# **KNECHT**

## **Operating Instructions**

## HV 203 | HV 262

Universal Grinding Arm | Universal Belt-Grinding Unit



### HV 203 Universal Grinding Arm HV 262 Universal Belt-Grinding Unit

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### **Documents for machine operator**

**Operating Instructions** 

## Date of issue of the operating instructions

October 18, 2024

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## 1. Important notes

### **1.1** Preface to the operating instructions

These operating instructions are intended to make it easy to learn how to use the grinding units and to properly utilize their features.

These operating instructions contain important notes on how to operate the grinding units safely, properly, and efficiently. Your attention helps to avoid hazards, reduce repair costs and down-times, and to increase the reliability and service life of the grinding units.

The operating instructions must always be stored in the location that the grinding units are used.

The operating instructions must be read and applied by every person who is assigned to work on the grinding units, e. g.:

- transport, installation, commissioning
- operation, including troubleshooting in the work sequence, as well as
- maintenance (servicing, repair).

Recognized technical standards for safe and professional work must be observed in addition to these operating instructions and the binding accident prevention regulations applicable in the country of use and at the place of use.

### **1.2** Warnings and symbols in the operating instructions

The operating instructions use the following symbols/designations that must be followed:



The hazard triangle with the signal word "CAUTION" serves as a work safety notice for all work for which there is a risk of personal injury or death.

In these cases, work should be done with special attention and care.



"ATTENTION" is located in areas that require special care to prevent damage to and/or destruction of the grinding units or their surroundings.

#### NOTE

"NOTICE" refers to user tips and especially useful information.

## 1. Important notes

## **1.3** Figure and position numbers in the operating instructions

If the text makes a reference to a machine component illustrated in a picture, the figure and position number will be given in brackets.

Example: (7-9/1) means Figure number 7-9, position 1.



Figure 7-9 Clamping the knife onto the grinding plate

Clamp the knife (7-9/1) onto the grinding plate (7-9/2).

### 2.1 Basic safety instructions

#### 2.1.1 Observe notes in the operating instructions

The basic prerequisite for safe use and trouble-free operation of these grinding units is knowledge of the basic safety instructions and safety regulations.

- These operating instructions contain important notes on how to operate the grinding units safely.
- All persons carrying out work on the grinding units must follow these operating instructions, in particular the safety notices.
- In addition, the rules and regulations regarding accident prevention at the place of use are to be observed.

#### 2.1.2 Obligation on the part of the operator

The operator is obliged to allow only those persons to work on the grinding units, who

- are familiar with the basic regulations on work safety and accident prevention and have been trained and instructed in the handling of the grinding units,
- have read and understood the operating instructions, in particular the section entitled "Safety" and the warning notes, and have provided signed confirmation of this.

The safety-awareness of the personnel at work will be monitored at regular intervals.

#### 2.1.3 Obligation on the part of the personnel

All personnel working on the grinding units shall be obliged, before starting work, to

- observe basic work safety and accident prevention regulations,
- read the operating instructions, particularly the section entitled "Safety" and the warning notes, and provide signed confirmation that they have understood them.

#### 2.1.4 Hazards involved in handling the grinding units

The grinding units have been built to the latest technological standards and the acknowledged rules of technical safety. In spite of that, its use presents inherent risks which could result in bodily harm or even death of the user or third persons, or impairment of the grinding units or other property.

The grinding units are only to be used

- for its intended purpose
- in faultless condition with regard to safety-related aspects.

Malfunctions that may impair safety are to be eliminated immediately.

#### 2.1.5 Malfunctions

If safety-relevant malfunctions occur with the grinding units, or if the operating behavior indicates that such malfunctions may have occurred, the grinding units must be stopped immediately until the malfunction has been found and eliminated.

Malfunctions may only be eliminated by authorized qualified personnel.

### 2.2 Intended use

The HV 203 and HV 262 grinding units are exclusively intended for grinding linear and sickleshaped flat machine knives (e.g. cutter knives). They are suitable for mounting on the KNECHT grinding machines of the S 200 model series.

All knives must be clamped onto the corresponding holding fixtures for grinding. First, check whether the holding fixture matches the knife to be ground. The knife can only be ground if this is the case.

Any other use is considered as not intended. KNECHT Maschinenbau GmbH is not liable for any damage resulting from this. The user alone bears this risk.

Intended use also includes observing all instructions in the operating manual.



The grinding unit is being used improperly, if, e.g.

- it is installed onto grinding machines other than the KNECHT S 200 series,
- the knife has been clamped incorrectly,
- the knife is ground without being clamped,
- protective equipment is not properly attached.

### 2.3 Warranty and liability

Warranty and liability claims in case of personal injury or property damage are excluded if such damage is attributable to one or more of the following causes:

- improper use of the grinding units,
- improper transport, commissioning, operation, and maintenance of the grinding units,
- operating the grinding units with defective safety devices, or improperly installed safety and protective devices,

- ignoring the operating instructions with regard to transportation, commissioning, operation, maintenance and repair of the grinding units,
- unauthorized structural modifications to the grinding units,
- inadequate monitoring of parts subject to wear and tear as well as
- use of non-approved spare and wear parts.

Only use original spare and wear parts. In the case of parts purchased from other manufacturers, it cannot be guaranteed that they have been designed and manufactured in accordance with the stress and safety requirements.

### 2.4 Safety regulations

#### 2.4.1 Organizational measures

All existing safety devices must be checked regularly.

The intervals for recurring maintenance work prescribed or specified in the operating instructions must be observed!

#### 2.4.2 Protective equipment

Before commissioning the grinding units, ensure that all protective devices are properly mounted and in functional condition.

Protective devices may be removed only after the grinding units have been stopped and secured against accidental restart.

When delivering spare parts, the protective devices must be attached by the operator as stipulated.

#### 2.4.3 Informal safety measures

The operating instructions must be permanently available in the place that the grinding units are used. In addition to the operating instructions, the generally applicable as well as locally relevant accident prevention regulations must also be made available and observed.

All safety alert symbols and danger warnings on the grinding units must be complete and clearly legible.

#### 2.4.4 Personnel selection, personnel qualification

Only trained and instructed personnel may work on the grinding units. Observe the legally permitted minimum age!

