

Ref. No.:

1452-12211700

### Overview and Technical Data:

## Used QUASER MV 204V / 12B CNC Vertical Machining Center

### QUASER



Year of Build:

Dec 2014

### Description:

## Used QUASER MV 204 V / 12 B CNC vertical machining center - Precise and powerful

Are you looking for a reliable used QUASER MV 204 V to support your production efficiently? This CNC vertical machining center for sale offers you outstanding precision and performance with a compact footprint. The MV series of vertical machining centers impresses with its high speed and robust design for the most demanding machining tasks.

- The machine is in excellent condition
- Control: CNC Heidenhain TNC 530 for precise control and easy operation.
- Operation: 16,357 hours

### Technical Data:

- XYZ – ca. 1.200/700/600mm
- Spindle speed: 12 000 rpm
- Clamping surface: 1,400 x 700 mm
- Max. workpiece weight: 1,000 kg
- Weight: 9500 kg
- Tollholder: 48x
- Chip Conveyor AME, Typ SB 250
- Colling Filter: 1.000l

---

## Why this machine?

1. QUASER MV 204 V used is the ideal choice if you need a high-precision and high-performance used precision CNC machining center.
2. With this machine, you benefit from buying a CNC vertical machining center that delivers outstanding results with minimal space requirements.
3. Rely on high-quality used vertical machining centers Germany that offer a cost-effective and powerful solution for your machining needs.
4. As part of Industrie Maschinenhandel Vertical Centers, we offer you tested machines that are both efficient and reliable.

This QUASER MV 204 V / 12 B offers you the ideal blend of precision and performance. Benefit from a reliable machine that will take your production to the next level.

Contact us today to find out more about buying this high-precision CNC vertical machining center or to arrange a viewing.

## Technical Data:

### Technical Data:

Control:

[TNC 530](#)

Machine Hours:

16 hrs.

Spindle Hours:

12.154 hrs.

Spindle Speed:

10.300 rpm

Tool Holder:

[SK40](#)

Tool Capacity:

48 x

## Travels:

X-Axis:

1.020 mm

Y-Axis:

600mm

Z-Axis:

560 mm

## **Dimensions and Weight:**

Height:

2.200 mm

Width:

2.650 mm

Length:

2.825 mm

Weight:

9.500 kg

## **Buyer Information:**

Condition:

Very good condition

Availability:

Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

18 %

Location:

Germany

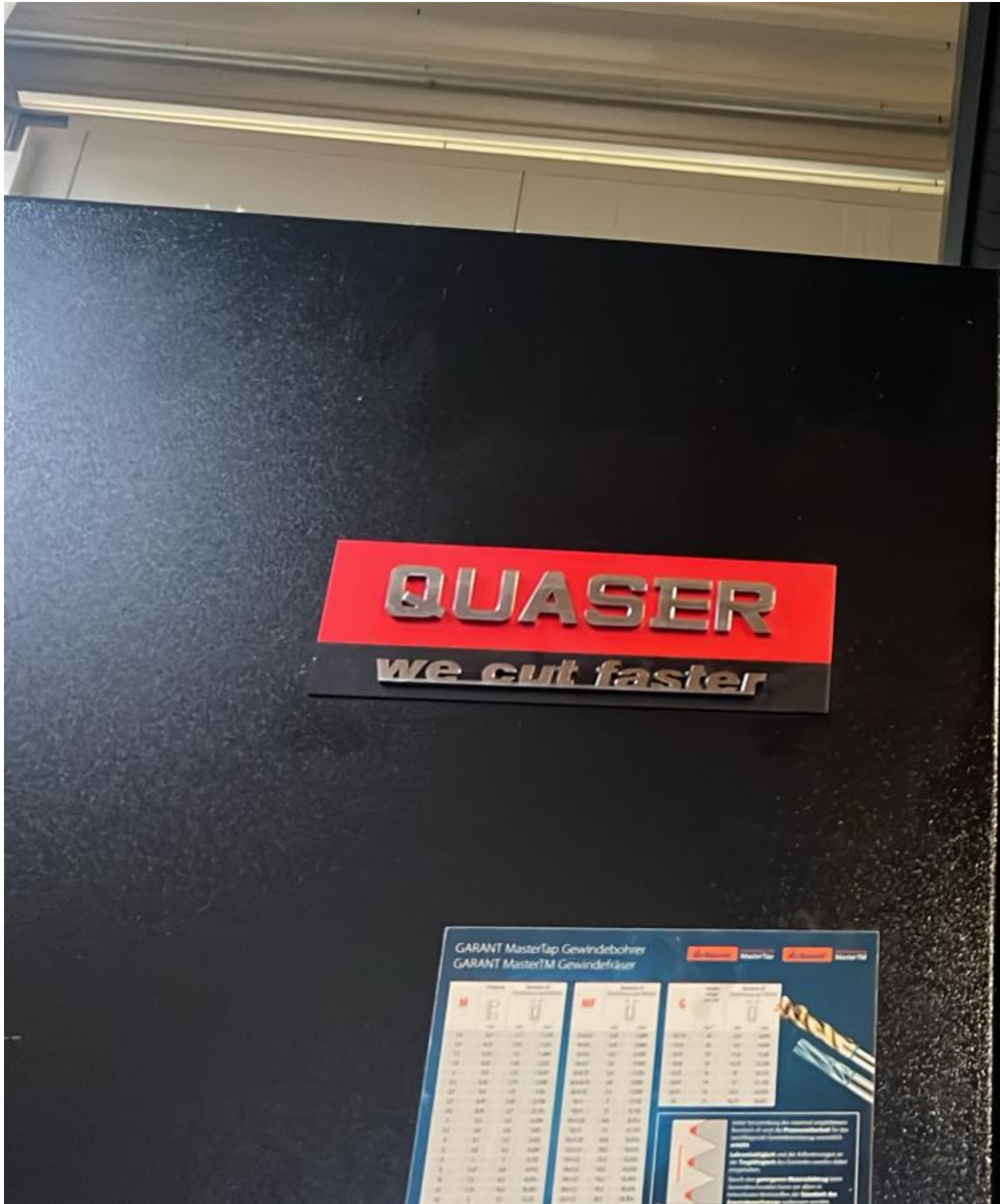
## **Images:**

Q LASER

we cut faster



1



2







4



5









HEIDENHAIN

003 Pneumatik Druck

Steuerung ein = 15381:00:42  
Maschine ein = 19857:49:47  
Programmlauf = 12120:01:59  
Spindel 51 = 12154:22:17  
Spindel 52 = 0:00:00  
Achsen = 11910:02:52  
Hydraulik = 0:00:00

Prozess-  
Einschleifen

SOM.2



DIAGNOSE  
MOTOR

ENDE

Schlüssel-Zahl









# HEIDENHAIN

## 003 Pneumatik Druck

Steuerung ein	= 16381:11:01
Maschine ein	= 19557:51:05
Programmlauf	= 12130:01:59
Spindel S1	= 12154:32:17
Spindel S2	= 0:00:00
Achsen	= 11918:03:52
Hydraulik	= 0:00:00







BEARBEITU

MODELL

SERIEN NR.

STEUERUNG

DATUM

GEWICHT

L x B x H

95

37

MAX. SPINDELDR

QUASER MACH

No.3, Gong 6th Rd., Y

Dajia Township, Taich

TEL : +886 4 2682 1

FAX : +886 4 2682 2

MADE IN TAIWAN

QS P11062E4040

**Video:**



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](mailto:info@asset-trade.de)

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

Ref. No.:  
1452-12211700

**Overview and Technical Data:**

**Used QUASER MV 204V / 12B CNC Vertical Machining Center**

**QUASER**



Year of Build:  
Dec 2014

**Description:**

**Used QUASER MV 204 V / 12 B CNC vertical machining center -  
Precise and powerful**

Are you looking for a reliable used QUASER MV 204 V to support your production efficiently? This CNC vertical machining center for sale offers you outstanding precision and performance with a compact footprint. The MV series of vertical machining centers impresses with its high speed and robust design for the most demanding machining tasks.

- The machine is in excellent condition
- Control: CNC Heidenhain TNC 530 for precise control and easy operation.
- Operation: 16,357 hours

#### **Technical Data:**

- XYZ – ca. 1.200/700/600mm
- Spindle speed: 12 000 rpm
- Clamping surface: 1,400 x 700 mm
- Max. workpiece weight: 1,000 kg
- Weight: 9500 kg
- Tollholder: 48x
- Chip Conveyor AME, Typ SB 250
- Colling Filter: 1.000l

---

#### **Why this machine?**

1. QUASER MV 204 V used is the ideal choice if you need a high-precision and high-performance used precision CNC machining center.
2. With this machine, you benefit from buying a CNC vertical machining center that delivers outstanding results with minimal space requirements.
3. Rely on high-quality used vertical machining centers Germany that offer a cost-effective and powerful solution for your machining needs.
4. As part of Industrie Maschinenhandel Vertical Centers, we offer you tested machines that are both efficient and reliable.

This QUASER MV 204 V / 12 B offers you the ideal blend of precision and performance. Benefit from a reliable machine that will take your production to the next level.

Contact us today to find out more about buying this high-precision CNC vertical machining center or to arrange a viewing.

#### **Technical Data:**

Control:

[TNC 530](#)

Machine Hours:

16 hrs.

Spindle Hours:

12.154 hrs.

Spindle Speed:

10.300 rpm

Tool Holder:

[SK40](#)

Tool Capacity:  
48 x

### Travels:

X-Axis:  
1.020 mm  
Y-Axis:  
600mm  
Z-Axis:  
560 mm

### Dimensions and Weight:

Height:  
2.200 mm  
Width:  
2.650 mm  
Length:  
2.825 mm  
Weight:  
9.500 kg

### Buyer Information:

Condition:  
Very good condition  
Availability:  
Sold  
Sold as:  
EXW (Ex Works - Incoterm)  
VAT:  
19 %  
Buyers Premium:  
18 %  
Location:  
Germany

