

OPERATING & MAINTENANCE INSTRUCTION MANUAL WITH SPARE PART LIST

(Guarantee will be void if not used as instructed in this manual)



STIER **S**^{PRO} RATCHET LEVER HOIST 0.75T-9T

IMPORTANT – READ BEFORE USE!



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Security Warnings

| | | | | |
|---|--|---|--|---------------------------------------|
| | | | | |
| 1. Read before use! | 2. Do not overload! | 3. Do not work under a load! | 4. Never pull the chain over an arris! | 5. Never work with a damaged hoist! |
| | | | | |
| 6. Never lift human with this hoist! | 7. Never throw the hoist | 8. Do not wrap the load chain around the load | 9. Never lengthen the lever | 10. Never work up to the end of chain |
| | | | | |
| 11. Never attach the load on the tip of the hook! | 12. Never work with a twisted or broken chain! | 13. Never work without a safety latch! | 14. Never remove the warning notice | |



Generally

Intellectual property

Hoist models, drawings and engineering are of our exclusive property. It is expressly forbidden to copy, use or hand over to third parties such information without a specific written permission.

Warranty

HHL warrants to the original user its hoists to be free of defects in material and workmanship for a period of one year from the date of purchase. HHL will repair, without cost, any product found to be defective, including parts and labor charges, or at its option, will replace such products or refund the purchase price less a reasonable allowance for depreciation, in exchange for the product.

If any product proves defective within its original one year warranty period, it should be returned to any authorized HHL dealer, transportation prepaid with proof of purchase or hoist data sheet / test certificate.

This warranty does not apply to products which HHL has determined to have been misused or abused, improperly maintained by the purchaser; or where the malfunction or defect can be attributed to the use of no genuine HHL parts. HHL makes no other warranty, and all implied warranties including any warranty of merchantability or fitness for a particular purpose are limited to the duration of the expressed warranty period as set forth above. HHL's maximum liability is limited to the purchase price of the product and in no event shall HHL be liable for any consequential, indirect, incidental, or special damages of any nature arising from the sale or use of the product, whether based on contract, tort, or otherwise.

2. Name plate

There are, of course, some spare parts with wear which have to be replaced after a longer operation period. We recommend to fill in at once the following table to assure that you get the correct parts in future. Mostly the lifting hoist or trolley has passed later a tough job and you cannot read the numbers or letters. Take the important data from the name plate or from your test certificate. Please use only our spare parts list to order parts and mention the correct spare part number.

| | | | |
|-----------|---|-------------|----|
| Model: | | Serial-No.: | |
| Capacity: | t | Year: | |
| Lift: | m | Chain: | mm |

Since the quality of the product is being continually improved and alterations or inventions should be latest state of art, changes of design are reserved by us without prior information. If this manual differs in unimportant points from the real version of your hoist, we kindly beg your pardon. The next print will include this modification. But if you mention us the serial number, year of manufacturing or other typical design details, we should be able to find out the proper part which you require. For further information in English language please order our English manual.



3. Safety remarks

Some works and some way of operations are not allowed with the chain hoist and trolley of any type because they may destroy the hoist or trolley or they can do invisible damage and a later sudden accident. They also will bring danger for life and health of the operator. So remind:

- Transportation of persons is strictly forbidden.
- Do not drive loads hanging in trolley hooks above persons.
- Do not pull attached loads under angle or aside. Only vertical lifting and lowering and horizontal movements are allowed.
- Do not try to force sticking loads.
- Do not attach overload willingly..
- Never leave a suspended load unattended.
- Never run chains over sharp edges and around corners. Use a sheave!
- Do not use lifting chain as a sling.
- Chain hoist with push or geared trolley has to be moved by hauling the hand chain or by pushing against the load or the bottle hook. Never pull or tear simply the hand chain.
- Don not drop a load into the slack chain or hook.

4. General instructions about the safety

We have pointed out already in the introduction how important it is to mind all points of this instruction. You should especially be aware of the regulations and laws in connection with the product liability and insurance requests.