The responsibilities of personnel with respect to commissioning, operation, maintenance, and repair must be clearly specified.

Personnel still in the training or instruction phase are only permitted to work on the grinding units under the constant supervision of an experienced person!

#### 2.4.5 Machine control system

Only trained and instructed personnel are permitted to switch on the machine.

#### 2.4.6 Safety measures in normal operation

Do not operate the machine in any unsafe manner. Only operate the grinding units if all safety devices are installed and fully functional.

At least once per shift (or per day), check the grinding units for externally visible damage and proper functioning of the safety devices.

Immediately report any changes present (including those of the operating behavior) to the responsible office or person. If necessary, immediately shut down the grinding units and secure them against restart.

Before you switch on the grinding machine, ensure that no one can be injured by the start-up of the machine.

In the event of a malfunction, immediately stop the grinding machine and secure it against restart. Rectify malfunctions immediately.

#### 2.4.7 Hazards due to electrical power sources

Work on electrical systems or operating materials may only be performed by a qualified electrician, in accordance with electrical regulations.

Defects, such as damaged cables, cable connections, etc. must be immediately rectified by an authorized specialist.

#### 2.4.8 Particular hazard areas

In the area of the grinding wheel, wet-grinding belt and finned brush, there is a hazard of pinching and being drawn in, e.g. clothing, fingers and hair. Wear suitable personal protective equipment.

#### 2.4.9 Maintenance (servicing, repair) and fault rectification

Maintenance work is to be carried out on schedule by trained personnel. Inform operating personnel before beginning repair work. Designate a supervisor responsible for this.

For all service work, the grinding machine is to be disconnected from the current supply and secured against accidental restart.

Remove power plug. Cordon off the repair area as far as it is required.

After completing maintenance work and rectifying any faults, install all safety devices and verify that they are fully functional.

#### 2.4.10 Structural modifications to the grinding units

Modifications, retrofits or rebuilds of the grinding units are not allowed without the permission of the manufacturer. This also applies for installation and configuration of the safety devices.

Any conversion work requires the written permission from KNECHT Maschinenbau GmbH.

Immediately replace any machine parts that are not in a serviceable state.

Use only original replacement and wear parts. When using external parts, it cannot be guaranteed that they are constructed and manufactured to be suitable and safe.

#### 2.4.11 Cleaning the grinding units

Properly handle any cleaning agents and materials used and dispose of them in an environmentally-friendly manner.

Dispose of the wear parts and replacement parts in a safe and environmentally-friendly manner.

#### 2.4.12 Lubricants / oils and greases

When using oils and greases, follow the safety regulations applicable to the product. Comply with the special regulations for the foodstuffs sector.

#### 2.4.13 Relocation of the grinding machine with grinding units

Disconnect the grinding machine from any external current supply, even if adjusting its position slightly. Before restarting the grinding machine, properly connect it to the power supply.

When loading or unloading, only use suspension devices and load suspension devices with sufficient load-bearing capacity. Designate a qualified instructor for the lifting operation.

Ensure that only persons authorized to carry out this work are located where the machine is unloaded and installed.

Use only a suitable transport vehicle with sufficient carrying capacity. Secure loads safely. See also the operating instructions for the S200 Universal Wet-Sharpening Machine (Chapter "4. Transport").

When recommissioning, do so only in accordance with the operating instructions.

## 3.1 Intended use of the HV 203 Universal Grinding Arm

The HV 203 Universal Grinding Arm is used to grind sickle-shaped and linear cutter knives as well as cutting tools with linear cutting edges (e.g. carcass splitting knives) on the cup grinding wheel.

It can be used to grind precise angles with simple operation and minimal effort.

The device is used on the KNECHT grinding machines of the S200 model series.

### 3.2 HV 203 Technical specifications



\*) The grinding radius must be within the specified range.



Figure 3-1 HV 203 top view, dimensions in mm



The grinding radius is not the blade radius. The grinding radius of a knife can be found on the grinding plate suitable for this knife, e.g. SR 300.

### ATTENTION

The grinding plate with corresponding knife must be mounted in the correct position on the universal grinding arm. SR 80 – 335 front and SR 200 – 460 rear.

The universal grinding arm is labeled accordingly.

## 3.3 HV 203 Functional description

The HV203 Universal Grinding Arm can be used to grind knives with linear cutting edges up to a cutting edge length of 380 mm. For this purpose, the clamping of the guideway housing is opened and the fixed mounting head is fitted. For grinding, the cutting tool is moved linearly over the grinding wheel.

Sickle-shaped knives up to a grinding radius of 460 mm can also be ground. For this purpose, lock the guideway housing and mount the rotatable mounting head. To grind, the cutting tool is moved concentrically over the grinding wheel.

Cutter knives are pre-sharpened on the Universal Grinding Arm and, if necessary, receive a repair grinding.

Cutting tools with tapered cutting edges are finished ground here.

### 3.4 HV 203 Description of the assemblies



Figure 3-2 HV 203 Universal Grinding Arm

- 1 Hand wheel to set grinding angle
- 2 Angle scale
- 3 Fixed mounting head with clamping lever (linear knives)
- 4 Cup grinding wheel with guard

#### 3.4.1 Mounting head for sickle-shaped knives



Figure 3-3 Rotatable mounting head

The rotatable mounting head (3-3/1) is used to grind sickle-shaped knives on the cup grinding wheel.

### 3.4.2 Spacer disc



Figure 3-4 Spacer disc

The spacer disc (3-4/1) is used when grinding sickle-shaped knives with a grinding radius bigger than SR 200 mm on the HV 203.

The spacer disc is placed on the locating bolt (see Chapter 7.2.1, Figure 7-33). Then the grinding plate is mounted.

## 3.5 Intended use of the HV 262 Universal Belt-Grinding Unit

The HV 262 Universal Belt-Grinding Unit is used to grind sickle-shaped and linear cutter knives on the wet-grinding belt.

It can be used to grind precise angles with simple operation and minimal effort.

The device is used on the KNECHT grinding machines of the S200 model series.

### 3.6 HV 262 Technical specifications



\*) The grinding radius must be within the specified range.



