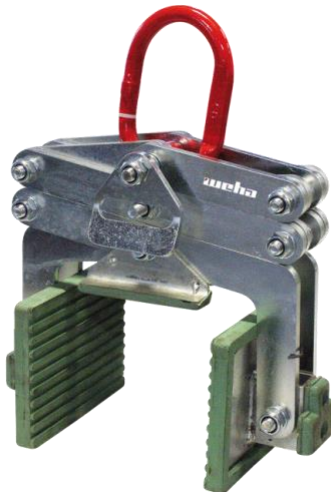


Slab grab R 400



| | |
|---------------------|-----------|
| Description | Slab grab |
| Type | R 400 |
| Machine/ Serial no. | |
| Code | 8010202 |
| Lifting capacity | 400 kg |
| Weight net | 9 kg |

Picture 1
Overall view slab grab R 400

Contents

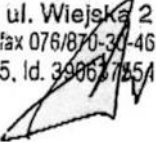
| | | |
|----------|---|----------|
| 1 | Contact | 2 |
| 2 | Declaration of conformity | 2 |
| 3 | Symbols and warning instructions | 2 |
| 3.1 | Warning instructions on the slab grab | 2 |
| 3.2 | Symbols in the instruction manual | 2 |
| 4 | Regulations for the use of the slab grab | 3 |
| 4.1 | Field of application | 3 |
| 4.2 | Inappropriate use..... | 3 |
| 4.3 | Safety regulations..... | 3 |
| 4.4 | Machine identification plate..... | 4 |
| 5 | Assembly | 4 |
| 5.1 | Scope of supply | 4 |
| 5.2 | Instructions for the assembly | 4 |
| 6 | Operating instructions | 4 |
| 7 | Maintenance | 4 |

1 Contact

For any questions and orders please contact the WEHA-Ludwig Werwein GmbH or directly the producer:

| | | |
|---|---|---|
| <p>In Germany WEHA-Ludwig Werwein GmbH</p> <p>PO Box 13 55 86343 Königsbrunn/ Augsburg Wikingerstr. 15 86343 Königsbrunn/ Augsburg Phone: +49 (0) 8231 / 60 07-0 Fax: +49 (0) 8231 / 60 07-132 E-Mail: info@weha.com</p> | <p>In Austria WEHA Steinbearbeitungsmaschinenvertriebsgesellschaft m. b. H.</p> <p>Lange Gasse 17 A-1080 Wien</p> <p>Phone: +49 (0) 1 / 40 39 340 Fax: +49 (0) 1 / 40 88 762 E-Mail: office.weha@aon.at</p> | <p>Also visit our website:</p> <p>http://www.weha.com</p> <p>E-Mail: info@weha.com</p> |
|---|---|---|

2 Declaration of conformity

| | |
|--|---|
| EG-Declaration of conformity EWG Nr. 89/392/EWG (EN 292) | |
| Producer: WEHA Sp. z o. o. Ul. Armii Krajowej 31 PI-58150 Strzegom Phone 0048 / 76 / 87 03 - 700 Fax 0048 / 76 / 87 03 - 046 | Type of machine: Slab grab R 400 Application: To turn over and put round stone slabs Machine number: |
| Signature: | <p style="text-align: center;">"METAL-JAWOR" Sp. z o.o. 59-400 Jawor, ul. Wiejska 2 tel. 076/870-37-00, fax 076/870-37-46 NIP 695-13-46-385, Id. 390637851</p>  <p style="text-align: center;">Mister Lukasik</p> |
| Hereby we certify that the above-mentioned machine corresponds to the requirements of the above guideline. | |

3 Symbols and warning instructions

The following symbols can occur on the machine.

3.1 Warning instructions on the slab grab



This symbol points out the availability of the operating instructions and warns the operator to read these instructions before the installation or the commissioning of the machine.

3.2 Symbols in the instruction manual

The following symbols can be found in the instruction manual and are defined as follows:



This exclamation mark, framed in an equilateral triangle, draws attention to a very important information and recommends the operator to read and follow it with particular attention. The user has to pay particular attention to this note.



Obligation to recycle waste materials into the production process to help safeguard the natural resources and save the environment.



Marking of switches, articles, etc. in the pictures of this operating manual. The first number begins with the letter A, for the marking (e.g. article D) and the second number is the current numbering of the picture (e.g. picture 6.2) within a section e.g. 6.1 Inspection. The marking always refers to the accompanying or following description; otherwise the description refers to a marking in another picture.

4 Regulations for the use of the slab grab

Please pay attention to the information about the use of the machine.



Attention: danger of injury!
The inappropriate use leads to personal injuries and damage of materials!



The machine is especially conceived for one or several application fields.
The following chapters explain the possible applications and the dangers during the use.

4.1 Field of application

You've bought a quality product of WEHA-Ludwig Werwein GmbH.

The slab grab is a tool which is supposed to help you to turn over, put around and put upright slabs of stone and to make work easier for you.

Please note the following characteristics:

- Simple and fast turning over of stone slabs
- Very handy, light, small, galvanized surface
- High lifting capacity max. 800 kg

4.2 Inappropriate use

The slab grab is only used to turn over, put around or put upright a stone slab up to a maximum weight of 800 kg.
Only use the slab grab for the scheduled tasks and do not use anything which might damage the metal or parts of the slab grab!