- The Operation and maintenance manual has to be always in the near of the place of employment. It contains important and essential aspects and extracts from the relevant standards and precautions. Any non-observance of the guide lines and hints out of this manual may lead to injuries or even to the death of the user of hoist or other innocent persons.
- In addition to this operation and maintenance manual there are National standards, laws and common safety senses to mind and to follow. Have also pollution and accident prevention regulations in mind! It could also be your obligation to wear special protection suits or to use special tools and safety devices for handling of dangerous loads.
- Any working with this hoist and trolley assumes and implies the observance of the local accident prevention regulations and the consequently action according these regulations.
- Even then, following up all of this, there could be more danger from untrained or not special advised workers using this hoist/trolley not in the sense of its originated purpose. Please make sure that only people with education and clear senses will use it.
- Please add to this chapter the instructions given by your company, i.e. regarding daily inspections, test procedures, working processes, records, and all instructions you think that they are helpful to prevent accidents.
- All staff who will work with this lifting equipment must read this booklet prior the use of the hoist, especially the chapter about the safety instructions. This is too late during the operation of the hoist! This is valid especially for the use of hoists only through inspection periods or when doing seldom maintenance work with the hoist.



- Responsible personal shall check frequently whether the staff working with the hoist is doing it in accordance with the safety instructions.
- The owner of the hoist or of the company and his management are responsible for the good condition and for completeness of all necessary safety devices at the hoist and that it is used only in a safe manner. The Test booklet must be properly held and it has to contain the annual inspection check. We recommend to sign a maintenance contract with HHL who can inspect, maintain and repair your equipment periodically.
- Please set any chain hoist or trolley out of order if a failure appears in function. Call for designated help!
- The personal who works with the hoist, shall not bear long open hair, loose suits or jewels including rings. That could effect danger of injuries or that something can be pulled into the hoist.
- Safety tags, stickers and other attached instructions at the hoists like name plates are not allowed to be replaced, removed or over painted. All written, printed or stamped letters and safety instructions have to be held in good readable condition. Use grease or other protection if necessary!
- Important: If this hoist or this trolley was made for manual powered operation, you are not allowed to power it by a motorized device without prior allowance of the manufacturer.
For example: the use of an electric hand drilling machine is not allowed to be used at a reel chain wheel.

5. Operation

Test before use

Please check whether the supplied hoist is in accordance with your purchase order, check completeness and tightness of all bolts and nuts.

- Make sure that there occurred no damages during transportation.
- Copy and write down the date from name plate into your operation manual after inspection of the hoist and trolley.
- Take fully care that the maintenance and operation manual is in reach of the personal who works with the hoist or make sure that the supervisor has it at hand to instruct the personal.
- Check or recalculate whether the supporting construction (beam, clamp etc) in which the trolley or hoist hangs is in full compliance with the necessary capacity. If you are in doubt, please call for help of a construction engineer for statics.
- Chain hoists hanging in a trolley or even incorporated in a trolley, are cranes.
They have to comply with special standards and safety regulations. They have to be checked by a "crane expert" prior use. We can help you with such an expert upon your request.

Installation hint

- Do not use the hoist and trolley without corrosion protection (grease) under free sky or leave it there.



- If it is necessary that the unit has to be used outside, we recommend to construct a little "hut" or only a roof like a "car port" to protect the unit against rain and other envired aggressive influences. A new HHL-hoist is not restricted in use outside or under the described conditions, but during the operations while chains move and wheels drive, there will be wear on metal parts where corrosion can take effect. This is not a warranty claim! Mainly high temperatures, high air moisture, acid atmospheres, poison steams or high dust pollution are the major reasons why a hoist can get wear and can get a shortened life time. Mechanical moving parts are mostly affected. Watch these parts generally and keep them greased and maintained whenever it seems to be necessary.
- When your unit will be used daily and it is important that it functions absolutely for sure, please buy a spare unit to have it at hand in case of trouble. This avoids down time in your production.
- Do not allow the unit and chain to be exposed to extremely cold whether. Do not apply loads to a cold chain. Temperatures below -20 degr. C or above +60 may decrease the safe working load. Call manufacturer if in doubt!

