

Image not found or type unknown



Ref. No.:

839-09251036

Overview and Technical Data:

FIDIA - K211 5 Axis VMC

FIDIA

FIDIA

Year of Build:

Jun 2001

Description:

Used FIDIA K211 vertical machining center - 5 axis

Technical specifications

CNC control Fidia C20

- Spindle speed 240-24,000 rpm @ 27kW
- X-axis 2700+ 150mm
- Y-axis 1100 + 150mm
- Z axis 1000 mm
- C axis - + 180
- A axis 2000 degrees / min
- Inputs 24 m / min
- Table size 3500 x 1500 mm
- Tool holder 36x HSK 63

- Dimensions LBH 5950 x 5930 x 4540 mm

The machine has been continuously maintained and improved to date, controlling new CPU new software

5-Achs's head was overtaken once in Italy by Fidia about 4 years ago. Machine runs very reliably in 2 shift operation.

Machine works exclusively aluminum and plastic.

Technical Data:

Technical Data:

Control:

[C20](#)

Spindle Speed:

24.000 rpm

Tool Capacity:

36 x

Travels:

X-Axis:

2.700 mm

Y-Axis:

1.100mm

Z-Axis:

1.000 mm

Dimensions and Weight:

Height:

4.540 mm

Width:

5.930 mm

Length:

5.950 mm

Weight:

26.000 kg

Buyer Information:

Condition:

[Very good condition](#)

Availability:

[Sold](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

[16 %](#)

Location:
Germany

Images:

K 211



FIDIA C20

M 457

1.1 Bedr. Datum: 24.03.2008 10:00:00

F	0
12000	0

S	0
10000	0

XM	72.937
YM	448.717
ZM	791.999

SWCNC I

X	XXH	OP
Y	YH	ON
Z	ZH	ON
R	RH	ON
C	CH	ON
M	MV	ON

SWCNC II

F	ON
G	ON
H	ON
I	ON
J	ON
K	ON
L	ON
M	ON
N	ON
O	ON
P	ON
Q	ON
R	ON
S	ON
T	ON

1602

vor dem Schlichten
Zero und C fahren
A



Taster um T.24 !!!

Control panel with various buttons and knobs:

- Yellow and red emergency stop button
- Grid of function buttons (F1-F12, etc.)
- Rotary encoder knob
- Directional buttons (Up, Down, Left, Right)
- Power and mode buttons

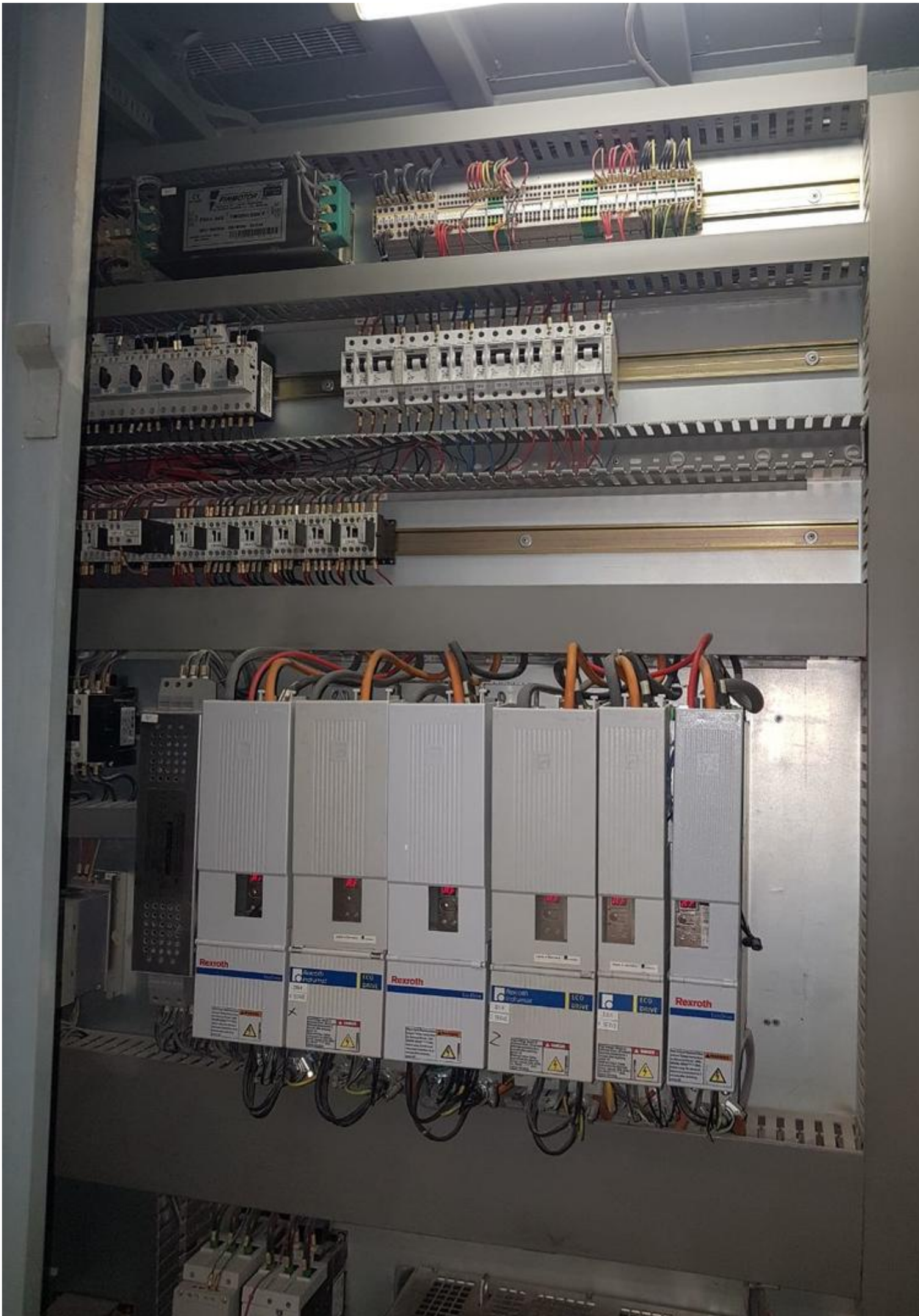
FIDIA keyboard with standard QWERTY layout and function keys.

