

M-CUT SERIES

DIRECT-GEAR MOTORIZED GUILLOTINES

GENERAL SPECIFICATIONS

Welded steel construction

High carbon/high chrome. Two edged top. Four edged bottom cutting blades.

Cutting beam working in perfectly sliding. Durable teflon slideways

Easy maintenance clutch system

Easy blade gap adjustment

Mechanical sheet damping system

The logo for ALBER, consisting of the word "ALBER" in a large, bold, sans-serif font. The letters are light gray and are centered horizontally at the bottom of the page. The background of the page features a large, faint, light gray graphic of the letters "M-CUT" in a stylized, rounded font, positioned behind the text.

CE



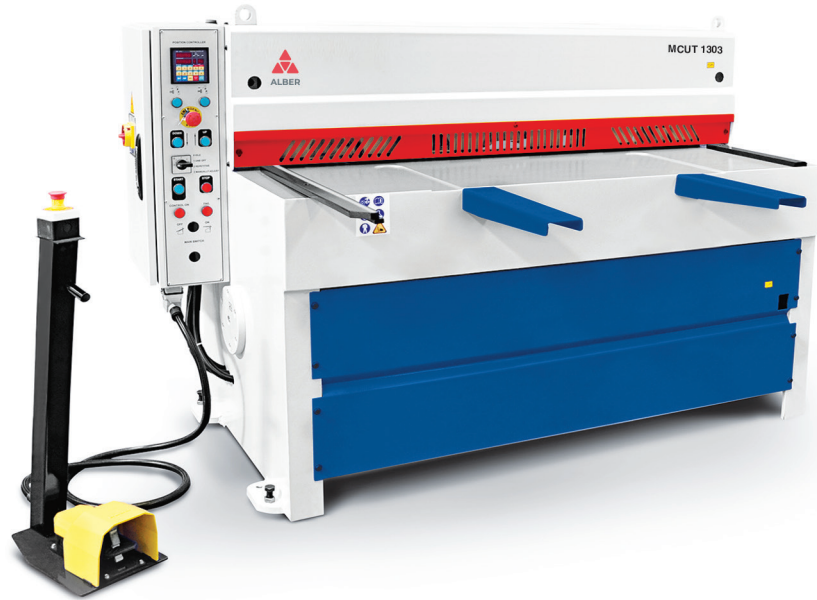
User
Friendly
Control

Direct
Drive
Technology

High
Speed
Cutting

Low
Power
Consumption

Maintenance
Free



Standard Equipments

- Manual backgauge with 750 mm stroke
- Squaring arm with ruler
- Foot pedal
- Front sheet holding arms
- Finger protection cages
- Rear protection cages with photocell
- Cutting unit counter
- Cutter line illumination

M-Cut Series Variable Rake Angle Shears

TYPE	Cutting Length	Capacity	Length	Width	Height	Throat Width	Table Height	Motor	Back Gauge Range	Cutting Stroke	Weight
	A	St 42	L	W1	H	W	C				
	mm	mm	mm	mm	mm	mm	mm	kw	mm	1/min	kg
			Machine Transport Dimension								
MCUT 1303	1360	3	1920	1750	1260	390	810	3	750	35	1250
MCUT 2003	2060	3	2650	1750	1260	390	810	4	750	35	1750
MCUT 2525	2560	2.5	3150	1750	1260	390	810	4	750	35	1950

Optional Equipments

- NC control backgauge with 750 mm stroke
- NC control backgauge with 1000 mm stroke
- Pneumatic thin sheet support system
- Rear protection cages with light barrier
- 0-180° angular cutting device
- Cutting line spadow illumination
- Elgo control unit
- Squaring arm and front sheet holding arms other than standart lenght
- Front operated manuel back guage with ball screw



Standard Equipments

- NC control backgauge with 750 mm stroke
- Squaring arm with slot. Stoper and ruler
- Foot pedal + Cutting unit counter
- Front sheet holding arms
- Finger protection cages
- Rear protection cages with photocell
- Table with ball transfer
- Cutter line illumination

M-Cut Series Variable Rake Angle Shears

TYPE	Cutting Length	Capacity	Length	Width	Height	Throat Width	Table Height	Motor	Back Gauge Range	Cutting Stroke	Weight
	A	St 42	L	W1	H	W	C				
	mm	mm	mm	mm	mm	mm	mm	kw	mm	1/min	kg
			Machine Transport Dimension								
MCUT 2004	2060	4	2800	2250	1400	445	800	7,5	750	41	1250
MCUT 2504	2560	4	3225	2250	1400	445	800	7,5	750	41	1750
MCUT 3004	3060	4	3770	2250	1400	445	800	7,5	750	41	1950

Optional Equipments

- NC control backgauge with 1000 mm stroke
- Pneumatic thin sheet support system
- Rear protection cages with light barrier
- 0-180° angular cutting device
- Cutting line spadow illumination
- Elgo control unit
- Squaring arm and front sheet holding arms other than standart lenght
- Front operated manuel back guage with ball screw