6. Installation

Prior delivery, all units have been lubricated, tested with full load and overload and they received a test certificate.

- Hang hoist with the clamp into the load carrying system and turn once.
- Hand chain and load chain must hang free and be without breaks or twists.
- Operate mechanism for lifting and lowering and carry out load-free test run with lifting and lowering.
- Inspection of load brake: Lift up lightly the load and hold it. If load is safe, go on lifting. When lowering, the load shall not slide after hand chain shutdown or stop of the lever movement at the lever hoist respectively.
- If everything is performed properly, operation can be started.
- Important for devices of multiple lines: Lower block shall not be snapped through the chain loop. This can be recognized by a twisted chain. Each second chain link is in one row not steadily in alignment. If the welded seams of the chain links are not in same direction the lower block must be struck back through the chain loop.
- The last chain link must be fastened on the cabinet



Indications for the lever hoist S^{PRO}

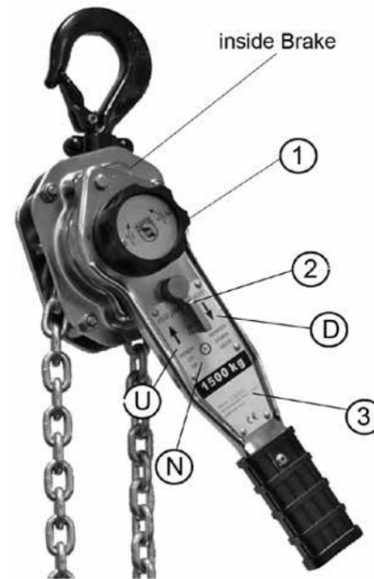
- The top load hook of the hoist must be secured fasten to the supporting part. Make sure that the safety latch is engaged.
- Don't use a hoist showing wear or damages.
Inspect the hoist periodically and replace worn and damaged parts.



- Don't support any load with the tip of the hook. The hoist is very dangerous if you over load it. When you feel the operation hand force is obviously bigger than the effort under lifting permissible capacity, you should stop the operation immediately and ask the technical personnel for checking. Because you could be in overloading or some parts have been damaged.
- Chain freewheel must be switched off before lifting.
- Never load the lever hoist with switched on free-wheel!
- Do not lift a load simultaneously with several lever hoists
- Click sound of safety catch is normal when the load is lifted.
- The brake grabs permanently – independent from traction direction (Lifting or lowering)
Exception: In case of switched freewheel. – Never switch to freewheel under load!
- Never hang on the rubber protection handhold!

7. Operation manual lever hoist PLH premium PRO

- Fast Fast shortening of load chain:
Turn change lever in central position and hand wheel clockwise; or set control lever to LOWER. The brake is opened by fitful left-hand rotation of hand lever. Set control lever to and pull through chain with little manual force
- Lift/Pull/Clamp
For Lifting/Pulling/Clamping tighten load chain and set control lever to Lift, for lowering (or loosening during clamping) of load set control lever to LOWER.
- Operation by settled, continuous pump movements of device lever.
- Brake closes independently when hanging on the minimal load (appr. 10% of nominal load).



Warning: Do not attempt to select freewheel under load.

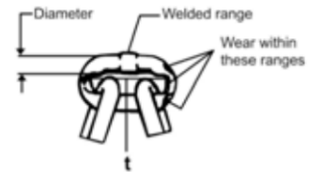
8. Inspections, Repair and Maintenance

When you detect during the disassembling of your hoist that some parts are worn or damaged, please replace them by original new parts. The name of the spare parts are found in the spare parts list and the spare parts drawings which are attached some pages later. Please mention the correct spare part number, the description and the capacity of the hoist. If you are in doubt, send defect part to us.



