

Image not found or type unknown



Ref. No.:

1014-0421704

Overview and Technical Data:

STUDER - S35 cylindrical grinding machine

STUDER



Year of Build:

Oct 1990

Description:

Used **STUDER S35 CNC external cylindrical grinding machine**

CNC control system: Studer

Operating hour 43,192

Technical specifications:

- Top height: 175 mm
- Tip width: 1000 mm
- Grinding length: 540 mm
- Max. Grinding diameter: 340 mm
- Max. Distance X-axis: 254 mm
- Max. Distance Z-axis: 650 mm
- Grinding wheels Ø 500 mm, width: 80, bore: 203 mm
- Max. Grinding Speed 1670 rpm

Machine still under POWER in very good condition.

This CNC cylindrical grinding machine is designed for grinding medium-sized workpieces in individual and batch production. It can be easily retrofitted for other grinding tasks with various accessory kits such as in-process gauging, balancing system, contact detection and length positioning.

Technical Data:

Technical Data:

Control:
[CNC](#)

Dimensions and Weight:

Weight:
4.800 kg

Buyer Information:

Condition:
[Very good condition](#)

Available:

[Sold](#)

Sold as:

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

VAT:

[19 %](#)

Location:

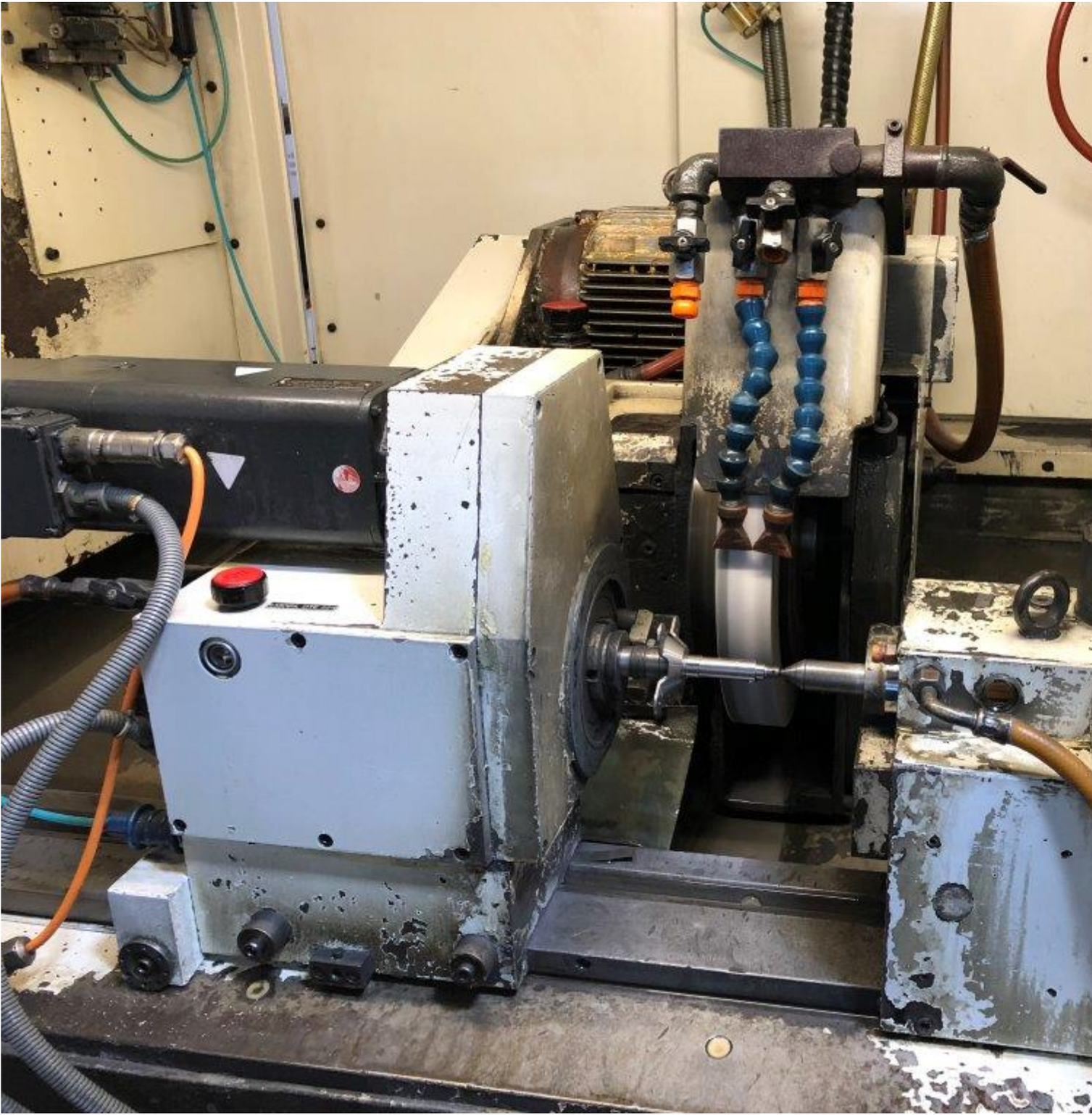
Germany

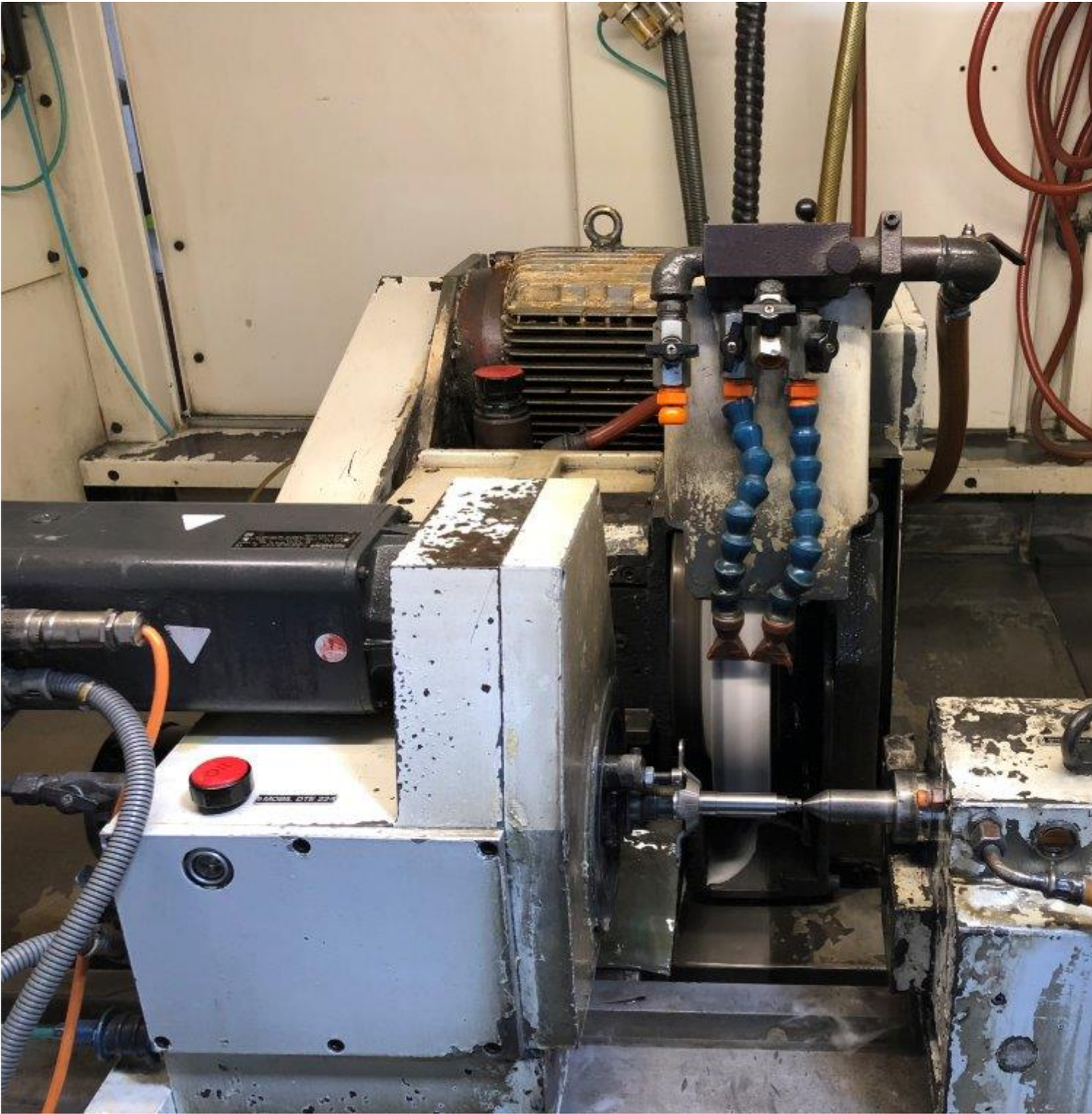
Images:













6







 **studier**

Fritz Studer AG
CH-3602 Thun
Telefon 033 391111
Telefax 033 372891
Telex 921111

Type S 35

No. 20240

made of
granitum®



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.:
1014-0421704

Overview and Technical Data:

STUDER - S35 cylindrical grinding machine



Year of Build:
Oct 1990

Description:

Used STUDER S35 CNC external cylindrical grinding machine

CNC control system: Studer

Operating hour 43,192

Technical specifications:

- Top height: 175 mm
- Tip width: 1000 mm
- Grinding length: 540 mm
- Max. Grinding diameter: 340 mm
- Max. Distance X-axis: 254 mm
- Max. Distance Z-axis: 650 mm
- Grinding wheels Ø 500 mm, width: 80, bore: 203 mm
- Max. Grinding Speed 1670 rpm

Machine still under POWER in very good condition.

