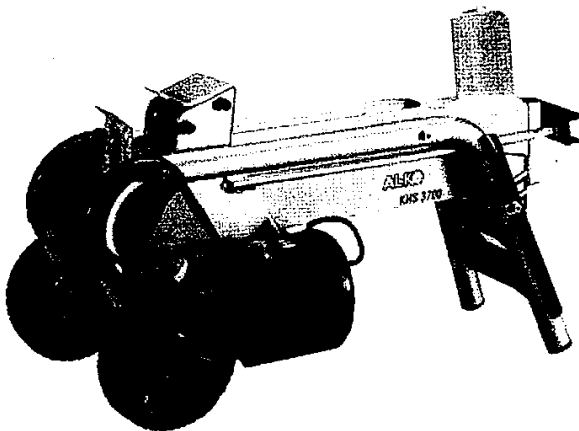
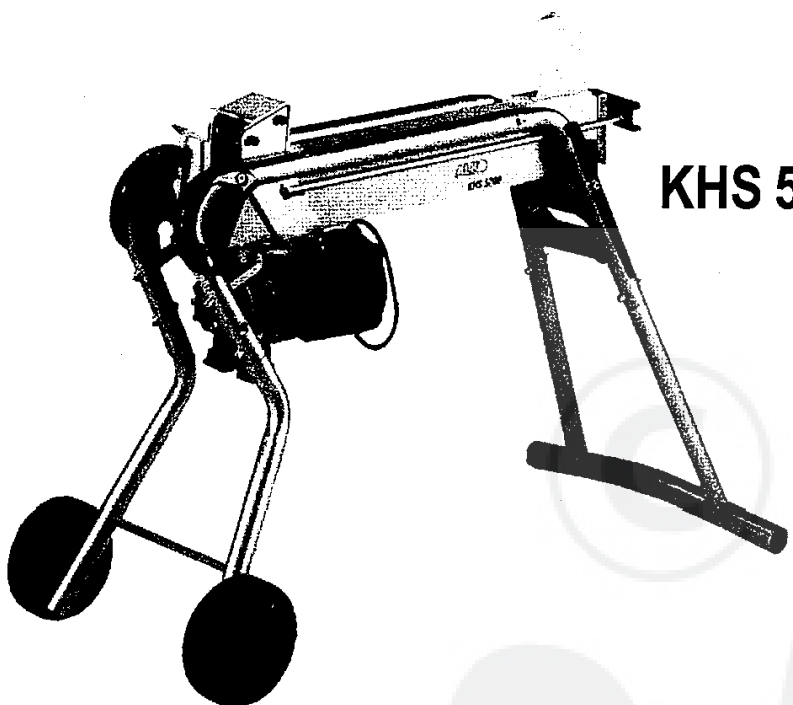


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KHS 3700

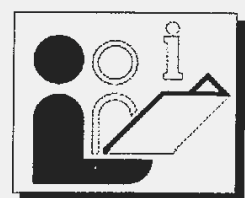


KHS 5200

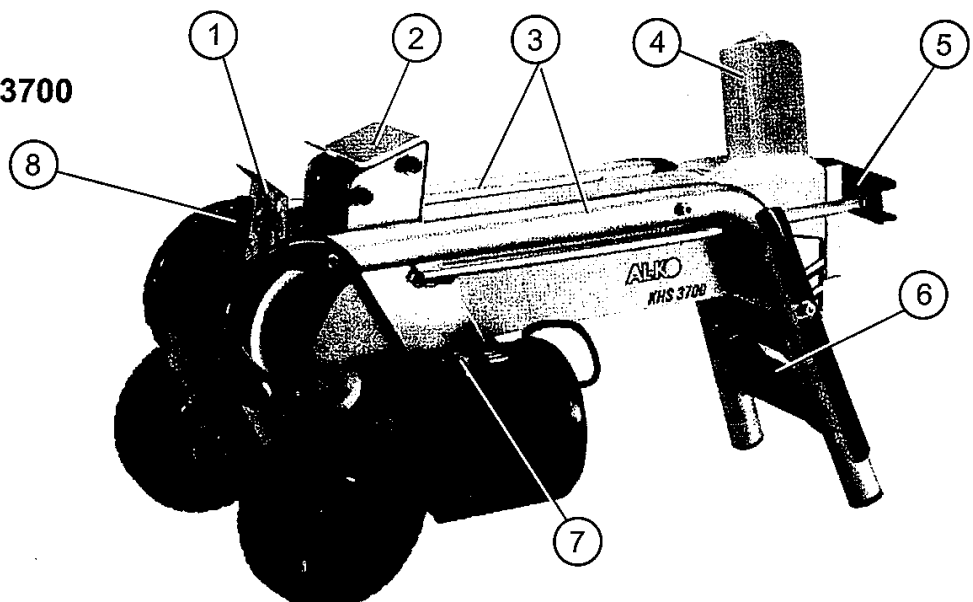
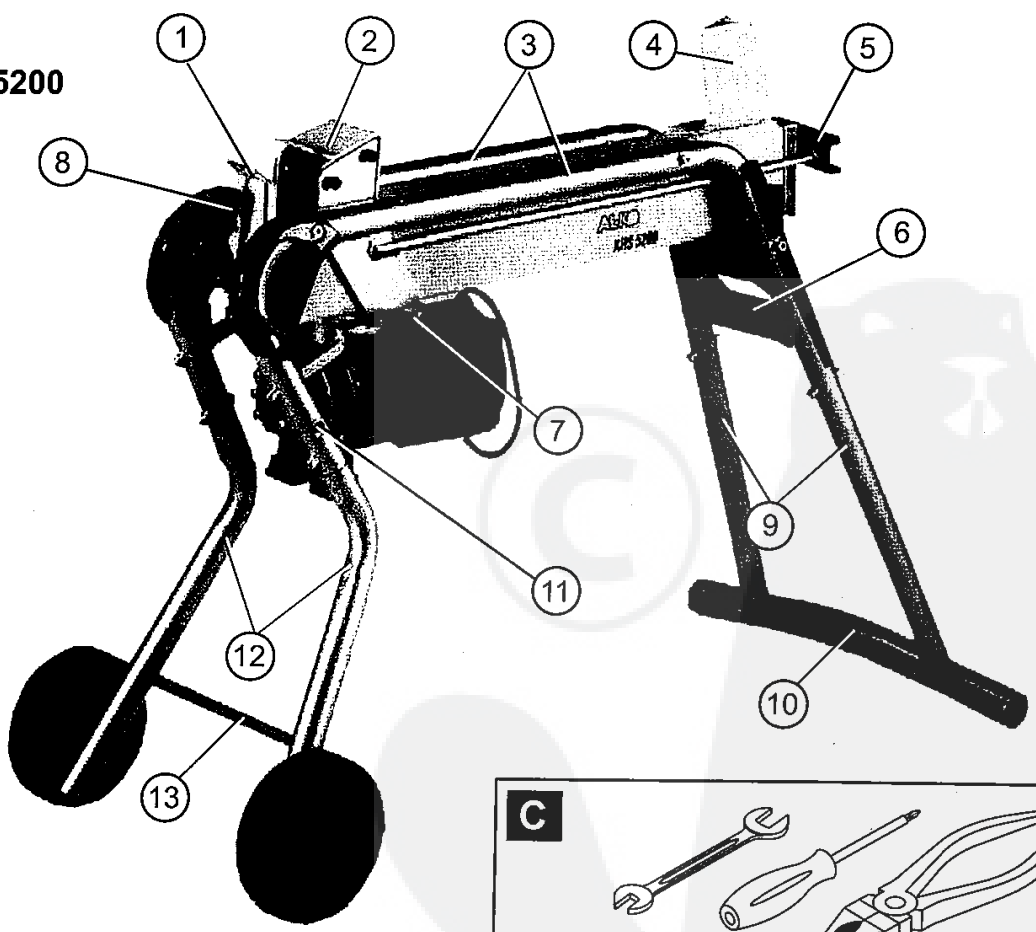
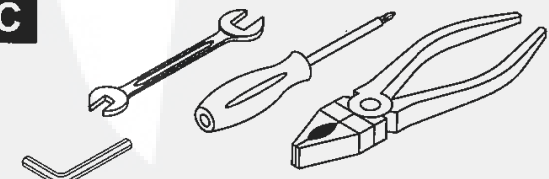
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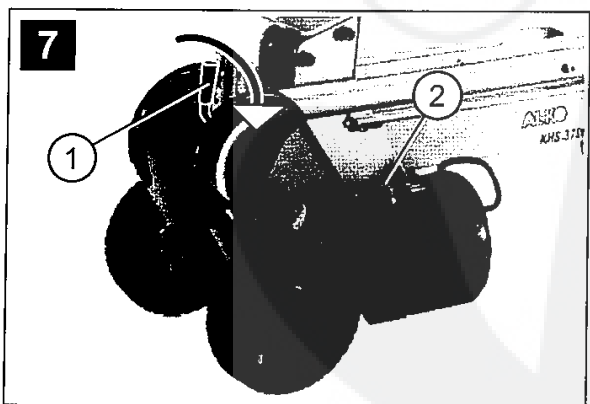
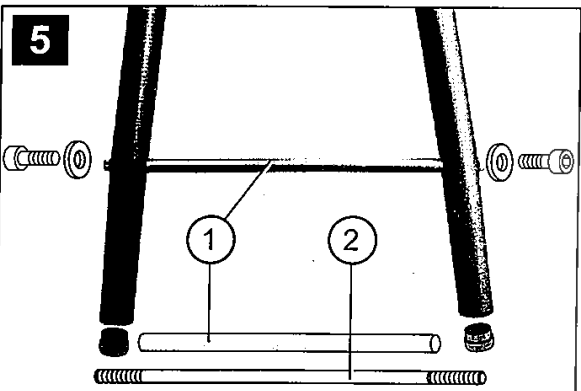
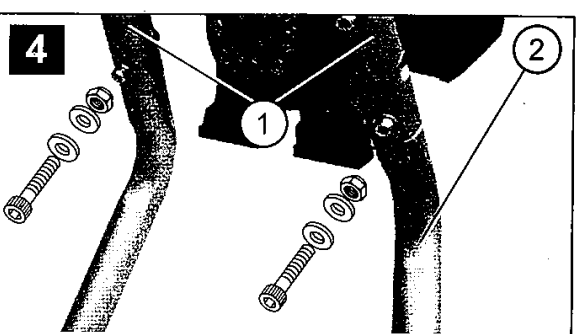
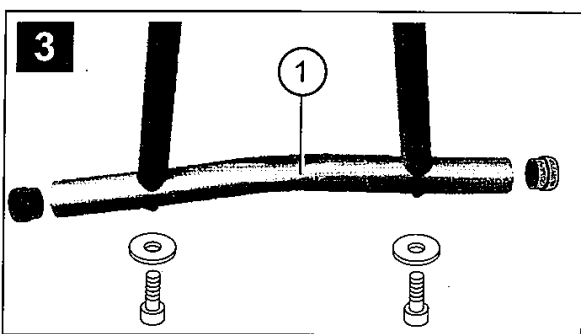
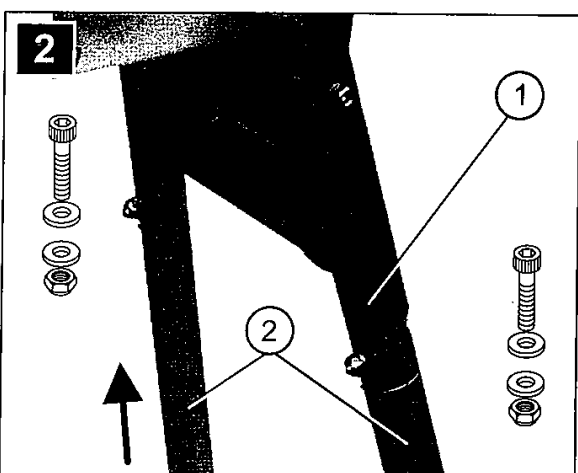
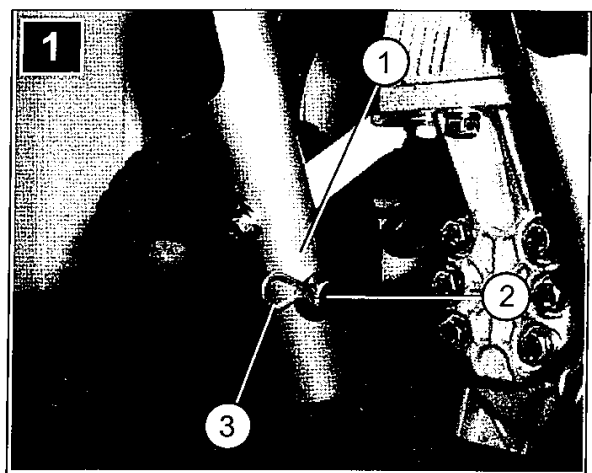


