

Image not found or type unknown



Ref. No.:
1323-06071720

Overview and Technical Data:

AMADA HFP-220.3L CNC bending press

[AMADA](#)



Year of Build:
Jun 2007

Description:

Used AMADA HFP-2203 L CNC bending press

CNC control: AMNC

Technical Data :

- Pressing force: 220 tons (2200 kN)
- Press beam length : 3220 mm
- Number of Axis: 7
- Drive: Hydraulic press brake
- Longstroke variant (enlarged stroke)
- Stroke: 350mm
- Opening width : 620mm
- Clearance between machine uprights: 2700 mm
- Stroke depth: 420 mm
- Beam width : 180 mm
- Working height: 960 mm²
- Infeed speed: 1-130mm/s

- Working speed: 1-10mm/s
 - Opening speed: 1-100mm/s
 - Oil volume 295 L.
 - Machine dimensions (LxWxH): 4563x 2650x 3090mm,
 - Weight: 15110 kg
-

Press brake for precise bending results

Just like the other AMADA press brakes, the HFP series is characterised by the unique function of the lower press beam: Precise bending results are achieved along the entire length of the machine without the need for an expensive crowning device.

The HFP series meets the highest demands in terms of performance, precision and operation. The proven backgauge has been optimised again in the current HFP series and accelerates significantly faster. The DIGIPRO digital angle measuring system has also been further developed and is wirelessly connected to the AMNC control of the press brake via an infrared interface. The control is extremely user-friendly, very easy to handle and at the same time offers all the functions that demanding, modern bending requires.

Just like the HFE series, the HFP series is also available in the Long-Stroke and High-Speed versions. The Long-Stroke version has an increased stroke, while the High-Speed version is equipped with doubled infeed and working speed.

Technical Data:

Technical Data:

Control:

[CNC](#)

Machine Hours:

13834

Dimensions and Weight:

Height:

3.090 mm

Length:

4.563 mm

Width:

2.650 mm

Weight:

15.110 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Sold](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

[16 %](#)

Location:

Germany

Images:



1



2



3



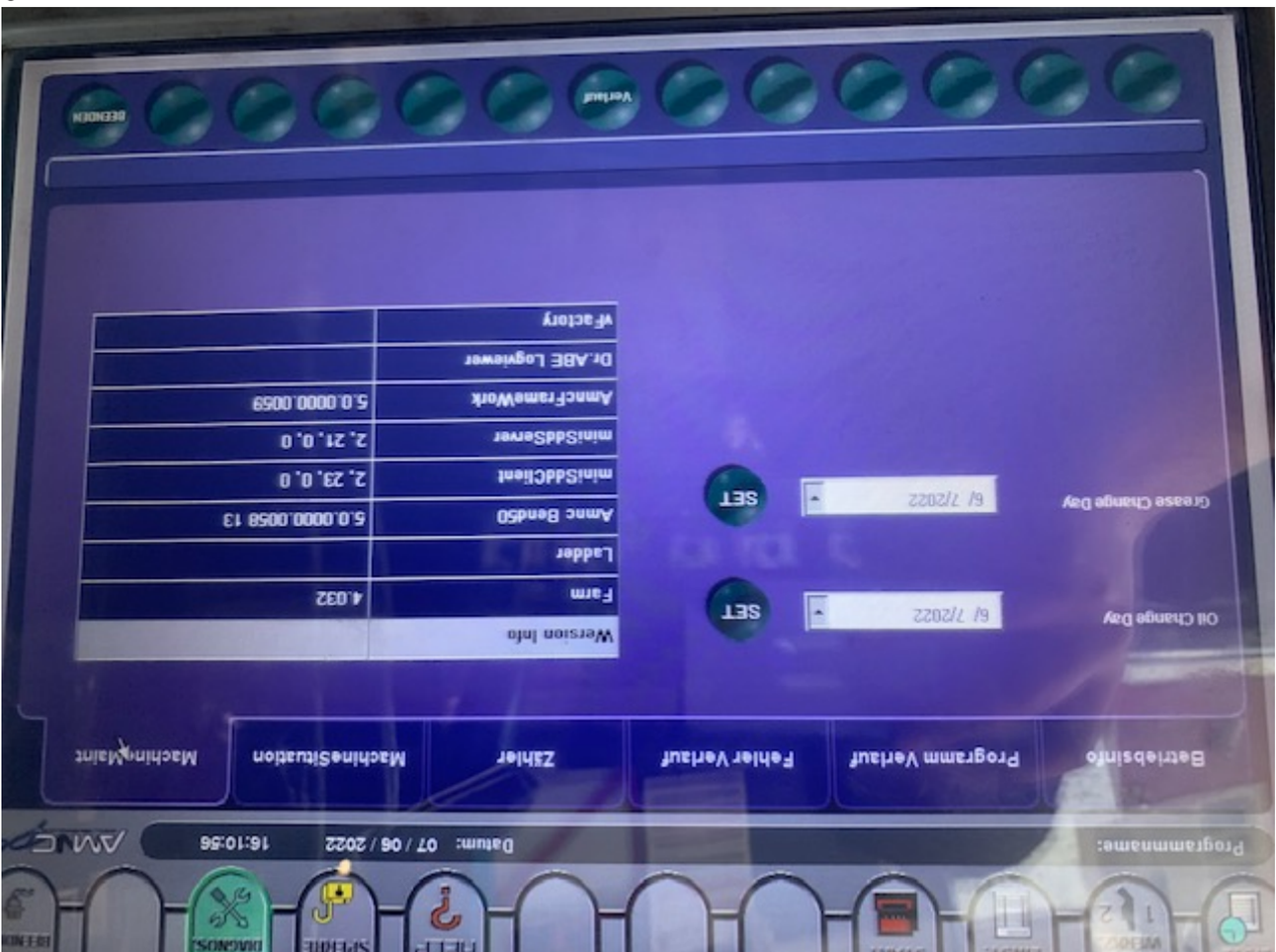
4



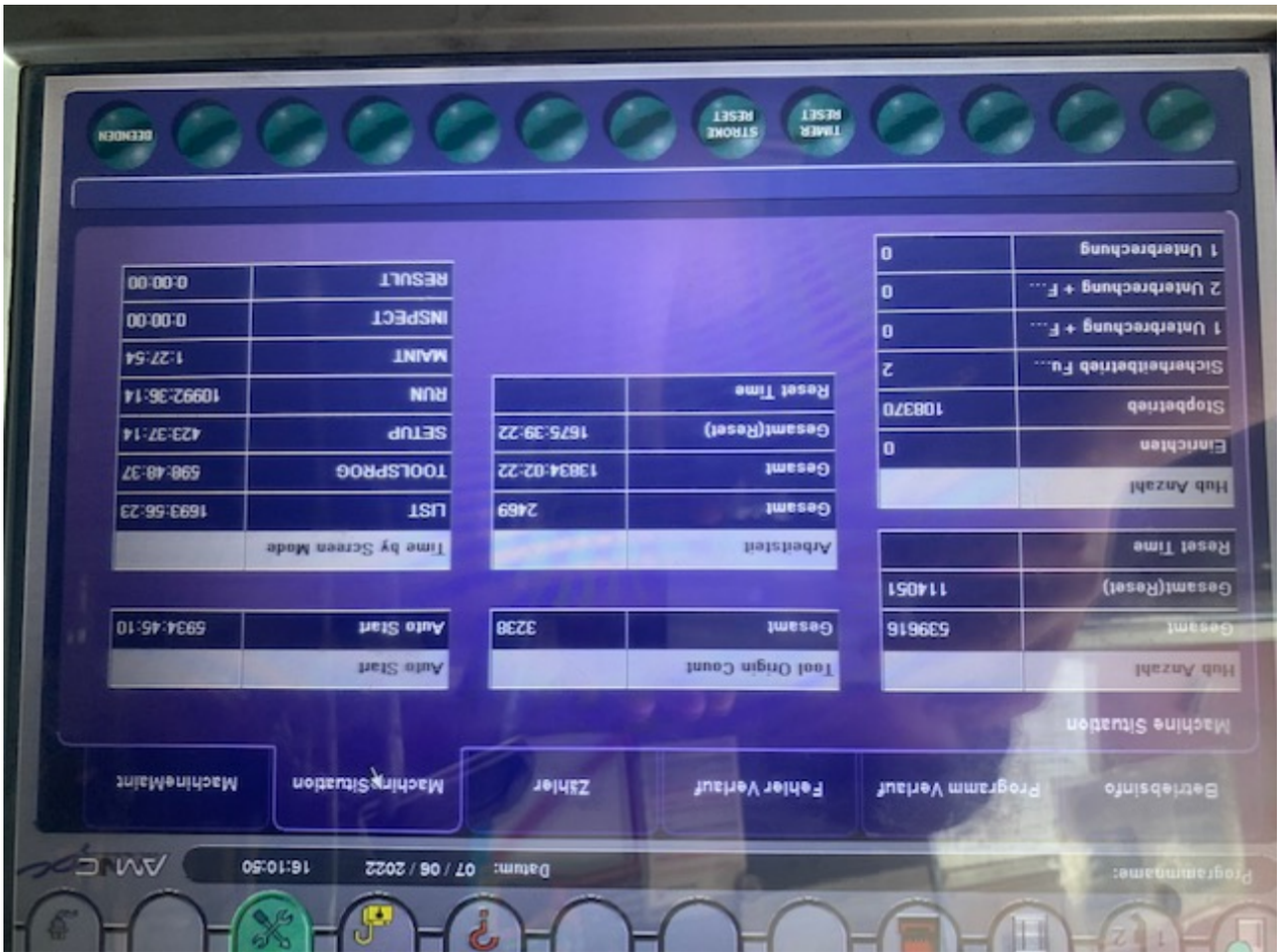
5



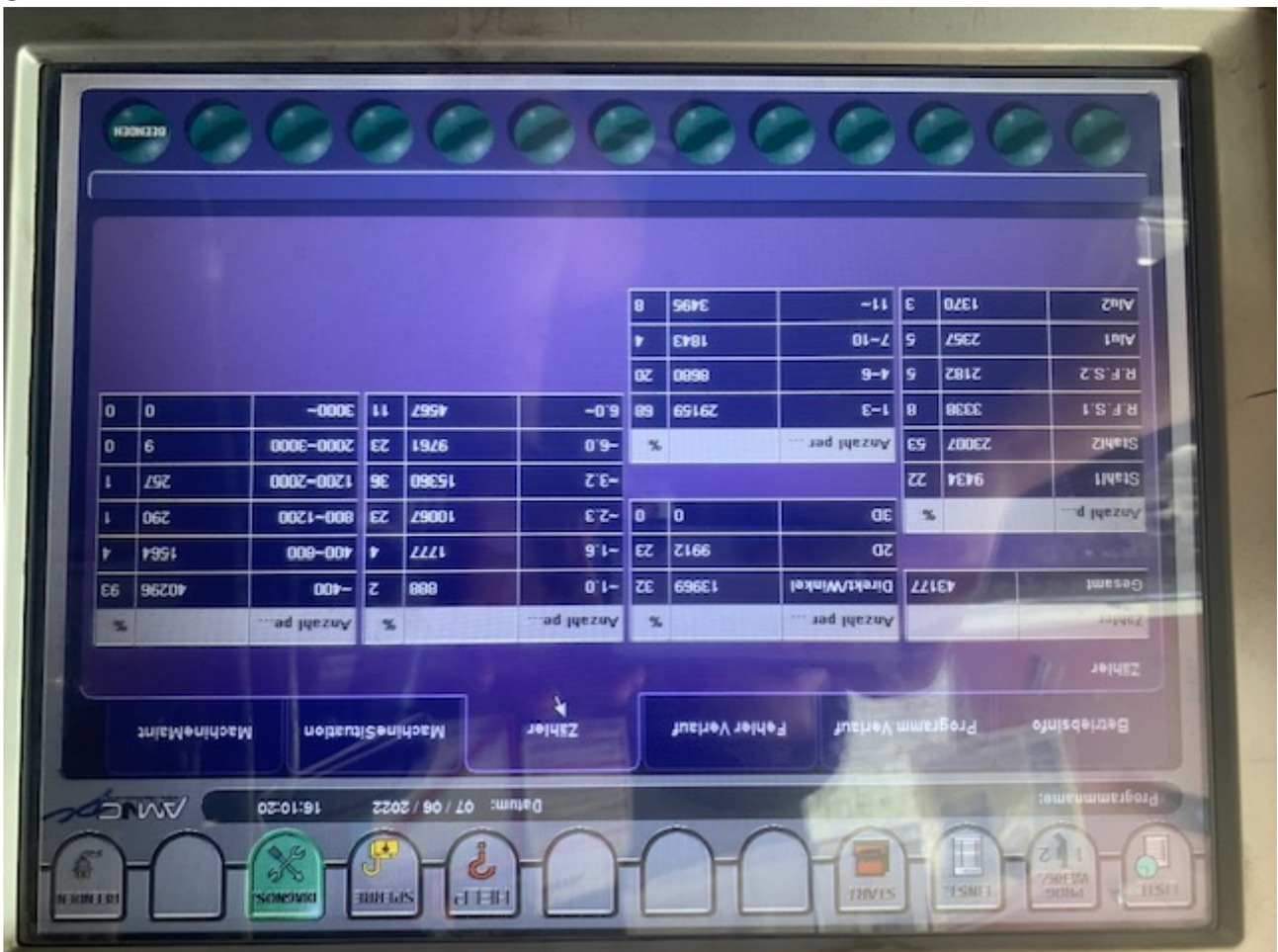
6



7



8



9



Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: <https://www.asset-trade.de/en>

Ref. No.:
1323-06071720

Overview and Technical Data:

AMADA HFP-220.3L CNC bending press



Year of Build:
Jun 2007

Description:

Used AMADA HFP-2203 L CNC bending press

CNC control: AMNC

Technical Data :

- Pressing force: 220 tons (2200 kN)
- Press beam length : 3220 mm
- Number of Axis: 7
- Drive: Hydraulic press brake
- Longstroke variant (enlarged stroke)
- Stroke: 350mm
- Opening width : 620mm
- Clearance between machine uprights: 2700 mm
- Stroke depth: 420 mm
- Beam width : 180 mm
- Working height: 960 mm²
- Infeed speed: 1-130mm/s
- Working speed: 1-10mm/s
- Opening speed: 1-100mm/s
- Oil volume 295 L.
- Machine dimensions (LxWxH): 4563x 2650x 3090mm,
- Weight: 15110 kg

Press brake for precise bending results

Just like the other AMADA press brakes, the HFP series is characterised by the unique function of the lower press beam: Precise bending results are achieved along the entire length of the machine without the need for an expensive crowning device.

The HFP series meets the highest demands in terms of performance, precision and operation. The proven backgauge has been optimised again in the current HFP series and accelerates significantly faster. The DIGIPRO digital angle measuring system has also been further developed and is wirelessly connected to the AMNC control of the press brake via an infrared interface. The control is extremely user-friendly, very easy to handle and at the same time offers all the functions that demanding, modern bending requires.

Just like the HFE series, the HFP series is also available in the Long-Stroke and High-Speed versions. The Long-Stroke version has an increased stroke, while the High-Speed version is equipped with doubled infeed and working speed.