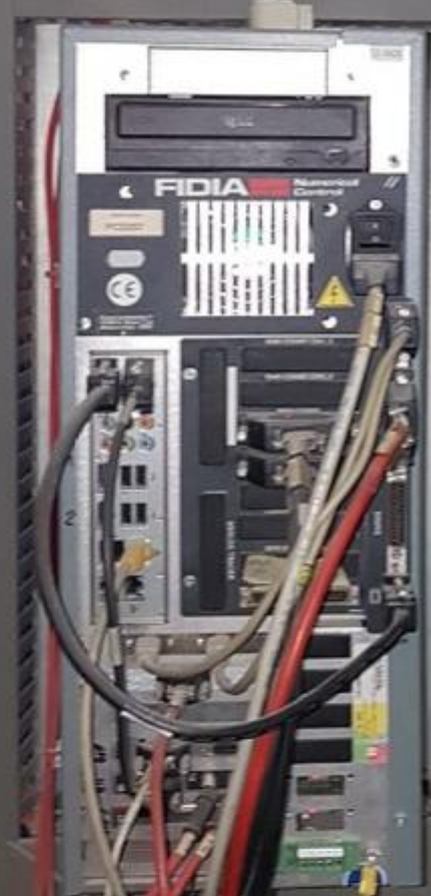
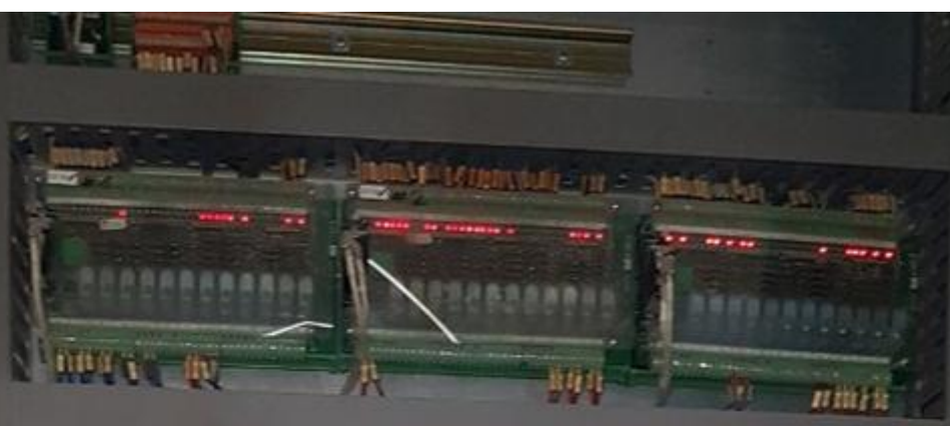