Figure 3-5 HV 262 side and top view, dimensions in mm

### 3.7 HV 262 Functional description

The HV 262 Universal Belt-Grinding Unit can be used to grind knives with linear cutting edges up to a cutting edge length of 260 mm.

For this purpose, swivel the locking fork backward – the carriage can be moved linearly. The function disc is mounted in the non-rotatable position.

To grind, the cutting tool is moved linearly over the wet-grinding belt.

Sickle-shaped knives up to a grinding radius of 440 mm can also be ground. For this purpose, swivel the locking fork forward – the carriage is blocked. The function disc is mounted in the rotatable position.

To grind, the cutting tool is moved concentrically over the wet-grinding belt.

The HV 262 grinds cutter knives with normal wear.

## 3.8 HV 262 Description of the assemblies



Figure 3-6 HV 262 Universal Belt-Grinding Unit

- 1 Grinding lever
- 2 Function disc
- 3 Spacer discs for adjusting grinding angle
- 4 Locking fork
- 5 Star handles for increasing grinding radius
- 6 Grinding plate
- 7 Cutter knife
- 8 Locking lever
- 9 Hand wheel
- 10 Locking disc star handle
- 11 Locking disc

## 4. Transport



When transporting, observe the local applicable safety and accident prevention regulations.

## 4.1 Transport aids

To transport the grinding units, use only adequately dimensioned transport aids.

### 4.2 Transport damage

If damage is detected during acceptance of the delivery, notify KNECHT Maschinenbau GmbH and the forwarding agent immediately. Promptly refer to an independent specialist as needed.

Remove the packaging and shipping straps. Dispose of packaging in an environment-friendly manner.

### 4.3 Transport to another installation site

For transport to another installation site, make sure that the space requirement is observed (see Chapters 3.2 and 3.6).

Grinding units must be sufficiently secured during transport.

## 5.1 Selection of qualified personnel



We recommend having installation work on the grinding units carried out by trained KNECHT personnel.

We are not liable for any damage resulting from improper installation.

## 5.2 Installation site

When determining the installation site, take into account the space required for assembly, maintenance and repair work on the grinding attachments (see Chapters 3.2 and 3.6).

### 5.3 Settings

KNECHT Maschinenbau GmbH will configure the various components before delivery.

### ATTENTION

Unauthorized changes to the preset values are not permitted and can damage the grinding units and grinding machine.

## 5.4 Initial start-up of the grinding units

Completely install and inspect the protective equipment before commissioning.

The HV 203 and HV 262 grinding units are only suitable for mounting on the KNECHT grinding machines of the S 200 model series.



Have all protective equipment checked for proper functioning by authorized trained personnel before commissioning the machine.

## 6. Commissioning HV 203



All work must be performed by authorized trained personnel.

Observe the locally applicable safety and accident prevention regulations.

There is a risk that hands, hair, and clothing may be pulled in while the grinding machine is switched on.

Serious injury may result. Wear personal protective equipment.

### 6.1 Mounting the HV 203 Universal Grinding Arm



Figure 6-1 Removing the swivel arm

Use an hexagon screwdriver, width across flats 6 mm, to loosen the M 10 countersunk screw (6-1/1) counterclockwise.

Pull off the swivel arm, mounted as standard, from the grinding unit.



**Figure 6-2** Mounting the HV 203 Universal Grinding Arm

Place the HV 203 Universal Grinding Arm (6-2/1) on the grinding unit (6-2/2) from the right and secure it with the M10 countersunk screw (6-1/1).

### 7.1 Grinding linear knives on the grinding wheel

#### 7.1.1 Attaching the SP 107 grinding plate



Figure 7-1 Attaching the fixed mounting head

NOTE

Mount the fixed mounting head (7-1/1) onto the carriage of the universal grinding arm using a hexagon screwdriver, width across flats 6 mm.

KNECHT produces a suitable grinding plate for each knife. KNECHT requires as precise information as possible on the shape and size of the knife to be ground. A drawing from the knife manufacturer is ideal (knives that can be procured on the free market sometimes deviate from the original contour).

Photos of the entire knife and the knife inscription are also helpful.

## ATTENTION

For grinding plates with a grinding radius SR 80 – 335, the mounting head is mounted on the front side of the carriage.

For grinding plates with a grinding radius SR 200 – 460, the mounting head must be mounted on the rear side of the carriage (see also Chapter 3.2)



Figure 7-2 Checking the position of the mounting head

The grinding radius (SR) indicated on the grinding plate and the position of the mounting head on the carriage must match.



Figure 7-3 Loosening the carriage

Loosen the carriage using a hexagon screwdriver, width across flats 6 mm (7-3/1).



Figure 7-4 Removing the clamping lever

Remove clamping lever (7-4/1).



Figure 7-5 Mounting the grinding plate

Place the grinding plate (7-5/1) on the locating bolt (7-5/2) of the universal grinding arm.



Figure 7-6 Attaching the grinding lever

Place the grinding lever (7-6/1) on the locating bolt (7-6/2).



Figure 7-7 Clamping the grinding plate

Screw the clamping lever (7-7/1) onto the locating bolt (7-7/2) and tighten it clockwise.

### 7.1.2 Clamping the knife



Serious cuts may occur when handling cutter knives. Only transport cutter knives using transport devices intended for this purpose.

Protective gloves and safety shoes must be worn.

## ATTENTION

Before clamping the knife, check whether the grinding plate fits the knife to be ground. Compare the inscription of the grinding plate with that of the knife.

The use of an unsuitable grinding plate can damage the knife and grinding plate.



Swivel the grinding plate back using the grinding lever (7-8/1).

Figure 7-8 Swiveling the grinding plate backward



Figure 7-9 Clamping the knife on the grinding plate

Clamp the knife (7-9/1) onto the grinding plate (7-9/2).



Figure 7-10 Locking the knife on the grinding plate

Turn clamping lever (7-10/1) to "Closed" position.

The knife is now locked.



Figure 7-11 Swiveling the grinding plate forward

Swivel the grinding plate with the clamped knife forward onto the grinding wheel.

### 7.1.3 Positioning the knife on the grinding wheel



Figure 7-12 Knife position on the grinding wheel

**Figure 7-13** Adjusting the knife to the center of the grinding wheel

The cutting edge of the knife (7-12/1) must lie approximately on the center of the grinding wheel.

