

Manual, electric and hydraulic guillotines made by IDEAL: Quality that pays off.

Made in Germany - since 1951.

IDEAL Krug & Priester is the worldwide leading manufacturer of small-format guillotines — a name synonymous with high quality standards, proverbial reliability, exceptional durability, convincing ease of use and high operational safety.

Contents

| Quality made in Balingen/Germany | 6 | |
|----------------------------------|---------|--|
| Safety tested | 8 10 | |
| Safety Cutting System | | |
| Manual guillotines | 12 | |
| Electric guillotines | 14 | |
| Hydraulic guillotines | 21 | |
| Leowork | 24 | |
| Technical specifications | 26 | |



Tailor-made to meet your requirements: Quality made in Balingen/Germany.

It is no coincidence that the worldwide leading manufacturer of small-format guillotines is based on the edge of the Swabian Alb – this is the result of a consistent quality policy that we have pursued for 60 years.

To achieve this, we need, first and foremost, reliable and highly motivated employees. And we have found them in Balingen ever since 1951. So this is where we have continuously invested in state-of-the-art manufacturing technology. This has been greatly appreciated by our customers for whom our commitment to our Swabian location pays off every day. Our guillotines are not only renowned for their precision, but above all for their durability.

However, we do not rest on our quality laurels. On the contrary: every day we strive to become even better. Our recognised quality management system which is certified in accordance with DIN EN ISO 9001:2008 and which is firmly established in our company testifies to this. And it is practiced on every corporate level.





SAFETY

In designing our guillotines we have two major objectives: That they cut with precision — and that in critical situations they don't.

Is there anything more important for a guillotine than cutting with precision? Yes – that in critical situations they do not cut; to be precise – they cut nothing but paper. Therefore, guillotines made by IDEAL stand not only for quality but also for optimum safety during operation.

Our decades of experience in the manufacture of guillotines guarantees the highest safety standards. All IDEAL products meet the international safety regulations and all accident prevention regulations, e.g. the regulations laid down by BGDP, the German association for print and paper. That is why our guillotines also bear the GS sign next to the IDEAL logo. This certifies their safety. Our guillotines also meet the European CE standard and are UL listed for the US market.





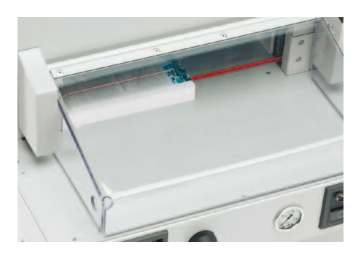


SCS - Safety Cutting System. Safety is our most important issue.

The SCS Safety Cutting System includes numerous safety features developed especially for safe and convenient cutting with IDEAL guillotines. High operational safety, which does not disturb or slow down the working process. Furthermore, the safety cutting system provides security also when the guillotine is not in operation, for instance during the blade change.

Hinged, transparent safety guards in the working area¹ or light beam safety curtain on the front table (models IDEAL 5222 DIGICUT and 7228-06 LT). Transparent safety cover on the rear table. Main switch and safety lock with key². Electronically controlled true two-hand operation². 24 volt controls (low voltage)². Patented IDEAL safety drive². Automatic blade and clamp³ return from every position². Disc brake for instant blade stop². Easy and safe blade and cutting stick change without removing covers. Blade changing device with covered cutting edge. Blade depth adjustment from the outside of the machine.

- The safety guard on the front table is locked mechanically during the cutting process on the manual guillotines.
 On the electric guillotines the safety guards are electronically controlled.
- ² Valid for electric guillotines
- ³ Guillotines with automatic clamp only



SAFETY GUARDS Hinged, transparent safety guards in the working area swing out of the way easily: They are either locked mechanically or controlled electronically while cutting.



LIGHTBEAM SAFETY CURTAIN Safety and efficiency: IR lightbeam safety curtain on the top models IDEAL 5222 DIGICUT and IDEAL 7228-06 LT.





SAFETY CATCH FOR BLADE A safety catch locks the blade lever on the manual guillotines in the upper position, for a safe two-hand operation.