3



4





MFB DIGITAL #34 H

MFB DIGITAL #34 H

MFB DIGITAL #33 H

ANALOG TRACER

HMS
↓

UMD0

ANMVE



49X5



FIDIA
Corso Lombardia, 11
10099 S. Mauro T.se
ITALY



ANLAGEPLAN
SERIENNUMM
GEWICHT:

STROM -
VERSORGUN

PNEUMATISC
VERSORGUN



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.:
839-09251036

Overview and Technical Data:

FIDIA - K211 5 Axis VMC

FIDIA



Year of Build:
Jun 2001

Description:

Used FIDIA K211 vertical machining center - 5 axis

Technical specifications

CNC control Fidia C20

- Spindle speed 240-24,000 rpm @ 27kW
- X-axis 2700+ 150mm
- Y-axis 1100 + 150mm
- Z axis 1000 mm
- C axis - + 180
- A axis 2000 degrees / min
- Inputs 24 m / min
- Table size 3500 x 1500 mm
- Tool holder 36x HSK 63
- Dimensions LBH 5950 x 5930 x 4540 mm

The machine has been continuously maintained and improved to date, controlling new CPU new software

5-Achs's head was overtaken once in Italy by Fidia about 4 years ago. Machine runs very reliably in 2 shift operation.

Machine works exclusively aluminum and plastic.

Technical Data:

Technical Data:

Control:

[C20](#)

Spindle Speed:

24.000 rpm

Tool Capacity:

36 x

Travels:

X-Axis:

2.700 mm

Y-Axis:

1.100mm

Z-Axis:

1.000 mm

Dimensions and Weight:

Height:

4.540 mm

Width:

5.930 mm

Length:

5.950 mm

Weight:

26.000 kg

Buyer Information:

Condition:

[Very good condition](#)

Availability:

[Sold](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

[16 %](#)

Location:

Germany

Images:

K 211



FIDIA C20

M 457

The LCD screen displays the following information:

- F**: 0 (with a scale bar from 0 to 12000)
- S**: 0 (with a scale bar from 0 to 10000)
- XM**: 72.937
- YM**: 448.717
- ZM**: 791.999
- SWCNC I** and **SWCNC II** sections with various axis status indicators (ON/OFF).
- Bottom status bar: 1602

vor dem Schlichten
Zero und C fahren
A



Taster um T.24 !!!

The control panel includes:

- A large red and yellow emergency stop button on the left.
- A numeric keypad on the right.
- A central rotary dial with a red and white logo.
- Multiple rows of function keys with various symbols.
- Two rotary knobs at the bottom left.

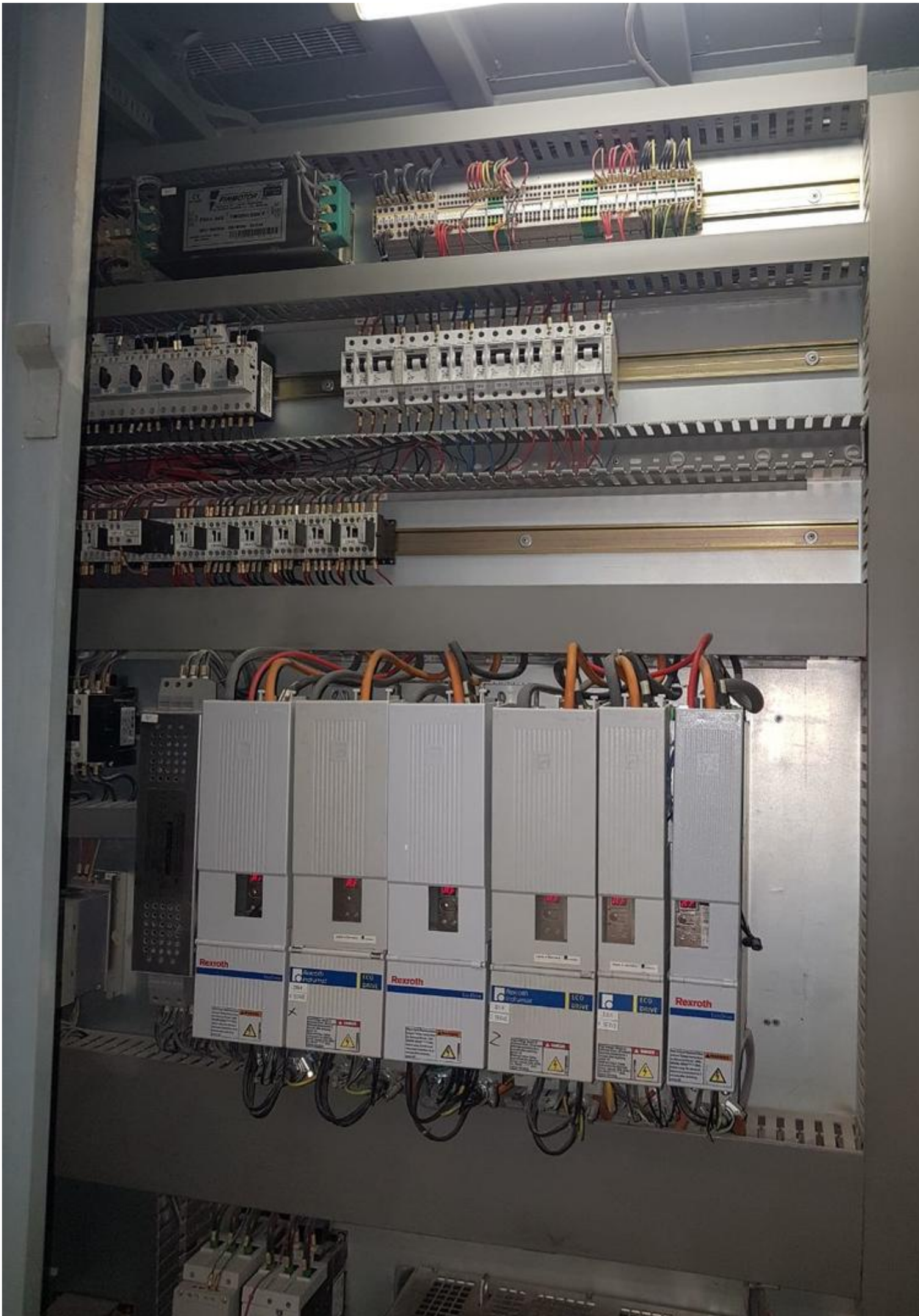
A standard QWERTY keyboard is mounted on the control panel. The FIDIA logo is visible on the top right corner of the keyboard.

