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GENERAL SPECIFICATION

ERMAK HGS-A Series are high performing and economic machines with modern design, strong steel weld construction frame and perfect cutting quality.

Available dimensions are 2600, 3100, 4100 mm and capacities are 6 mm, 8 mm. Main frame and top beam are in box construction and highly resistant to twisting forces. Fast and precise blade gap adjustment system is placed on the right side of the machine. Blade gap adjustment for high quality cutting could be made without any step and from a single point. HGS Series shears are the best performers in their category with 18-20 strokes per minute in full length.

- Return of ram to TDC (top dead center) by dashpot working with pressurized gas.
- The dashpots are placed at the top of the machine and don't obstruct to the cut sheets and additional systems like pneumatic sheet support system, conveyor system etc.
- The oil tank is mobilized. Cleaning, equipment assembling disassembling, integration of optional cooling system is easier.
- Blade gap adjustment alternatives of 1, 2, 3, 4, 5, 6 mm sheet thicknesses.



ELGO P9521 (STANDARD)

- Manual operation mode
- Single operation mode
- Ability to make cutting program
- Inch/mm conversion
- 99 step program
- Parametric adjustments



With the help of laser cutting line, angled or drawn line cuttings could be done easily and controllable. (Optional)

** STANDARD QUIPMENTS

- Mono block, welded steel frame rigid to deflection moment and high tensile with ST44 A1 material.
- ELGO 9521 NC controller,
- One-piece honed and chrome plated double acting powerful cylinders,
- High quality top and bottom blades, Bottom: 4 Top: 2 cutting sides.
- Easily adjustable blade gap adjustment system from single point,
- Bosch Rexroth hydraulic system,
- High pressurized silent Atos pump,
- Fast and powerful back gauge with 1000mm distance, moving by ballscrewed shafts, with automatic swing away feature,
- Avoiding sheet sliding during cutting action, powerful hold downs with maximum performance,
- Cutting length adjustment allowing stroke adjustment for shorter sheets and shorten the cutting time,
- Roller bearings on the table to help placing sheets to machine easily,
- Front support arms with ruler and flip-stop,
- Foot pedal available for single or continuous cutting,
- Cutting line illumination,
- Sick backside protections

→ OPTIONAL QUIPMENTS

- ERMAK CNC HGS Automatic Blade GAP and Automatic Target Stroke adjustment according to material, thickness and lenght by Cybelec DNC61G cut
- Pneumatic sheet support system,
- Pneumatic sheet unloading system,
- Automatic stacking system,
- Laser cutting line,
- Finger protective light curtain,
- Oil coolant,
- Longer front arms or squaring arm,
- Angular gauge.



PNEUMATIC SYSTEM



Pneumatic sheet support system that provides the user an easy method of working, is an optional function to protect hanging of sheets down and to improve cutting precision during cutting of long and thin sheets.

