

#### **CNC SHEAR MODEL HGS**

**شرکت ماشین ابزار شوکا** ارائه دهنده سرویسهای فنی -بازرگانی ماشین ابزار

Your partner for presentation of the needs

Innovative Technologies. | www.ermaksan.com.tr | Shear Series









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### SHOKA Machine Tools

#### شرکت ماشین ابزار شوکا ارائه دهنده سرویسهای فنی -بازرگانی ماشین ابزار

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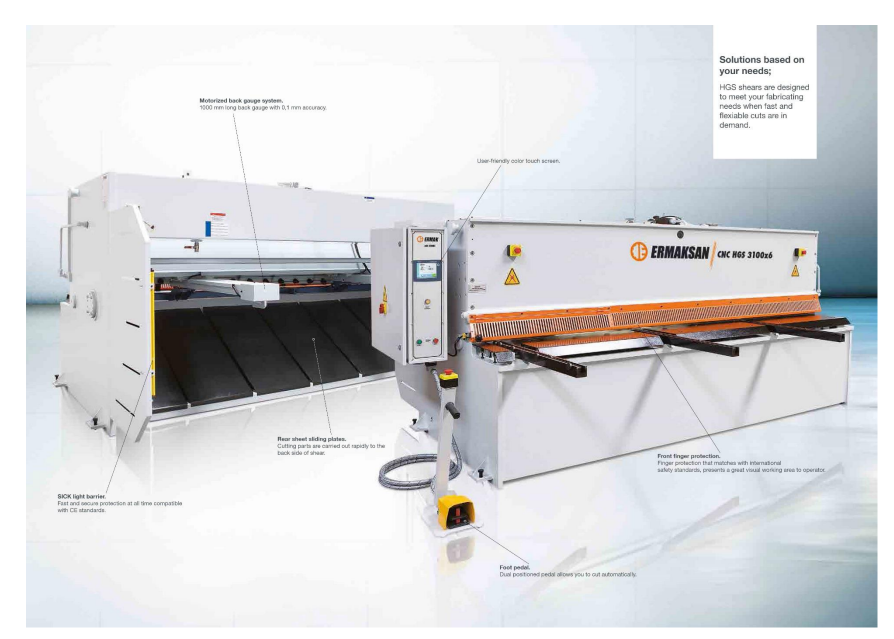


### SHOKA Machine Tools

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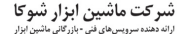
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# Solutions based on your needs

#### Standard Equipments

- Hardened blades. Top blades : 2 sides Bottom blades : 4 sides
- CYBELEC CYBTOUCH 6 controller.
- 1000 mm motorized backgauge system with 0,1 mm accuracy.
- 1000 mm side gauge and front support arms.
- Metric and inch rulers.
- Roller bearings on the front support arms to easy placing sheets.
- Front, side and back safety panels which are suitable for CE norms.
- Rear light curtains for safety.
- Sheet sliding system.
- SIEMENS electrical system.
- Hoerbiger hydraulic system.
- Automatic hydraulic blade gap adjustment.
- High pressurized silent pump.
- Holder springs.
- Moveable foot pedal.
- Emergency stop button.
- Shadow line.
- Collapsible finger protection.
- CE regulation and compliance certified.

#### Optional Equipment

- Front angle gauge.
- · Side gauge and front support arms in optional lengths.
- Sheet support system for thin sheets. 1- Pneumatic support system.
  - (Lever type) 2- Pneumatic support system.
  - (Monoblock panel type)
- Hydraulic oil cooling and heating system. Optional solid table.
- Stainless steel blades.
- Ability to increase stroke per minute.
- Light curtain system for finger protection.
- · Coolant system or heater can be placed in
- electric panel during ambient conditions.
- Double foot pedal.
- Optional alternative colors. Electrical panel or controller can be placed on
- right side of the machine. Laser cutting line.
- Possibility to produce special size and capacity models due to your manufacturing needs.



Squaring arm Makes it easy to handle the work and feeds the material through the cutting area by providing more delicate and quicker cuttings



Shadow line. (standard) Provides qualified and sensitive cutting by casting a line shadow at the cutting edge for right positioning of the worksheet to be cut.



Equipment

Collapsible finger protection. (standard) In order to control angled cuttings and drawn lines front part of protection can be pulled up by operator. (Switch protected)



This device provides accurate and easy material handling in the angled cuttings



Lever type pneumatic sheet support system (optional) Avoids hanging down the wide and thin sheets via pneumatic arms support and provides more precise cuts



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



Monobloc type pneumatic sheet support system (optional) Avoids hanging down the wide and thin sheets via pneumatic table support and provides more precise cuts.

#### www.shoka-group.com



Designed to enable easy and quick

material handling with high-protection.

