NEO50/NEO60 Lifting Hook	USER MANUAL - EN
NEO50/NEO60 Gancho de elevación	MANUAL DE USUARIO - ES
NEO50/NEO60 Hubhaken	GEBRAUCHSANWEISUNG - DE
NEO50/NEO60 crochets de levage	GUIDE DE L'UTILISATEUR - FR

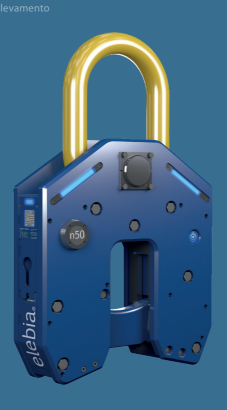




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This user's manual covers the Application, Operation, Use and Maintenance of the elebia NEO50 & NEO60 lifting hook.



NOTE: Disconnect power sources prior to handling.

Warning

Prior to operation and/or maintenance of elebia products, read and understand the information provided in this user's manual.

Failure to review and utilize recommended applications, operation and maintenance instructions may result in serious injury to operator and others.

It is the sole responsibility of the operator to ensure the correct manipulation and handling of any load while using any of the elebia products. Automated processes in any lifting operation, whether attaching and/or releasing any load, or other, must always be submitted to visual inspection of the operator. elebia designs and produces automated lifting solutions which enhance safety and productivity but can never replace the responsible and provident handling of all lifting processes.

General Information regarding the NEO50 & NEO60 lifting hook

Users must be aware of all operating conditions. Please contact our technical service in case of doubts and/or questions.

- The NEO50 & NEO60 lifting hook has specifically been designed for the vertical lifting and transporting/moving of loads.
- The NEO50 lifting hook has a Working Load Limit of 50.000 kg. / 110.231 lb.
- The NEO50 lifting hook has a safety factor of 4:1.
- The NEO60 lifting hook has a Working Load Limit of 60.000 kg. / 132.277 lb.
- The NEO60 lifting hook has a safety factor of 3:1.
- IMPORTANT: The life span of the NEO60 lifting hook is limited to 20.000 lifts.

General Precautions

Inappropriate use of the NEO50 & NEO60 lifting hook may give place to potentially dangerous situations and, if not prevented, these could lead to death or serious injury. To avoid such situations we encourage to meet the following instructions:

- 1. Always read the user's manual instructions before using the NEO lifting hook.
- Any operator must be familiarised with the NEO lifting hook's operation controls, procedures and warnings.
- DO NOT operate the NEO lifting hook before having completely read and understood the manufacturer's user manual and instructions.
- 4. DO NOT operate the NEO lifting hook if it has been altered without the manufacturer's approval.
- 5. DO NOT operate the NEO lifting hook if it is not working properly or if working unusually.
- 6. DO NOT operate the NEO lifting hook nor repair it if it is damaged or lacks components.

- 7. DO NOT lift more than the Working Load Limit indicated per NEO lifting hook and in the CE stamp.
- 8. DO NOT use the NEO lifting hook to lift, sustain or transport people.
- 9. DO NOT lift loads over people and ensure that people remain at a distance from the load.
- DO NOT operate the NEO lifting hook unless all people are, and remain outside, the area of the sustained load.
- 11. DO NOT operate the NEO lifting hook if there are people touching or manipulating it.
- 12. DO NOT lift loads unless the load slings, chain slings or other accessories are of the correct size and suitably fastened to the NEO lifting hook.
- 13. DO NOT operate the NEO lifting hook with twisted, tangled, damaged or worn load slings, chain slings or other means and/or lifting accessories.
- 14. DO NOT lift the load until the closure system of the NEO lifting hook is confirmed locked.
- 15. DO NOT operate the NEO lifting hook if it does not meet the lifting procedure specified in this user manual.
- 16. DO NOT leave the weight sustained on the NEO lifting hook unattended unless specific precautions have been taken.
- 17. DO NOT allow the use of the NEO lifting hook to make electrical or earth contact in welding operations.
- 18. DO NOT allow the NEO lifting hook or lifting chains to be touched by a live welding electrode.
- DO NOT withdraw nor cover the warning signs (i.e. LED Status Indicator, Laser Pointer) of the NEO lifting hook.
- 20. DO NOT operate the NEO lifting hook if it lacks the safety signs or if they are illegible.
- 21. DO NOT modify the NEO lifting hook (by welding, grinding, etc.), as this can adversely affect its operation and safety.
- 22. Provide notification of any malfunction or abnormal performance of the NEO lifting hook after it has been disconnected for its repair.
- 23. The NEO lifting hook must be stored clean and in a non-humid area to protect against corrosion.
- 24. DO NOT store the NEO lifting hook with the battery inserted.
- 25. The NEO lifting hook carries a laser pointer. Avoid exposure and do not stare into beam. Always be aware of the beam location. Keep it away from people's eyes and head. Watch out for reflected beams from glass and shiny surfaces.
- 26. The trigger should never be overloaded, and abrupt loads on the hook should be avoided as they can lead to overloads.