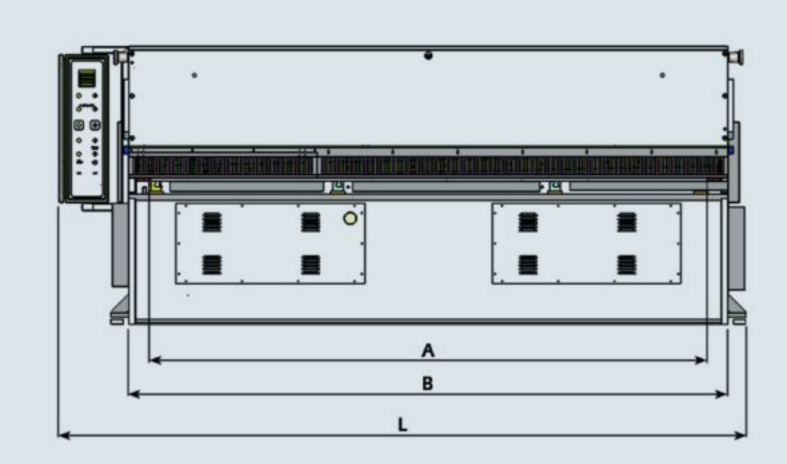
COLLASIBLE FRONT COVER

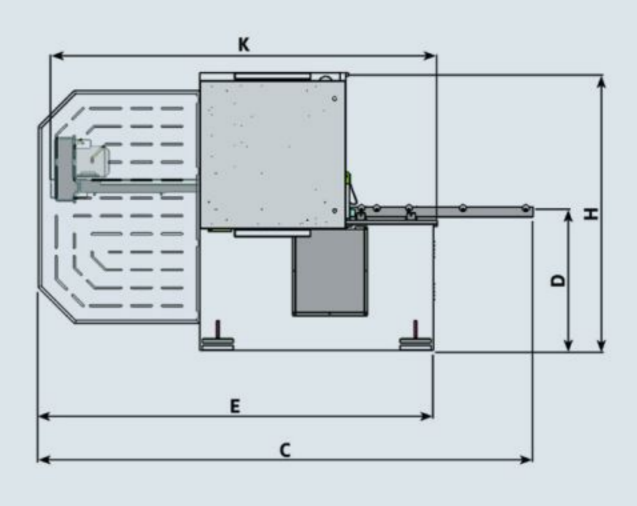


For safety reasons, front side of the hold downs is closed with a protection cover and upon customers' request, 1 m. part on the left side of this cover could be opened. With the help of this system, angled or drawn line cuttings could be done easily and controllable.



TECHNICAL DIMENSIONS





All specs are subject to change without notice	TYPES	■ CUTTING LENGTH	■ CUTTING CAPACITY (45 kg/mm²)	■ CUTTING CAPACITY (70 kg/mm²)	CUTTING ANGLE	STROKE PER MINUTE	NUMBER OF HOLD DOWNS	를 PRESSURE	₹ MAIN MOTOR	■ BACKGAUGE MOTOR	F OIL CAPACITY	BLADE GAP ADJUSTMENT (min-max)	BACKGAUGE TRAVEL	BACKGAUGE SPEED	NUMBER OF SHEET SUPPORT ARMS	∃ ∞ TABLE LENGTH	■ MACHINE WIDTH	∃ □ TABLE HEIGHT	E MIDTH	∃ ~ TRANSPORT WIDTH	∃ ¬ LENGTH	∃ ∓ HEIGHT	≥ WEIGHT
	HGS-A 2100-6	2100	6	4	1.2	28	11	9	11	0.75	150	0.05-0,8	1000	110	2	2415	3010	800	2410	2150	2900	1640	4500
	HGS-A 2600-6	2600	6	4	1.2	20	13	10	11	0.75	150	0.05-0,8	1000	110	2	2900	3010	800	2410	2150	3400	1640	5000
	HGS-A 3100-6	3100	6	4	1.2	18	14	12	11	0.75	150	0.05-0,8	1000	110	2	3400	3010	800	2410	2150	4000	1640	5500
	HGS-A 3600-6	3600	6	4	1.2	15	16	14	11	0.75	150	0.05-0,8	1000	110	3	3930	3010	800	2410	2150	4440	1650	6250
	HGS-A 4100-6	4100	6	4	1.2	15	18	15	11	0.75	150	0.05-0,8	1000	110	3	4430	3010	800	2410	2150	4940	1650	7000
	HGS-A 2100-8	2100	8	5	1.5	20	11	12	15	0.75	200	0.05-1	1000	110	2	2450	3040	800	2450	2175	3485	1650	4950
	HGS-A 2600-8	2600	8	5	1.5	18	13	14	15	0.75	200	0.05-1	1000	110	2	2450	3040	800	2450	2175	3485	1650	5750
	HGS-A 3100-8	3100	8	5	1.5	16	14	18	15	0.75	200	0.05-1	1000	110	2	3450	3040	800	2450	2175	4025	1650	6650

Consult to our company for special dimension and capacity applied machines.



ERMAKSAN MACHINERY