Technical Data:

Technical Data:

Control:

[CNC](#)

Machine Hours:

13834

Dimensions and Weight:

Height:

3.090 mm

Length:

4.563 mm

Width:

2.650 mm

Weight:

15.110 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Sold](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

[16 %](#)

Location:

Germany

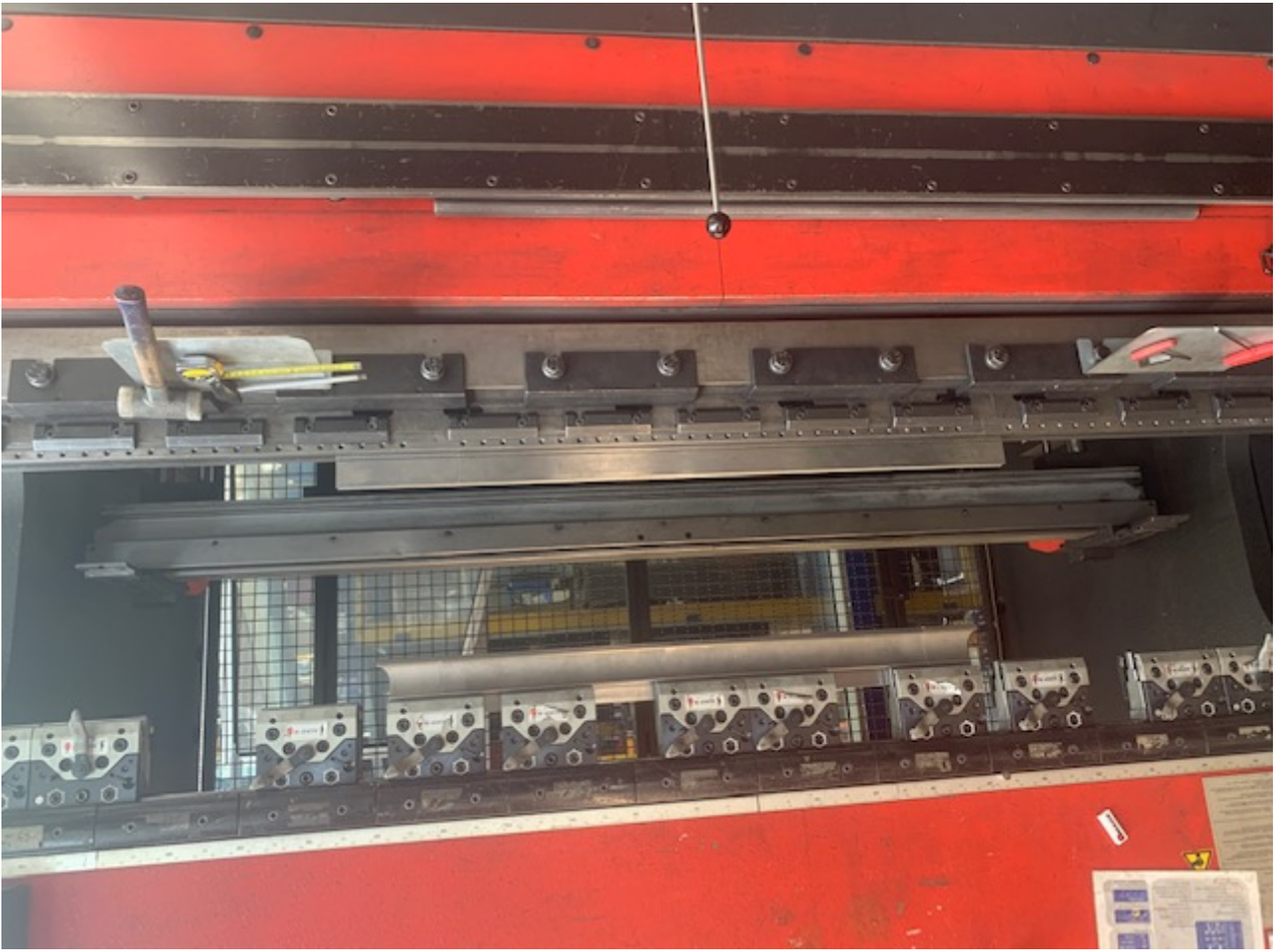
Images:



1



2



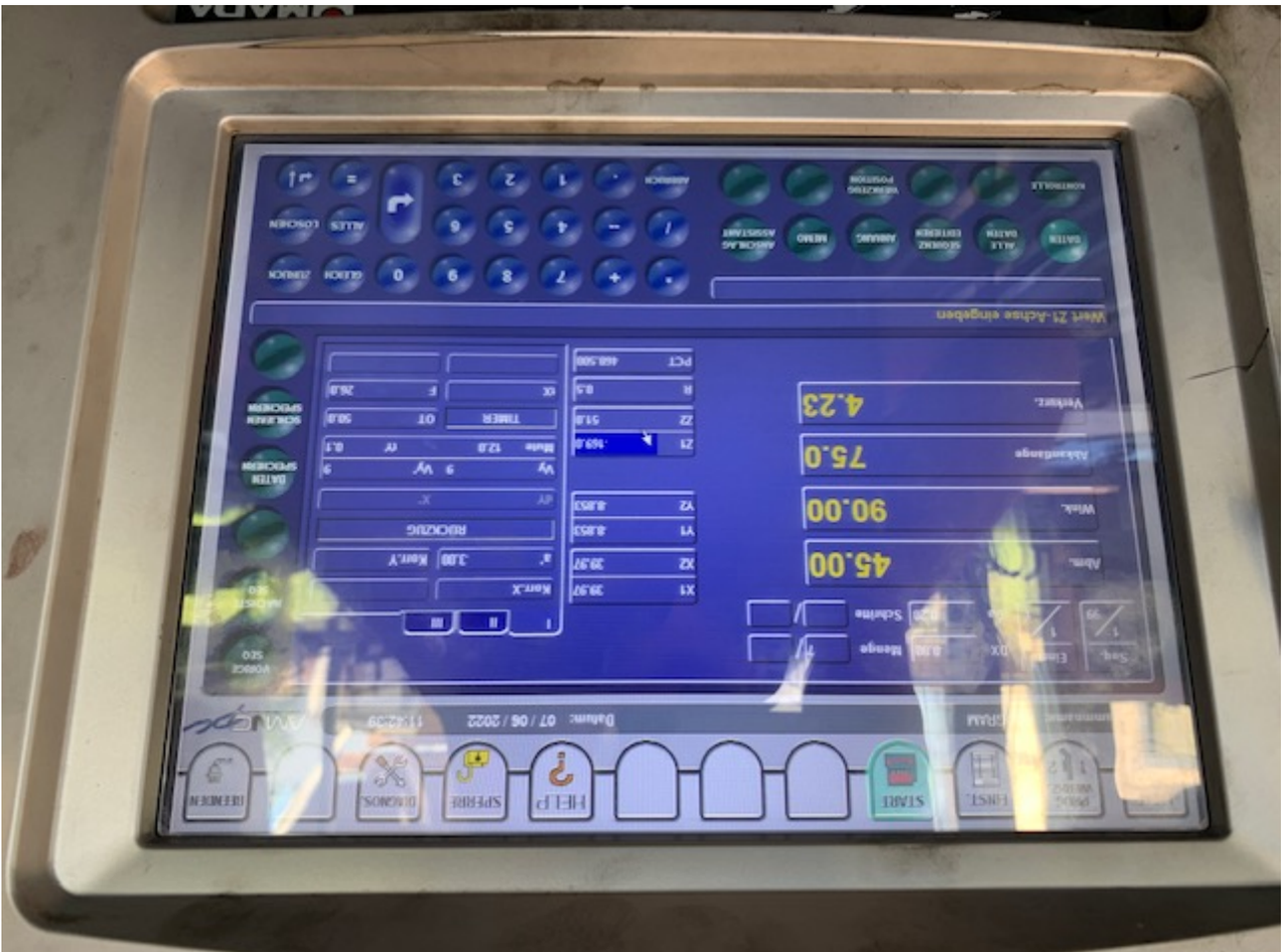
3



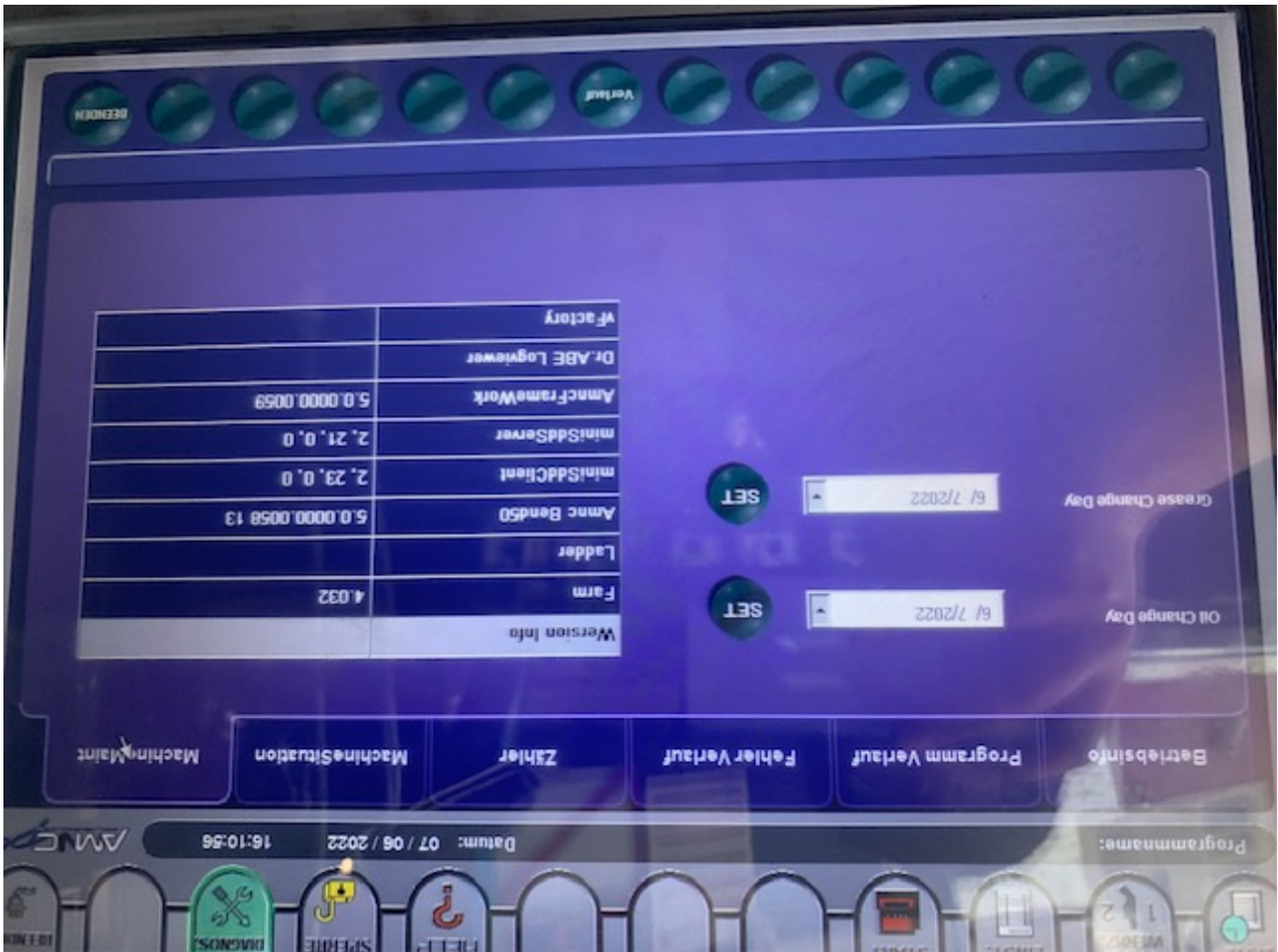
4