BLADE CHANGING DEVICE Safe and convenient blade change without removing machine covers: blade changing device with covered cutting edge.



CUTTING STICK CHANGE On our office guillotines the cutting stick can be turned or replaced easily from the outside of the machine.



FOR SAFE OPERATION Main switch, safety lock and key, electronically controlled true two-hand operation, automatic blade return, disc brake for instant blade stop, 24 volt controls.

Manual office guillotine with 430 mm cutting length and 435 mm table depth (for formats up to A3)

SCS - the Safety Cutting System made by IDEAL provides numerous safety features: hinged, transparent safety guard on the front table (locks auto-matically while cutting); transparent hand guard on the rear table; safety catch (locks blade lever in upper position); safe and convenient blade change from the front without removing machine covers; blade changing device with covered cutting edge; blade depth adjustment from the outside of the machine; cutting stick can be turned or replaced easily from the outside of the machine. 430 mm cutting length. Cuts up to 500 sheets of paper (70 g/m²) or bound brochures up to 40 mm. Blade made of German high quality steel. Solid steel blade carrier. Adjustable blade guides made of hardened steel. Patented fast flick action clamp. Side lay with measuring scale (mm/inches). Spindle guided backgauge. Fine adjustment of measurement with calibrated scale on the backgauge handle. Solid all-metal construction. Designed as table top machine, a stand is available as an option (at an extra cost). Dimensions (H x W x D): $400/1090^{1}$ x 880 x 880 mm, Weight: $44/54^{1}$ kg (1 with stand), Colour: pearl grey.



The accurate backgauge and side lays are made from cast aluminium and allow a precise alignment of the paper stack for exact cutting.



The calibrated hand crank and the measuring tape on the side lay ensure the exact positioning of the backgauge.

| Cutting length | 430 mm |
|----------------|--------|
| Cutting height | 40 mm |
| Narrow cut | 34 mm |
| Table depth | 435 mm |



Powerful manual office guillotine with 475 mm cutting length

SCS - the Safety Cutting System made by IDEAL provides numerous safety features: hinged, transparent safety guard on the front table (locks auto-matically while cutting); transparent hand guard on the rear table; safety catch (locks blade lever in upper position); safe and convenient blade change from the front without removing machine covers; blade changing device with covered cutting edge; blade depth adjustment from the outside of the machine; cutting stick can be turned or replaced easily from the outside of the machine. Cuts large formats of up to 475 mm in length. 70 mm cutting height. Blade made of German high quality steel. Solid steel blade carrier. Adjustable blade guides made of hardened steel. Solid spindle clamp with hand wheel. Spindle guided backgauge with hand crank. Measuring scale (mm/inches) on front table. Solid all-metal construction. Designed as table top machine, a stand is available as an option (at an extra cost). Dimensions (H x W x D): 590/1270¹ x 1000 x 890 mm, Weight: 85 /93¹ kg (¹ with stand), Colour: pearl grey.



The precise measuring scale (mm/inches) for the backgauge positioning can be read easily and is located on the front table.



Spindle clamp: the variable clamp pressure is applied via the hand wheel to both ends of the clamp for firm pressure across the entire cutting line.

| Cutting length | 475 mm |
|----------------|--------|
| Cutting height | 70 mm |
| Narrow cut | 30 mm |
| Table depth | 455 mm |

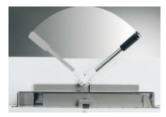


Convenient, electric guillotine with manual clamp, 430 mm cutting length and 435 mm table depth (for formats up to A3)

Comprehensive SCS safety package as described on pages 10/11. Cuts up to 500 sheets of paper (70 g/m²) or bound brochures up to 40 mm. Blade made of German high quality steel. Solid steel blade carrier. Adjustable blade guides made of hardened steel. Patented fast flick action clamp. Precision side lay. Spindle guided backgauge with hand crank. Digital measurement readout for backgauge positioning (cm or inches). Optical cutting line with bright and durable LEDs. Solid all-metal construction. Designed as table top machine, a stand or a cabinet with storage shelf are available as an option. Power supply: 230 V / 50 Hz / 1~ (other voltages available), Motor performance (input capacity): 0.45 kW, Dimensions (H x W x D): 360/1055¹/1080² x 640 x 880 mm, Weight: 81/91¹/113² kg (¹ with stand, ² with cabinet), Colour: pearl grey.