Chain and Hook Test

Demounting of the load chain (Item 44): Unload the device. Disassemble the chain end link (pos. 71) and put it aside. Pull out the chain by using the freewheel. Inspect the chain, the chain end link and the hook.



Please check the chain regularly at short intervals. Pay attention to wear, notches, sectional deviations, corrosion and other damage. Check if the chain is running properly on the chain sprocket as follows:

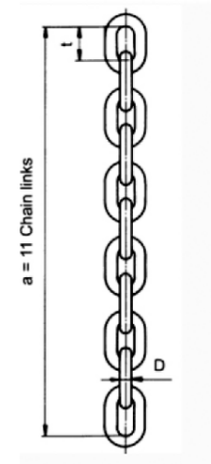
- The chains and clamps have to be inspected continuously!
Clean chain before inspection. Lubricate load chain from time to time a bit! Never lubricate or grease the brake!
- Retracted chain shall not click under load.
- Check chain for tension! The internal length (t) of a worn chain link, smallest diameter of wire (D) and length of 11 chain links (a) are measured by a slide gage where the chain must be tightened firmly.
- Dimensions: If the deviations of measurement exceed the values (a) in the following table substitute chain immediately. Measure of diameter (D) shall not be under run and the splitting (t) of the single link not be exceeded.

In case if the chain needs replacement it is assumed that the chain sprocket is also affected. This must also be checked for wear.

Hook test (pos. 45 and 50): Hooks can get bent or extended due to heavy loading and wrong handling of the equipment. The following table indicates when the hook needs replacement upon exceeding dimension "G". If this is the case, then the overloading has also damaged other parts and the hoist needs to be checked thoroughly for deformations in all related components.

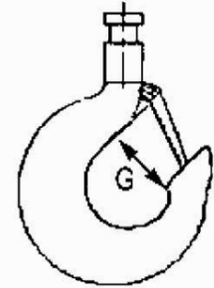
Because of the tolerances of the forged hooks, the actual dimension "G" has to be measured at the particular device by the operator and to be registered in the following list before bringing it into service.

| Capacity | Max. Measurement of 1 chain link (t) | 11 chain link (a) | Min. chain link diameter (D) |
|---------------------------------|--------------------------------------|-------------------|------------------------------|
| 800 kg | 18.0 mm | 193.7 mm | 5.0 mm |
| 1600 kg | 22.4 mm | 237.9 mm | 6.4 mm |
| 3200 kg, 6400 kg, 9600 kg | 29.4 mm | 317.2 mm | 9.0 mm |

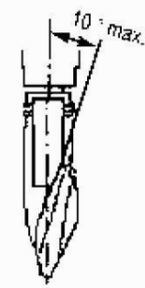




| Capacity | Clamp mouth opening |
|----------|---------------------|
| 800 kg | 31 mm – 34 mm |
| 1600 kg | 35 mm – 39 mm |
| 3200 kg | 45 mm – 50 mm |
| 6400 kg | 50 mm – 55 mm |
| 9600 kg | 50 mm – 55 mm |



Jaw span



Torsion

Measurement must be carried out as follows:

- Measure “G” from metal to metal in the hook opening, not including the hook safety latch.
- The abrasion of the hook surface should not exceed 10 % of the actual value.
- Determine the lateral torsion of the hook! In case of torsion exceeding 10 degrees beyond plane level, the hook must be replaced.
- Check the hook security catch for tight closure and smooth operation! If negative, replace!
- Excessive damage due to chemical or corrosive influences require replacement of the hooks. Do not repair a hook by welding or grinding!
- To check the hook for freedom from cracks, a fluorescent medium test is carried out. Cracked hooks need to be replaced.

These tests are to be carried out specialists for hoisting equipment only. In case of unavailability please contact your supplier. We perform such regular tests, also within the framework of Maintenance Agreement.

Disassembly of the brake: Please make use of the Spare Parts List!

Follow the sequence in the explosion representation and dismantle it from right to left. Check lever handle, free knob, hand wheel, pawl, select lever, brake disks, ratchet wheel and feathers for deformation and wear as previously described under disassembly.

