

EHT ECOCUT I / 10-31 (1125-9325437)



Control type
NC

Construction year
2000

Machine no.
1125-9325437

Make
EHT

Location
48683 Ahaus

** good / well-maintained condition

** with special accessories (!!)

Equipment:

- NC electro-hydraulic guillotine shears
- heavy / stable welded construction (machine body)
- NC ELGO digital control unit "P8511"
- NC electro-motorized backgauge on ball screws
- electro-hydraulic cutting angle adjustment
- * Front analog cutting angle display
- 1x stable side stop, with T-slot and mm scale
- 3x stable support arms, with T-slot and mm scale
- Ball castors in the work table incl. recessed grips
- Front finger guard - can be folded up at the front
- 1x freely movable foot switch
- 2x front EMERGENCY OFF button
- Operating instructions (PDF)

Machine attributes

sheet width:	3050 mm
plate thickness:	10.0 mm
thickness at "Niro-steel":	6.0 - 8.0 mm
down holder:	13 Stück
distance between columns:	3070 mm
cutting angle:	1.0 - 4.0 °
no. of strokes:	~ 22 Hub/min
Control:	ELGO P8511
oil volume:	240 l
voltage:	400 V
total power requirement:	15.0 kW
weight:	8000 kg
range L-W-H:	3550 x 2350 x 1900 mm

Machine images





© Heinz Sanders GmbH

EHT
WERKZEUGMASCHINEN

EHT Werkzeugmaschinen GmbH
 Emmendinger Str. 21
 D-79331 Teningen
 Germany
 Fon: +49(0)7641/4609-0

Maschinentyp	ECOCUT I / 10-31		
Werks-Nr.	108 018/W	Schnittlänge	3050 mm
Baujahr	2000	Schnittdicke	10 mm
		Werkstofffestigkeit	450 N/mm ²
		Ölmenge	240 l
Stromart	3 ~	Frequenz	50 Hz
Betriebsspannung	400 V		
Steuerspannung	24VDC V		
Nennstrom	38 A		
Nennstrom der Hauptsicherung	max. 63 A		
Leistung des Hauptmotors	15 kW		
Elektro-Schaltplan Nr.	111801		
Steuerungstyp	Elgo P8511		