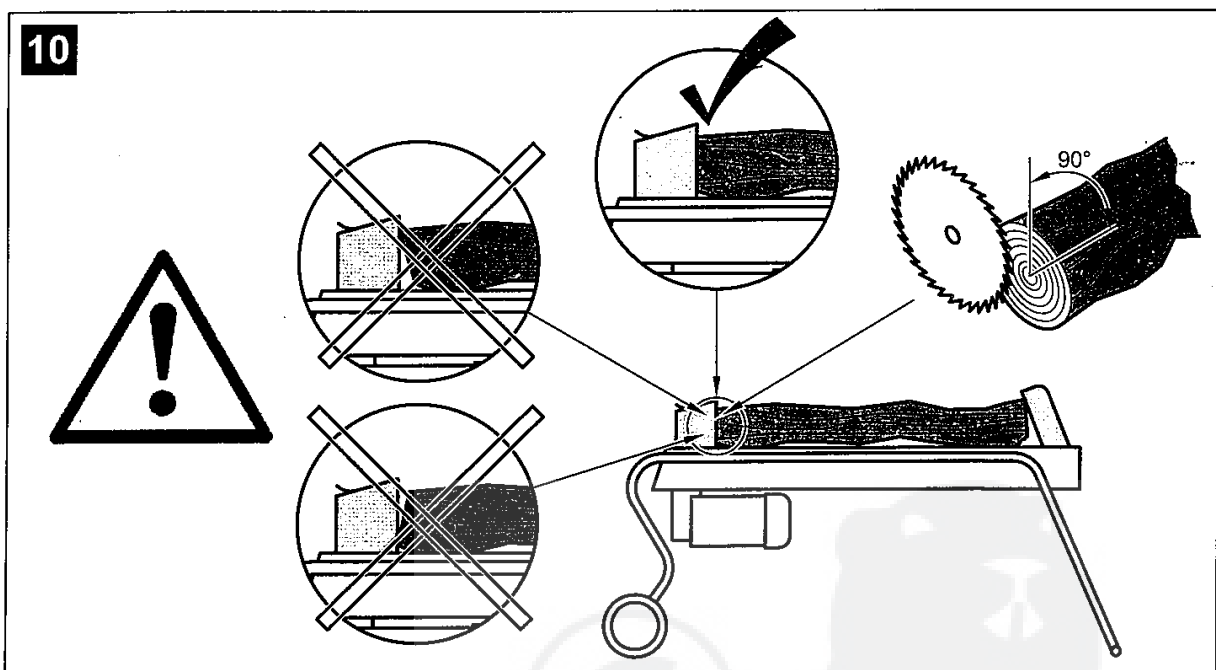
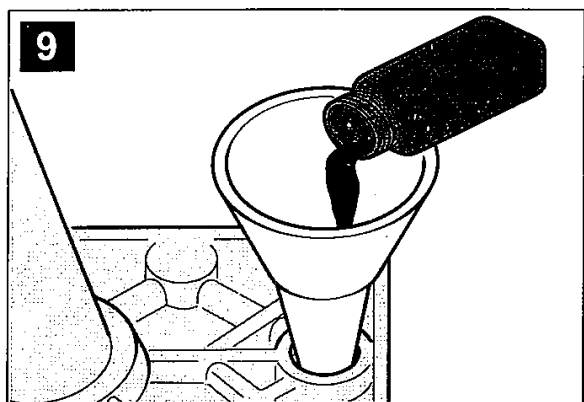
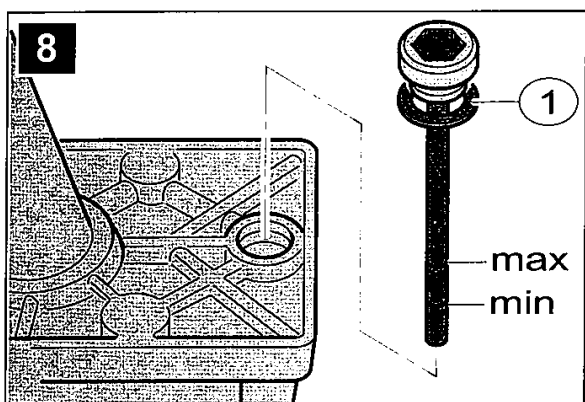
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A**KHS 3700****B****KHS 5200****C**





Safety instructions

Read the operating manual and adhere to the instructions therein at all times.

Retain the manual for later use and pass on to the future owner in the case of resale of the unit.

Observe all safety and warning instructions on the unit.

Technical data relating to your log splitter can be found at the beginning of the operating manual.

Symbols

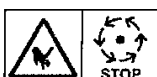
On the unit



Read the operating manual before start-up



Ensure that other persons are kept out of the danger zone when starting the unit



*Warning! Danger!
Keep hands away from the splitting wedge*



Pull out the mains power plug prior to all service and maintenance work



Wear protective gloves



Wear safety shoes



Wear eye protection



Warning!

Protection class criteria can only be maintained if original insulation material is used (in cases where repairs are necessary) and insulation distances are not changed.

In this operating manual



Caution!

Indicates working and operating procedures that must be strictly adhered to rule out any risk to persons.



Warning!

Contains information that must be observed to prevent damage to the unit.



Note:

Indicates technical requirements that should be given particular attention.

General safety instructions

Children, adolescents under 18 years of age and persons under the influence of alcohol, drugs or medicaments are prohibited from using the unit. Local regulations will indicate the minimum legal age requirements governing the user.

Accident prevention regulations must be observed.



Safety measures

Only one person is permitted to operate the log splitter.

Safety shoes, protective gloves and eye protection should be worn. A risk of injury exists emanating from timber splinters.

Clothing should be practical (close fitting) and should not hinder the wearer. A hair net must be worn to retain long hair.

Never reach into active range of the moving splitting wedge.

The log splitter should only be operated when it is assembled completely and both the log splitter and connection cable are free of damage.

Damaged protective fittings should only be replaced by a specialist firm or workshop.

The log splitter should only be operated with original spare parts.

The log splitter should be disconnected from the mains power supply for:

- service work
- adjustment work
- transportation
- brief work interruptions.

Repairs to the log splitter should only be realised by a specialist firm or workshop.

An operationally-ready log splitter should not be left unsupervised.