Restrictions

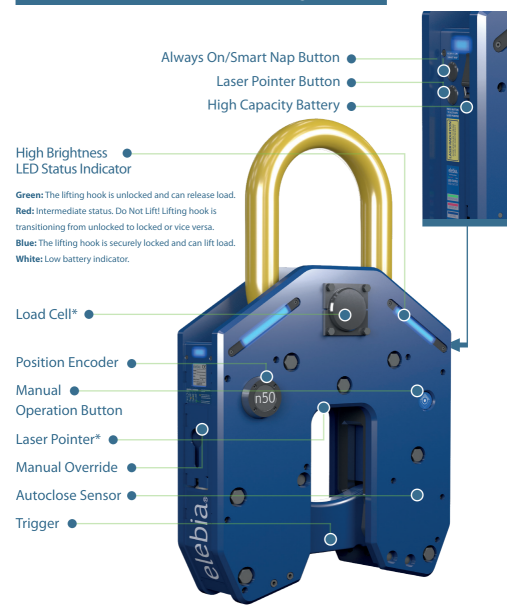
· Influences resulting from temperature

The elebia NEO lifting hook has been designed to be used in normal atmospheric conditions and in a temperature range from -20 °C to 60 °C /-4 °F to 140 °F. The NEO lifting hook must not be used if these conditions are not met.

· Influences from acids/alkalines and chemicals

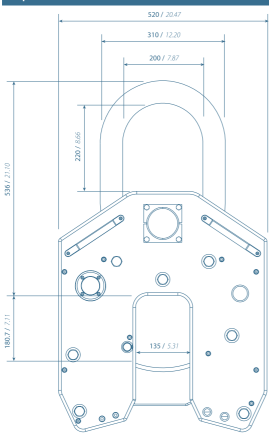
The elebia NEO lifting hook must not be exposed to acids/alkalines or their vapours, as certain production methods may release acids and/or vapours.

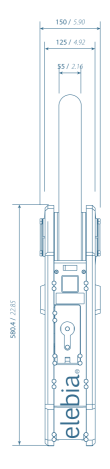
Main Features of the NEO50/NEO60 Lifting Hook



^{*} This feature is optional

Specifications





135 kg. / 297.60 lb.

mm / inches

Regulatory Standards

FC C C ARIB

The NEO50 & NEO60 lifting hooks certify with the following regulatory standards

NEO50:

EN 10204 3.1.B., ETSI EN 300 220-1 V3.1.1., ETSI EN 300 220-2 V3.1.1., ETSI EN 303 446-1 V1.1.0., ETSI EN 303 446-2 V1.1.0., UNE-EN 1050, UNE-EN 13135:2013, UNE-EN 60730-1:2013

NEO50 & NEO60:

UNE-EN60204-1:2007, UNE-EN 61000-6-4:2007, UNE-EN 61000-6-2:2006, UNE-EN ISO12100:2012

NEO60:

UNE-EN 13155:2004+A2

Directive on Machine Safety (D2006/42/EC).

EMC Directive (2014/30/EU).

Low Voltage Directive (2014/35/EU).

Radio Equipment Directive (2014/53/EU).

Assurance of Production Quality in accordance with ISO9001.

ARIB Construction Design Certification Number 203-JN0689.

FCC Identifier 2ACLHEVO for Equipment Class: Digital Transmission System.

Each mechanism is delivered with the CE stamp and a declaration of CE conformity. elebia is a member of F.E.M. (European Federation of Materials Handling).

Remote Control











The patented evo automatic lifting hook can be paired to the eMAX remote control, the eMINI remote control and/or the eINST installable remote control.

eMINI

The eMINI is a small and compact remote control. With the eMINI remote control, the operator can open and close the evo lifting hook and control its battery level. The eMINI also displays sensor information and maintenance messages.