Precise backgauge positioning with the hand crank is very easy due to the digital measurement readout, which can be switched over from cm to inch.



Efficient cutting is guaranteed by the fast flick action clamp. Insert paper stack, throw the lever to tighten – cut.

| Cutting length | 430 mm |
|----------------|--------|
| Cutting height | 40 mm |
| Narrow cut | 35 mm |
| Table depth | 435 mm |



14

Convenient, electric guillotine with automatic clamp, 430 mm cutting length and 435 mm table depth (for formats up to A3)

Comprehensive SCS safety package as described on pages 10/11. Electro-mechanical blade and clamp drive. Cuts up to 500 sheets of paper (70 g/m²) or bound brochures up to 40 mm. Blade made of German high quality steel. Solid steel blade carrier. Adjustable blade guides made of hardened steel. Automatic clamp. Precision side lay. Spindle guided backgauge with hand crank. Digital measurement readout for backgauge positioning (cm or inches). Optical cutting line with bright and durable LEDs. Solid all-metal construction. Designed as table top machine, a stand or a cabinet with storage shelf are available as an option. Power supply: 230 V / 50 Hz / 1~ (other voltages available), Motor performance (input capacity): 0.45 kW, Dimensions (H x W x D): $360/1055^{1}/1080^{2} \times 640 \times 880$ mm, Weight: $86/96^{1}/118^{2} \log (1 \text{ with stand}, 2 \text{ with cabinet})$, Colour: pearl grey.



The backgauge can be positioned easily with a convenient hand crank. The precision backgauge spindle guarantees an accurate backgauge setting.



Automatic clamp: Blade and clamp are actuated via two push buttons on the control elements, providing a safe two-hand operation and convenience for the operator.

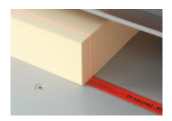
| Cutting length | 430 mm |
|----------------|--------|
| Cutting height | 40 mm |
| Narrow cut | 35 mm |
| Table depth | 435 mm |



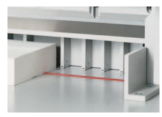
IDEAL 4810-95

Power guillotine with manual spindle clamping system and 475 mm cutting length

Electro-mechanical blade drive. Spindle guided backgauge with hand crank. Digital measurement readout for backgauge positioning (cm or inches). Optical cutting line with bright and durable LEDs. Adjustable backgauge with narrow separations and plastic gliders. Manual spindle clamp, guided on both sides, with large hand wheel. Two side lays each on front and rear tables. Blade made of German high quality steel. Solid steel blade carrier and adjustable blade guides. Blade depth adjustment from the outside of the machine. Easy blade change from the front of the machine without removing covers. Comprehensive SCS safety package as described on pages 10/11. Solid all-metal construction. Complete with stand and storage shelf. Power supply: 230 V / 50 Hz / 1~ (other voltages available), Motor performance (input capacity): 1.1 kW, Dimensions (H x W x D): 1360 x 755 x 970 mm, Weight: 194 kg, Colour: pearl grey.



The optical cutting line with bright, durable LEDs shows where the cut will be performed and helps to align cutting marks precisely for accurate cuts.



Two side lays each on front and rear tables and the precise backgauge allow exact positioning even for small paper stock.