Do not operate the log splitter if uninvolved persons are in the close vicinity.

The log splitter should not be operated in rain or left exposed to rain or water splashes.

There is a risk emanating from electrical current.

No other persons should be present within the working area of the log splitter. Special heed should be paid to children and animals.

The user of the unit bears responsibility for accidents involving other persons or their property. The working area should be kept free of timber pieces and other objects – risk of stumbling.

Safety equipment

Motor circuit breaker

The motor circuit breaker switches the motor off in the event of overloading of the log splitter. The motor circuit breaker function should not be deactivated.

Proceed as follows if the motor circuit breaker deactivates the log splitter:

1. Disconnect the log splitter from the mains power supply.
2. Remedy the cause of overloading.
3. Re-establish the power connection after allowing the unit to cool for several minutes and switch on the log splitter.

Connection cable

Only rubber cable complying with the H07RN-F quality standard stipulated in VDE 0282 Part 14 with a wire cross section of min. 2.5 mm² should be used.

The max. permissible cable length is 10 m. A longer cable impairs the motor performance and, consequently, the function of the log splitter.

The connection cable, plug and connection socket should be free of damage.

Repairs to the connection cable, plug and connection socket should only be realised by a specialist electrical firm or workshop. A defective connection cable (e.g. with cracks, cuts or bends in the insulation) should not be used.

Plug connections should not be exposed to damp or water.



Caution!

Do not damage or sever the connection cable.

Proceed as follows in case of damage:

1. Disconnect the connection cable immediately from the mains power supply.

Electrical requirements:

KHS 3700, KHS 5200 models

- 230 V/50 Hz current
- Min. connection cable cross section = 2.5 mm²
- Min. mains connection fuse protection = 16 A

Correct use

The log splitter is designed for private use in the home and garden.

The log splitter is designed exclusively for the following applications:

- Splitting freshly-cut timber that does not exceed the dimensions specified in the technical data.

Incorrect use

- Splitting of timber containing metal components such as nails, wire, metal braces, etc. is prohibited
- Operation in potentially-explosive atmospheres is not permitted
- Any other utilisation above or beyond correct use is prohibited.

Unit description (Illus. A/B)

- 1 Protection cover
- 2 Log pusher
- 3 Log guide tubes
- 4 Splitting wedge
- 5 Piston rod
- 6 Transportation bracket
- 7 ON/OFF switch on electric motor
- 8 Operating lever
- 9 Rear feet (only KHS 5200)
- 10 Support foot (only KHS 5200)
- 11 Park position transport wheels (only KHS 5200)
- 12 Front feet (only KHS 5200)
- 13 Front cross member (only KHS 5200)

Unpacking/Assembly



Caution!

The log splitter should only be used when all its component parts have been completely assembled.

1. Check the package contents (Illus. A/B). Inform the dealer if deficiencies are detected.



Note:

Tools required for assembly/operation are depicted in Illus. C. These are not included in the scope of delivery.

Mounting the transport wheels

1. Fit the axle (Illus. 1-2) from outside through the wheel and through the tube (Illus. 1-1) and secure it with the spring plug (Illus. 1-3).

Mounting the feet (KHS 5200)

1. Mount the transportation wheels on both the front feet; see Section "Mounting the transport wheels."



Warning!

The transportation wheels are only used to transport the log splitter. During splitting operation, the wheels must be removed from the feet and mounted in the park position (Illus. B-11).

2. Tilt the log splitter on to one side and mount the front and rear foot.
3. Fit the foot (Illus. 2-2 and Illus. 4-2) up to the stop limit inside the tubular frame (Illus. 2-1 and 4-1) and secure it firmly in position with screws, washers, and locking nuts.
4. Tilt the log splitter onto the opposite side with the help of a second person, and mount the other feet and afterwards put it upright.
5. Put the log splitter in vertical position (piston rod upright) and screw the support foot (illus. 3-1) on the rear feet.
6. Erect the log splitter and mount the cross members in front (Illus 5-1) with the help of the threaded rod (Illus. 5-1).

Mains connection

1. Connect the cable to the mains supply.

Operation



Caution!

The log splitter should not be operated if components (e.g. the protective hoops) are missing or defective or the connection cable is damaged.

Prior to every use

1. Conduct a visual inspection of the log splitter.
2. The log splitter should not be operated if components are missing, defective or loose.
3. Visually inspect the connection cable. A defective connection cable (e.g. with cracks, cuts, crushing damage or bends in the insulation) should not be used.
4. Visually inspect the hydraulic components for leaks.

Log splitter start-up



Caution!

The log splitter should only be used by one person.

1. Position the log splitter horizontally on a level, firm surface, better with a slight inclination towards the operating lever (since the valves are seated here). If inclined towards the splitting wedge it loses splitting force. Do not deposit the log splitter on the connection cable!
2. Lay the connection cable so that it cannot be damaged by bending, crushing or otherwise.



Warning!

The transportation wheels with model KHS 5200 are only used to transport the log splitter. During splitting operation, the wheels must be removed from the feet and mounted in the park position.

3. Loosen the venting screw (Illus. 6) by 3-4 turns.



Note:

After splitting, tighten the venting screw (Illus. 6) again.

4. Depending on the length, lay the log such that the wooden log is held by the log guide tubes.

**Warning!**

Never lay the log on the splitter in transverse direction, see Illus. 10.

Never force the splitting of a log by sustaining the hydraulic pressure over several seconds.

Operation

1. With one hand, press the green switch-on button of the electric motor (Illus. 7-2) and hold it pressed.
2. After the motor has attained its end speed, press the operating lever with the other hand (Illus. 7-1) fully downwards. The log pusher will press the log against the splitting wedge. The log will be split.
3. By releasing the green switch-on button or the operating lever, the log pusher moves back into its end position.

Transportation**Caution!**

Pull out the unit plug and tighten the vent screw prior to every change of location.

**Warning!**

Do not transport the log splitter on the cylinder fastening.

1. Hold the log splitter on the transport bracket to transport it.

Maintenance and care**Caution!**

Switch off the log splitter and disconnect from the mains power supply prior to each working operation with the log splitter. Repairs to the log splitter should only be realised by a specialist firm or workshop.

Caring for the log splitter**Cleaning the guide rail**

1. Clean the guide rail of the log pusher regularly, especially when splitting wood that is rich in resin.

Maintenance work**Sharpening the splitting wedge**

1. The splitting wedge should be sharpened with a suitable file if necessary.

Checking the hydraulic oil filling level**Note:**

Always check the hydraulic oil level when the log pusher is moved inwards. The log splitter should be in a vertical position.

**Caution!**

To erect and hold the log splitter a second person is required.

1. Unscrew and remove the oil inspection rod (Illus. 8) and wipe with a clean, lint-free cloth.
2. Insert the oil inspection rod (do not screw it in) and pull out again. The oil level should be between the markings "min" and "max" (see Illus. 8). Top up the hydraulic oil if necessary (see Illus. 9).
3. Check the seal (Illus. 8-1) for damage and replace if necessary.
4. Screw in the oil inspection rod and tighten it slightly, in order to avoid damage to the threads of the cylinder head.

**Warning!**

Refill only with viscosity class HLP 46 hydraulic oil.

An oil change is not necessary.

Malfunctions

Switch off the log splitter and pull out the mains power plug in the event of malfunctions occurring. Engage a specialist firm or workshop to remedy malfunctions that cannot be rectified on the basis of the following table.

| Malfunction | Cause | Remedy |
|--|--|---|
| The log pusher does not move out/in | Too little hydraulic oil | Top up hydraulic oil |
| | Hydraulic pump is defective | Replace hydraulic pump |
| | The splitter is inclined towards the splitting wedge | Position the splitter on a horizontal plane or inclined towards the operating lever |
| The log pusher does not exert any force | Too little hydraulic oil | Top up hydraulic oil |
| | The splitter is inclined towards the splitting wedge | Position the splitter on a horizontal plane or inclined towards the operating lever |
| Hydraulic pump makes a whistling noise, the log pusher moves with a jerking motion | Too little hydraulic oil | Top up hydraulic oil |
| | The splitter is inclined towards the splitting wedge | Position the splitter on a horizontal plane or inclined towards the operating lever |
| | Air inside the circulation system | Open the venting screw |
| Motor becomes excessively hot | Cable cross section is too small | Use cable with larger cross section |
| Motor is not starting | Thermostatic switch has switched off | Wait until the motor has cooled down |
| | Mains plug or socket is defective | Let an electrician check the plug |
| | Cable is defective | Replace by an electrician |
| | Electric motor is defective | Let an electrician check the motor |

