

Rottweg 17 • D 48683 Ahaus Tel. (0 25 61) 93 84-0 Fax (0 25 61) 93 84 36 Internet: www.ab-maschinen.de E-Mail: info@ab-maschinen.de

Schweißtechnik Lagereinrichtungen Industriebedarf Werksvertretungen Gebrauchtmaschinen

ERMAK CNC HGS 4100-6 (1008-8321051)



Control type konventionell

Machine no. 1008-8321051

Make **ERMAK**

Location Ahaus

electr. / hydraulic CNC swing cut shears

* with CYBELEC CNC touch screen control

* with electr. / hydr. Kerf adjustment

Furnishing:

- CNC electr. / hydraulic swing cut shears
- CYBELEC CNC touch screen controller, model CybTouch 8
- * Backgauge preselection X axis
- * Cutting gap adjustment
- * Quantity
- * Cutting length limitation
- * Material preselection, including sheet thickness
- * Cutting line lighting
- motorized backgauge, travel = 1,000 mm (X axis)
- * on ball screws
- * autom. Can be folded up at max.travel, for longer cuts

- 1x side stop
- 2x front support arms
- Ball casters in the front support table
- hinged finger protection, with safety switch
- BOSCH / HOERBIGER hydraulic system
- SIEMENS electrical system
- light barrier behind the machine (safety device)
- foot switch
- CE mark / declaration of conformity
- User manual: machine and control in German

Machine attributes

sheet width:

plate thickness:
6,0 mm
thickness at "Niro-steel":
4,0 mm
down holder:
18 Stück
no. of strokes:
15 Hub/min
oil volume:
150 ltr.
cutting angle:
1,2 °

control: CYBELEC Cybtouch

back stop - adjustable: 1000 mm work height max.: 800 mm engine output: 11,0 kW weight: 8.100 kg.

range L-W-H: 5000 x 2410 x 1650 mm

Machine images







Rottweg 17 • D 48683 Ahaus Tel. (0 25 61) 93 84-0 Fax (0 25 61) 93 84 36 Internet: www.ab-maschinen.de E-Mail: info@ab-maschinen.de Schweißtechnik
Lagereinrichtungen
Industriebedarf
Werksvertretungen
Gebrauchtmaschinen











Rottweg 17 • D 48683 Ahaus Tel. (0 25 61) 93 84-0 Fax (0 25 61) 93 84 36 Internet: www.ab-maschinen.de E-Mail: info@ab-maschinen.de Schweißtechnik
Lagereinrichtungen
Industriebedarf
Werksvertretungen
Gebrauchtmaschinen