9. Service

After using the device please consider:

- Switch the selector lever to its middle position.
- Wipe off dust and water, grease chain and all rotating parts of the hook a little.
- Check for functional capability of the safety latch.

From time to time – dependent on the frequency of use – the lubrication of the gear wheels has to be checked.

Grease Directive:

Lubricate all movable parts (gear wheels etc.) with a thin layer of Molykote grease.



Exception: All parts of the brake system are not allowed to be greased!

When not in use hang the lever hoist at a dry place.

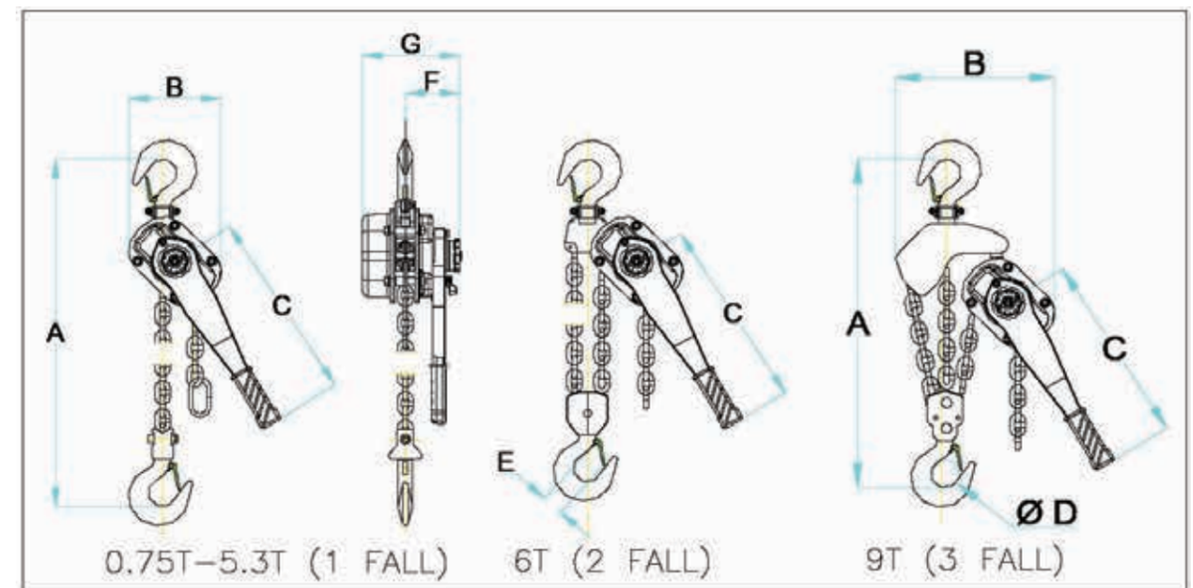
Please note that a faultless and safe use is only warranted with the use of original spare parts. If you want your device to be inspected or maintained within the warranty, please send it back in an assembled state.

Returns of devices in a disabled state void all warranty claims.

Expert inspection:

All STIER lever hoists are subject to the Regulations of the UWW/BGV D 8 and have to be inspected once a year by an expert. The entrepreneur has to proof the inspection.