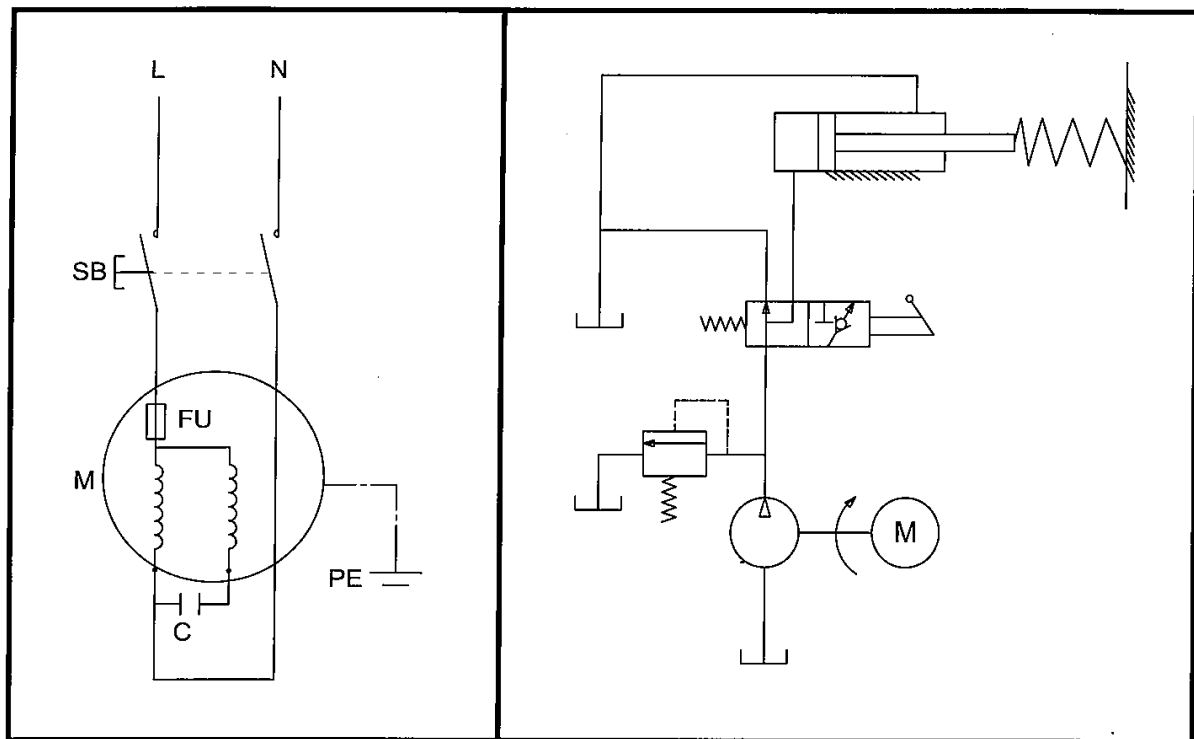
Environmental protection, disposal

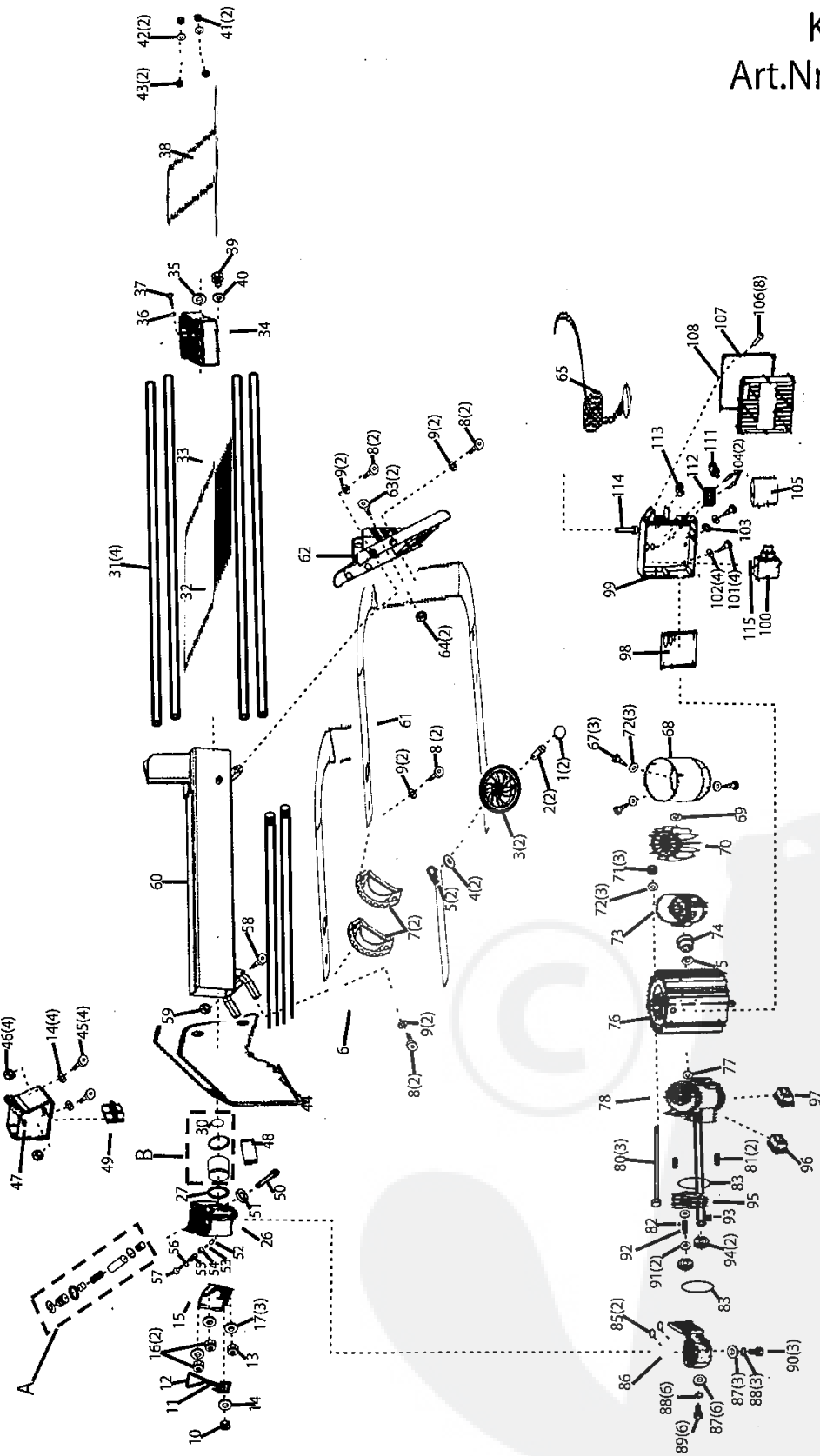


Do not dispose of old units in household waste!

The packaging, unit and accessories are made of materials that can be recycled and should be disposed of in a suitable manner.