| 475 mm |
|--------|
| 80 mm |
| 30 mm |
| 458 mm |
| |



IDEAL **4850-95**

Power guillotine with automatic clamp and 475 mm cutting length

Electro-mechanical blade and clamp drive. Spindle guided backgauge with hand crank. Digital measurement readout for backgauge positioning (cm or inches). Optical cutting line with bright and durable LEDs. Adjustable backgauge with narrow separations and plastic gliders. Two side lays each on front and rear tables. Blade made of German high quality steel. Solid steel blade carrier and adjustable blade guides. Blade depth adjustment from the outside of the machine. Easy blade change from the front of the machine without removing covers. Automatic clamping system, guided on both sides for evenly distributed clamping pressure (clamp can be lowered or raised independently from blade). Comprehensive SCS safety package as described on pages 10/11. Solid all-metal construction. Complete with stand and storage shelf. Power supply: 230 V / 50 Hz / 1~ (other voltages available). Motor performance (input capacity): blade drive 1.1 kW, clamp drive 0.32 kW, Dimensions (H x W x D): 1230 x 755 x 970 mm, Weight: 209 kg, Colour: pearl grey.



The digital measurement readout allows an easy positioning of the backgauge. The indication accuracy of the digital display is 1/10 mm.



The electronically secured front safety guard swings out of the way easily and allows safe and convenient cutting.

| Cutting length | 475 mm |
|----------------|--------|
| Cutting height | 80 mm |
| Narrow cut | 30 mm |
| Table depth | 458 mm |



IDEAL **4850-95 EP**

Guillotine with automatic clamp and programmable EP power backgauge

475 mm cutting length. Electro-mechanical blade and clamp drive. Automatic clamping system (clamp can be lowered or raised independently from blade). Power backgauge with fully programmable EP backgauge control module. Digital display for measurement readout in cm or inches (display accurate to 1/10 mm or 1/100 inch). 10-button key pad for presetting of measurement. Memory key for repeat cuts. Programmable EP backgauge control module for 99 programs with 99 steps in each program (up to 9 repeat cuts can be integrated into a program as one single program step). Setting of program steps via Start button. SET function key for reference measurement. Programmable EJECT function - for pushing out the paper. Two programmable keys for quick setting of frequently needed measurements. Self-diagnosis system with error indication on display. Electronic hand wheel for manual backgauge positioning with infinitely variable speed control (from very slow to very fast). Optical cutting line with bright and durable LEDs. Clamp guided on both sides for evenly distributed clamping pressure. Spindle guided backgauge for precise positioning. Adjustable backgauge with narrow separations and plastic gliders. Two side lays each on front and rear tables. Blade made of German high quality steel. Solid steel blade carrier and adjustable blade guides. Comprehensive IDEAL safety package as described on pages 10/11. Complete with stand and storage shelf. Power supply: 230 V / 50 Hz / 1~ (other voltages available). Motor performance (input capacity): blade drive 1.1 kW, clamp drive 0.32 kW, backgauge drive 0.1 kW, Dimensions (H x W x D): 1230 x 755 x 970 mm, Weight: 215 kg, Colour: pearl grey.



Fully programmable backgauge control module with digital measurement readout, 10 push button key pad, and memory key for repeat cuts.



Electronic hand wheel for manual backgauge positioning with infinitely variable speed control (from very slow to very fast).

| Cutting length | 475 mm |
|----------------|--------|
| Cutting height | 80 mm |
| Narrow cut | 35 mm |
| Table depth | 450 mm |



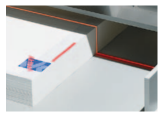
IDEAL **6550-95 EP**

Guillotine with automatic clamp and programmable EP power backgauge

650 mm cutting length. Electro-mechanical blade and clamp drive. Automatic clamping system (clamp can be lowered or raised independently from blade). Power backgauge with fully programmable EP backgauge control module. Digital display for measurement readout in cm or inches (display accurate to 1/10 mm or 1/100 inch). 10-button key pad for presetting of measurement. Memory key for repeat cuts. Programmable EP backgauge control module for 99 programs with 99 steps in each program (up to 9 repeat cuts can be integrated into a program as one single program step). Setting of program steps via Start button. SET function key for reference measurement. Programmable EJECT function - for pushing out the paper. Two programmable keys for quick setting of frequently needed measurements. Self-diagnosis system with error indication on display. Electronic hand wheel for manual backgauge positioning with infinitely variable speed control (from very slow to very fast). All other features as on model IDEAL 4850-95 EP. Power supply: 230 V / 50 Hz / 1~ (other voltages available), Motor performance (input capacity): blade drive 1.1 kW, clamp drive 0.32 kW, backgauge drive 0.1 kW, Dimensions (H x W x D): 1220 x 995 x 1260 mm, Weight: 304 kg, Colour: pearl grey.



