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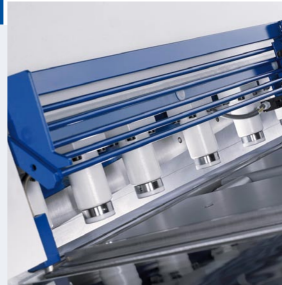
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# Cutting

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EcoCut MultiCut VarioCut



### **EcoCut**

	EcoCut 10-30	EcoCut 13-30	EcoCut 16-30
Cutting capacity <sup>1</sup>	0.7 – 10 mm	0.7 – 13 mm	0.7 – 16 mm
Cutting length	3050 mm	3050 mm	3050 mm
Cutting edge ahead/under	2 / 4	2 / 4	2 / 4
Cutting angle	1 – 4°	1 – 4°	1 – 4°
Back gauge system	10 – 1000 mm	10 - 1000 mm	10 - 1000 mm
Drive motor	15 kW	18.5 kW	22 kW
Oil level (approx.)	240	300 l	380 l
Weight (approx.)	6300 kg	7800 kg	9200 kg
Length x depth <sup>2</sup>	4025 x 2260 mm	4325 x 2310 mm	4380 x 2305 mm
Height	2000 mm	2100 mm	2215 mm
Number of hold-down devices	13	13	13
Space between bottom blade			
and hold-down device	25 mm	29 mm	29 mm
Diameter of holding-down device	60 mm	92 mm	92 mm

<sup>1</sup>Thickness of sheet steel at 450 N/mm<sup>2</sup>

steel at 450 N/mm<sup>2</sup> With standard support brackets and protective enclosure

### EcoCut – robust and down-to-earth.

Consider the following: Do you need guillotine shears that are extremely robust? And they should be inexpensive? Then the EcoCut is just right for you - our machine series for newcomers.

The EcoCut reliably cuts all kinds of the sheet metal without demanding a great deal.

The machine conception is uncomplicated so that it can be operated by almost anybody without prior knowledge. Even after numerous years, an EcoCut will cut with the same precision and reliability as on the first day. This is due to the fact that EcoCut machines are equipped with a special type of top blade rail.

The blade is mounted on a block, which counteracts to deformation by means of tension and pressure screws. This guarantees exact parallelism.

Best quality at an entry-level price.

## Advantages of the EcoCut

- ✓ Vertically guided cutting beam
- ✓ Numerically controlled back gauge system
- ✓ Hand protection folding upwards
- ✓ Cutting line illumination
- ✓ Hold-down devices with protective covers made of synthetic material
- ✓ Safety: protective railings, hand protection, light barrier
- ✓ Easy handling package (option)
- ✓ Control system for holddown devices (option)



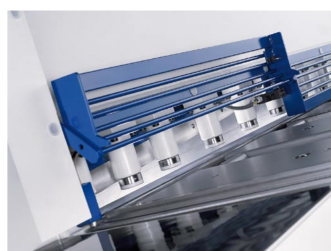
Exact cutting with the control system for holding-down devices
The holding-down devices ensure that the sheet metal cannot shift. In order to be able to precisely cut even very thin sheet metal, the hold-down devices can be applied until the cutting beam

has moved upwards.

If you want to cut upon scribe, use a ghost line, which is projected onto the sheet metal in order to position the sheet metal. As soon as the sheet metal is positioned correctly, you set the holding-down devices.

### Angular with adjustable angle limit stop

The angle limit stop can be continuously adjusted between 0° and 180° and ensures the exact positioning of the sheet metal.





Reverse cutting with the stop aid The good parts leave the machine not at the rear but at the front. And that's the way it works: A swivel front gauge is mounted in the T-groove of the support bracket which then serves as front gauge.