KHS 3700, KHS 5200



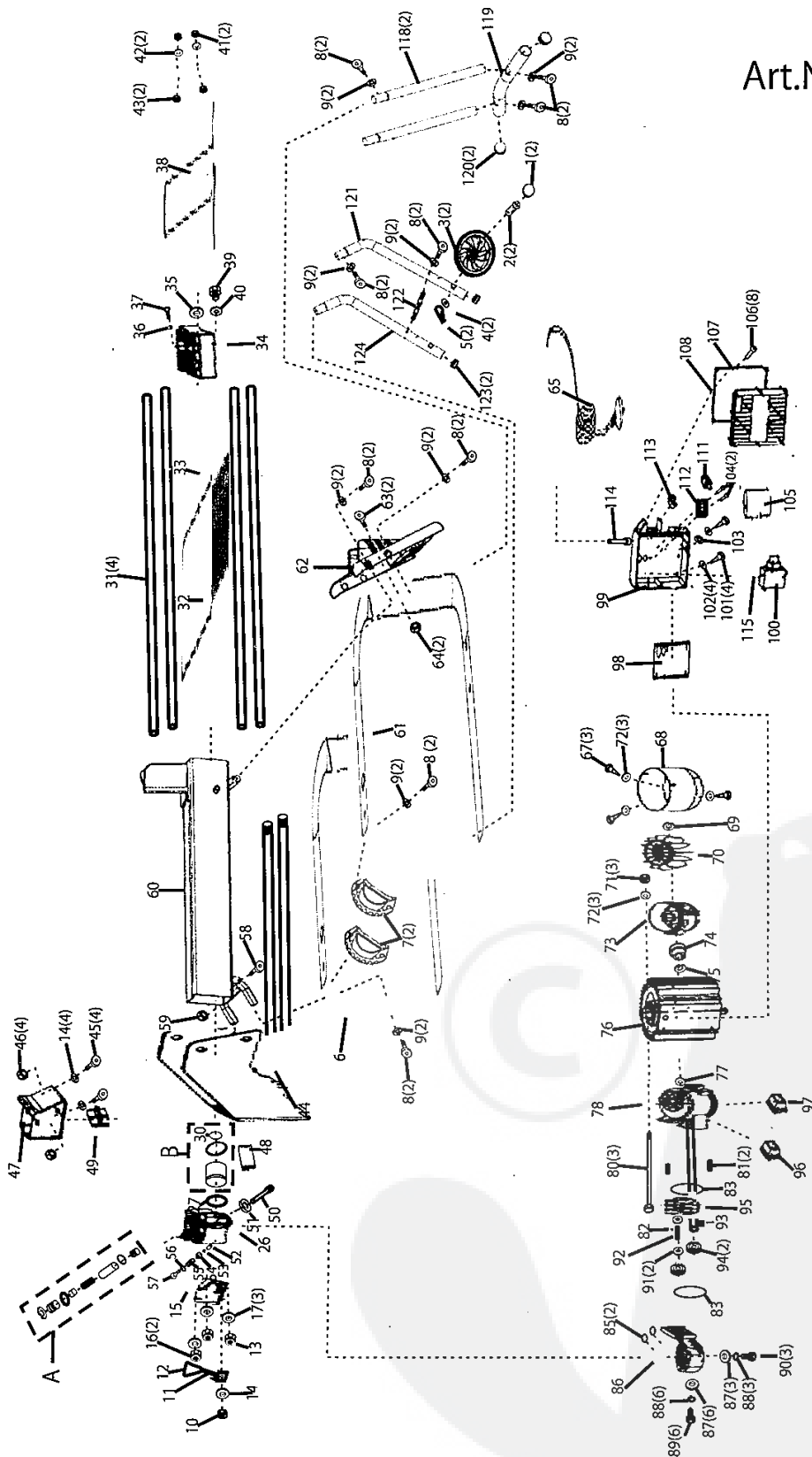


| Pos. | Art.Nr. | Bezeichnung | Pos. | Art.Nr. | Bezeichnung |
|------|---------|------------------------|------|---------|--------------------------|
| 1 | 463530 | RADKAPPE | 46 | 700122 | MUTTER |
| 2 | 463531 | RADSCHRAUBE | 47 | 463573 | STAMMSCHIEBER |
| 3 | 463532 | RAD | 48 | 463574 | KUNSTSTOFFEINSATZ UNTEN |
| 4 | 463533 | SCHEIBE | 49 | 463575 | KUNSTSTOFFEINSATZ OBEN |
| 5 | 463534 | SICHERUNGSSTECKER | 50 | 463576 | BOLZEN |
| 6 | 411295 | ROHRRAHMEN LINKS | 51 | 463577 | AUSGLEICHSSCHEIBE |
| 7 | 463536 | ROHRABDECKUNG | 52 | 463578 | BOLZEN |
| 8 | 463537 | ISKT-SCHRAUBE M8X50 | 53 | 463579 | STAHLKUGEL 6MM |
| 9 | 463538 | SCHEIBE GEWÖLBT | 54 | 463580 | DRUCKEINSTELLFEDER |
| 10 | 463539 | FESTSTELLMUTTER | 55 | 463581 | MADENSCHRAUBE ISKT |
| 11 | 463540 | BEDIENHEBEL | 56 | 463582 | O-RING 5,5 X 2 |
| 12 | 463541 | KNOPF BEDIENHEBEL | 57 | 463583 | BOLZEN M8H ISKT |
| 13 | 463542 | HUTMUTTER M10 | 58 | 463584 | ISKT-SCHRAUBE M8 X 35 |
| 14 | 463543 | SCHEIBE 10 | 59 | 463585 | MUTTER M 8 SBS |
| 15 | 463544 | GRUNDPLATTE | 60 | 411301 | SPALT TISCH |
| 16 | 463545 | MUTTER | 61 | 411302 | ROHRRAHMEN RECHTS |
| 17 | 463546 | KUPFERDICHTUNG 10 MM | 62 | 463588 | ROHRABDECKUNG RECHTS |
| 26 | 463553 | ALUDECKEL HINTEN | 63 | 463589 | ISKT-SCHRAUBE M5 X 12 |
| 27 | 463554 | O-RING 55 X 3,1 | 64 | 463590 | STELLMUTTER M8 |
| 30 | 463557 | O-RING 32 X 3,5 | 65 | 463591 | KABEL MIT STECKER 230 V |
| 31 | 411296 | FÜHRUNGSSCHIENEN | 67 | 463592 | SCHRAUB M5 X 8 |
| 32 | 411297 | HYDRAULIKZYLINDER | 68 | 463593 | LÜFTERDECKEL |
| 33 | 411298 | RÜCKHOLDFEDER | 69 | 463594 | SCHNELL SICHERUNG 17 |
| 34 | 463561 | ALUDECKEL VORNE | 70 | 463595 | LÜFTERFLÜGEL |
| 35 | 463562 | SUMMERRING | 71 | 463596 | MUTTER M5 |
| 36 | 463563 | O-RING 7X19 | 72 | 463597 | FEDERSCHEIBE 5 |
| 37 | 463564 | FLÜGELSCHRAUBE 5 X 12 | 73 | 463598 | LAGEFDECKEL HINTEN MOTOR |
| 38 | 411299 | FÜHRUNGSSWELLE | 74 | 463599 | KUGELLAGER |
| 39 | 463566 | ÖLMESSSTAB | 75 | 463600 | SCHNELL SICHERUNG 42 |
| 40 | 463567- | SCHEIBE | 76 | 463601 | MOTOR 230V |
| 41 | 463568 | SICHERUNGSMUTTER | 77 | 463602 | SIMMER RING 11 X 26 X 7 |
| 42 | 463569 | FEDERRING 14 | 78 | 463603 | LAGEFDECKEL VORNE MOTOR |
| 43 | 463570 | MUTTER M 14 | 79 | 463604 | FLACHSCHEIBE 5 |
| 44 | 411300 | FÜHRUNGSTEIL KPL. | 80 | 463605 | SECHSKANTBOLZEN M8X185 |
| 45 | 463572 | ISKT-SCHRAUBE M10 X 25 | 81 | 463606 | PIN 7,8 X 24 |

| Pos. | Art.Nr. | Bezeichnung | Pos. | Art.Nr. | Bezeichnung |
|------|---------|--------------------------|------|---------|--------------------------|
| 46 | 700122 | MUTTER | 82 | 463607 | STAHLKUGEL 2,5MM |
| 47 | 463573 | KUNSTSTOFFEINSATZ OBEN | 83 | 463608 | O-RING 46,2 X 1,8 |
| 48 | 463574 | KUNSTSTOFFEINSATZ UNTEN | 85 | 463610 | O-RING 10,6 X 2,65 |
| 49 | 463575 | BOLZEN | 86 | 463611 | GEHÄUSE ZAHNRADPUMPE |
| 50 | 463576 | AUSGLEICHSSCHEIBE | 87 | 463612 | FLACHSCHEIBE 8 |
| 51 | 463577 | BOLZEN | 88 | 463613 | FEDERSCHEIBE 8 |
| 52 | 463578 | BOLZEN | 89 | 463614 | SECHSKANTBOLZEN M8X55 |
| 53 | 463579 | STAHLKUGEL 6MM | 90 | 463615 | SECHSKANTBOLZEN M8X30 |
| 54 | 463580 | DRUCKEINSTELLFEDER | 91 | 463616 | SICHERUNGSRING |
| 55 | 463581 | MADENSCHRAUBE ISKT | 92 | 463617 | BOLZEN ZAHNRAD |
| 56 | 463582 | O-RING 5,5 X 2 | 93 | 463618 | PIN 2,5 X 4 |
| 57 | 463583 | BOLZEN M8H ISKT | 94 | 463619 | ZAHNRAD |
| 58 | 463584 | ISKT-SCHRAUBE M8 X 35 | 95 | 463620 | ZAHNRADGEHÄUSEBLECH |
| 59 | 463585 | MUTTER M 8 SBS | 96 | 463621 | STOPFEN LINKS |
| 60 | 411301 | SPALT TISCH | 97 | 463622 | STOPFEN RECHTS |
| 61 | 411302 | ROHRRAHMEN RECHTS | 98 | 463623 | DICHTUNG |
| 62 | 463588 | ROHRABDECKUNG RECHTS | 99 | 463624 | KLEMMKASTEN MOTOR |
| 63 | 463589 | ISKT-SCHRAUBE M5 X 12 | 100 | 463625 | SCHALTER |
| 64 | 463590 | STELLMUTTER M8 | 101 | 463626 | SCHRAUBE M4 X 12 |
| 65 | 463591 | KABEL MIT STECKER 230 V | 102 | 463627 | SCHEIBE 4 |
| 67 | 463592 | SCHRAUB M5 X 8 | 103 | 463628 | ZAHNSCHEIBE 4 |
| 68 | 463593 | LÜFTERDECKEL | 104 | 463629 | SCHRAUBE M3 X 16 |
| 69 | 463594 | SCHNELL SICHERUNG 17 | 105 | 463630 | KONDENSATOR |
| 70 | 463595 | LÜFTERFLÜGEL | 106 | 463631 | BLECHSCHRAUBE 2,9 X 12 |
| 71 | 463596 | MUTTER M5 | 107 | 463632 | KLEMMKASTENDECKEL |
| 72 | 463597 | FEDERSCHEIBE 5 | 108 | 463633 | DICHTUNG |
| 73 | 463598 | LAGEFDECKEL HINTEN MOTOR | 111 | 463634 | ÜBERLASTSCHALTER KPL. |
| 74 | 463599 | KUGELLAGER | 112 | 463635 | MOTORANSCHLUßLEISTE |
| 75 | 463600 | SCHNELL SICHERUNG 42 | 113 | 463636 | KABELZUGENTLASTUNG |
| 76 | 463601 | MOTOR 230V | 114 | 463637 | KABELVERSCHRAUBUNG KPL. |
| 77 | 463602 | SIMMER RING 11 X 26 X 7 | 115 | 411424 | ÜBERWURENMUTTER SCHALTER |
| 78 | 463603 | LAGEFDECKEL VORNE MOTOR | A | 463645 | HYDRAULIKVENTILSATZ |
| 79 | 463604 | FLACHSCHEIBE 5 | B | 463646 | KOLBENRINGSATZ |

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| 41 | 463568 | SICHERUNGSMUTTER | 77 | 463602 | SIMMER RING 11 X 26 X 7 |
| 42 | 463569 | FEDERRING 14 | 78 | 463603 | LAGEFDECKEL VORNE MOTOR |
| 43 | 463570 | MUTTER M 14 | 79 | 463604 | FLACHSCHEIBE 5 |
| 44 | 411300 | FÜHRUNGSTEIL KPL. | 80 | 463605 | SECHSKANTBOLZEN M8X185 |
| 45 | 463572 | ISKT-SCHRAUBE M10 X 25 | 81 | 463606 | PIN 7,8 X 24 |