99 programs with 99 steps in each program can be stored in the EP backgauge control module. A memory key is available for repeat cuts.



The optical cutting line with bright, durable LEDs facilitates alignment of cutting marks and guarantees precise cuts.

| Cutting length | 650 mm |
|----------------|--------|
| Cutting height | 80 mm |
| Narrow cut | 25 mm |
| Table depth | 610 mm |



IDEAL **5221-95 EP**

Guillotine with automatic clamp and programmable EP power backgauge

520 mm cutting length. Electro-mechanical blade and clamp drive. Automatic clamping system (clamp can be lowered or raised independently from blade). Power backgauge with fully programmable EP backgauge control module. Digital display for measurement readout in cm or inches (display accurate to 1/10 mm or 1/100 inch). 10-button key pad for presetting of measurement. Memory key for repeat cuts. Programmable EP backgauge control module for 99 programs with 99 steps in each program (up to 9 repeat cuts can be integrated into a program as one single program step). Setting of program steps via Start button. SET function key for reference measurement. Programmable EJECT function - for pushing out the paper. Two programmable keys for quick setting of frequently needed measurements. Self-diagnosis system with error indication on display. Electronic hand wheel for manual backgauge positioning with infinitely variable speed control (from very slow to very fast). Optical cutting line with bright and durable LEDs. Clamp guided on both sides for evenly distributed clamping pressure. Spindle guided backgauge for precise positioning. Adjustable backgauge with narrow separations and plastic gliders. Two side lays each on front and rear tables. Solid steel blade carrier and adjustable blade guides. Comprehensive SCS safety package as described on pages 10/11. Set of side tables (left and right) available at an extra cost. Power supply: 230 V / 50 Hz / 1~ (other voltages available), Motor performance (input capacity): blade drive 1.1 kW, clamp drive 0.32 kW, backgauge drive 0.1 kW. Dimensions (H x W x D): 1260 x 855/1560¹ x 1067 mm (¹ with side tables), Weight: 262 kg, Colour: pearl grey.



Fully programmable backgauge control module with digital measurement readout, 10 push button key pad, and memory key for repeat cuts.



The electronically secured front safety guard swings out of the way easily and allows safe and convenient cutting.

| Cutting length | 520 mm |
|----------------|--------|
| Cutting height | 80 mm |
| Narrow cut | 35 mm |
| Table depth | 520 mm |



IDEAL **5222 DIGICUT**

Programmable power guillotine with hydraulic clamp and IR safety curtain

520 mm cutting length. Electro-mechanical blade drive. Hydraulic clamp drive. Clamping pressure infinitely adjustable (min. 200 daN / 440 lbs. – max. 1100 daN / 2420 lbs.) with optical indicator (pressure gauge). Foot pedal for pre-clamping plus cutting line indicator. False clamp plate for delicate work. Power backgauge with fully programmable backgauge control module. Electronic hand wheel for manual backgauge positioning with infinitely variable speed control (from very slow to very fast). Optical cutting line with bright and durable LEDs. Clamp guided on both sides for evenly distributed clamping pressure. Spindle guided backgauge for precise positioning. Adjustable backgauge with narrow separations (32 mm) and plastic gliders. Two side lays on front and rear table. Solid steel blade carrier and adjustable blade guides. Blade made of German high quality steel. Comprehensive SCS safety package as described on pages 10/11 (including IR safety curtain on the front table). Set of side tables (left and right) available at an extra cost. EP backgauge control: Digital display for measurement readout in cm or inches (display accurate to 1/10 mm or 1/100 inch). 10-button key pad for presetting of measurement. Memory key for repeat cuts (manual) and additional automatic memory. 99 programs with 99 steps in each program (up to 9 repeat cuts can be integrated into a program as one single program step). Program runs automatically in the program and memory mode. SET function key for reference measurement. Programmable EJECT function – for pushing out the paper. Two programmable keys for quick setting of frequently needed measurements. Self-diagnosis system with error indication on display. Power supply: 230 V / 50 Hz / 1~ (other voltages available). Motor performance (input capacity): blade drive 1.5 kW, backgauge drive 0.1 kW, Dimensions (H x W x D): 1310 x 950/1650¹ x 1090 mm, Weight: 328/352¹ kg (¹ with side tables), Colour: pearl grey.