(option)

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| TYPES          | CUTTING LENGTH | CUTTING CAPACITY (42kg/mm²) | CUTTING CAPACITY (70kg/mm <sup>2</sup> ) | CUTTING ANGLE | STROKE PER MINUTE | NUMBER OF HOLD DOWNS | PRESSURE | MAIN MOTOR | BACK GAUGE MOTOR | OIL CAPACITY | BUFFER LENGTH | BLADE GAP ADJUSTMENT | BACK GAUGE STROKE | BACK GAUGE SPEED | NUMBER OF SHEET<br>SUPPORT ARMS | TABLE LENGHT | MACHINE WIDTH | TABLE HEIGHT | WIDTH | TRANSPORT WIDTH | HEIGHT | LENGTH | WEIGHT |
|----------------|----------------|-----------------------------|--|---------------|-------------------|----------------------|----------|------------|------------------|--------------|---------------|----------------------|-------------------|------------------|---------------------------------|--------------|---------------|--------------|-------|-----------------|--------|--------|--------|
|                | A              |                             |  |               |                   |                      |          |            |                  |              |               |                      |                   |                  |                                 | В            | С             | D            | E     | К               | н      | L      |        |
|                | mm             | mm                          | mm                                       | (°)           | 1/min.            | Amount               | ton      | kW         | kW               | It.          | mm            | mm                   | mm                | mm/s             | Amount                          | mm           | mm            | mm           | mm    | mm              | mm     | mm     | kg     |
| CNC HGS 2100-6 | 2100           | 6                           | 4  | 1.2           | 28                | 11                   | 9        | 11         | 0.75             | 150          | 1970          | 0,05-0,8             | 1000              | 110              | 2                               | 2415         | 3010          | 800          | 2410  | 2100            | 1640   | 3000   | 4500   |
| CNC HGS 2600-6 | 2600           | 6                           | 4  | 1.2           | 24                | 12                   | 10       | 11         | 0.75             | 150          | 2400          | 0,05-0,8             | 1000              | 110              | 2                               | 2900         | 3010          | 800          | 2410  | 2100            | 1640   | 3500   | 5150   |
| CNC HGS 3100-6 | 3100           | 6                           | 4  | 1.2           | 20                | 14                   | 12       | 11         | 0.75             | 150          | 2800          | 0,05-0,8             | 1000              | 110              | 2                               | 3400         | 3010          | 800          | 2410  | 2100            | 1640   | 4000   | 5700   |
| CNC HGS 3600-6 | 3600           | 6                           | 4  | 1.2           | 17                | 16                   | 13       | 11         | 0.75             | 150          | 2800          | 0,05-0,8             | 1000              | 110              | 3                               | 3930         | 3010          | 800          | 2410  | 2100            | 1650   | 4500   | 6200   |
| CNC HGS 4100-6 | 4100           | 6                           | 4  | 1.2           | 15                | 18                   | 15       | 11         | 0.75             | 150          | 2800          | 0,05-0,8             | 1000              | 110              | 3                               | 4430         | 3010          | 800          | 2410  | 2100            | 1650   | 5000   | 8100   |
| CNC HGS 2100-8 | 2100           | 8                           | 5  | 1.5           | 20                | 11                   | 12       | 15         | 0.75             | 200          | 1970          | 0,05-1               | 1000              | 110              | 2                               | 2435         | 3040          | 800          | 2450  | 2100            | 1700   | 3025   | 5500   |
| CNC HGS 2600-8 | 2600           | 8                           | 5  | 1.5           | 18                | 12                   | 14       | 15         | 0.75             | 200          | 2400          | 0,05-1               | 1000              | 110              | 2                               | 2935         | 3040          | 800          | 2450  | 2100            | 1700   | 3525   | 6300   |
| CNC HGS 3100-8 | 3100           | 8                           | 5  | 1.5           | 16                | 14                   | 18       | 15         | 0.75             | 200          | 2800          | 0,05-1               | 1000              | 110              | 2                               | 3435         | 3040          | 800          | 2450  | 2100            | 1700   | 4025   | 7150   |
| CNC HGS 4100-8 | 4100           | 8                           | 5  | 1.5           | 12                | 18                   | 23       | 15         | 0.75             | 200          | 2800          | 0,05-1               | 1000              | 110              | 3                               | 4435         | 3295          | 950          | 2555  | 2150            | 1950   | 5050   | 10800  |

Ermaksan reserves the right to make changes on technical specs without prior notice.

## **Shear Series**

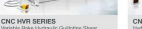
ERMAKSAN proven experience in the world since 1965 by using high-tech manufacturing technologies CNC HVR, HGD and HGS models are brought the sheet metal working market.

ERMAKSAN, improves its reliability every day by working with highly educated engineers and by using the latest technology in rapidly developing sheet metal industry. By using world standard steel, hydraulic systems and electronic products all your production needs provided.

Your needs are met with different options by fast, flexible and the most appropriate way.

For information on the other products, visit us at www.ermaksan.com.tr







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