KHS 5200
Art.Nr. 112426



| Po.s. | Art.Nr. | B ezeichnung | Po.s. | Art.Nr. | B ezeichnung |
|-------|---------|-------------------------|-------|---------|---------------------------|
| 1 | 463530 | RADKAPPE | 48 | 463574 | KUNSTSTOFFEINSATZ UNTEREN |
| 2 | 463531 | RADSCHRAUBE | 49 | 463575 | KUNSTSTOFFEINSATZ OBEN |
| 3 | 463532 | RAD | 50 | 463576 | BOLZEN |
| 4 | 463533 | SCHEIBE | 52 | 463578 | BOLZEN |
| 5 | 463534 | SICHERUNGSSTECKER | 53 | 463579 | STAHLKUGEL 6MM |
| 6 | 463535 | ROHRRAHMEN LINKS | 54 | 463580 | DRUCKEINSTELLFEDER |
| 7 | 463536 | ROHRABDECKUNG | 55 | 463581 | MADENSCHRAUBE ISKT |
| 8 | 463537 | ISKT SCHRAUBE M8X50 | 56 | 463582 | O-RING 5.5 X 2 |
| 9 | 463538 | SCHEIBE GEWÖLBT | 57 | 463583 | BOLZEN M8H ISKT |
| 10 | 463539 | FESTSTELLMUTTER | 58 | 463584 | ISKT.- SCHRAUBE M8 X 35 |
| 11 | 463540 | BEDIENHEBEL | 59 | 463585 | MUTTER M 8 SBS |
| 12 | 463541 | KNOPF BEDIENHEBEL | 60 | 463586 | SPALTITISCH |
| 13 | 463542 | HUTMUTTER M10 | 61 | 463587 | ROHRRAHMEN RECHTS |
| 14 | 463543 | SCHEIBE 10 | 62 | 463588 | ROHRABDECKUNG RECHTS |
| 15 | 463544 | GRUNDPLATTE | 63 | 463589 | ISKT.- SCHRAUBE M5 X 12 |
| 16 | 463545 | MUTTER | 64 | 463590 | STELLMUTTER M8 |
| 17 | 463546 | KUPFERDICHTUNG 10 MM | 65 | 463591 | KABEL MIT STECKER 230 V |
| 26 | 463553 | ALUDECKEL HINTEN | 67 | 463592 | SCHRAUB M6 X 8 |
| 27 | 463554 | O-RING 55 X 3.1 | 68 | 463593 | LÜFTERDECKEL |
| 30 | 463557 | O-RING 32 X 3.5 | 69 | 463594 | SCHNELL SICHERUNG 17 |
| 31 | 463558 | FÜHRUNGSSCHIENEN | 70 | 463595 | LÜFTERFLÜGEL |
| 32 | 463559 | HYDRAULIKZYLINDER | 71 | 463596 | MUTTER M5 |
| 33 | 463560 | RÜCKHOLFEDER | 72 | 463597 | FEDERSCHEIBE 5 |
| 34 | 463561 | ALUDECKEL VORNE | 73 | 463598 | LAGERDECKEL HINTEN MOTOR |
| 35 | 463562 | SIMMERRING | 74 | 463599 | KUGELLAGER |
| 36 | 463563 | O-RING 7X1.9 | 75 | 463600 | SCHNELL SICHERUNG 42 |
| 37 | 463564 | FLÜGELSCHRAUBE 5 X 12 | 76 | 463601 | MOTOR 230V |
| 38 | 463565 | FÜHRUNGSWELLE | 77 | 463602 | SIMMERRING 11 X 26 X 7 |
| 39 | 463566 | ÖLMESSSTAB | 78 | 463603 | LAGERDECKEL VORNE MOTOR |
| 40 | 463567 | SCHEIBE | 79 | 463604 | FLACHSCHEIBE 5 |
| 41 | 463568 | SICHERUNGSMUTTER | 80 | 463605 | SECHSKANTBOLZEN M8X185 |
| 42 | 463569 | FEDERRING 14 | 81 | 463606 | PIN 7.8 X 24 |
| 43 | 463570 | MUTTER M14 | 82 | 463607 | STAHLKUGEL 2.5MM |
| 44 | 463571 | FÜHRUNGSTEIL KPL. | 83 | 463608 | O-RING 46.2 X 1.8 |
| 45 | 463572 | ISKT.-SCHRAUBE M10 X 25 | 85 | 463610 | O-RING 10.6 X 2.65 |
| 46 | 700122 | MUTTER | 86 | 463611 | GEHÄUSE ZAHNRADPUMPE |
| 47 | 463573 | STAMMSCHIEBER | 87 | 463612 | FLACHSCHEIBE 8 |

| Po.s. | Art.Nr. | B ezeichnung | Po.s. | Art.Nr. | B ezeichnung |
|-------|---------|-------------------------|-------|---------|-------------------------|
| 88 | 463613 | FEDERSCHEIBE 8 | 89 | 463614 | SECHSKANTBOLZEN M8X55 |
| 90 | 463615 | SECHSKANTBOLZEN M8X30 | 91 | 463616 | SICHERUNGSRING |
| 92 | 463617 | BOLZEN ZAHNRAD | 93 | 463618 | PIN 2.5 X 4 |
| 94 | 463619 | ZAHNRAD | 95 | 463620 | ZAHNRADGEHÄUSEBLECH |
| 96 | 463621 | STOPFEN LINKS | 97 | 463622 | STOPFEN RECHTS |
| 98 | 463623 | DICHTUNG | 99 | 463624 | KLEMMKASTEN MOTOR |
| 100 | 463625 | SCHALTER | 101 | 463626 | SCHRAUBE M4 X 12 |
| 102 | 463627 | SCHEIBE 4 | 103 | 463628 | ZAHNSCHEIBE 4 |
| 104 | 463629 | SCHRAUBE M3 X 16 | 105 | 463630 | KONDENSATOR |
| 106 | 463631 | BLECHSCHRAUBE 2.9 X 12 | 107 | 463632 | KLEMMKASTENDECKEL |
| 108 | 463633 | DICHTUNG | 111 | 463634 | ÜBERLASTSCHALTER KPL. |
| 112 | 463635 | MOTORANSCHLÜSLESTE | 113 | 463636 | KABEL ZUGENTLASTUNG |
| 114 | 463637 | KABELVERSCHRAUBUNG KPL. | 115 | 463642 | ÜBERWURFMUTTER SCHALTER |
| 118 | 463638 | ROHR | 119 | 463639 | STANDROHR |
| 120 | 463640 | ROHRSTOPFEN | 121 | 463641 | ROHFUß RECHTS |
| 122 | 463642 | VERBINDUNGSSTREBE | 123 | 463643 | ROHRSTOPFEN |
| 124 | 463644 | ROHFUß LINKS | A | 463645 | HYDRAULIKVENTILSATZ |
| B | 463646 | KOLBENRINGSATZ | | | |

| Po.s. | Art.Nr. | B ezeichnung |
|-------|---------|-------------------------|
| 1 | 463530 | RADKAPPE |
| 2 | 463531 | RADSCHRAUBE |
| 3 | 463532 | RAD |
| 4 | 463533 | SCHEIBE |
| 5 | 463534 | SICHERUNGSSTECKER |
| 6 | 463535 | ROHRRAHMEN LINKS |
| 7 | 463536 | ROHRABDECKUNG |
| 8 | 463537 | ISKT SCHRAUBE M8X50 |
| 9 | 463538 | SCHEIBE GEWÖLBT |
| 10 | 463539 | FESTSTELLMUTTER |
| 11 | 463540 | BEDIENHEBEL |
| 12 | 463541 | KNOPF BEDIENHEBEL |
| 13 | 463542 | HUTMUTTER M10 |
| 14 | 463543 | SCHEIBE 10 |
| 15 | 463544 | GRUNDPLATTE |
| 16 | 463545 | MUTTER |
| 17 | 463546 | KUPFERDICHTUNG 10 MM |
| 26 | 463553 | ALUDECKEL HINTEN |
| 27 | 463554 | O-RING 55 X 3.1 |
| 30 | 463557 | O-RING 32 X 3.5 |
| 31 | 463558 | FÜHRUNGSSCHIENEN |
| 32 | 463559 | HYDRAULIKZYLINDER |
| 33 | 463560 | RÜCKHOLFEDER |
| 34 | 463561 | ALUDECKEL VORNE |
| 35 | 463562 | SIMMERRING |
| 36 | 463563 | O-RING 7X1.9 |
| 37 | 463564 | FÜHRUNGSWELLE |
| 38 | 463565 | FÜHRUNGSSCHRAUBE |
| 39 | 463566 | ÖLMESSSTAB |
| 40 | 463567 | SCHEIBE |
| 41 | 463568 | SICHERUNGSMUTTER |
| 42 | 463569 | FEDERRING 14 |
| 43 | 463570 | MUTTER M14 |
| 44 | 463571 | FÜHRUNGSTEIL KPL. |
| 45 | 463572 | ISKT.-SCHRAUBE M10 X 25 |
| 46 | 700122 | MUTTER |
| 47 | 463573 | STAMMSCHIEBER |