- The slab grab is especially and completely lined up for the field of application.
- No aid or other thing must be put between the stone slab and the rubber lagging of the clamp jaw.
- One may not pull any stone slab out of a stack of slabs of stone.
- One may only transport one stone slab at one time.
- The slab grab may only be hooked on a suitable hook of the pull-lift.
- **Never stay under moving loads!**

4.3 Safety regulations

- **Read this instruction manual carefully before actually using the slab grab!**
- **Keep these instructions close to your slab grab for any doubt!**
- **Unconventional changes or installing of additional devices will lead to the cancellation of any liability by the dealer or manufacturer!**
- **Remove all articles from the work area, which can be a possible source of danger!**
- **Only authorized persons may use the slab grab. Each user must have read and understood this documentation.**
- **Before each use check the basic parts and welding seams for damages! In case of defects do not use the slab grab; the use by unauthorized persons must be prevented by suitable measures.**
- **Only use the crane eye as a handle to prevent injuries.**
- **One may only transport one stone slab at a time.**
- **Take care that the area where you place the stone on has a suitable lifting capacity!**
- **Take care that the stone slab you want to carry is dry, free of wax, oil, dust and sand in the area of contact with the slab grab.**
- **One may not transport waxed slabs of stone with this slab grab.**
- **The area of contact of the rubber plates has to be completely in contact with the stone which has to be even in this area.**
- **Take care that the slab grab is in contact with the stone in the centre of gravity of the stone! Concerning a twisting out (e.g. an uneven position of the stone) of Slab Grab when moving it up the Slab Grab's position has to be changed!**
- **Attention! Danger of toggling for not tightly mounted up cranes! When putting on slabs of stone there could be cross forces which might lead to a falling of the not tightly mounted up crane!**
- **Never stay under moving loads!**
- **Jerkily lifting and layering of slabs of stone by using the slab grab is not suitable!**
- **Keep your working area clean and take care of good illumination!**
- **Always wear safety clothing while working with the slab grab according to the regulations for the prevention of accidents!**
- **Such as:**
 - **Work gloves according to the rules for the prevention of accidents!**
 - **Shoes according to the rules for the prevention of accidents!**
- **Use work pieces exclusively appropriate to the machine like stone slabs without any cracks!**
- **Do not lift to heavy goods and pay attention to the technical data of your slab grab!**
- **Take care that no one's near the tool while you are working with it to exclude an endangerment of anyone else.**
- **Check to see whether all parts are assembled and installed correctly!**
- **If there is damage to the tool or any other malfunction get immediately into contact with the trading or producing company!**
- **Take care that the machine doesn't get into contact with the weather e.g. sun, rain, humidity or heat!**
- **In case of irreparable damage or other reasons, which prevent the use of the machine in the long-term, cease its operation, by making the machine unusable thus making sure that there's no danger to other people!**

- If disposing of the machine or parts thereof, dismantle and separate the different materials, which can then be dis- if
to be recycled!



4.4 Machine identification plate

The identification plate informs about the origin, identity as well as year of construction and, if necessary, about the maximum carrying capacity.

By the supply please compare the identification plate with the data on the first side of the operating instructions. If the data differ from each other, please contact immediately the dealer or the manufacturer.

| | | |
|--------------|--------------------------|------|
| Lieferer: | weha D-86343 Königsbrunn | |
| Bezeichnung: | | |
| Typ: | | |
| Fabrik-Nr. | | |
| Baujahr: | | |
| max. Tragfk. | | |

5 Assembly

Please read the information in this chapter very carefully and adhere most strictly to them. Damages caused by not taking care of these instructions are not to be compensated by the producer or the WEHA-Ludwig Werwein GmbH.

Check to see whether the delivered good has packing damages. Damages caused by the transport are to be reported immediately to the forwarding company and to WEHA!

5.1 Scope of supply

Before beginning the assembly, please absolutely control the scope of supply, if all necessary parts are available. If the scope of supply is not complete please immediately contact the dealer or manufacturer.

Included in the scope of supply:

- 1 x slab grab
- 1 x instruction manual

5.2 Instructions for the assembly

The slab grab is delivered completely assembled so you don't have to assemble anything yourself.

6 Operating instructions

The aim of this chapter is to let you know the working means. Consider the operating instructions in every detail, in order to be able to use the slab grab in the best way!

Take care that the protective layer at the surface of the metal parts is not damaged by sharp edges!



The dealer and/or manufacturer is not liable for any defects caused by incorrect assembly and use!

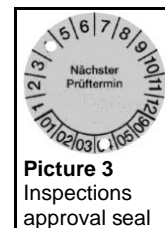


Pay attention to the safety instructions in chapter 4.3!

7 Maintenance

The slab grab needs a regular maintenance.

- **The slab grab is a device to carry stone slabs! The entrepreneur using the slab grab has to ensure that the slab grab is checked once a year by an expert (§40, Abs. 1. VBG9a)**
- **The next date to check the slab grab can be seen on the yellow badge "Inspections approval seal" (e.g. here: April 2004)**
- Only persons having the appropriate knowledge and abilities may repair or weld the machine (Danger of intoxication!)
- Your slab grab can also be checked by an expert of WEHA-Ludwig Werwein GmbH in Königsbrunn. Simply call us!
- Pay attention to the safety regulations in chapter 4.3!
- Use your slab grab carefully in order to guarantee a long lifetime.



Picture 3
Inspections approval seal