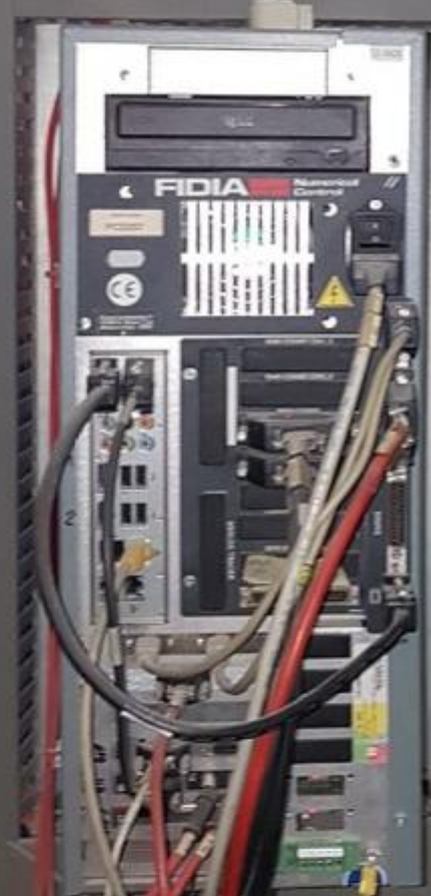
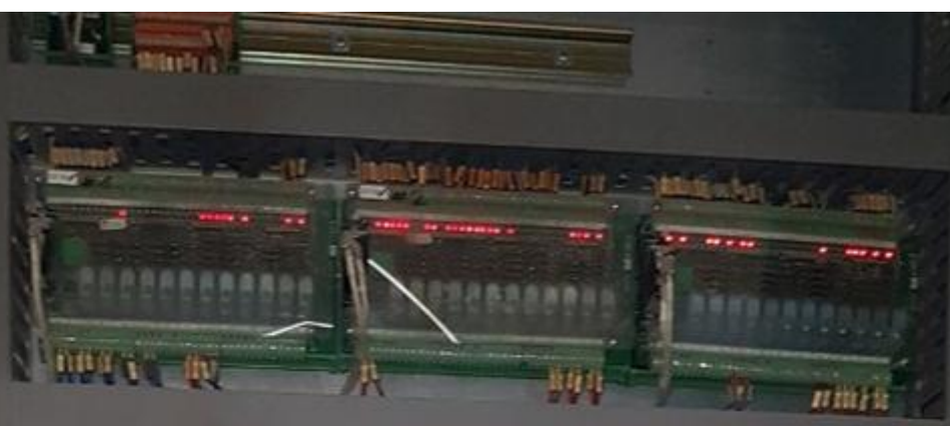