| D | GB | F | I |
|--|---|---|--|
| EG-Konformitätsklärung | EU Certificate of Conformity | Declaration De Conformite CE | Dichiarazione di Conformità CE |
| Gemäß der EG-Maschinenrichtlinie 98/37/EG erklären wir hiermit, dass das nachfolgend bezeichnete Produkt aufgrund seiner Konzipierung und Bauart sowie in der von uns in Verkehr gebrachten Ausführung den einschlägigen grundlegenden Sicherheits- und Gesundheitsanforderungen der EG-Richtlinie entspricht. Bei einer nicht mit uns abgestimmten Änderung des Produktes verliert diese Erklärung ihre Gültigkeit. | In accordance with the EU Guidelines 98/37/EG we hereby certify that this product has been designed and constructed so that it is in compliance with the relevant basic safety and health requirements stipulated in the EU guidelines. Should any changes or modifications which have not been approved by us be made to the product, this certificate shall be null and void. | Conformément à la directive CE relative aux machines 98/37/CEE, nous déclarons par la présente que le produit décrit ci-dessus répond, par sa conception et par sa technique de construction et dans la version que nous avons mis dans le commerce, aux exigences fondamentales d'hygiène et de sécurité des directives CE. En cas de modification, non autorisée par nous, apportée au produit, cette déclaration n'est plus valable. | Conformemente alla direttiva CE relativa alle macchine 98/37/CEE dichiariamo con la presente che il prodotto qui di seguito descritto per la sua concezione e tecnica di costruzione e nella versione che abbiamo messo in commercio risponde alle esigenze fondamentali di sanità e di sicurezza delle direttive CE. In caso di modifica al prodotto non autorizzata da noi questa dichiarazione perde la sua validità. |
| Produktbeschreibung Holzspalter | Product description Log splitter | Description du produit Fendeuse | Descrizione del prodotto Spaccalenna |
| Hersteller AL-KO Geräte GmbH Ichenhauser Str. 14 D-89359 Kötz | Manufacturer AL-KO Geräte GmbH Ichenhauser Str. 14 D-89359 Kötz | Produttore AL-KO Geräte GmbH Ichenhauser Str. 14 D-89359 Kötz | Produttore AL-KO Geräte GmbH Ichenhauser Str. 14 D-89359 Kötz |
| Typ KHS 3700, KHS 5200 | Type KHS 3700, KHS 5200 | Modèle KHS 3700, KHS 5200 | Modello KHS 3700, KHS 5200 |
| Anwendung einschlägige EG-Richtlinien 98/37/EG, 2006/95/EG, 89/336/EEG, 2000/14/EG | Applicable EU Guidelines 98/37/CEE, 89/336/CEE, 2006/95/CEE, 2000/14/CEE | Directive CE applicable relatives au produit 98/37/CEE, 89/336/CEE, 2006/95/CEE, 2000/14/CEE | Direttive CE applicate relative al prodotto 98/37/CEE, 89/336/CEE, 2006/95/CEE, 2000/14/CEE |
| Anwendung harmonisierte Normen EN 609-1, EN 61000-3-2, EN 61000-3-3, EN 60204-1 | Applicable Harmonized European Standards EN 609-1, EN 61000-3-2, EN 61000-3-3, EN 60204-1 | Normes appliquées harmonisées EN 609-1, EN 61000-3-2, EN 61000-3-3, EN 60204-1 | Norme applicate armonizzate EN 609-1, EN 61000-3-2, EN 61000-3-3, EN 60204-1 |
| Schalleistungsspegele: Gemessen 86 dB(A) Garantiert 88 dB(A) | Sound power level: Measured 86 dB(A) Guaranteed 88 dB(A) | Niveau de puissance acoustique Mesuré 86 dB(A) Garanti 88 dB(A) | Livello di rumorosità: Misurato 86 dB(A) Garantito 88 dB(A) |
| Angewandtes Konformitätsbewertungsverfahren: Anhang VI Kötz, 20.02.2007 | Conformity assessment procedure followed: Annex VI Kötz, 20.02.2007 | La procédure appliquée pour l'évaluation de la conformité: Annex VI Kötz, 20.02.2007 | Méthode de vérification de la conformité: Annex VI Kötz, 20.02.2007 |
| (Antonio De Filippo, Managing Director) | (Antonio De Filippo, Managing Director) | (Antonio De Filippo, Managing Director) | (Antonio De Filippo, Managing Director) |

| E | Declaración Conformidad CE | NL | H | PL |
|---|---|---|---|--|
| | <p>En base a la directiva CE relativa a máquinas 98/37/CEE declaramos con la presente que el producto indicado a continuación, por su concepción y técnica de construcción y en la versión que hemos puesto en comercio, responde a las exigencias fundamentales de seguridad y de seguridad de las directivas CE. En caso de modificaciones en el producto que no hayamos autorizado, la presente declaración pierde su validez.</p> <p>Descripción del producto</p> <p>Partidor de maderas</p> <p>Productor AL-KO Geräte GmbH Ichenhauser Str. 14 D-89359 Kötz</p> <p>Modelo KHS 3700, KHS 5200</p> <p>Directivas CE aplicadas relativas al producto 98/37/CEE, 2006/95/CEE, 89/336/CEE 2000/14/CEE</p> <p>Normas aplicadas armonizadas EN 609-1, EN 61000-3-2, EN 61000-3-3, EN 60204-1</p> <p>Nivel de potencia acústica Medido 86 dB(A) Garantizado 88 dB(A)</p> <p>Procedimiento aplicado para la evaluación de conformidad: Annex VI</p> <p>Kötz, 20.02.2007</p> <p>(Antonio De Filippo, Managing Director)</p> | <p>In overeenstemming met de CE machinierichtlijnen 98/37/EG verklaren wij hiermede dat het in het vervolg beschreven product voor wat betreft de ontwerpcriteria en de constructiecriteria en in de versie die we op de markt hebben gebracht, in overeenstemming is met de fundamentele gezondheids- en veiligheidseisen van de CErichtlijnen. Wijzigt men het product zonder onze toestemming dan zal deze verklaring haar geldigheid verliezen.</p> <p>Beschrijving van het product</p> <p>Houtsplitter</p> <p>Productent AL-KO Geräte GmbH Ichenhauser Str. 14 D-89359 Kötz</p> <p>Model KHS 3700, KHS 5200</p> <p>CE-richtlijnen die op het product van toepassing zijn 98/37/EG, 2006/95/EG, 89/336/EG 2000/14/EG</p> <p>Toegepaste en aangetaste voorschriften EN 609-1, EN 61000-3-2, EN 61000-3-3, EN 60204-1</p> <p>Geluidsvormingen Gemeten 86 dB(A) Gegarandeerd 88 dB(A)</p> <p>Toegepaste procedure voor conformiteitsbeoordeling:</p> <p>Annex VI</p> <p>Kötz, 20.02.2007</p> <p>(Antonio De Filippo, Managing Director)</p> | <p>Európai Uniói Megfelelési Nyilatkozat</p> <p>A gépekre vonatkozó, 98/37/EGK Európai Uniói irányelvnek megfelelően a jelen sorokkal nyilatkozzuk, hogy az alábbiakban leírt termék, a tervezését és a gyártását elvártásokat teljesítve, valamint abban változatban, melyben forgalomba hoztuk megfelel az Európai Uniói irányelvök alapvető egészségügyi és biztonsági elvárásainak. A terméken elvégzett s általunk nem engedélyezett módosítások esetén ez a nyilatkozat érvényét veszti.</p> <p>A termék leírása Fahastíó gép</p> <p>Gyártó AL-KO Geräte GmbH Ichenhauser Str. 14 D-89359 Kötz</p> <p>Tipus KHS 3700, KHS 5200</p> <p>A terméke vonatkozó alkalmazott Európai Uniói irányelvök 98/37/EGK, 2006/95/EGK, 89/336/EGK 2000/14/EGK</p> <p>Alkalmazott koordinált normativák EN 609-1, EN 61000-3-2, EN 61000-3-3, EN 60204-1</p> <p>Megmérít hangetesítményszint Szavatolt hangsítményszint 86 dB(A)</p> <p>Alkalmazott egybehangzóság-kritérekkel eljáráskor</p> <p>Annex VI</p> <p>Kötz, 20.02.2007</p> <p>(Antonio De Filippo, Managing Director)</p> | <p>Deklaracja Zgodności z UE</p> <p>Zgodnie z dyrektywami UE dotyczącymi maszyn nr 98/37/EC deklaruje my, że opisana poniżej i skierowana przez nas do sieci handlowej wersja produktu, pod względem złożenia oraz konstrukcji spełnia podstawowe wymagania bezpieczeństwa i ochrony zdrowia stawiane przez dyrektywy UE. W przypadku dokonania modyfikacji produktu bez naszego upoważnienia niniejsza deklaracja traci swoją ważność.</p> <p>Opis produktu Łuparka</p> <p>Producent AL-KO Geräte GmbH Ichenhauser Str. 14 D-89359 Kötz</p> <p>Model KHS 3700, KHS 5200</p> <p>Zastosowane dyrektywy UE dotyczące produktu 98/37/EEC, 2006/95/EEC, 89/336/EEC, 2000/14/EEC</p> <p>Zastosowane normy skoordynowane EN 609-1, EN 61000-3-2, EN 61000-3-3, EN 60204-1</p> <p>Poziom mocy akustycznej Zmierzony 86 dB(A) Zagwarantowany 88 dB(A)</p> <p>Zastosowane postępowanie oceny</p> <p>Zgodności: Annex VI</p> <p>Kötz, 20.02.2007</p> <p>(Antonio De Filippo, Managing Director)</p> <p>(Antonio De Filippo, Managing Director)</p> <p>(Antonio De Filippo, Managing Director)</p> |

