



CNC PRESS BRAKE

**AKOBEND A-SERIES
AKOBEND B-SERIES**



HYDRAULIC GUILLOTINE SHEAR

**AKOCUT B-SERIES
AKOCUT C-SERIES**



GUILLOTINE SHEAR WITH REDUCER

AKOCUT A-SERIES



HYDRAULIC IRON WORKERS

DOUBLE - SINGLE CYLINDER SERIES

A KOMAC

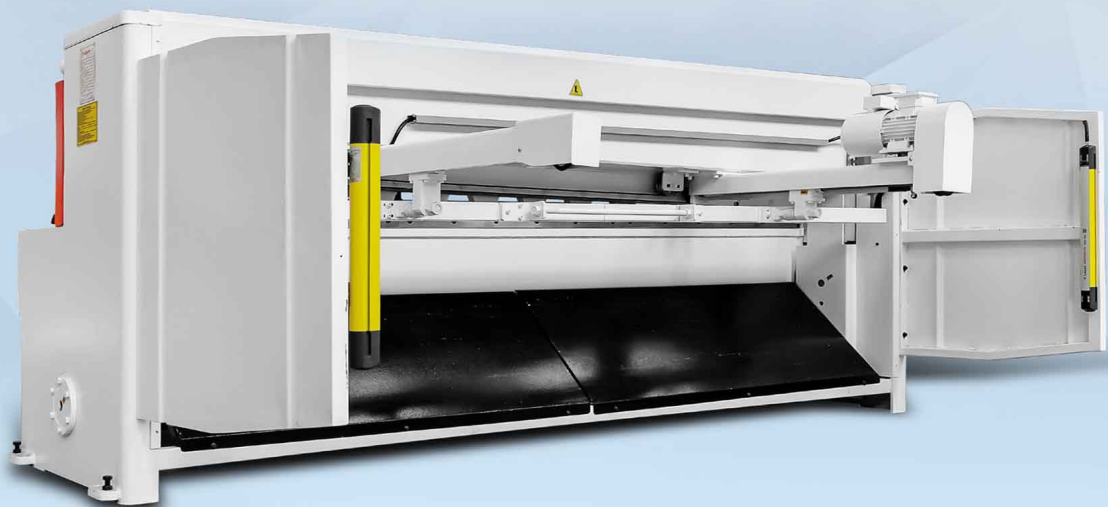
STANDART FEATURES

- BRL 401.2 NC Control Unit
- Manual Blade Gap Adjustment
- Full Length Finger Guards Cage
- Ball integrated front tables
- AC Motorized back gauge (750 mm)
- Squaring arm with scale & T-Slot & Tilting stop (L= 1000 mm)

- Support arms (2 Pcs)
- Back Safety System
- Foot Pedal with Emergency Stop Button
- Top and Bottom Blades

OPTIONAL FEATURES

- Elgo P40T Control Unit
- Pneumatic sheet support system (Back)
- 0-180° Front angle gauge



STANDART FEATURES

- Full Length Finger Guards Cage
- Manual back gauge (560 mm)
- Squaring arm with scale (L= 750 mm)
- Support arms (2 Pcs)
- Back Safety System
- Foot Pedal with Emergency Stop Button
- Top and Bottom Blades

OPTIONAL FEATURES

- BRL 401.2 NC Control Unit & Motorized Back Gauge (750mm)
- Pneumatic sheet support system (Madular)
- 0-180° Front angle gauge