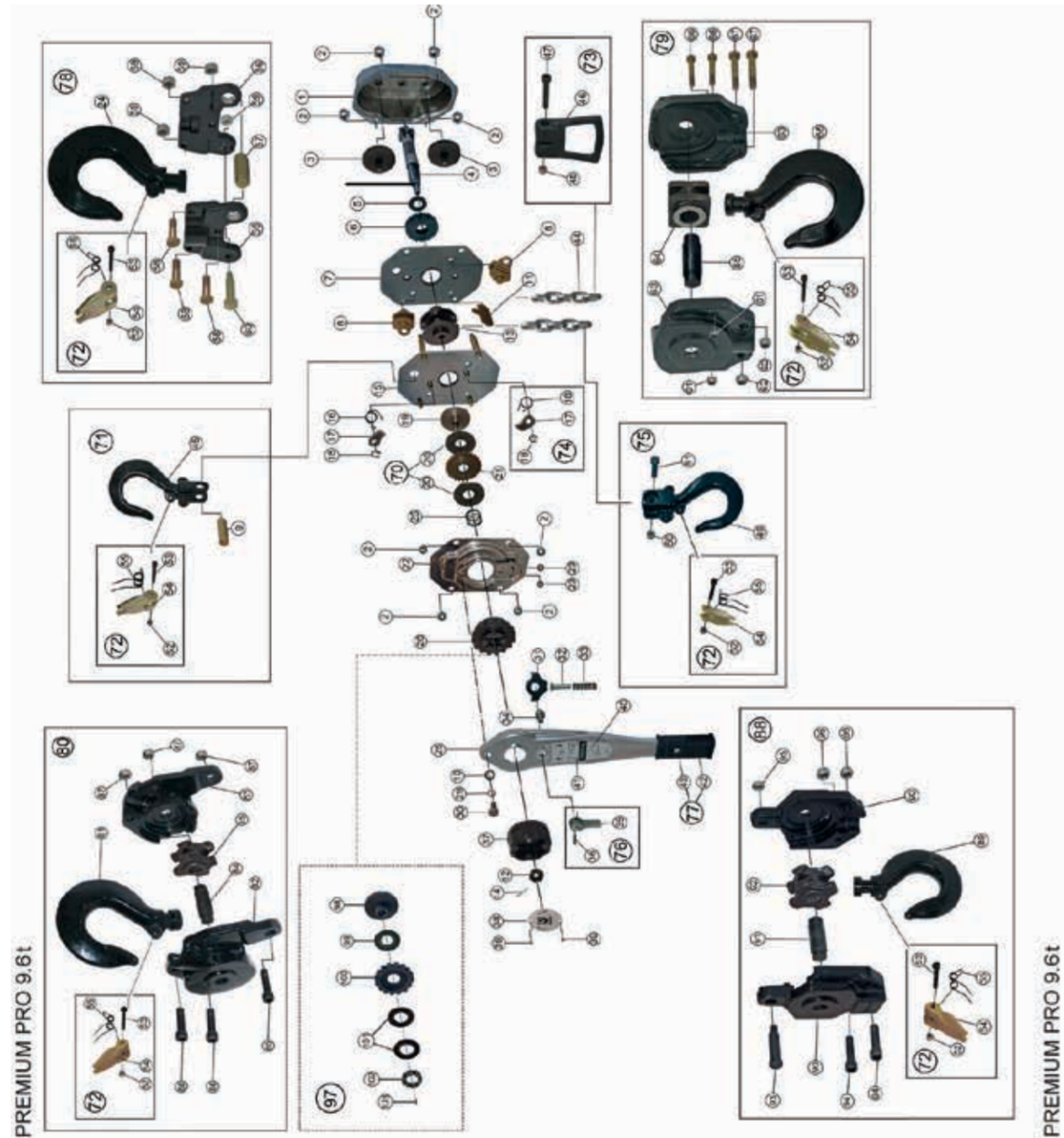
10. Technical data manual Lever hoist PREMIUM PRO



| Capacity | t | 0.75 | 1.5 | 3 | 5.3 | 6 | 9 |
|--|-----|--------|--------|------|-------|------|------|
| Standard Lift | m | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 |
| Min. headroom (A) | mm | 320 | 360 | 431 | 655 | 500 | 635 |
| Lever Force | daN | 22 | 24 | 33 | 37 | 36 | 38 |
| Number of Chain Falls | | 1 | 1 | 1 | 1 | 2 | 3 |
| Chain size | mm | 5.6X17 | 7.1X21 | 9X27 | 13X36 | 9X27 | 9X27 |
| B (Dimensions) | mm | 115 | 137 | 169 | 260 | 238 | 300 |
| C | mm | 239 | 259 | 374 | 400 | 374 | 374 |
| D | mm | 35 | 42 | 48 | 60 | 60 | 70 |
| E | mm | 23 | 28 | 33 | 41 | 39 | 51 |
| F | mm | 91 | 67 | 98 | 109 | 98 | 98 |
| G | mm | 146 | 162 | 187 | 213 | 187 | 187 |
| Weight with standard lift | kg | 5.3 | 8.6 | 15.2 | 32.5 | 23 | 43 |
| Additional weight per mtr for extra lift | kg | 0.7 | 1.1 | 1.8 | 3.7 | 3.6 | 5.4 |