## Advantages of the MultiCut

- ✓ Automation is possible
- ✓ Sheet metal lifting support
- ✓ Sheet metal recycling
- ✓ Chute for small parts
- ✓ Intelligent control system
- ✓ Set of blades with 4 cutting edges
- ✓ Programmable pressure of hold-down devices
- ✓ Programmable cutting length
- Easy handling package (option)
- ✓ Control system for holddown devices (option)



### Intelligent programming

Efficient operation is possible only in combination with a sophisticated control and handling technology that is exactly adapted to the machine. The technology of the MultiCut machine is uncomplicated and clearly arranged. Programs are generated with the help of integrated material databases, which facilitates programming very much. In addition, the control elements are designed in such a way that they can easily be manipulated with gloves.

#### Increase productivity

The sheet metal lifting support is located at the rear of the machine and supports long, thin, thick and heavy sheet metal. This device ensures that they all butt against the back gauge system and are cut true to size.

After the cut, the roller table of the sheet metal lifting support is lowered and inclined towards the rear so that the sheet metal can slide off. The cut sheet metal is then picked up by pallets or fork lift trucks. Small parts, trimmed parts or waste parts fall through a slot into the scrap container.

Save time with the hand protection equipped with light curtain. The light curtain replaces the hand protection and makes feeding of the sheet metal faster and provides more freedom.







## MultiCut

	MultiCut 06-20	MultiCut 06-30	MultiCut 06-40	MultiCut 10-30	MultiCut 10-40	MultiCut 16-20	MultiCut 16-30	MultiCut 16-40	MultiCut 20-30
Cutting capacity <sup>1</sup>	0.7 – 6 mm	0.7 – 6 mm	0.7 – 6 mm	0.7 – 10 mm	0.7 – 10 mm	0.7 – 16 mm	0.7 – 16 mm	0.7 – 16 mm	0.7 – 20 mm
Cutting length	2050 mm	3050 mm	4050 mm	3050 mm	4050 mm	2050 mm	3050 mm	4050 mm	3050 mm
Back gauge system	0.5 - 2.5°	0.5 - 2.5°	0.5 - 2.5°	0.5 - 2.5°	0.5 - 2.5°	0.5 - 2.5°	0.5 - 2.5°	0.5 - 2.5°	0.5 - 2.5°
Rear stop	10 – 1000 mm	10 – 1000 mm	10 - 1000 mm						
Drive motor	11 kW	11 kW	15 kW	18.5 kW	22 kW	22 kW	22 kW	22 kW	22 kW
Oil level (approx.)	140 l	140 l	300 l	400 l					
Weight (approx.)	5600 kg	7200 kg	9000 kg	10000 kg	15000 kg	10700 kg	13000 kg	16000 kg	16000 kg
Length x depth <sup>2</sup>	3070 x 2155 mm	4070 x 2155 mm	5060 x 2205 mm	4080 x 2165 mm	5205 x 2320 mm	3205 x 2320 mm	4205 x 2320 mm	5205 x 2320 mm	4405 x 2325 mm
Height	1900 mm	1900 mm	2000 mm	2060 mm	2100 mm	2025 mm	2025 mm	2025 mm	2250 mm
Number of hold-down device	14	20	26	14	21	9	13	17	16
Distance between bottom blade									
and hold-down device	22.5 mm	22.5 mm	22.5 mm	25 mm	25 mm	24 mm	24 mm	24 mm	24 mm
Diameter of holding-down device	45 mm	45 mm	45 mm	60 mm	60 mm	92 mm	92 mm	92 mm	92 mm

<sup>1</sup>Thickness of sheet steel at 450 N/mm<sup>2</sup>

<sup>2</sup> With standard support brackets and protective enclosure

#### MultiCut - our all-rounder

Do you want to equip your new guillotine shears with everything you need for your production?

If so, opt for MultiCut. This machine is particularly well suited for high-precision sheet metal blanks and series production.

The MultiCut includes all the functions of the EcoCut and numerous others. Many functions of the MultiCut are automated such as for example adjustment of the blade clearance or cutting angle. These are important advantages of the MultiCut in comparison to the EcoCut.

Integrated handling systems such as the sheet metal lifting support or the automatic retracting of sheet metal at the machine front guarantee a high operational capacity.

Modular system for increased flexibility.