To do so, loosen the lower clamping lever (7-13/1) by rotating counterclockwise and move the entire grinding unit until the cutting edge of the knife is approx. on the center of the grinding wheel (see Figure 7-12).

Retighten the lower clamping lever (7-13/1).

### 7.1.4 Aligning the knife on the grinding wheel



Figure 7-14 Loosening the clamping lever

Slightly loosen the clamping lever (7-14/1) until the grinding plate with the clamped knife can be moved.

### NOTE

#### The best grinding results are achieved by engaging the full width of the grinding wheel on the cutting edge of the knife.



Figure 7-15 Aligning the knife on the grinding wheel

Swivel the grinding plate with the clamped knife until the full width of the grinding wheel is engaged.



Figure 7-16 Tightening the clamping lever

Tighten clamping lever (7-16/1).



7.1.5 Setting the grinding angle

Figure 7-17 Loosening the clamping lever

To adjust the grinding angle, place the knife on the grinding wheel.

Loosen the upper clamping lever (7-17/1) by turning it counterclockwise.



Figure 7-18 Setting the grinding angle

Turn the hand wheel (7-18/1) until the pointer (7-18/2) shows the desired angle on the angle scale (7-18/3).

Retighten the upper clamping lever (7-17/1).

#### **Operating the HV 203** 7.

#### Grinding linear knives (tapered cutting edge) 7.1.6



Grinding, polishing and deburring releases abrasive particles that can enter the eyes.

Wear protective glasses.



Figure 7-19 Switching on the grinding machine and coolant unit

Switch on the grinding machine (7-19/1) and coolant unit (7-19/2).



Figure 7-20 Grinding linear knives with tapered cutting edges

**ATTENTION** 

With linear knives, each segment is ground separately (1 segment = corner to corner).

Using the grinding lever, move the knife evenly over the grinding wheel with moderate force.

Grind until a small burr forms on the cutting edge.

When the first segment is completely ground, loosen the clamping lever (7-20/1) and swivel the knife to the next segment.

Align the knife on the grinding wheel as described in Chapter 7.1.4 and tighten the clamping lever.

When aligning the knife, make sure that the knife tip does not hit the left side of the grinding wheel.



**Figure 7-21** Deburring and polishing linear knives on the finned brush

Deburr the knives on the finned brush. See the technical documentation for the S200, Chapter 7.7.

### 7.1.7 Grinding linear cutter knives (convex cutting edge)



Grinding, polishing and deburring releases abrasive particles that can enter the eyes.

Wear protective glasses.



Figure 7-22 Switching on the grinding machine and coolant unit

Switch on the grinding machine (7-22/1) and coolant unit (7-22/2).



Figure 7-23 Grinding linear cutter knives

With linear cutter knives, each segment is ground separately (1 segment = corner to corner).

Using the grinding lever (7-23/1), move the knife evenly over the grinding wheel with moderate force.

Grind until a small burr forms on the cutting edge.



**Figure 7-24** Reducing the grinding angle (convex grinding)

Now reduce the grinding angle on the hand wheel (7-24/1) by 5° and grind until the first chamfer is only approx. 3 mm wide.

Reduce the grinding angle by 5° again and grind until the second chamfer is approx. 3 mm wide.

Repeat the process until approx. 5° is reached.



**Figure 7-25** Swiveling the cutter knife to the next cutting segment

When the first segment is completely ground, loosen the clamping lever (7-25/1) and swivel the knife to the next segment.

Adjust the grinding angle (see Chapter 7.1.5), align the cutter knife on the grinding wheel (see Chapter 7.1.4), and tighten the clamping lever (7-25/1).

Grind all cutting segments as described below:

Adjust grinding angle (see Chapter 7.1.5).

Align the cutter knife on the grinding wheel (see Chapter 7.1.4).

Grind cutter knives (see Chapter 7.1.7).

Repeat process for each cutting segment.



Figure 7-26 Convex pre-ground cutter knife

The cutter knife is now pre-ground.

Before it can be deburred and polished, the fine grinding must be carried out on the HV 262 Universal Belt Grinding Unit (see Chapter 9.1).

### 7.2 Grinding sickle-shaped knives on the grinding wheel

#### 7.2.1 Attaching the SP 107 grinding plate



Figure 7-27 Attaching the rotatable mounting head

NOTE

Mount the rotatable mounting head (7-27/1) onto the carriage of the universal grinding arm using a hexagon screwdriver, width across flats 6 mm (7-27/2).

KNECHT produces a suitable grinding plate for each knife. KNECHT requires as precise information as possible on the shape and size of the knife to be ground. A drawing from the knife manufacturer is ideal (knives that can be procured on the free market sometimes deviate from the original contour).

Photos of the entire knife and the knife inscription are also helpful.

For grinding plates with a grinding radius SR 80 – 335, the mounting head is mounted on the front side of the carriage.

For grinding plates with a grinding radius SR 200 – 460, the mounting head must be mounted on the rear side of the carriage (see also Chapter 3.2).

The grinding radius (SR) indicated on the grinding plate and the position of the mounting head on the carriage must match.





Figure 7-28 Checking the position of the mounting head



Figure 7-29 Clamp carriage lightly

Position the carriage approximately in the center of the right grinding surface of the cup grinding wheel and lightly clamp it using a hexagon screwdriver, width across flats 6 mm (7-29/1). It must still be possible to move it by hand.



**Figure 7-30** Positioning the mounting head to the grinding wheel

Swivel the carriage forward so that the mounting head (7-30/1) is pointing vertically downwards.

Move the grinding unit forward (see Chapter 7.1.3) until the mounting head (7-30/1) is positioned above the grinding wheel.

Align the carriage in the center of the right grinding surface.



Figure 7-31 Swiveling the carriage backward

Swivel the carriage backward until the mounting head (7-31/1) points upwards.

Move the grinding unit backward.


Figure 7-32 Tightening the clamping screw

Tighten the clamping screw (7-32/1) with a hexagon screwdriver, width across flats 6 mm (7-32/2).



Figure 7-33 Placing the spacer disc onto the locating bolt

Place the grinding plate (7-34/1) on the locating



Figure 7-34 Mounting the grinding plate

### NOTE

If the grinding plate has several locating holes, mount it so that the cutting segment at the knife tip is ground first.

bolt (7-34/2) of the universal grinding arm.