This CNC cylindrical grinding machine is designed for grinding medium-sized workpieces in individual and batch production. It can be easily retrofitted for other grinding tasks with various accessory kits such as in-process gauging, balancing system, contact detection and length positioning.

Technical Data:

Technical Data:

Control:
[CNC](#)

Dimensions and Weight:

Weight:
4.800 kg

Buyer Information:

Condition:
[Very good condition](#)
Available:

Sold
Sold as:
EXW (Ex Works - Incoterm)
VAT:
19 %
Location:
Germany

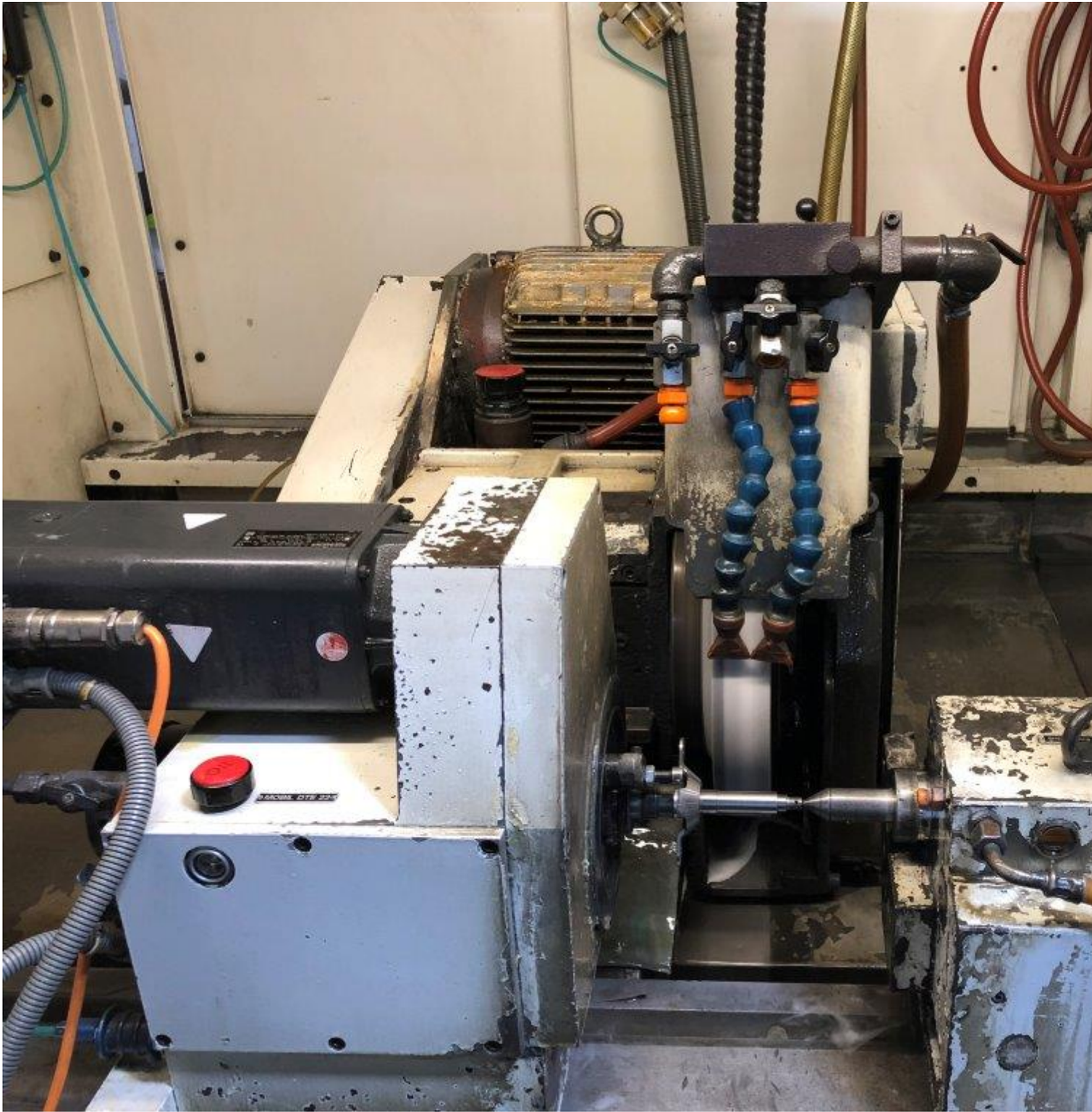
Images:













6







 **studier**

Fritz Studer AG
CH-3602 Thun
Telefon 033 391111
Telefax 033 372891
Telex 921111

Type S 35

No. 20240

made of
granitum®



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 05.04.2026

© Copyright 2026 - [Asset-Trade](#)

Page