99 programs with 99 steps in each program can be stored in the EP backgauge control module. Programmable EJECT function for pushing out the paper.



The IR safety curtain on the front table guarantees safe, efficient and convenient cutting and trimming.

| Cutting length | 520 mm |
|----------------|-------------------------|
| Cutting height | 80 mm |
| Narrow cut | 22 / 90 ² mm |
| Table depth | 520 mm |



IDEAL **7228-06 LT**

Programmable power guillotine with hydraulic clamp and professional features

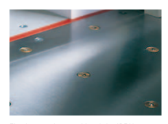
720 mm cutting length. Electro-mechanical blade drive. Hydraulic clamp drive. Clamping pressure infinitely adjustable (min. 250 daN, max. 2000 daN) with optical indicator. Foot pedal for pre-clamping plus cutting line indicator. Snap-in false clamp plate with optical indicator for delicate work. Electro-mechanical backgauge drive with precision spindle for exact positioning (backgauge speed: 53 mm/sec.). Fully programmable backgauge control module. Solid steel blade carrier with adjustable guide plates on both sides. Blade made of German high quality HSS steel. Swing cut for more cutting precision. Optical cutting line indicator with bright and durable LEDs. Durable stainless steel working surface for front and side tables. Air table on front and rear table as standard equipment. Light beam safety curtain to secure the working area on the front table. Transparent safety cover on the rear table. Comprehensive SCS safety package as described on pages 10/11. Set of side tables (left and right) available at an extra cost. Power supply (other voltages available): 400 V / 50 Hz / 3~ (three phase). Motor performance (input capacity): blade drive 1.5 kW, backgauge drive 0.1 kW. Dimensions (H x W x D): 1335 x 1305 x 1510 mm, Dimensions with side tables (W x D): 2100 x 1600 mm, Weight: 620 kg, Colour: pearl grey.



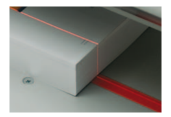
Professional, programmable control module for the power backgauge (99 programs with 99 steps in each program).



The light beam safety curtain as a standard safety feature on this cutter ensures the highest level of safety and cutting convenience.



The front and rear table of the IDEAL 7228-06 LT are equipped with air jets for easy and effortless handling of large paper stacks.



The optical cutting line indicator with especially bright and durable LEDs guarantees easy alignment of cutting marks for precise cuts.

| Cutting length | 720 mm |
|----------------|-------------|
| Cutting height | 80 mm |
| Narrow cut | 20 / 90¹ mm |
| Table depth | 720 mm |
| | |



Electronic control module for the power backgauge

Digital display for measurement readout in cm or inches (display accurate to 1/10 mm or 1/100 inch). 10-button key pad for pre-setting of measurement. Memory key for repeat cuts (manual) and additional automatic memory. Three programmable keys for quick setting of frequently needed measurements. Professional control module for storing 99 programs with up to 99 steps each (program runs automatically – with electronic cutting monitor in the program and memory mode). Up to 9 repeat cuts can be integrated into a program as one single program step. Paper EJECT function with and without program mode (advancing programmable). DELETE and INSERT mode for correcting and modifying programs. Automatic measuring correction in case of backgauge displacement. Push buttons for fast backgauge movement (forward and reverse). Electronic hand wheel for manual backgauge positioning with infinitely variable speed control (from very slow to very fast). Integrated calculator. Set function key for reference measurement. Self-diagnostic system with error indication on display.