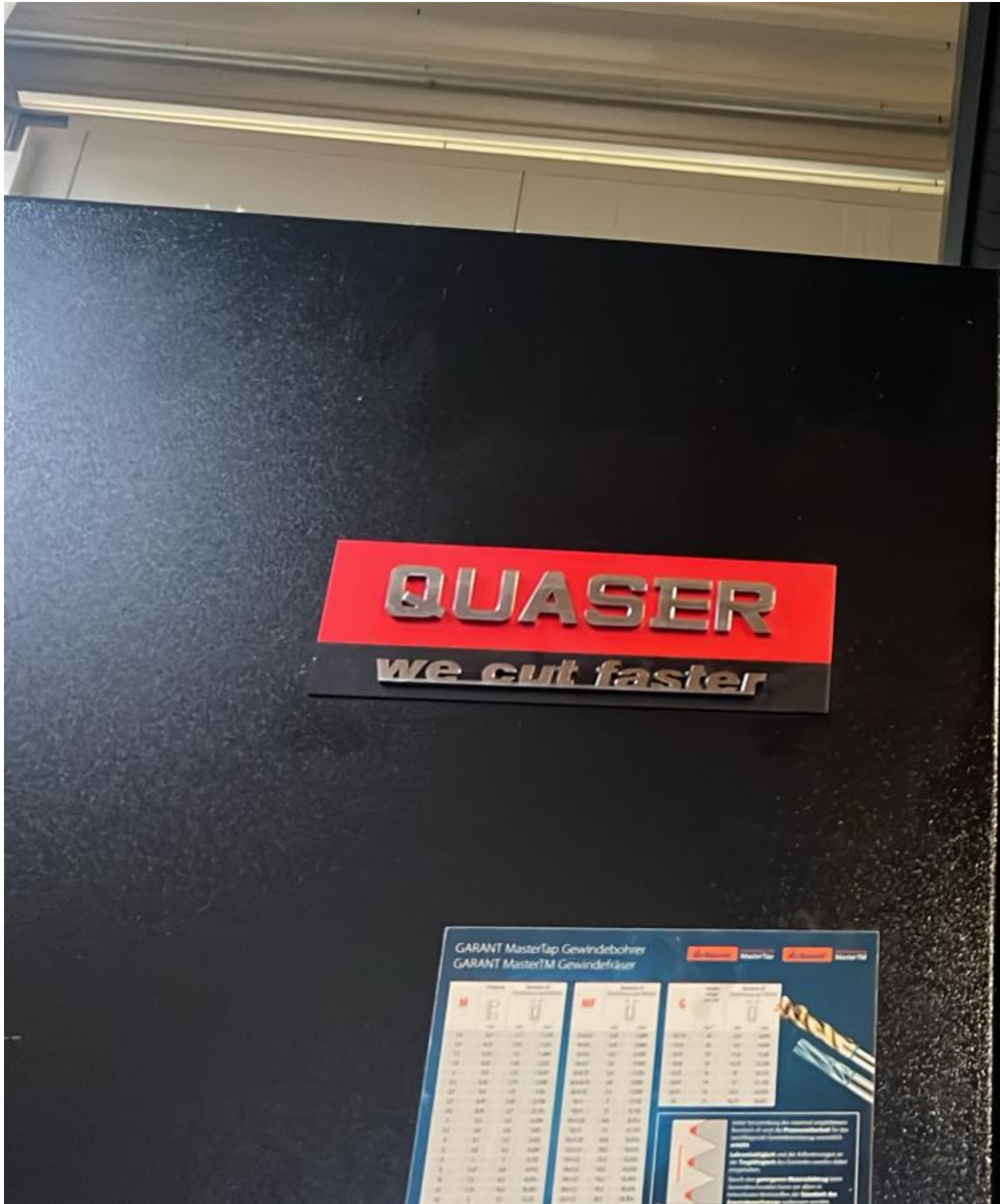
### Images:

Q LASER

we cut faster



1



2







4



5









HEIDENHAIN

003 Pneumatik Druck

Steuerung ein = 15381:00:42  
Maschine ein = 19857:49:47  
Programmlauf = 12120:01:59  
Spindel 51 = 12154:22:17  
Spindel 52 = 0:00:00  
Achsen = 11910:02:52  
Hydraulik = 0:00:00

Prozess-  
Einschleifen

SOM.2



DIAGNOSE  
MOTOR

ENDE

Schlüssel-Zahl









# HEIDENHAIN

## 003 Pneumatik Druck

Steuerung ein	= 16381:11:01
Maschine ein	= 19557:51:05
Programmlauf	= 12130:01:59
Spindel S1	= 12154:32:17
Spindel S2	= 0:00:00
Achsen	= 11918:03:52
Hydraulik	= 0:00:00







BEARBEITU

MODELL

SERIEN NR.

STEUERUNG

DATUM

GEWICHT

L x B x H

95

37

MAX. SPINDELDR

QUASER MACH

No.3, Gong 6th Rd., Y

Dajia Township, Taich

TEL : +886 4 2682 1

FAX : +886 4 2682 2

MADE IN TAIWAN

QS P11062E4040

**Video:**



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](mailto:info@asset-trade.de)

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

Generated on 16.02.2026

© Copyright 2026 - [Asset-Trade](#)

Page