Display Information

0 to 9: Battery level of the evo lifting hook

A: Low battery level of the eMINI remote control

C: Maintenance review of the evo lifting hook

b: The eMINI remote control does not detect the

evo lifting hook





For more information on the eMINI remote control, please refer to the eMINI remote control user manual scanning the QR code.

Power Supply	One 3V lithium battery (CR2032)
Available Code Combinations	65,536 different combinations
Detection of Errors in Transmission	2 CRC bytes + Forward Error Correction
Buttons	2
Frequency Selection	1
Frequencies	868 MHz / 924.1 MHz
Communication	Bi-directional return of receiver battery status
Radiated Power	Under 5 dBm
Antenna	Printed circuit
Range	100 metres / 330 Feet
Working Temperature	-20 °C to 85 °C / -4 °F to 185 °F
Dimensions	Minitel box (68 x 52 x 17 mm / 2.68 x 2.05 x 0.67 in.)

eINST

The evo automatic lifting hook can also be controlled using a free channel of the crane's master control. The eINST remote control has to be placed in the crane relay cabinet, where only simple wiring is needed. It may be used by pairing to a free channel of the crane's master control. It is compatible with all cranes.

The eINST remote control can block the upward movement of the crane when the evo automatic lifting hook is in intermediate position.

Available as 24 V DC or 48 V DC

Dimensions: 80 x 140 x 45 mm / 3.15 x 5.51 x 1.77 in.

For more information on the eINST remote control, please refer to the eINST remote control user manual

(downloadable from https://elebia.com/downloads/)



The eMAX is our most advanced remote control. It displays all the info in a big high-resolution screen and a high-profile keypad, yet remains handy and lightweight.

For more information on the eMAX remote control, please refer to the eMAX remote control user manual. (downloadable from https://elebia.com/downloads/)

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FCC, IC, CE & ARIB

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter, except in accordance with FCC multi-transmitter product procedures.

Any changes or modifications not expressly approved by the warranty of this device could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna; Increase the separation between the equipment and receiver.



Battery

The battery status is indicated by a 14 segment Eink display. The battery is fully charged when the 14 Eink segments are black, and as the battery discharges the segments turn white. The battery is completely discharged when all 14 Eink segments are white.

High capacity: 3 hour charge – 5.000 cycles / 250 hours in standby mode.

For more information about the battery,
please refer to the evo2 battery user manual
(downloadable from https://elebia.com/downloads/)



Technology	Rechargeable Li-Ion
Maximum Voltage	12.4 V DC
Nominal Voltage	10.95 V DC
Nominal Capacity	3.2 Ah DC
Protection Circuit	Charge, Discharge, Overvoltage
Maximum Discharge Current	6.4 A
Charge Indicator	Eink 14 Segment Display
Temperature (Charge)	0 °C to 45 °C / 32 °F to 113 °F
Temperature (Discharge)	-20 °C to 50 °C / -4 °F to 122 °F
Temperature (Idle)	-20 °C to 60 °C / -4 °F to 140 °F
Weight	150 g. / <i>5.29 oz</i> .

100-240V Charger

Technical Specifications:

Input Voltage ______ 100-240 V AC / 50-60Hz. 1.0A (max.)
Output _____ 12.6 V DC / 1.2A

Charge Indicator _____ No Charge Complete Indicator ___ No

For more information about the charger, please refer evo2 battery charger user manual (downloadable from https://elebia.com/downloads/)



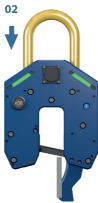
* Recommendation:

Use chargers supplied by the manufacturer to charge the batteries to ensure their correct performance. The use of chargers other than those supplied by the manufacturer may damage the battery.

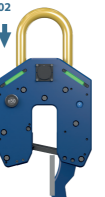
Lifting Procedure



Approach NEO50 to the lifting point. It is oriented and positioned itself once the hook contacts the lifting point.



The trigger makes contact with the lifting point and the closing operation begins.



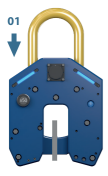
NEO50's sensor recognizes the hook is in the closed position and latches automatically.

03

(visual confirmation with the LED's status changing from green (open) to red (do not lift) and finally to blue (closed).



The load is ready to be lifted and transported.



Once load is safely on the ground.



The release order can be given.



The NEO lifting hook unlocks and opens.

(red colour in LED status indicator. Do not lift.)



Load is released. (green colour in LED status indicator.)