#### Place spacer disc (7-33/1) onto the locating bolt (7-33/2).



Figure 7-35 Clamping the grinding plate

Screw the clamping lever (7-35/1) onto the mounting head and tighten it.



Figure 7-36 Removing the star handle

Remove the M12 star handle (7-36/1) from the grinding plate.



**Figure 7-37** Mounting the grinding lever on the grinding plate

Place the grinding lever (7-37/1) onto the screw of the grinding plate and tighten it clockwise with the M12 star handle (7-37/2).



**Figure 7-38** Mounting the grinding lever on the locating bolt

NOTE

If the grinding plate does not have a mounting screw, insert the grinding lever directly onto the locating bolt thread (7-38/1) and tighten it clockwise using the M12 star handle (7-38/2).

If the grinding lever is screwed directly onto the locating bolt, no spacer disc (7-33/1) is necessary.

### 7.2.2 Clamping the knife



Serious cuts may occur when handling cutter knives. Only transport cutter knives using transport devices intended for this purpose.

Protective gloves and safety shoes must be worn.

### ATTENTION

Before clamping the knife, check whether the grinding plate fits the knife to be ground. Compare the inscription of the grinding plate with that of the knife.

The use of an unsuitable grinding plate can damage the knife and grinding plate.



Figure 7-39 Swiveling the grinding plate backward Swivel the grinding plate back using the grinding lever (7-39/1).



Figure 7-40 Clamping the knife onto the grinding plate

Clamp the knife (7-40/1) onto the grinding plate (7-40/2).



Figure 7-41 Locking the knife on the grinding plate

Turn clamping lever (7-41/1) to "Closed" position.

The knife is now locked.

wheel.

Swivel the grinding plate with the clamped knife forward onto the grinding wheel.

The cutting edge of the knife (7-42/1) must lie approximately on the center of the grinding

#### 7.2.3 Positioning the knife on the grinding wheel



Figure 7-42 Knife position on the grinding wheel

Figure 7-43 Adjusting the knife to the center of the grinding wheel

To do so, loosen the lower clamping lever (7-43/1) counterclockwise and move the entire grinding unit until the cutting edge of the knife is approximately at the center of the grinding wheel (see Figure 7-42/1).

Retighten the lower clamping lever (7-43/1).

42



### 7.2.4 Setting the grinding angle

Figure 7-44 Loosening the clamping lever

To adjust the grinding angle, place the knife on the grinding wheel.

Loosen the upper clamping lever (7-44/1) by turning it counterclockwise.



Figure 7-45 Setting the grinding angle

Turn the hand wheel (7-45/1) until the pointer (7-45/2) shows the desired angle on the angle scale (7-44/3).

Retighten the upper clamping lever (7-44/1).

### 7.2.5 Grinding sickle-shaped cutter knives (convex cutting edge)



Grinding, polishing and deburring releases abrasive particles that can enter the eyes.

Wear protective glasses.



Figure 7-46 Switching on the grinding machine and coolant unit

Switch on the grinding machine (7-46/1) and coolant unit (7-46/2).



Figure 7-47 Grinding burr

With sickle-shaped cutter knives, each cutting segment is ground separately (1 segment = corner to corner).

Using the grinding lever, move the knife evenly over the grinding wheel with moderate force.

Grind until a small burr forms on the cutting edge.



**Figure 7-48** Reducing the grinding angle (convex grinding)

Now reduce the grinding angle on the hand wheel (7-48/1) by 5° and grind until the first chamfer is only approx. 3 mm wide.

Reduce the grinding angle by 5° again and grind until the second chamfer is approx. 3 mm wide.

Repeat the process until approx. 5° is reached.



**Figure 7-49** Swiveling the cutter knife to the next cutting segment

When the first segment is completely ground, swivel the knife to the next segment.

Adjust the grinding angle (see Chapter 7.2.4).

If necessary, reclamp the grinding plate.

To do so, unclamp the knife. Reclamp the grinding plate as described in Chapter 7.2.1 in the locating hole that matches the next cutting segment.

Grind all cutting segments as described below:

Adjust grinding angle (see Chapter 7.2.4).

Grind cutter knives (see Chapter 7.2.5).

Repeat process for each cutting segment.



Figure 7-50 Convex pre-ground cutter knife

The cutter knife is now pre-ground.

Before it can be deburred and polished, the fine grinding must be carried out on the HV262 Universal Belt Grinding Unit (see Chapter 9.2).

# 8. Commissioning HV 262



All work must be performed by authorized trained personnel.

Observe the locally applicable safety and accident prevention regulations.

There is a risk that hands, hair, and clothing may be pulled in while the grinding machine is switched on.

Serious injury may result. Wear personal protective equipment.

# 8.1 Swiveling the HV 262 Universal Belt-Grinding Unit into working position



Figure 8-1 HV 262 in rest position

When not working with the Universal Belt Grinding Unit HV262, it is swiveled into the rest position.

The wet-grinding belt is thus freely accessible.



Figure 8-2 Swiveling the HV 262 into working position

To bring it into working position, swivel the belt-grinding unit to the left until it touches both stop pins (8-1/1).

# 8. Commissioning HV 262



Figure 8-3 Locking the belt-grinding unit

Tighten the clamping lever (8-3/1) clockwise.

# 9.1 Grinding linear cutter knives on the wet-grinding belt (convex cutting edge)

#### 9.1.1 Release the carriage lock



Figure 9-1 Releasing the carriage lock

Swing the locking fork (9-1/1) backward towards the operator.

The carriage can now be moved linearly.

#### 9.1.2 Inserting the function disc



Figure 9-2 Removing the grinding lever



Figure 9-3 Inserting the function disc

Remove the grinding lever (9-2/1).

The function disc (9-3/1) is placed on the locating bolt (9-3/2).

The nose of the function disc (9-3/3) must fit into the nose-shaped recess of the mounting head (9-3/4). The toothless area of the function disc faces the operator.

Concentric swiveling of the grinding plate is prevented in this position.

### 9.1.3 Setting the grinding angle



Figure 9-4 Spacer discs for adjusting grinding angle

The grinding angle is set on the universal belt-grinding unit using spacer discs.