11. SPARE PARTS FOR MANUAL LEVER HOIST S PRO 1600 KG - 9000 KG



12. SPARE PARTS LISTING MANUAL LEVER HOIST SPRO 1600 kg

| Item | Qty. | Description | HHL CODE | |
|------|------|---|-----------|-----|
| 70 | 1 | Friction plates assy., Item. 20 (2x) | HZ0100570 | Set |
| 71 | 1 | Top load hook assy., Item. 9, 45, 72 | HZ0100571 | Set |
| 72 | 1 | Safety latch assy., Item 52, 53, 54, 55 | HZ0100572 | Set |
| 73 | 1 | Chain end link assy., Item 46, 47, 48 | HZ0100573 | Set |
| 74 | 2 | Pawls assembly, Item 16, 17, 18 | HZ0100574 | Set |
| 75 | 1 | Load hook assy., Item 49, 50, 51, 72 | HZ0100575 | Set |
| 76 | 1 | Selector lever assy., Item 35, 36 | HZ0100576 | Set |
| 77 | 1 | Rubber grip assy., Item 42, 43 | HZ0100577 | Set |
| 97 | 1 | Overload protection assy., Item 98, 99, 100, 101 (2x), 102, 103 | HZ0100597 | Set |
| 86 | 1 | Draven Shaft Assembly, Item 3,4,5,6 | HZ0100586 | Set |
| 82 | 1 | Side Plate Assembly, Item 16,17,18 | HZ0100582 | Set |
| 84 | 1 | Gear Assembly, Item 26,37 | HZ0100584 | Set |
| 80 | 1 | Load Assembly, Item 8,11,13 | HZ0100580 | Set |

COMPONENT PARTS LEVER HOIST S PRO 3200 KG

| Item | Qty. | Description | HHL CODE | |
|------|------|---|-----------|-----|
| 70 | 1 | Friction plates assy., Item. 20 (2x) | HZ0100470 | Set |
| 71 | 1 | Top load hook assy., Item. 9, 45, 72 | HZ0100471 | Set |
| 72 | 1 | Safety latch assy., Item 52, 53, 54, 55 | HZ0100472 | Set |
| 73 | 1 | Chain end link assy., Item 46, 47, 48 | HZ0100473 | Set |
| 74 | 2 | Pawls assembly, Item 16, 17, 18 | HZ0100474 | Set |
| 75 | 1 | Load hook assy., Item 49, 50, 51, 72 | HZ0100475 | Set |
| 76 | 1 | Selector lever assy., Item 35, 36 | HZ0100476 | Set |
| 77 | 1 | Rubber grip assy., Item 42, 43 | HZ0100477 | Set |
| 97 | 1 | Overload protection assy., Item 98, 99, 100, 101 (2x), 102, 103 | HZ0100497 | Set |
| 86 | 1 | Draven Shaft Assembly, Item 3,4,5,6 | HZ0100486 | Set |
| 82 | 1 | Side Plate Assembly, Item 16,17,18 | HZ0100482 | Set |
| 84 | 1 | Gear Assembly, Item 26,37 | HZ0100484 | Set |
| 80 | 1 | Load Assembly, Item 8,11,13 | HZ0100480 | Set |

