. 34

D-72336 Balingen (Germany)

Daniel Priester

- Managing Director -



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