Spacer discs for 25° and 27° (9-4/1) are located on the base plate of the belt-grinding unit.



Figure 9-5 Setting the grinding angle

To set the desired grinding angle, place the appropriate spacer disc (9-5/1) on the locating bolt (9-5/2).

#### 9.1.4 Mounting the grinding plate

#### NOTE

KNECHT produces a suitable grinding plate for each knife. KNECHT requires as precise information as possible on the shape and size of the knife to be ground. A drawing from the knife manufacturer is ideal (knives that can be procured on the free market sometimes deviate from the original contour).

Photos of the entire knife and the knife inscription are also helpful.



Figure 9-6 Mounting the grinding plate

The grinding plate (9-6/1) is placed over the spacer disc (9-6/2).

The cylindrical pin (9-6/4) of the spacer disc (9-6/2) must engage in the hole (9-6/3) of the grinding plate.



Figure 9-7 Clamping the grinding plate

Turn the grinding lever (9-7/1) clockwise onto the locating bolt and tighten it.

#### 9.1.5 Clamping cutter knives



Serious cuts may occur when handling cutter knives. Only transport cutter knives using transport devices intended for this purpose.

Protective gloves and safety shoes must be worn.

### ATTENTION

Before clamping the knife, check whether the grinding plate fits the knife to be ground. Compare the inscription of the grinding plate with that of the knife.

The use of an unsuitable grinding plate can damage the knife and grinding plate.



Figure 9-8 Swiveling the grinding plate backward Swivel the grinding plate (9-8/1) backward.

Position the grinding plate so that the mounting area of the knife is easily accessible.



Figure 9-9 Clamping the knife onto the grinding plate Clamp the knife (9-9/1) onto the grinding plate (9-9/2).



Figure 9-10 Locking the knife on the grinding plate

Turn clamping lever (9-10/1) to "Closed" position.

The knife is now locked.

Swivel the grinding plate with the clamped knife forward to the grinding belt.

#### 9.1.6 Basic function of the HV 262 locking mechanism

NOTE



NOTE

Figure 9-11 Locking disc

#### The locking disc has several locking positions. The first two positions are U-shaped, all subsequent positions are V-shaped.

The two U-shaped locking positions are used to adjust the knife on the grinding belt and to grind the burr.

The V-shaped locking positions are used for convex grinding of the knife.

0 = adjustment position (9-11/1)

- 1 = grinding position (9-11/2)
- 2 11 = convex grinding (9-11/3)

Every grinding process is started with adjustment position "0".



Figure 9-12 Overview of locking mechanism

- 1 Locking lever
- 2 Locking disc
- 3 Hand wheel
- 4 Star handle

### 9.1.7 Bringing the HV 262 Universal Belt-Grinding Unit into adjustment position



Figure 9-13 Bringing the grinding unit into adjustment position "0"

To bring the belt-grinding unit into the adjustment position, press the locking lever (9-13/1) with your thumb and turn the hand wheel (9-13/2) with your remaining four fingers until adjustment position "0" is reached.

Release the locking lever (9-13/1).



Figure 9-14 Loosening the star handle



Figure 9-15 Moving the grinding unit to the grinding belt

Slightly loosen the star handle (9-14/1) by turning counterclockwise.

The grinding unit can now be moved back and forth freely using the hand wheel.

Use the hand wheel to move the grinding unit clockwise towards the grinding belt until the cutting edge of the cutting segment to be ground first touches the grinding belt slightly.

Tighten the star handle (9-15/1) clockwise.

#### 9.1.8 Aligning the cutter knife on the wet-grinding belt

### NOTE



Figure 9-16 Loosening the grinding lever

The best grinding results are achieved when the full width of the grinding belt is engaged on the cutting edge of the knife.

Slightly loosen the grinding lever (9-16/1) counterclockwise until the grinding plate with the clamped knife can be moved.



Figure 9-17 Aligning the knife on the grinding belt

Swivel the grinding plate with the clamped knife until the full width of the grinding belt touches the cutting edge.



Figure 9-18 Tightening the grinding lever

Tighten the grinding lever (9-18/1) clockwise.

Hold the grinding plate with your second hand so that it does not rotate when tightened.

#### 9.1.9 Grinding cutter knives



Grinding, polishing and deburring releases abrasive particles that can enter the eyes.

Wear protective glasses.



Figure 9-19 Switching on the grinding machine and coolant unit

Switch on the grinding machine (9-19/1) and coolant unit (9-19/2).



**Figure 9-20** Bringing the grinding unit into grinding position "1"

Move the grinding unit from adjustment position to grinding position "1" (9-20/3).

To do so, press the locking lever (9-20/1) with your thumb and turn the hand wheel (9-20/2) clockwise towards the grinding belt with your remaining four fingers until grinding position "1" is reached.

Release the locking lever (9-20/1).



Figure 9-21 Grinding burr

With linear cutter knives, each cutting segment is ground separately (1 segment = corner to corner).

Using the grinding lever (9-21/1), press the knife against the grinding belt (9-21/2) with moderate force and move it evenly over the grinding belt.

Grind until a small burr forms on the cutting edge.



Figure 9-22 Linear cutter knife, convex grinding

With the following locking positions, the knife is ground convex.

To do this, press the locking lever with your thumb and with the remaining four fingers, turn the handwheel clockwise towards the grinding belt, until locking position "2" (9-22/1) is reached. Release the locking lever.

In this position, make about ten grinding strokes (1 stroke = 1 movement from one corner to the other corner of the cutting segment).

Then move to the next, locking position "3". Do approx. ten grinding strokes here also.

Repeat the process until approx. locking position "7" until the entire convex edge of the knife is ground.



Figure 9-23 Stop screw

The number of infeeds can be limited by the stop screw (9-23/1) in any position.

For better access to the stop screw (9-32/1), unscrew the star handle and remove the hand wheel.



Figure 9-24 Retracting the grinding unit

Once the first segment has been fully ground, return the grinding unit to grinding position "1" by turning the hand wheel counterclockwise toward the operator.

Move the grinding unit to adjustment position "0" by pressing the locking lever.

Loosen the star handle (9-24/1) and move the grinding unit approx. 5 cm away from the grinding belt.



