



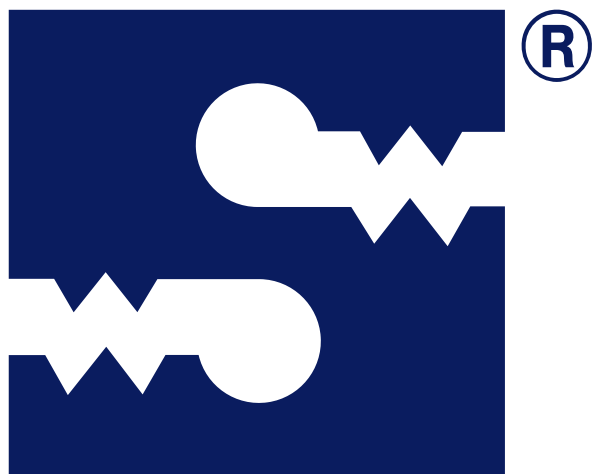
Ref. No.:

1409-03011130

Overview and Technical Data:

Used Seiger SLZ800E x3000mm cycle lathe

SEIGER



SEIGE

Drehmaschinen

Year of Build:

Jan 2007

Description:

Buy used Seiger SLZ800E x 3000 mm cycle lathe

If you are looking for a reliable and powerful CNC lathe, the used SEIGER cycle lathe is an excellent choice. This model, the SEIGER SLZ800 CNC lathe, offers exceptional precision and performance and is particularly suitable for demanding applications in heavy machining.

CNC control: Siemens

Technical data of the SEIGER SLZ800 CNC lathe:

- Max. turning length: 3,000 mm

- Turning diameter: 810 mm
- Swing diameter over. Face slide / Swing diameter over face slide: 540 mm
- Speed ??range: 9 - 1,800 rpm
- Number of turrets: 1x
- Drive power: 20 / 28kW
- Steady:Ø300-540mm
- approx. 15 jaws (see pictures)
- Chip conveyor
- Boring bar holder
- Face plate Ø800
- Schunk 3 jaw chuck Rota S+ 500-162 wedge bar chuck
- Boring bar
- Tool holder: Parat holder / adaptation Kennametal

Advantages of the used SEIGER cycle lathe:

The SEIGER lathe for precision machining is known for its robustness and reliability. It was built in Germany and offers first-class machining quality for industrial applications that place high demands on accuracy and performance.

Important selling points of this used SEIGER CNC lathe:

- High-quality Siemens CNC control system for precise control
- Powerful 20/28 kW drive for demanding manufacturing tasks
- Versatile speed range from 9 to 1,800 rpm for various applications
- Includes steady rest for long workpiece support (Ø300-540 mm)
- Completely equipped with high-quality Schunk 3-jaw chuck and other tools

Perfect for:

- Heavy engineering workshops
- Oil and gas industry
- Power generation plants
- Manufacturing of large shafts and cylinders

This used SEIGER SLZ800 CNC lathe for sale is in excellent condition and offers immediate use. With around 42,510 operating hours, this machine has maintained its precision and efficiency over the years, making it an excellent choice for long-term industrial applications.

Take the opportunity to purchase a used SEIGER cycle lathe that will provide you with a cost-effective but powerful solution for your manufacturing needs.

Technical Data:

Technical Data:

Control:

SIEMENS

Machine Hours:

42510.00 hrs.

Turning lenght:

3000.00 mm

Turning diameter:

810.00 mm

Spindle Speed:

1800.00 rpm

Tailstock:

No

Bezel:

Yes

Buyer Information:

Condition:

Very good condition

Available:

Immediately

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

18 %

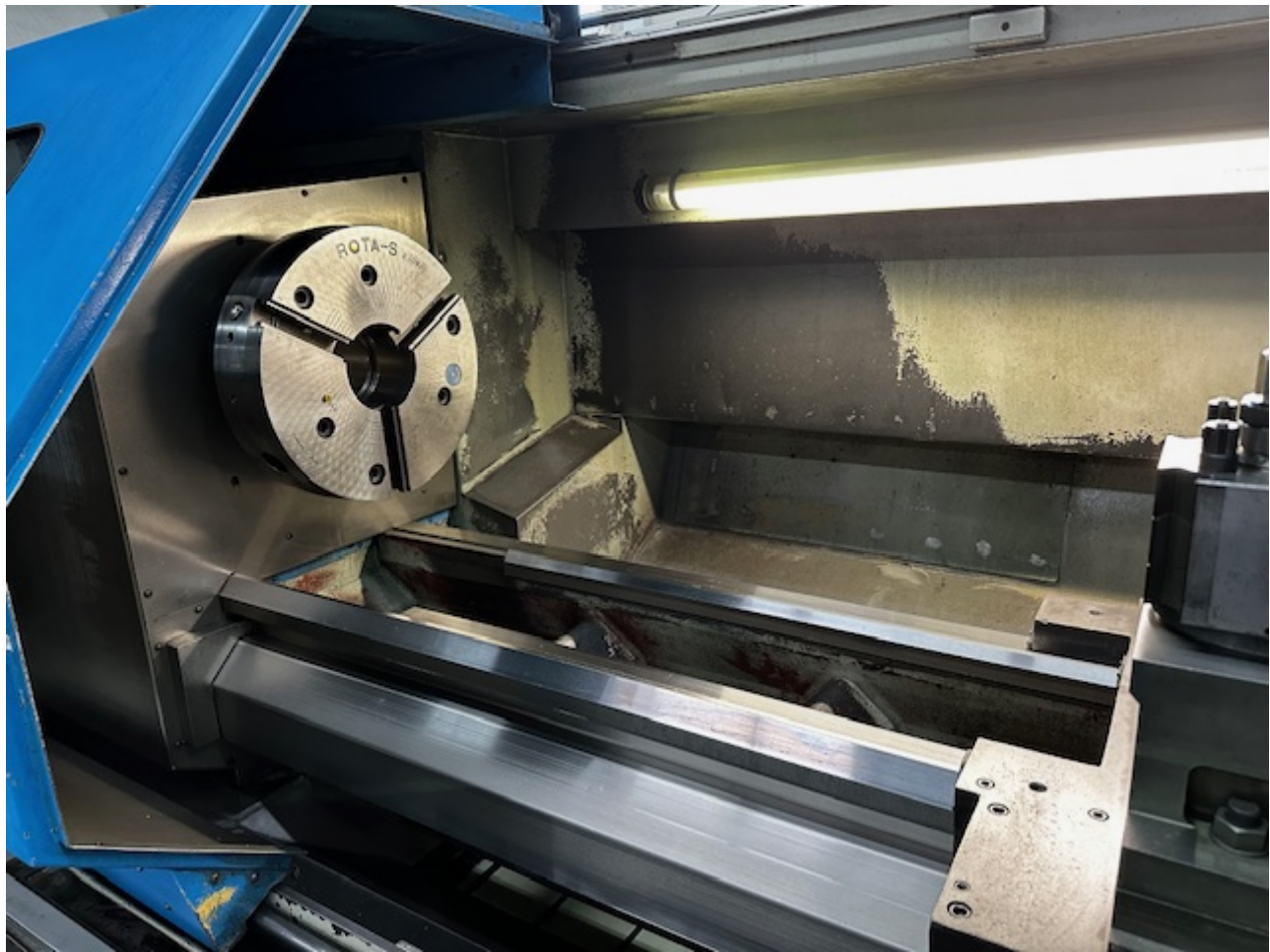
Location:

Germany

Images:



1



2



3



4



5



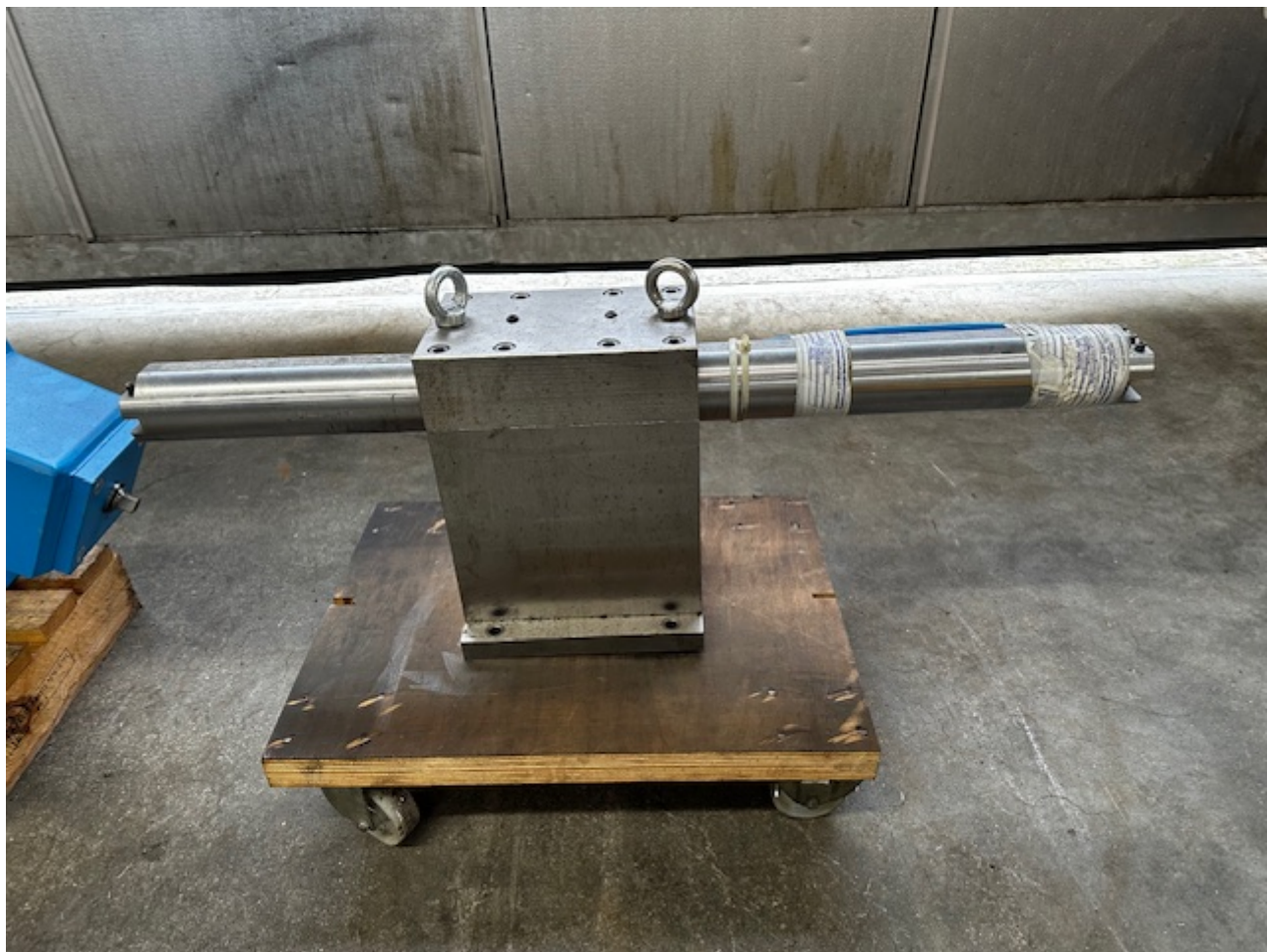
6



7



8



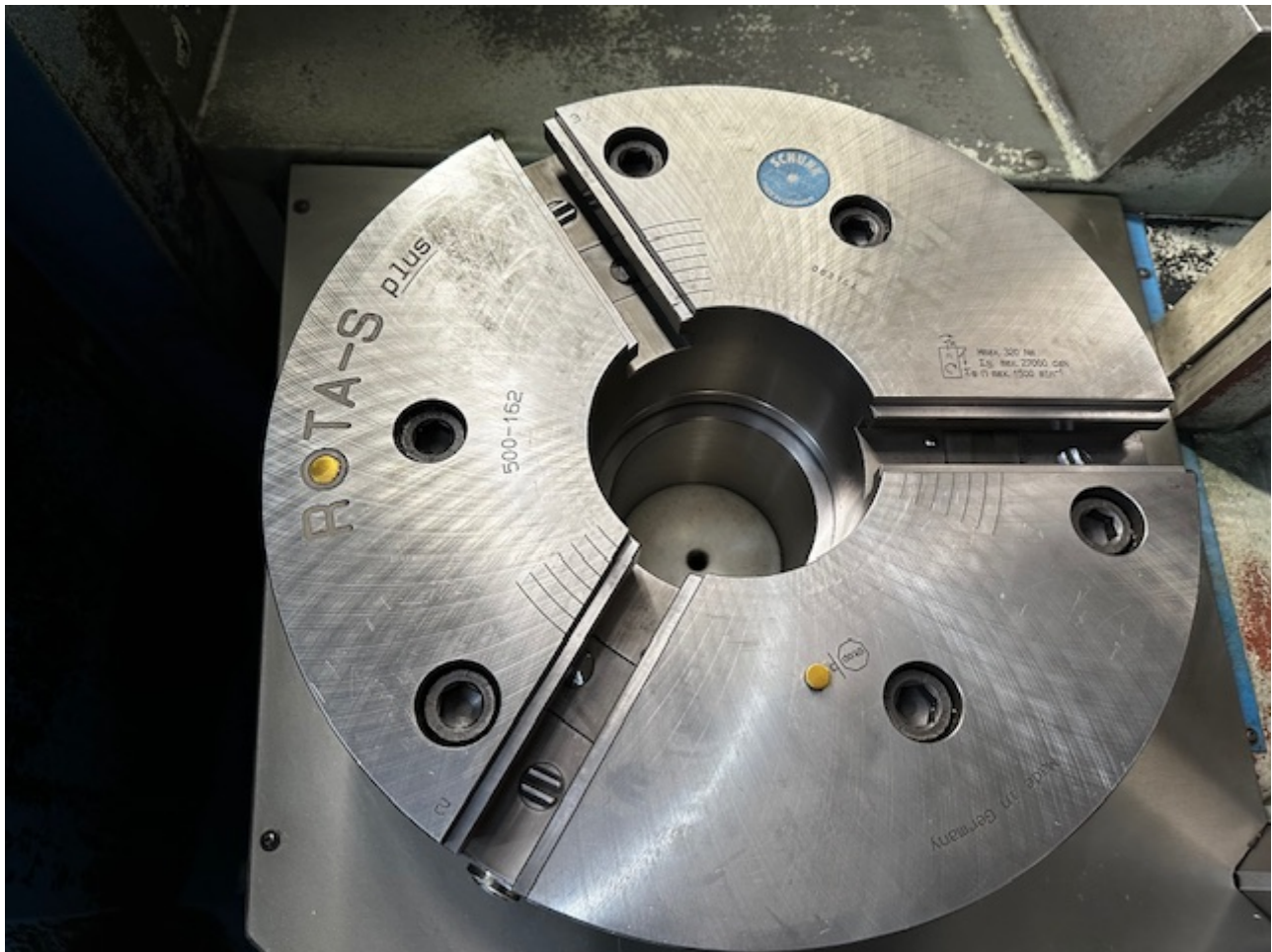
9



10



11



12



13



14



15



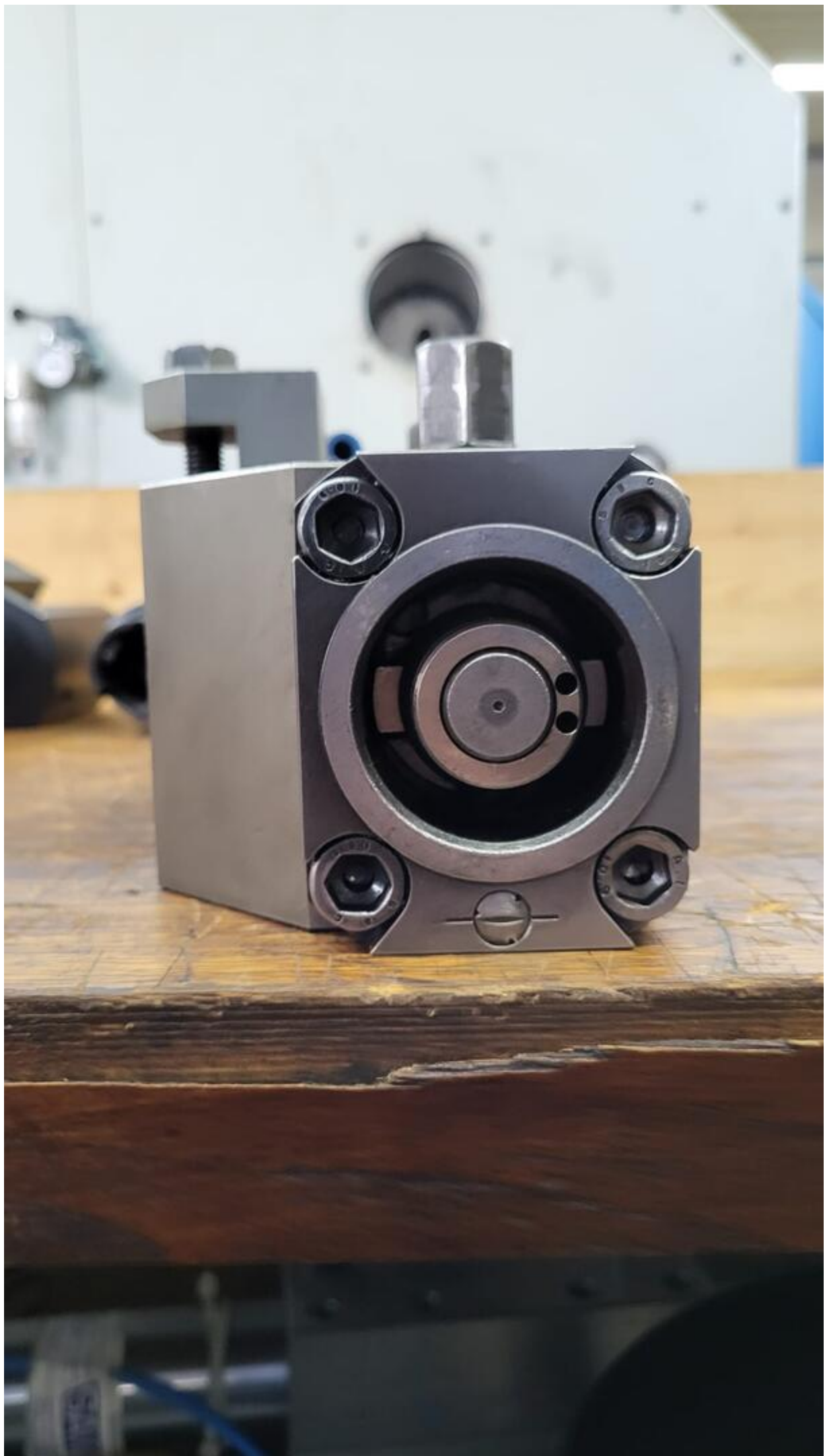
16



17



18



KENNAMETAL
EX1732768
E7KM-00
Made in Germany

20



21



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://mail.asset-trade.de/en>

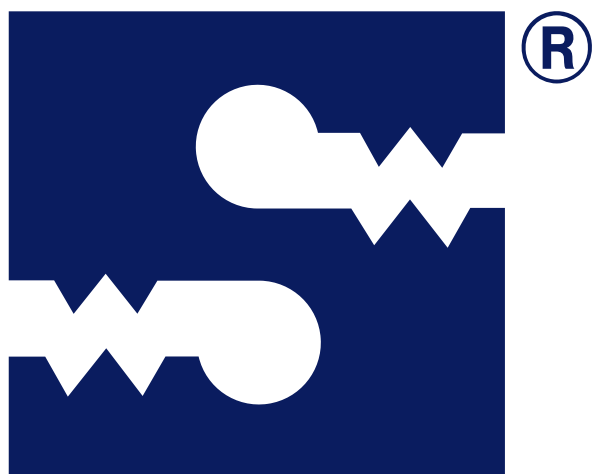
Ref. No.:

1409-03011130

Overview and Technical Data:

Used Seiger SLZ800E x3000mm cycle lathe

SEIGER



SEIGER

Drehmaschinen

Year of Build:
Jan 2007

Description:

Buy used Seiger SLZ800E x 3000 mm cycle lathe

If you are looking for a reliable and powerful CNC lathe, the used SEIGER cycle lathe is an excellent choice. This model, the SEIGER SLZ800 CNC lathe, offers exceptional precision and performance and is particularly suitable for demanding applications in heavy machining.

CNC control: Siemens

Technical data of the SEIGER SLZ800 CNC lathe:

- Max. turning length: 3,000 mm
- Turning diameter: 810 mm
- Swing diameter over. Face slide / Swing diameter over face slide: 540 mm
- Speed ??range: 9 - 1,800 rpm
- Number of turrets: 1x
- Drive power: 20 / 28kW
- Steady:Ø300-540mm
- approx. 15 jaws (see pictures)
- Chip conveyor
- Boring bar holder
- Face plate Ø800
- Schunk 3 jaw chuck Rota S+ 500-162 wedge bar chuck
- Boring bar
- Tool holder: Parat holder / adaptation Kennametal

Advantages of the used SEIGER cycle lathe:

The SEIGER lathe for precision machining is known for its robustness and reliability. It was built in Germany and offers first-class machining quality for industrial applications that place high demands on accuracy and performance.

Important selling points of this used SEIGER CNC lathe:

- High-quality Siemens CNC control system for precise control
- Powerful 20/28 kW drive for demanding manufacturing tasks
- Versatile speed range from 9 to 1,800 rpm for various applications
- Includes steady rest for long workpiece support (Ø300-540 mm)
- Completely equipped with high-quality Schunk 3-jaw chuck and other tools

Perfect for:

- Heavy engineering workshops
- Oil and gas industry
- Power generation plants
- Manufacturing of large shafts and cylinders

This used SEIGER SLZ800 CNC lathe for sale is in excellent condition and offers immediate use. With

around 42,510 operating hours, this machine has maintained its precision and efficiency over the years, making it an excellent choice for long-term industrial applications.

Take the opportunity to purchase a used SEIGER cycle lathe that will provide you with a cost-effective but powerful solution for your manufacturing needs.

Technical Data:

Technical Data:

Control:

SIEMENS

Machine Hours:

42510.00 hrs.

Turning lenght:

3000.00 mm

Turning diameter:

810.00 mm

Spindle Speed:

1800.00 rpm

Tailstock:

No

Bezel:

Yes

Buyer Information:

Condition:

Very good condition

Available:

Immediately

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

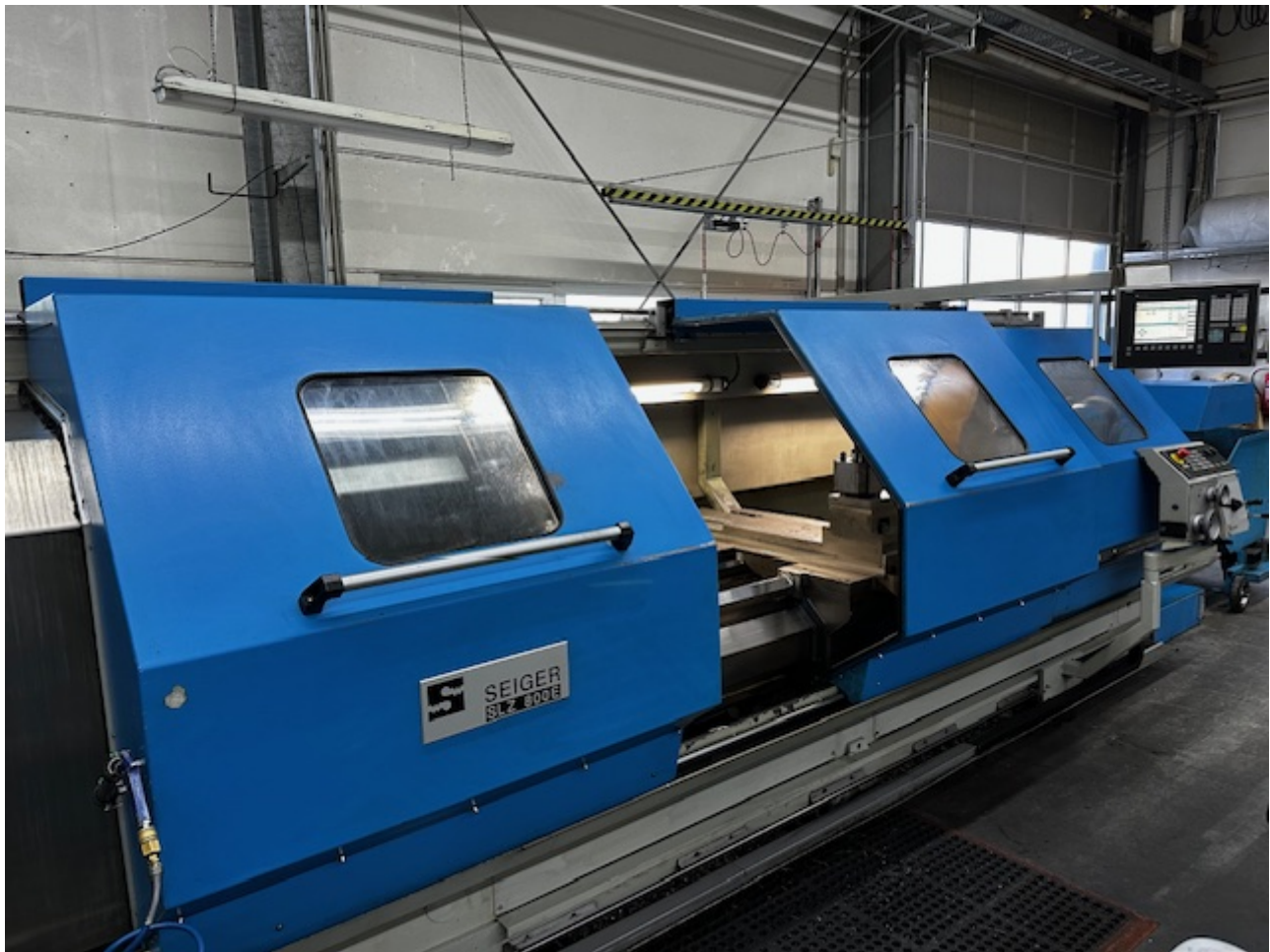
Buyers Premium:

18 %

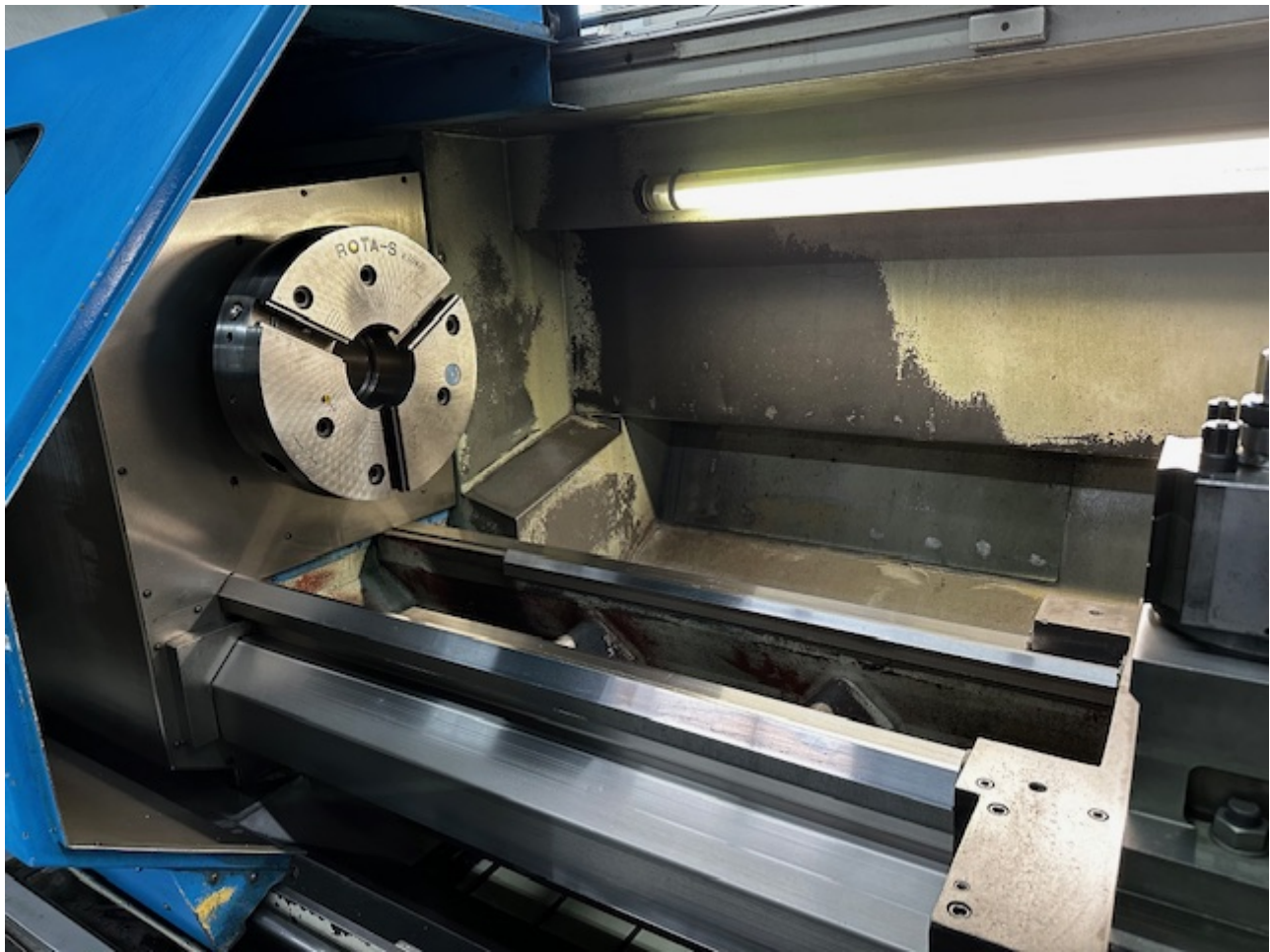
Location:

Germany

Images:



1



2



3



4



5



6



7



8



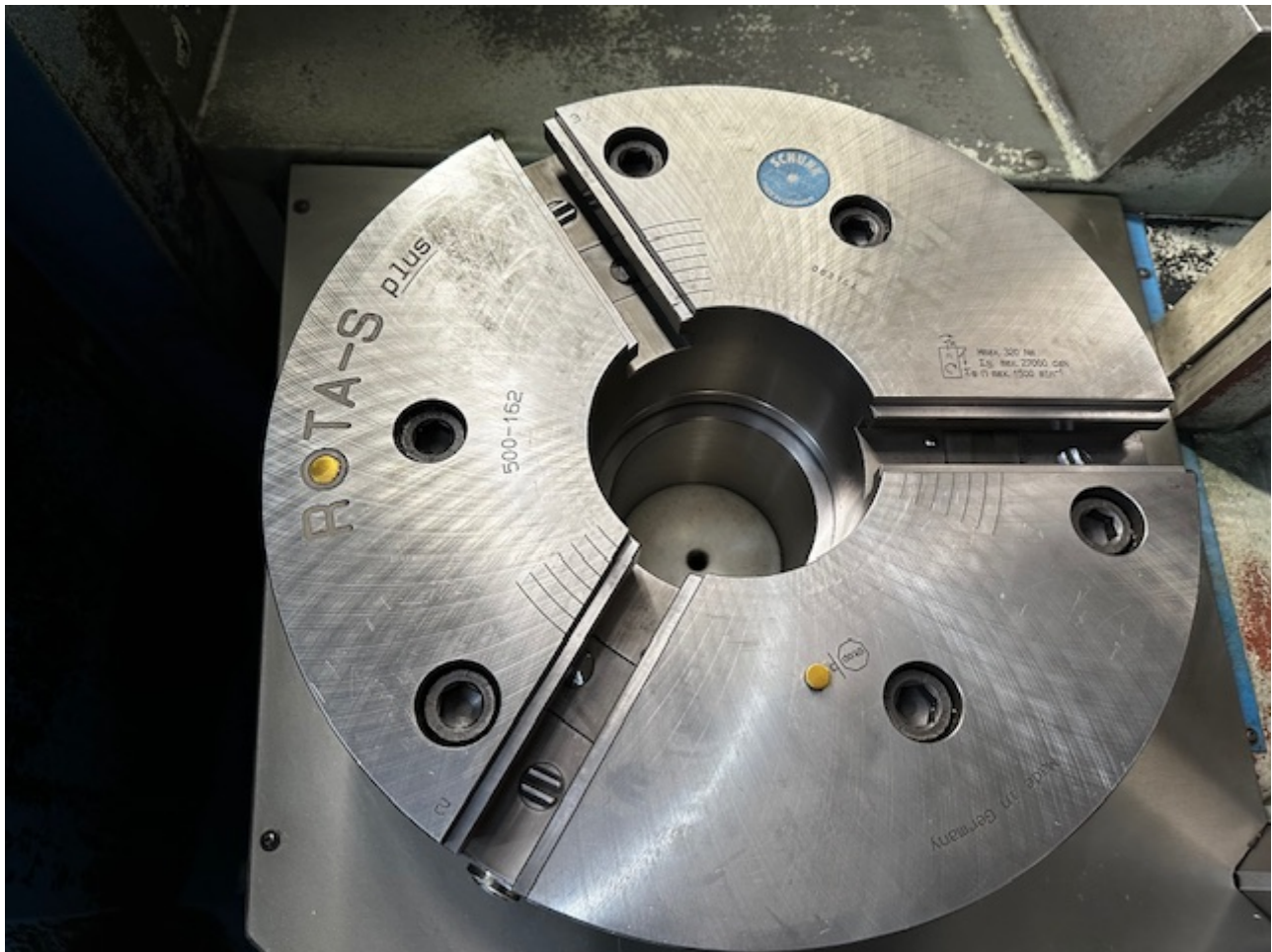
9



10



11



12



13



14



15



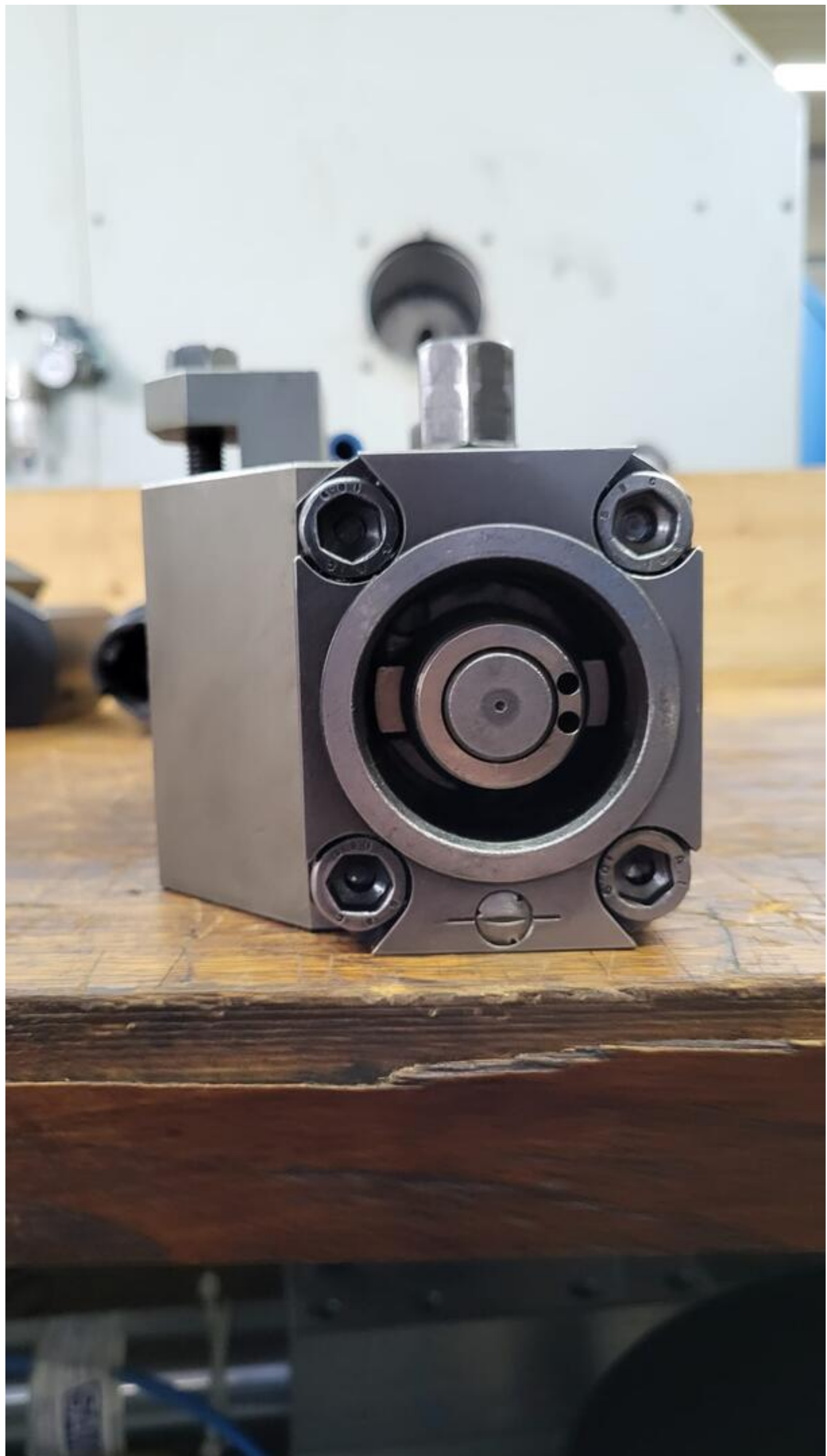
16



17



18



KENNAMETAL
EX1732768
E7KM-00
Made in Germany

20



21



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://mail.asset-trade.de/en>

Generated on 16.02.2026

© Copyright 2026 - [Asset-Trade](#)

Page