3



4





MFB DIGITAL #34 H

MFB DIGITAL #34 H

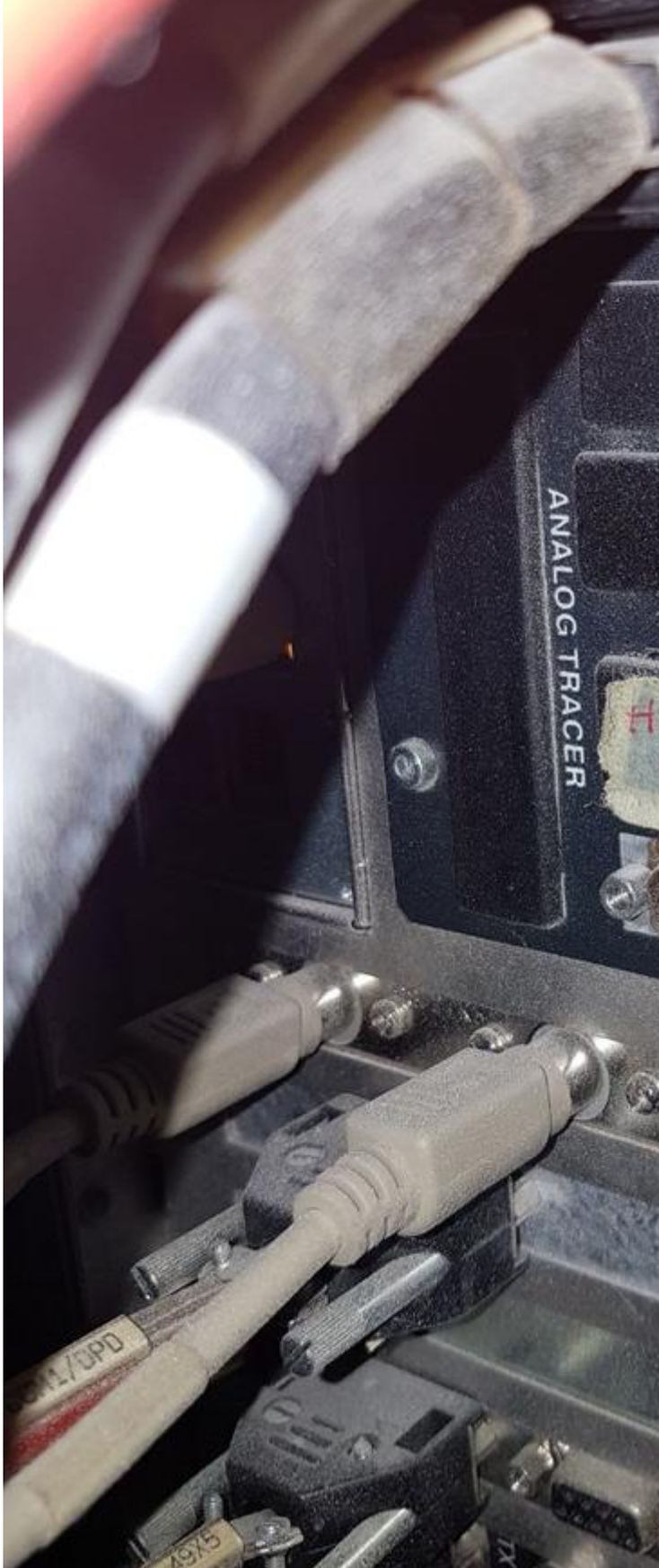
MFB DIGITAL #33 H

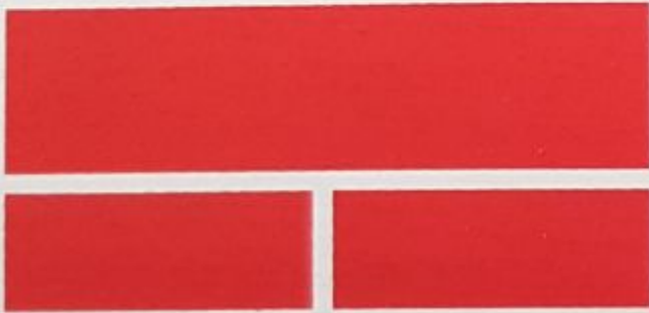
ANALOG TRACER

HMS
↓

UMD0

ANMVE





FIDIA
Corso Lombardia, 11
10099 S. Mauro T.se
ITALY



ANLAGEPLAN
SERIENNUMM
GEWICHT:

STROM -
VERSORGUN

PNEUMATISC
VERSORGUN



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>

Generated on 04.04.2026

© Copyright 2026 - [Asset-Trade](#)

Page