Figure 9-25 Swiveling the cutter knife to the next cutting segment

Slightly loosen the grinding lever (9-25/1) and swivel the knife to the next cutting segment.

Retighten the grinding lever (9-25/1).

Grind all cutting segments as described below:

Bring the HV 262 Universal Belt-Grinding Unit into adjustment position "0" (see Chapter 9.1.7).

Align the cutter knife on the wet-grinding belt (see Chapter 9.1.8).

Grind cutter knives (see Chapter 9.1.9).

Repeat process for each cutting segment.

#### 9.1.10 Deburring and polishing cutter knives



Figure 9-26 Deburring and polishing the cutter knife on the finned brush

Deburr and polish cutter knives on the finned brush. See the technical documentation for the S200 Universal Wet-Grinding Machine, Chapter 7.7.

# 9.2 Grinding sickle-shaped cutter knives on the wet-grinding belt (convex cutting edge)

#### 9.2.1 Locking the carriage



Figure 9-27 Locking the carriage

Swivel the locking fork (9-27/1) forward over the locking bar of the carriage.

It is now secured from being moved.

#### 9.2.2 Inserting the function disc



Figure 9-28 Inserting the function disc

The function disc (9-28/2) is placed on the locating bolt (9-28/1).

The nose (9-28/3) of the function disc must face in the direction of the grinding belt. The toothed area of the function disc faces the operator.

The grinding plate can be swiveled concentrically in this position.

#### 9.2.3 Setting the grinding angle



Figure 9-29 Spacer discs for adjusting grinding angle

The grinding angle is set on the universal belt-grinding unit using spacer discs.

Spacer discs for 25° and 27° (9-29/1) are located on the base plate of the belt-grinding unit.

#### **Operating the HV 262** 9.



Figure 9-30 Setting the grinding angle

9.2.4 Mounting the grinding plate

NOTE

**KNECHT** produces a suitable grinding plate for each knife. KNECHT requires as precise information as possible on the shape and size of the knife to be ground. A drawing from the knife manufacturer is ideal (knives that can be procured on the free market sometimes deviate from the original contour).

Photos of the entire knife and the knife inscription are also helpful.



Figure 9-31 Mounting the grinding plate

The grinding plate (9-31/2) is placed over the spacer disc (9-31/1).

The cylindrical pin (9-31/3) of the spacer disc (9-31/1) must engage in the hole (9-31/4) of the grinding plate.

If the grinding plate has several locating holes, mount it so that the cutting segment at the knife tip is ground first.

To set the desired grinding angle, place the appropriate spacer disc (9-30/1) on the locating bolt

(9-30/2).



Turn the grinding lever (9-32/1) clockwise onto the locating bolt and tighten it slightly so that the grinding plate can still be moved.

Figure 9-32 Slightly tightening the grinding lever

#### 9.2.5 Adjusting the swivel range of the grinding plate



Figure 9-33 Setting the swivel range

Swivel the grinding plate to the right until the left edge of the grinding plate comes to rest approx. 10 cm to the right of the grinding belt.

Tighten the grinding lever (9-33/1) clockwise.

### 9.2.6 Enlarging the grinding radius



Figure 9-34 Enlarging the grinding radius

The grinding radius of the grinding unit can be increased as necessary.

To do so, loosen the two star handles (9-34/1) on the base plate. Pull the device towards the operator until it stops.

Re-tighten the star handles.

#### 9.2.7 Clamping cutter knives



Serious cuts may occur when handling cutter knives. Only transport cutter knives using transport devices intended for this purpose.

Protective gloves and safety shoes must be worn.

### ATTENTION

Before clamping the knife, check whether the grinding plate fits the knife to be ground. Compare the inscription of the grinding plate with that of the knife.

The use of an unsuitable grinding plate can damage the knife and grinding plate.



**Figure 9-35** Swiveling the grinding plate backward into the anti-rotation lock

Swivel the grinding plate (9-35/1) back as far as it will go. It is now secured against rotating.

Position the grinding plate in such a way that the mounting area of the knife is easily accessible.



Figure 9-36 Clamping the knife onto the grinding plate

Clamp the knife (9-36/1) onto the grinding plate (9-36/2).



Figure 9-37 Locking the knife on the grinding plate

Turn clamping lever (9-37/1) to "Closed" position.

The knife is now locked.

Swivel the grinding plate with the clamped knife forward to the grinding belt.

#### 9.2.8 Basic function of the HV 262 locking mechanism

NOTE



NOTE

Figure 9-38 Locking disc

#### The locking disc has several locking positions. The first two positions are U-shaped, all subsequent positions are V-shaped.

The two U-shaped locking positions are used to adjust the knife on the grinding belt and to grind the burr.

The V-shaped locking positions are used for convex grinding of the knife.

- 0 = adjustment position (9-38/1)
- 1 = grinding position (9-38/2)
- 2 11 = convex grinding (9-38/3)

Every grinding process is started with adjustment position "0".



Figure 9-39 Overview of locking mechanism

- 1 Locking lever
- 2 Locking disc
- 3 Hand wheel
- 4 Star handle

### 9.2.9 Bringing the HV 262 Universal Belt-Grinding Unit into adjustment position



Figure 9-40 Bringing the grinding unit into adjustment position "0"

To bring the belt-grinding unit into the adjustment position, press the locking lever (9-40/1) with your thumb and turn the hand wheel (9-40/2) with your remaining four fingers until adjustment position "0" is reached.

Release the locking lever (9-40/1).



Figure 9-41 Loosening the star handle

Slightly loosen the star handle (9-41/1) by turning counterclockwise.

The grinding unit can now be moved back and forth freely using the hand wheel.



**Figure 9-42** Moving the grinding unit to the grinding belt

Use the hand wheel to move the grinding unit clockwise towards the grinding belt until the cutting edge of the cutting segment to be ground first touches the grinding belt slightly.

Tighten the star handle (9-41/1) clockwise.

#### 9.2.10 Grinding cutter knives



Grinding, polishing and deburring releases abrasive particles that can enter the eyes.

Wear protective glasses.



Figure 9-43 Switching on the grinding machine and coolant unit

Switch on the grinding machine (9-43/1) and coolant unit (9-43/2).