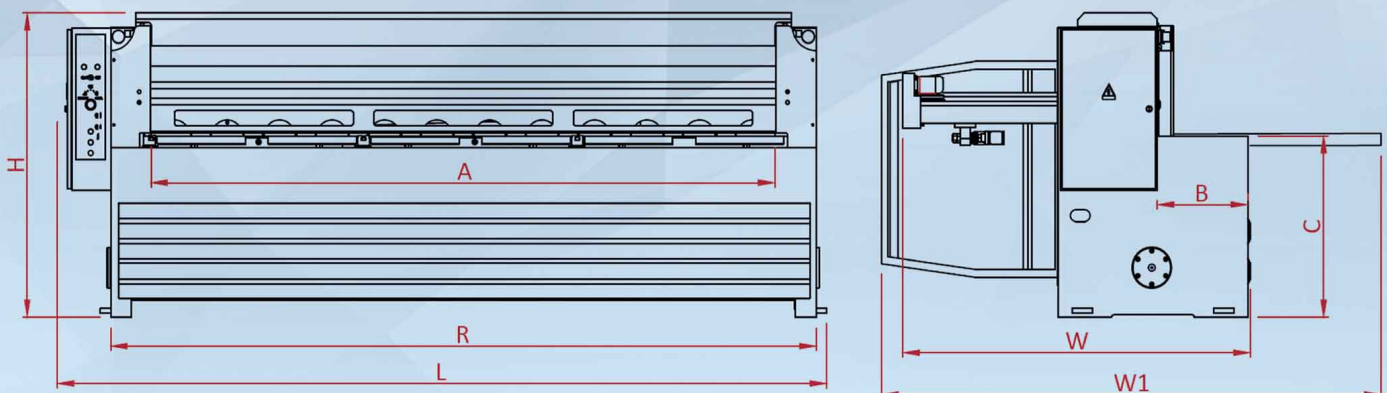


GENERAL FEATURES

- The high-tech RGM range gives excellent results in a variety of business types.
- The RGM Series allows you to achieve precise and perfect cuts by entering all cut values.
- The machine frame manufactured with advanced technology with exact tolerances and stress relieved with welded components. All tensile points designed with large radii and strain accumulation and possible welding cracks eliminated.
- The top and bottom table inertia created for optimum value for the minimum deflection affecting the cutting quality.
- Productivity, maximum safety and cutting accuracy are features that distinguish the RGM Series.
- It satisfies your needs for delicate and precise cutting.
- It provides practical solutions at economical prices.

AKOCUT / A-Series	Cutting Length	Cutting Capacity	Min. Max. Stroke per minute	Cutting Angle	Back Gauge Course	Back Gauge	Motor Power	Front Arms	Table Width	Table Height	Table Length	Length	Width	Total Width	Height	Approximate Weight
		MS (450 N/mm ²)														
	mm	mm	1/min.	Degree	mm	Kw	pcs.	mm	mm	mm	mm	mm	mm	mm	mm	Kg
A							B	C	R	L	W	W1	H			
1503	1550	3	34	2,1	560	Man.	4	2	430	800	1800	2150	1700	2000	1250	1550
2003	2050	3	34	1,9	560	Man.	4	2	430	800	2300	2650	1700	2000	1250	1800
3003	3050	3	29	1,5	560	Man.	7,5	3	475	830	3450	3700	1700	2400	1420	3500
2504	2550	4	29	1,5	750	Mot.	7,5	3	475	850	3000	3300	1700	2400	1420	3400
3004	3050	4	29	1,5	750	Mot.	7,5	3	475	850	3500	3800	1700	2400	1420	3950

Akomac has right to change catalogue values and machine technical details without notice. Misprints are not restrictive.





Squaring arm with scale & T-Slot & Tilting stop
(L= 1000 mm)



Pneumatic
sheet support
system



0-180°
Front
angle gauge

Full Length
Finger
Guards Cage



Ball integrated
front tables



AC Motorized
Back Gauge



Back Safety System



BRL 401.2
NC Control Unit

- Use encoder which supply between 5 VDC to 30 VDC
- Inch / Metric measuring unit,
- Measure 0 – 10 meter,
- 0,1 mm / 0,001 inch sensivity (Adjustable),
- Automatic / Semi Automatic and manual operating mode,
- 10 Different Set Position and Set Count value,
- Optional working with 100 programme, 10 set value
- Working without set values (Single mode),
- Upper and lower limit definition,
- Double speed position control operation,
- Warning with error messages,
- Programmable manual movement keys,
- Retraction capability,
- Saves set position and count values when power off,
- Programmable direction models for each axis,



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