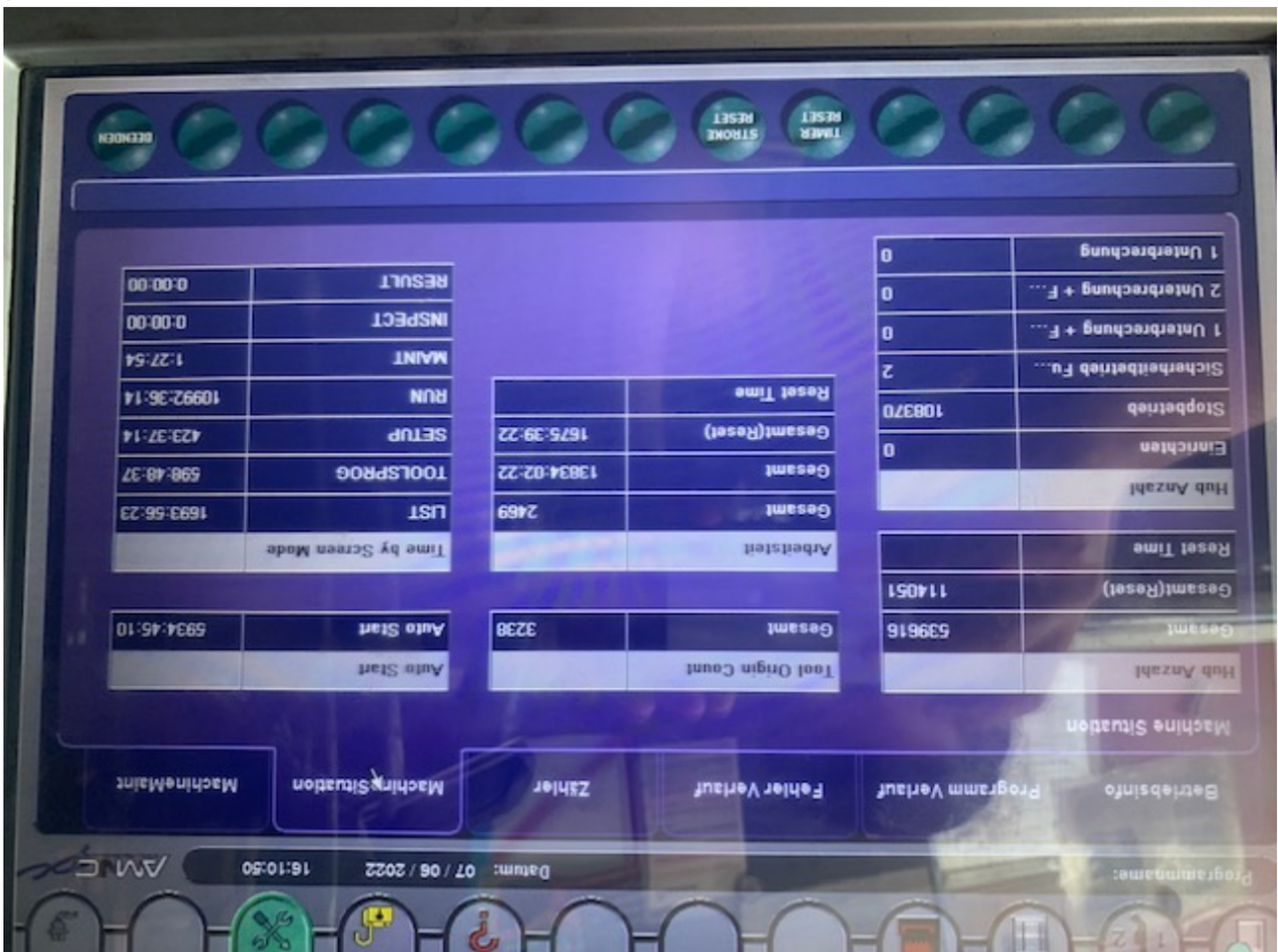
5



6



7



8

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: <https://www.asset-trade.de/en>

Generated on 05.03.2026

© Copyright 2026 - [Asset-Trade](#)

Page