## Advantages of the VarioCut

- ✓ Swing beam shears
- ✓ Flexible sizes
- ✓ Automation
- ✓ Integration in installations



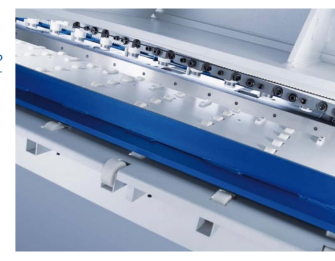
#### Constant cutting.

The VarioCut includes hydraulically-driven swing beam shears. The number of strokes per minute is constant as well as the cutting angle. Depending on the material thickness, the blade clearance is adjusted by means of an excentric located in the center of rotation of the cutting beam.



### Automation and integration.

The VarioCut ensures optimum sheet metal handling from the positioning of the sheet metal to be cut to the transfer to the outside and further transportation of the machined parts.



#### Flexibility.

The machines of the VarioCut series are custommade for you according to your requirements. Sheet metals with a thickness of up to 20 mm and a length of up to 8 m can be machined.

### **VarioCut**

	VarioCut 04-60	VarioCut 04-80	VarioCut 06-60	VarioCut 06-80	VarioCut 8-60	VarioCut 08-80	VarioCut 10-60	VarioCut 10-80	VarioCut 16-60	VarioCut 16-80
Cutting capacity <sup>1</sup>	0.7 – 4.0 mm	0.7 – 4.0 mm	0.7 – 6.0 mm	0.7 – 6.0 mm	0.7 – 8.0 mm	0.7 – 8.0 mm	0.7 – 10 mm	0.7 – 10 mm	0.7 – 16.0 mm	0.7 – 16.0 mm
Cutting length	6050 mm	8050 mm	6050 mm	8050 mm	6050 mm	8050 mm	6050 mm	8050 mm	6050 mm	8050 mm
Cutting angle <sup>2</sup>	1°	1°	1°15′	1°15′	1°15`	1°15′	1°20′	1°15′	1°30′	1°35′
Rear stop	10 - 1000 mm	10 - 1000 mm	10 - 1000 mm	10 - 1000 mm	10 - 1000 mm	10 - 1000 mm	10 - 1000 mm			
Drive motor	11 kW	15 kW	15 kW	15 kW	22 kW	22 kW	30 kW	45 kW	45 kW	55 kW
Oil level (approx.)	250 l	300 l	300 l	300 l	480 l	480 l	650 l	900 l	900 l	1000 l
Weight (approx.)	20900 kg	49500 kg	24200 kg	60500 kg	28600 kg	66000 kg	34100 kg	73700 kg	52800 kg	99000 kg
Length	6800 mm	8900 mm	6900 mm	9000 mm	6930 mm	9050 mm	6900 mm	9100 mm	7000 mm	9100 mm
Depth <sup>3</sup>	2375 mm	2650 mm	2350 mm	2900 mm	2445 mm	2900 mm	2445 mm	3000 mm	2850 mm	3150 mm
Height	2370 mm	2750 mm	2500 mm	2700 mm	2335 mm	2700 mm	2560 mm	2900 mm	2800 mm	3000 mm
Number of hold-down device	31	41	31	41	31	41	25	33	25	33
Distance between bottom blade										
and hold-down device	23 mm	25 mm	30 mm	30 mm	30 mm	50 mm	29 mm	29 mm	34 mm	44 mm
Diameter of holding-down device	46 mm	60 mm	60 mm	60 mm	60 mm	60 mm	92 mm	92 mm	92 mm	92 mm

<sup>1</sup>Thickness of sheet steel at 450 N/mm<sup>2</sup> 
<sup>2</sup> Depends on length

<sup>3</sup>With standard support brackets and protective enclosure

### VarioCut - cut to measure.

Your new guillotine shears shall leave nothing to be desired as to size and equipment?

You want to integrate the guillotine shears into an automated series production? Then you should order a customized VarioCut machine.

The VarioCut is available in many sizes and can be automated almost without limitation for series production and also be integrated into cutting centres (e.g. with conveying systems). We are looking forward to noting down your ideas and will develop the gate shears that exactly correspond to your requirements.

Individual - particularly for