LEOWORK

Mobile, electronically height-adjustable transportation, storage or working table

Works independent from mains. Infinitely variable electric height adjustment with integrated rechargeable battery. Control switch for easy lifting and lowering of the table top from 610 to 1000 mm. Optical indication of the status of the rechargeable battery. Quiet electric motor. Automatic power cut-off if not in operation. Electronic overload control (stops upward movement if table jams up). Sturdy table top with a high lift load of up to 50 kg. Solid handle for easy transportation on the table. Sturdy steel column and solid chassis. Four smoothly running, lockable castors. Complete with AC adapter and power cord for recharging. Dimensions (H x W x D): 610-1000 x 650 x 650 mm, Weight: 25 kg, Colour: pearl grey.



A functional switch controls the raising and lowering of the working platform.

Optical indication of the status of the rechargeable battery.



LEOWORK can be a practical equipment stand, enabling for example a folding machine to be moved wherever needed.

| Max. lift load | 50 kg | | | |
|-------------------|---------------|--|--|--|
| Table size | 650 x 585 mm | | | |
| Height adjustment | 610-1000 mm | | | |
| Power supply | 230 V / 50 Hz | | | |



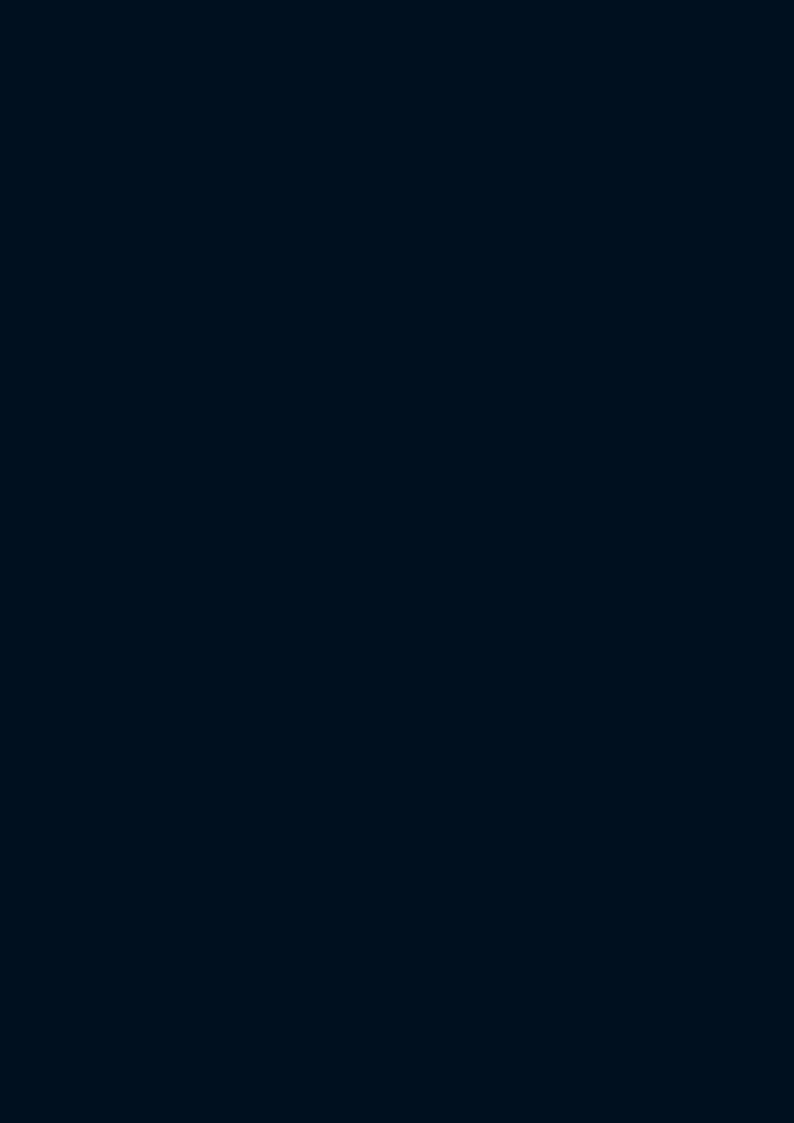
Technical specifications at a glance

IDEAL guillotines offer professional features for efficient and precise cutting in the small format cutting range from 430 mm to 720 mm cutting length. Choose from our wide model range the cutting machine that meets your specific requirements.