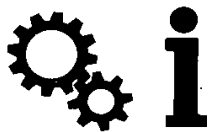
| D | GB | F | I | NL |
|--|---|---|--|---|
| Garantie | | Garantie | Garanzia | Garantie |
| Garantie Etwaige Material- oder Herstellungsfehler am Gerät beseitigen wir während der gesetzlichen Verjährungsfrist für Mängelansprüche entsprechend unserer Wahl durch Reparatur oder Ersatzlieferung. Die Verjährungsfrist bestimmt sich jeweils nach dem Recht des Landes, in dem das Gerät gekauft wurde. Unsere Garantiezusage gilt nur bei: <ul style="list-style-type: none">• Sachgemäßer Behandlung des Gerätes.• Beachtung der Bedienungsanleitung.• Verwendung von Original-Ersatzteilen. Die Garantie erlischt bei: <ul style="list-style-type: none">• Reparaturversuchen am Gerät• Technischen Veränderungen am Gerät• nicht bestimmungsgemäßiger Verwendung (z. B. gewerblicher oder kommunaler Nutzung.) Von der Garantie ausgeschlossen sind: <ul style="list-style-type: none">• Lackschäden, die auf normale Abnutzung zurückzuführen sind.• Verschleißteile, die auf der Ersatzteilkarte mit Rahmen XXX XXX (X) gekennzeichnet sind.• Verbrennungsmotoren – Für diese gelten die separaten Garantiebestimmungen der jeweiligen Motorenhersteller. Im Garantiefall wenden Sie sich bitte mit dieser Garantieerklärung und dem Kaufbeleg an Ihren Händler oder die nächste autorisierte Kundendienststelle. | <p>During the legal guarantee period, we will remedy any faults due to faulty materials or manufacture at our discretion by repair or by the supply of spare parts.</p> <p>The guarantee period is subject to the current law of the country in which the machine was purchased.</p> <p>The guarantee is only valid under the following conditions:</p> <ul style="list-style-type: none">• The machine has been treated properly.• The operation instructions have been followed.• Genuine spare parts have been used. <p>The guarantee is void if:</p> <ul style="list-style-type: none">• Attempts have been made to repair the machine.• The machine has been altered.• The machine has been used incorrectly, (e.g. commercial or communal use etc.). <p>The following items are excluded from the guarantee:</p> <ul style="list-style-type: none">• Paint damage due to normal wear.• Wearing parts on the spare parts card which are marked with the box XXX XXX (X)• Internal combustion engines – separate guarantee conditions apply to these from the relevant engine manufacturer. <p>In the event of a claim under the guarantee, please contact your dealer or the nearest authorised customer service centre with this guarantee declaration and a proof of purchase.</p> <p>The legal guarantee rights of the purchaser in respect of the seller remain unaffected by the terms of this guarantee.</p> | <p>Durant le délai de garantie légal, nous réparons aux défauts de matériel et de construction de l'appareil, en réparant ou en remplaçant, à notre convenance.</p> <p>Le délai de garantie est fonction de la législation respective du pays dans lequel l'appareil a été acheté.</p> <p>L'application de la garantie suppose:</p> <ul style="list-style-type: none">• Un traitement conforme de l'appareil ;• Le respect de la notice d'utilisation ;• L'utilisation de pièces de rechange d'origine. <p>La garantie est annulée:</p> <ul style="list-style-type: none">• En cas de tentatives de réparation sur l'appareil;• En cas de modifications techniques apportées à l'appareil;• En cas d'utilisation non conforme (par ex. Professionnelle ou communale, etc.). <p>Sont exclus de la garantie:</p> <ul style="list-style-type: none">• Les dommages de peinture survenant dans le cadre d'une utilisation normale;• Les pièces d'usure signalées sur la carte pièces de rechange par un cadre XXX XXX (X)• Les moteurs à combustion qui bénéficient des dispositions de garantie spécifiques du fabricant du moteur. <p>En cas d'application de la garantie, veuillez vous adresser, munis de la présente déclaration de garantie de votre certificat d'achat, à votre revendeur ou au prochain point de service après-vente agréé.</p> <p>Cette accord de garantie ne modifie en rien les droits à la garantie légale dont bénéfice l'acheteur vis-à-vis du vendeur.</p> | <p>Qualiasi errore di materiale o fabbricato dell'apparecchio sarà eliminato durante il periodo di garanzia previsto dalla legge, a nostra scelta, tramite riparazione o sostituzione.</p> <p>Il periodo di garanzia dipende rispettivamente dalle leggi in vigore nel paese in cui viene acquistato l'apparecchio.</p> <p>La nostra garanzia è valida nei seguenti casi:</p> <ul style="list-style-type: none">• Trattamento adeguato dell'apparecchio.• Rispetto delle istruzioni per l'uso.• Impiego di ricambi originali. <p>La garanzia decade nei seguenti casi:</p> <ul style="list-style-type: none">• Tentativi di riparazione sull'apparecchio.• Modifiche tecniche dell'apparecchio.• Impiego non appropriato, per esempio industriale o comunale. <p>Sono esclusi dalla garanzia:</p> <ul style="list-style-type: none">• Danni alla vernice attribuibili a normale usura.• Particolari di rapida usura contrassegnati sulla scheda ricambi con una cornice XXX XXX (X)• Motori a combustione, per i quali sono valide le condizioni di garanzia a parte dei rispettivi produttori. <p>In caso di garanzia, rivolgersi con la presente dichiarazione di garanzia e la fattura di acquisto al proprio rivenditore o al centro di assistenza tecnica autorizzato più vicino.</p> <p>La presente garanzia lascia invariata le rivendicazioni di garanzia legali dell'acquirente nei riguardi del venditore.</p> | <p>Eventuele materiaal- of productiefouten in het apparaat verhelpen wij tijdens de wettelijke garantietijdlijn naar onze eigen keuze door reparatie of vervangende levering.</p> <p>De garantietijdlijn wordt telkens bepaald volgens het recht van het land waarin het apparaat is gekocht.</p> <p>Onze garantieoverzegging geldt uitsluitend bij:</p> <ul style="list-style-type: none">• Deskundige behandeling van het apparaat.• Het opvolgen van de handleiding.• Het gebruik van originele reserveronderdelen. <p>De garantie verholt bij:</p> <ul style="list-style-type: none">• Pogingen het apparaat te repareren.• Technische veranderingen aan het apparaat.• Gebruik dat niet volgens de voorschriften is, b.v. industrieel of gemeentelijk gebruik. <p>Van de garantie zijn uitgesloten:</p> <ul style="list-style-type: none">• Lakschade die veroorzaakt is door normale slijtage.• Aan slijtage onderhevige onderdelen die op de kaart met reserveronderdelen aangegeven staan met een kader XXX XXX (X)• Verbranding/groothoren – Hier voor gelden de aparte garantiebeperkingen van de desbetreffende motorenfabrikant. <p>Ingeval van garantie wendt u zich a.u.b. met deze garantieverklaring en het aankoopbewijs tot uw handelaar of tot de dichtstbijzijnde klantenservicedienst.</p> <p>Door deze garantieoverzegging blijven de wettelijke garantieaanspraken van de koper den opzichte van de verkoper onaangestast.</p> |

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|------|----------------------------------|---------------------|---------------------|
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| D | AL-KO Geräte GmbH | (+49) 8221/203-0 | (+49) 8221/203-138 |
| DK | AL-KO Ginge A/S | (+45) 98 82 10 00 | (+45) 98 82 54 54 |
| E | ANMI | (+34) 93/3002618 | (+34) 93/3001769 |
| F | AL-KO S.A.S. | (+33) 3/85-763540 | (+33) 3/85-763588 |
| GB | Rochford Garden Machinery Ltd. | (+44) 1963/828050 | (+44) 1963/828052 |
| H | AL-KO KFT | (+36) 29/537050 | (+36) 29/537051 |
| HR | Brun.ko.-prom d.o.o. | (+385) 1 3096 567 | (+385) 1 3096 567 |
| I | AL-KO Kober GmbH / SRL | (+39) 039/9 329311 | (+39) 039/9329390 |
| L | Bobinage Back | (+352) 507622 | (+352) 504889 |
| LV | AL-KO Kober SIA | (+371) 7/409330 | (+371) 7807018 |
| N | AL-KO GINGE A/S | (+47) 64 86 25 50 | (+47) 64 86 25 54 |
| NL | Mechatechniek B.V. | (+31) 18/2567824 | (+31) 18/2533895 |
| PL | AL-KO Kober z.o.o. | (+48) 61/8161925 | (+48) 61/8161980 |
| RO | OMNITECH TRADING SA | (+4) 021 326 36 72 | (+4) 021 326 36 79 |
| RUS | OOO AL-KO Kober | (+7) 095/1688716 | (+7) 095/1623238 |
| RUS | AL-KO St. Petersburg GmbH | (+7) 812/4461084 | (+7) 812/4461084 |
| S | AL-KO Ginge Svenska AB | (+46) (0)31 573 580 | (+46) (0)31 575 620 |
| SK | AL-KO Kober Slovakia Spol.s.r.o. | (+421) 2/45994112 | (+421) 2/45648117 |
| SLO | DARKO OPARA S.P. | (+386) 1 722 58 58 | (+386) 1 722 58 51 |
| TR | ZIMAS A.S. | (+90) 232 4580586 | (+90) 232 4572697 |
| UA | TOV AL-KO Kober | (+380) 44/4923396 | (+380) 44/4923397 |

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| Typ | KHS 3700 | KHS 5200 |
|----------|------------------|-----------------|
| Art. Nr. | 112 425 | 112 426 |
| | 230 V~/ 50 Hz | 230 V~/ 50 Hz |
| | 1500 W | 2200 W S6 40% |
| | max. 4,0 t | max. 5 t |
| | max. 250 mm | max. 250 mm |
| | max. 370 mm | max. 520 mm |
| | 16 MPa (160 bar) | 20 MPa(200 bar) |
| | 2,7 l | 3,1 l |
| | II / IP 54 | II / IP 54 |
| | 42 kg | 48 kg |