



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

AMADA HFT 50-20 (1008-9308423)



Control type
CNC

Construction year
2007

Machine no.
1008-9308423

Make
AMADA

Location
Ahaus

** very well maintained condition

** with only approx. 8.400 operating hours (!!)

- in checked condition - machine video -

<https://www.youtube.com/watch?v=FAkDFTi4LEk>

Equipment:

- CNC electro-hydraulic press brake
- CNC AMADA "CD 2005" graphic CNC control
- * compact design, small + portable
- * maximum ease of use
- * LCD screen
- * automatic angle calculation
- CNC controlled axes Y1+Y2 - X -R
- CNC-controlled back stop adjustment (X-axis)
- CNC-controlled vertical adjustment of the stop fingers (R-axis)
- 4x manual adjustment of the stop fingers left-right (Z axes)
- AMADA System A upper tool clamp with wedge camber
- * including 1x set of split deer foot upper tools

- 1x set of split lower tools
- motorized FIESSLER safety device front
- 1x freely movable double foot switch
- original operating instructions

Machine attributes

pressure:	50.0 t
chamfer lenght:	2090 mm
distance between columns:	1665 mm
column arm:	400 mm
table width:	60.0 mm
ajustment speed:	100 mm/sec
working feed:	10.0 mm/sec
return speed:	100 mm/sec
stroke:	200 mm
table height:	960 mm
daylighth:	470 mm
Number of working hours:	8.400 h
control:	CD 2005
total power requirement:	6.0 KW
weight of the machine ca.:	4850 kg
range L-W-H:	2950 x 1820 x 2450 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
Werkvertretungen
Gebrauchtmachines



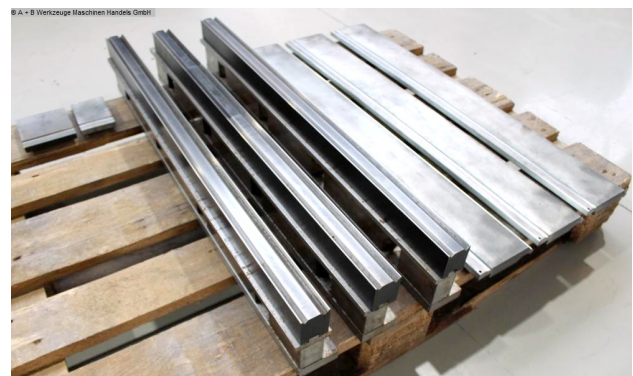
© A + B Werkzeuge Maschinen Handels GmbH



© A + B Werkzeuge Maschinen Handels GmbH



© A + B Werkzeuge Maschinen Handels GmbH



© A + B Werkzeuge Maschinen Handels GmbH