**COMPONENT PARTS LEVER HOIST S PRO 6000 KG**

| Item | Qty. | Description | HHL CODE | |
|------|------|---|-----------|-----|
| 70 | 1 | Friction plates assy., Item. 20 (2x) | HZ0100870 | Set |
| 72 | 1 | Safety latch assy., Item 52, 53, 54, 55 | HZ0100872 | Set |
| 73 | 1 | Chain end link assy., Item 46, 47, 48 | HZ0100873 | Set |
| 74 | 2 | Pawls assembly, Item 16, 17, 18 | HZ0100874 | Set |
| 76 | 1 | Selector lever assy., Item 35, 36 | HZ0100876 | Set |
| 77 | 1 | Rubber grip assy., Item 42, 43 | HZ0100877 | Set |
| 80 | 1 | Top load hook assy., Item 72, 81, 82, 83, 84, 85, 86 (3x), 87 (3x) | HZ0100880 | Set |
| 88 | 1 | Load hook assy., Item 72, 89, 90 (2x), 91, 92, 93, 94 (2x), 95, 96 (2x) | HZ0100888 | Set |
| 97 | 1 | Overload protection assy., Item 98, 99, 100, 101 (2x), 102, 103 | HZ0100897 | Set |
| 86 | 1 | Draven Shaft Assembly, Item 3,4,5,6 | HZ0100886 | Set |
| 82 | 1 | Side Plate Assembly, Item 16,17,18 | HZ0100882 | Set |
| 84 | 1 | Gear Assembly, Item 26,37 | HZ0100884 | Set |
| 80 | 1 | Load Assembly, Item 8,11,13 | HZ0100887 | Set |

COMPONENT PARTS LEVER HOIST S PRO 9000 KG

| Item | Qty. | Description | HHL CODE | |
|------|------|---|-----------|-----|
| 70 | 1 | Friction plates assy., Item. 20 (2x) | HZ0100770 | Set |
| 72 | 1 | Safety latch assy., Item 52, 53, 54, 55 | HZ0100772 | Set |
| 73 | 1 | Chain end link assy., Item 46, 47, 48 | HZ0100773 | Set |
| 74 | 2 | Pawls assembly, Item 16, 17, 18 | HZ0100774 | Set |
| 76 | 1 | Selector lever assy., Item 35, 36 | HZ0100776 | Set |
| 77 | 1 | Rubber grip assy., Item 42, 43 | HZ0100777 | Set |
| 78 | 1 | Top load hook assy., Item 24, 56 (2x), 57, 58 (3x), 59 (4x), 60, 72 | HZ0100778 | Set |
| 79 | 1 | Load hook assy., Item 61 (2x), 62 (2x), 63 (2x), 64, 65, 66 (2x), 67 (2x), 68, 72 | HZ0100779 | Set |
| 97 | 1 | Overload protection assy., Item 98, 99, 100, 101 (2x), 102, 103 | HZ0100797 | Set |
| 86 | 1 | Draven Shaft Assembly, Item 3,4,5,6 | HZ0100786 | Set |
| 82 | 1 | Side Plate Assembly, Item 16,17,18 | HZ0100782 | Set |
| 84 | 1 | Gear Assembly, Item 26,37 | HZ0100784 | Set |
| 80 | 1 | Load Assembly, Item 8,11,13 | HZ0100780 | Set |

HERCULES HOISTS LIMITED



WARRANTY VALID ONLY IF INSTALLATION CERTIFIED BY HHL AUTHORISED PERSONNEL

PLEASE CALL - 020 68115000 TO REQUEST CERTIFICATION
OR DOWNLOAD genuine Indef APP TO REGISTER YOUR HOISTS & CERTIFICATION REQUEST

Please ask for a copy of our on-line certification report to ensure your warranty
Register your Company & you purchased Product on our App and get 3 (three month additional warranty)

HERCULES HOISTS LIMITED

SERVICE HOTLINE / CONTACT:

020 - 68115000 - 10 AM TO 6 PM (Monday - Friday)

service@indef.com - ANYTIME

www.indef.com/service - ANYTIME

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|------------|------------|---------------|----|------------------|
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