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Ref. No.:
1415-04121700

Overview and Technical Data:

AMADA HFP 80 25 L - Bending Press

[AMADA](#)



Year of Build:
Nov 2006

Description:

Used AMADA HFP 80 25 L - Long stroke Press brake

Hours about 8500

Technical Data:

- Strength: 80 Tons
- Folding length: 2500.0 mm
- Distance between uprights: 2125.0 mm
- Throat: 420.0 mm
- Vertical stroke: 350.0 mm
- Working speed
- Axis number: 7.0
- Motor power : 9.0 kW
- Hole: No

Length x width x height 3920.0 mm × 2450.0 mm × 2770.0 mm

Weight : 6500 kg

AMADA's punching machines are equipped with the latest technologies, such as electric drive systems and sophisticated automatic tool changer options. Functions for threading, forming, marking and even bending make these machines cost-effective all-rounders. The robust, solid turret made of a special cast iron alloy ensures excellent wear resistance. The laser-hardened tool bores ensure efficiency and a long service life.

Technical Data:

Technical Data:

Control:

[CNC](#)

Machine Hours:

8514

Dimensions and Weight:

Height:

2.770 mm

Length:

3.920 mm

Width:

2.450 mm

Weight:

6.500 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Sold](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

Location:

Germany

Images:





LISTE PROG. WERKZEUG 1/2 ENSTELL. START DIAGN.

PROG. NAME : DECKEL-FERNSEHEN DATUM : 30/03/2023 10:30:12

Seq.	Einst.	ΔX	Menge	0 / 0
1 / 1	1 / 1	$\Delta \alpha$	Schritte	

Länge 25
 Winkel 90° 0'

X1	20.07	dX	ZYKLUS
X2	20.07	α'	IX
Y1	-14.342	RÜCKZUG	
Y2	-14.342	dY	Wy 2 X
PCT	344.200	Wdh.	19.0 Wy 8 tY 0
Z1	-660.0	OT	15.0 F 66.3
Z2	660.0		
R	0.1		

ANSICHT GRÖßER
 ANSICHT KLEINER

Werte X-Achsen eingeben

DATEN DATEN LISTE MEMO ANSCHLAG HELFE DICPRO WERKZEUG POSITION

ABRUCH 7 8 9 4 5 6 1 2 3

Emergency stop buttons (red and green) and a key switch.

AMICPC
 MADE IN ITALY



PROG. NAME :

BETRIEBSINFO 1

ARBEITSTAGE	2782Tage	ZEIT B
GESAMT ZEIT	8514Std.	GESAM
ZEIT (Rücksetzbar)	2702Std.	GESAM
ZEIT PER MODUS		BETRI
DATENVERWALTUNG	2036Std.	EINRIC
WERKZEUG, ABKANT SEQUENZ	309Std.	STOPP
EINSTELLUNG	1128Std.	SICHE
WERK	4986Std.	1 UNT
AUTOMATIK	0Std.	2 UNT
		1 UNT
		2 UNT

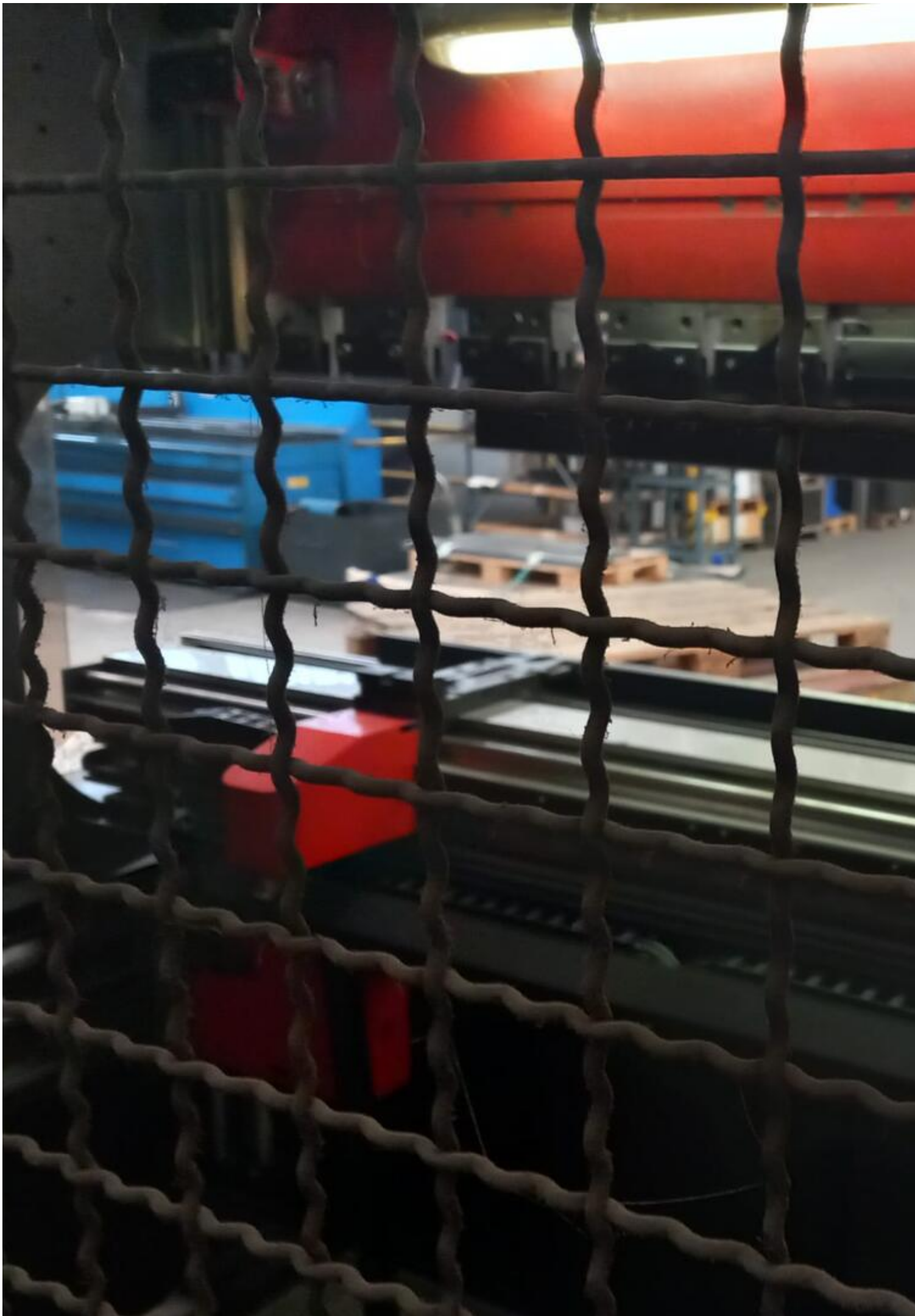
BETRIEB
INFO 1

BETRIEB
INFO 2



ZEIT
LÖSCHEN

HÜBZA
LÖSCHEN





PROG. NAME : DECKEL-FERNSEHEN

Y1 Soll-Wert	0.000	Y1 Ist-Wert:	-0.009	Gesam
Y2 Soll-Wert	0.000	Y2 Ist-Wert:	-0.030	

Einstell.

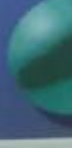
1 / 1

Zubehör

Stampel (S-)	71000
Matrize (M-)	40035
M-Halter	
S-Halter	12000
Schiene	
Anschlag	9
Tischaufsatz	



Maschine initialisieren



Video:



Asset-Trade

Assessment and Sale of Used Assets world wide

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 1 2 3

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BETRIEB
INFO 1

BETRIEB
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