**Figure 9-44** Bringing the grinding unit into grinding position "1"

Move the grinding unit from adjustment position to grinding position "1".

To do so, press the locking lever (9-44/1) with your thumb and turn the hand wheel (9-44/2) clockwise towards the grinding belt with your remaining four fingers until grinding position "1" is reached (9-44/3).

Release the locking lever (9-44/1).



Figure 9-45 Grinding burr

With sickle-shaped cutter knives, each cutting segment is ground separately (1 segment = corner to corner).

Using the grinding lever (9-45/1), press the knife against the grinding belt (9-45/2) with moderate force and move it evenly over the grinding belt.

Grind until a small burr forms on the cutting edge.



Figure 9-46 Sickle-shaped cutter knife, convex grinding

With the following locking positions, the knife is ground convex.

To do this, press the locking lever with your thumb and with the remaining four fingers, turn the handwheel clockwise towards the grinding belt, until locking position "2" (9-46/1) is reached. Release the locking lever.

In this position, make about ten grinding strokes (1 stroke = 1 movement from one corner to the other corner of the cutting segment).

Then move to the next, locking position "3". Do approx. ten grinding strokes here also.

Repeat the process until approx. locking position "7" until the entire convex edge of the knife is ground.



Figure 9-47 Stop screw

The number of infeeds can be limited by the stop screw (9-47/1) in any position.

For better access to the stop screw (9-47/1), unscrew the star handle and remove the hand wheel.



Figure 9-48 Retracting the grinding unit

Once the first segment has been fully ground, return the grinding unit to grinding position "1" by turning the hand wheel counterclockwise toward the operator.

Move the grinding unit to adjustment position "0" by pressing the locking lever.

Loosen the star handle (9-48/1) and move the grinding unit approx. 5 cm away from the grinding belt.



Figure 9-49 Swiveling the cutter knife to the next cutting segment

Slightly loosen the grinding lever (9-49/1) and swivel the knife to the next cutting segment.

If necessary, reclamp the grinding plate.

To do so, unclamp the knife. Reclamp the grinding plate as described in Chapter 9.2.4 in the locating hole that matches the next cutting segment.

Grind all cutting segments as described below:

Bring the HV 262 Universal Belt-Grinding Unit into adjustment position "0" (see Chapter 9.2.9).

Grind cutter knives (see Chapter 9.2.10).

Repeat process for each cutting segment.

#### 9.2.11 Deburring and polishing cutter knives



Figure 9-50 Deburring and polishing the cutter knife on the finned brush

Deburr and polish cutter knives on the finned brush. See the technical documentation for the S200 Universal Wet-Grinding Machine, Chapter 7.7.



For all work on the grinding machine, observe the locally applicable safety and accident prevention regulations as well as instructions in the "Safety" and "Important notes" section of the operating instructions.

### 10.1 Cleaning

The grinding units must be cleaned after each sharpening, otherwise the grinding sludge will dry and will be difficult to remove.

After cleaning the grinding units, we recommend the products listed below for the care of the machine (see also Cleaning agent and lubricant table, Chapter 10.1.1).

#### 10.1.1 Cleaning agent and lubricant table

Cleaning/Lubrication work	Interflon	Würth	SHELL	EXXON Mobil
Cleaning and care of machine parts	Dry clean stainless steel	Stainless steel care spray	Risella 917	Marcol 82
Lubricate threads and sliding surfaces	Fin Grease	Multi-purpose grease	Gadus S2	Ronex MP

### 10.2 Maintenance plan (one-shift operation)

Interval	Assembly	Maintenance task
Daily	All surfaces	Clean with soft cloth and care spray.
Weekly	Star handle threads	Lubricate with multi-purpose grease.
	Guideways	Clean and lubricate with multi-purpose grease.
Annually		Contact the service department of KNECHT Maschinenbau GmbH.

### 11.1 Disassembly

All operating materials must be disposed of properly.

Secure moving parts against slippage.

Disassembly must be conducted by a qualified specialist.

### 11.2 Disposal

After the machine has reached the end of its service life, it must be disposed of by a qualified specialist. The grinding units may be returned in exceptional situations and following consultation with KNECHT Maschinenbau GmbH.

Operating materials (e.g. grinding wheels, grinding belts, finned brushes, etc.) must be disposed of correctly.

### 12.1 Postal address

KNECHT Maschinenbau GmbH Witschwender Strasse 26 88368 Bergatreute Germany

Phone +49-7527-928-0 Fax +49-7527-928-32

mail@knecht.eu www.knecht.eu

### 12.2 Service

**Service line:** For address, see postal address

service@knecht.eu

### 12.3 Wear and spare parts

If you need spare parts, please use the spare parts list provided with the machine. Please place your order using the format described below.

#### When ordering, please always provide: (example)

Machine type	(HV 262)
Designation of assembly	(distance ring 27°)
Item number	(13)
Drawing number (article number)	(2000030-3908)
Quantity	(1 pc.)

We are always happy to answer any questions.

### 13. Appendix

### **13.1 EU Declaration of Conformity**

in accordance with Directive 2006/42/EC

- Machinery Directive 2006/42/EC
- Electromagnetic Compatibility Directive 2014/30/EC

We hereby declare that the machine designated as follows, due to its construction and design, as well as the version we introduced on the market, complies with the relevant basic safety and health requirements of the applicable EU Directive.

If the machine is modified in a manner that we have not approved, this declaration shall no longer be valid.

Machine designation: Model designation:	Universal Grinding Arm HV 203
Machine designation: Model designation:	Universal Belt-Grinding Unit HV 262
Applicable conforming standards, in particular:	DIN EN 12100-1 DIN EN 12100-2 DIN EN 60204-1 ISO 13857 DIN EN 349
Responsible for documentation:	Andreas Doerr (State-certified technician) Phone +49-7527-928-81 a.doerr@knecht.eu
Manufacturer:	KNECHT Maschinenbau GmbH Witschwender Strasse 26 88368 Bergatreute Germany

Technical documentation is available and complete. The operating instructions document for the machine is available in its original version and in the native language of the user.

The validity of the declaration expires in the event of changes to legislation.

Bergatreute, October 18, 2024

KNECHT Maschinenbau GmbH

Markus Knecht CEO

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