Manual, electric, and hydraulic guillotines

| Model | Cutting length in mm | Cutting height in mm | Narrow cut in mm | Table depth in mm | Power supply* | Optical cutting line | Measurement indication and backgauge positioning | Dimensions in mm (H x W x D) | Weight in kg |
|---------------------------|----------------------|----------------------|------------------|-------------------|-----------------------------|----------------------|---|---|--------------------------------------|
| | | | | | | | | | |
| IDEAL 4305 | 430 | 40 | 34 | 435 | - | - | Measuring scale mm/cm on rear table Calibrated crank | 400 x 880 x 880 1090¹x 880 x 880 | 44/54 ¹ |
| | | | | | | | | | |
| IDEAL 4705 | 475 | 70 | 30 | 455 | - | - | Measuring scale mm/cm on front table Hand crank | 590 x 1000 x 890 1270'x 1000 x 890 | 85/931 |
| | | | | | | | | | |
| IDEAL 4315 | 430 | 40 | 35 | 435 | 230 V/50 Hz/1~ | • | Digital measurement readout Hand crank | 360 x 640 x 880 1055 ¹ /1080 ² x 640 x 880 | 81/91 ¹ /113 ² |
| | | | | | | | | | |
| IDEAL 4350 | 430 | 40 | 35 | 435 | 230 V/50 Hz/1~ | • | Digital measurement readout Hand crank | 360 x 640 x 880 1055¹/1080² x 640 x 880 | 86/96 ¹ /118 ² |
| | 1 | | | 1 | 1 | 1 | | | |
| IDEAL 4810-95 | 475 | 80 | 30 | 458 | 230 V/50 Hz/1~ | • | Digital measurement readout Hand crank | 1360 x 755 x 970 | 194 |
| | | | | | | | | | |
| IDEAL 4850-95 | 475 | 80 | 30 | 458 | 230 V/50 Hz/1~ | • | Digital measurement readout Hand crank | 1230 x 755 x 970 | 209 |
| | | | | | | | | | |
| IDEAL 4850-95 EP | 475 | 80 | 35 | 450 | 230 V/50 Hz/1~ | • | Digital display Direct measurement input via 10-button key set, memory key and program mode | 1230 x 755 x 970 | 215 |
| | | | | | | | key set, memory key and program mode | | |
| IDEAL 6550-95 EP | 650 | 80 | 25 | 610 | 230 V/50 Hz/1~ | • | Digital display Direct measurement input via 10-button key set, memory key and program mode | 1220 x 995 x 1260 | 304 |
| | | | | | | | noy cos, momeny noy and program mode | | |
| IDEAL 5221-95 EP | 520 | 80 | 35 | 520 | 230 V/50 Hz/1~ | • | Digital display Direct measurement input via 10-button key set, memory key and program mode | 1260 x 855 x 1067 1260 x 1560 ³ x 1067 | 262 |
| | | | | | | | | | |
| IDEAL 5222 DIGICUT | 520 | 80 | 22/90' | 520 | 230 V/50 Hz/1~ | • | Digital display Direct measurement input via 10-button key set, memory key and program mode | 1310 x 950 x 1090 1310 x 1650° x 1090 | 328/3523 |
| | | | | | | | , , , , , , , | | |
| IDEAL 7228-06 LT | 720 | 80 | 20/90' | 720 | 400 V/50 Hz/3~ | • | Digital display Direct measurement input via 10-button key set, memory key and program mode | 1335 x 1305 x 1510 1335 x 2100 ³ x 1600 ³ | 620 |
| | | | | | | | | 1 | |
| LEOWORK | Lift load 50 kg | | | | 230 V/50 Hz/1~ (AC adapter) | | Swivel castors with brakes Electric height adjustment, independent from mains | 610-1000 x 650 x 650 | 25 |

 $^{^{}st}$ other voltages available



WWW.IDEAL.DE