

Image not found or type unknown



Ref. No.:

850-12151218

## Overview and Technical Data:

# SCHENCK - Virio 100 / 2 balancing machine

[SCHENCK](#)



Year of Build:

Jan 2008

## Description:

## Used SCHENCK Virio 100/2 balancing machine

Control CAB 920

Technical data:

- Workpiece weight max. 100kg
- Workpiece length max. Ø 810mm
- Diameter max. 810mm (1400mm with protection)
- Drive power 4kW
- Max. 600rpm
- Smallest distance table 60mm
- Measuring resolution 20 - 40gmm
- Space required approx. 3.5 x 3.5 x 2.5m

## Technical Data:

## **Technical Data:**

Control:

[CNC](#)

## **Dimensions and Weight:**

Height:

2.500 mm

Length:

3.500 mm

Width:

3.500 mm

## **Buyer Information:**

Condition:

[Very good condition](#)

Available:

[Immediately](#)

Sold as:

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

VAT:

[19 %](#)

Location:

Germany

## **Images:**







HENCK

Virio

55 kg







 SCHENCK



Vor Inbetriebnahme  
Bedienungsanleitung  
lesen und beachten!







SCHENCK RoTec GmbH  
D-64273 Darmstadt

Typ VIRIO 100/2

Fert.-Nr. REVE 0032 Baujahr 2008

3~400V+6/-10% Hauptsicherung

50-60Hz +/-2% 16A Nennstrom  
mit Trafo

Steuerspannung 24VDC/115VAC

Stromlaufplan R016308.201

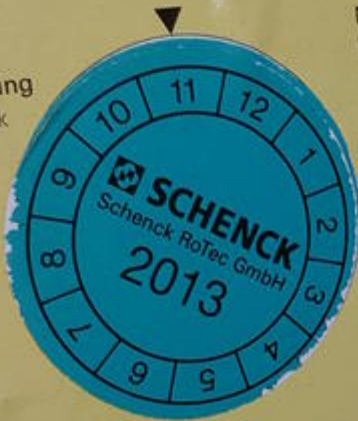
Anschlussplan R016308.201

CAB 920



# Maschinen-Service | Machine service

Letzte  
Überprüfung  
Last check



Nächste empfohlene  
Überprüfung  
Next recommended  
check

6 12 18 24 Monate  
Month



Equipment-No.

EVE 0032

PF00060 (07.2012)

 **SCHENCK**  
Balancing and  
Diagnostic Systems

SCHENCK RoTec GmbH  
Landwehrstraße 55  
D-64293 Darmstadt  
Germany

[www.schenck-rotec.com/helpdesk](http://www.schenck-rotec.com/helpdesk)  
[www.schenck-rotec.com/teleservice](http://www.schenck-rotec.com/teleservice)

[service.rotec@schenck.net](mailto:service.rotec@schenck.net)  
Hotline: +49 (0) 61 51 32-30 83  
Fax-Hotline: +49 (0) 61 51 32-30 81

Bohrereinheit  
drill unit  
BEM20



















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.:

850-12151218

**Overview and Technical Data:**

# SCHENCK - Virio 100 / 2 balancing machine

[SCHENCK](#)



SO

Year of Build:  
Jan 2008

## Description:

## Used SCHENCK Virio 100/2 balancing machine

Control CAB 920

Technical data:

- Workpiece weight max. 100kg
- Workpiece length max. Ø 810mm
- Diameter max. 810mm (1400mm with protection)
- Drive power 4kW
- Max. 600rpm
- Smallest distance table 60mm
- Measuring resolution 20 - 40gmm
- Space required approx. 3.5 x 3.5 x 2.5m

## Technical Data:

## Technical Data:

Control:  
[CNC](#)

## Dimensions and Weight:

Height:  
2.500 mm  
Length:  
3.500 mm  
Width:  
3.500 mm

### **Buyer Information:**

Condition:  
[Very good condition](#)  
Available:  
[Immediately](#)  
Sold as:  
[EXW \(Ex Works - Incoterm\)](#)  
VAT:  
[19 %](#)  
Location:  
Germany

### **Images:**







HENCK

**Virio**

55 kg







 SCHENCK



Vor Inbetriebnahme  
Bedienungsanleitung  
lesen und beachten!







SCHENCK RoTec GmbH  
D-64273 Darmstadt

Typ VIRIO 100/2

Fert.-Nr. REVE 0032 Baujahr 2008

3~400V+6/-10% Hauptsicherung

50-60Hz +/-2% 16A Nennstrom  
mit Trafo

Steuerspannung 24VDC/115VAC

Stromlaufplan R016308.201

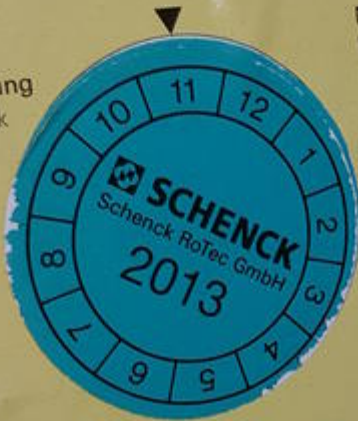
Anschlussplan R016308.201

CAB 920



# Maschinen-Service | Machine service

Letzte  
Überprüfung  
Last check



Nächste empfohlene  
Überprüfung  
Next recommended  
check

6 12 18 24 Monate  
Month



Equipment-No.

EVE 0032

PF00060 (07.2012)

 **SCHENCK**  
Balancing and  
Diagnostic Systems

SCHENCK RoTec GmbH  
Landwehrstraße 55  
D-64293 Darmstadt  
Germany

[www.schenck-rotec.com/helpdesk](http://www.schenck-rotec.com/helpdesk)  
[www.schenck-rotec.com/teleservice](http://www.schenck-rotec.com/teleservice)

[service.rotec@schenck.net](mailto:service.rotec@schenck.net)

Hotline: +49 (0) 61 51 32-30 83  
Fax-Hotline: +49 (0) 61 51 32-30 81

Bohrereinheit  
drill unit  
BEM20



















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 21.04.2026

© Copyright 2026 - [Asset-Trade](#)

Page