

Image not found or type unknown



Ref. No.:
1327-07071259

Overview and Technical Data:

VDF DUF 560 / 1000

VDF BOEHRINGER

VDF BO

Year of Build:
Jan 1996

Description:

Used VDF DUS 560 /1000 CNC Lathe

Technical data:

- turning diameter max. 570 mm
- turning length 1000 mm
- turning diameter over bed mm
- turning diameter over slide rest mm
- turning length mm
- greatest pass round over bed 570 mm
- swing diameter over face slide 365 mm
- external thread diameter 345 mm
- material dimensions max. strip 3 - 2.500 min/-1
- no. of turning speeds 2
- travel z3 15 / 21 kW
- Helical angle 2.000 Nm
- spindle diameter in front bearing 100 mm
- spindle bore (62) mm
- spindle head DIN 55027 No. 8
- chucking diameter 250 mm
- feeds selfworking

- radial face slide travel 345 mm
- swing diameter over support 125 mm
- z-Axis Pinole
- diameter of quill 80 mm
- railhead stroke MK 5
- quill stroke 190 mm
- feeds:
 - condition max. 10 m/min
 - face feeds max. 5 m/min
- threading cutting device:
 - thread pitch 0,1 - 400 mm
- total power requirement 40 kW
- weight of the machine ca. 3,8 t
- dimensions of the machine ca. 3x2x1,8 m

Technical Data:

Technical Data:

Control:

[CNC](#)

Turning lenght:

1000.00 mm

Turning diameter:

570.00 mm

Spindle Speed:

2500.00 rpm

Tailstock:

No

Bezel:

No

Dimensions and Weight:

Height:

1800 mm

Length:

3000 mm

Width:

2000 mm

Weight:

3800 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Immediately](#)

Sold as:

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

VAT:

19 %

Buyers Premium:

18 %

Location:

Germany

Images:





27072







22101
DUS 560t CNC



! Achtung! Gefahr von
fallenden Massen!
! Die Hand nicht unter
das Werkstück legen!
! Die Hand nicht zwischen
den Spindel und Werkstück legen!







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.:

1327-07071259

Overview and Technical Data:

VDF DUF 560 / 1000

VDF BOEHRINGER

VDF BO

Year of Build:
Jan 1996

Description:

Used VDF DUS 560 /1000 CNC Lathe

Technical data:

- turning diameter max. 570 mm
- turning length 1000 mm
- turning diameter over bed mm
- turning diameter over slide rest mm
- turning length mm
- greatest pass round over bed 570 mm
- swing diameter over face slide 365 mm
- external thread diameter 345 mm
- material dimensions max. strip 3 - 2.500 min/-1
- no. of turning speeds 2
- travel z3 15 / 21 kW
- Helical angle 2.000 Nm
- spindle diameter in front bearing 100 mm
- spindle bore (62) mm
- spindle head DIN 55027 No. 8
- chucking diameter 250 mm
- feeds selfworking
- radial face slide travel 345 mm
- swing diameter over support 125 mm
- z-Axis Pinole
- diameter of quill 80 mm
- railhead stroke MK 5
- quill stroke 190 mm
- feeds:
- condition max. 10 m/min
- face feeds max. 5 m/min

- threading cutting device:
- thread pitch 0,1 - 400 mm
- total power requirement 40 kW
- weight of the machine ca. 3,8 t
- dimensions of the machine ca. 3x2x1,8 m

Technical Data:

Technical Data:

Control:

[CNC](#)

Turning length:

1000.00 mm

Turning diameter:

570.00 mm

Spindle Speed:

2500.00 rpm

Tailstock:

No

Bezel:

No

Dimensions and Weight:

Height:

1800 mm

Length:

3000 mm

Width:

2000 mm

Weight:

3800 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Immediately](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

Location:

Germany

Images:





27072







22101
DUS 560t CNC



!
Bitte stellen Sie
sicherheitsrelevante
Bauteile in den
sicherheitsrelevanten
Zustand.
Die Maschine
darf nicht
betrieben werden,
wenn diese
Bedingungen
nicht erfüllt sind.







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 08.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page