Always On / Smart Nap

Always On



With the "Always On" mode, the colour code scheme of the LED status indicator will always be visible. Blue – for closed – and green – for open – are continuous for 10 seconds and then take an intermittent pattern in order to save battery. Activate this mode by pushing the top button beside the battery.

Battery Duration:

5.000 cycles / 250 hours in standby mode

Smart Nap



The "Smart Nap" mode reduces battery consumption by activating the LED's colour code scheme when the NEO's hook commences its closing motion. Up until that moment, the lifting hook is in sleeper mode and its electronics and battery are not active.

Battery Duration: 5.000 cycles / up to 2 months in standby mode

Laser Pointer

The NEO lifting hook carries a laser pointer as an optional feature. In lifting operations, and from a certain distance, the sense of depth can be misjudged. The laser pointer acts as a guide in order to perfectly place and set the NEO lifting hook in the correct position when approaching the lifting point. It can be manually activated by pressing the button that is beside the battery slot.





Manual Override

If there is ever the need to manually override NEO's electronics, the process is very simple.

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Insert the end/tip of pole in the cover's slot.



Lower the end/tip of pole until it reaches the narrow lower end of the cover's slot.



Pull until cover opens and wait until LEDs turn green.

Conformity Declaration and Manufacturer's Certificate

ELEBIA AUTOHOOKS, S.L.U., with registered office at Plaça Pere Llauger Prim, naus 10-11, Polígon Industrial Can Misser, 08360, Canet de Mar, (Barcelona), Spain, Tax Identification Certificate B65770265, and ISO 9001 Certificate No. 9000041

DECLARES:	
Under its sole responsibility, that the following	
	kgs., complies with the EC Machinery
Directive 2006/42/EC of the European Parliament an	d of the Council, of 22 June 1998, on the approxima
tion of the laws of the Member States relating to ma	chinery, and 2004/108/EC, on the approximation of
the laws of the Member States relating to electroma	
accordance with the following harmonised standard	ls:
NEO50: EN 10204 3.1.B., ETSI EN 300 220-1 V3.1.1., ET	TSI EN 300 220-2 V3.1.1., ETSI EN 303 446-1 V1.1.0.,
ETSI EN 303 446-2 V1.1.0., UNE-EN 1050, UNE-EN 131	35:2013, UNE-EN 60730-1:2013
NEO50 & NEO60: UNE-EN60204-1:2007, UNE-EN 610	000-6-4:2007, UNE-EN 61000-6-2:2006, UNE-EN
ISO12100:2012	
NEO60: UNE-EN 13155:2004+A2	
As stipulated by Directive on Machine Safety D2006.	/42/EC
- CE symbol fixed to the lifting hook.	
- Technical documentation filed in manufacturer's si	te.
Authorised signatory:	
Oscar Fillol Vidal	
Person authorised to compile the technical file.	
CEO of ELEBIA AUTOHOOKS	
38.	
Barcelona, 15 May 2019	
Date:	Date:
Observations:	Observations:
T I	The state of the s



Warranty

The warranty of the NEO lifting hook is for 2 years and covers parts and labour for the use envisaged and recommended in the user manual. Batteries and maintenance operations, and the materials and labour involved therein, are exempt from the warranty. Non-performance of checks and maintenance may lead to cancellation of the warranty.

Distributor / Service:		
Date:		

This warranty is limited to the original end user of the lifting equipment and is subject to the equipment being inspected, controlled and maintained according to the producer and dealer instructions throughout the warranty period. The warranty period is 2 years from the purchase date and is subject to the conditions and measures given here.

Warranty will not be valid when any of the following measures are met:

- Overload.
- Wrong and/or carelessly use.
- Damages by not following procedures and measures.
- Damages by hoisting differing material other then indicated on the NEO lifting hook or stated in the user manual.
- Adapting and/or modifying the NEO lifting hook.
- The injudicious use of the NEO lifting hook, and not succeeding all indications which are stated in the user manual.
- When maintenance inspections have not been carried out by the authorised elebia Technical Service.

The manufacturer is not responsible for incidental damage or damage due to wrong use of the lifting tools as well as from violation of this manual.

Inspection & Maintenance

At least once a year, or in case of any damage to the NEO lifting hook, the hook should be inspected, tested and if necessary returned to Elebia Autohooks SLU Technical Service for review. The frequency of inspections and tests may vary according to the intensity and type of use.

Proper maintenance of the NEO lifting hook will lengthen its useful life. It is the user's responsibility to respect the General Precautions, Warnings and Restrictions included in this user's manual, to undertake the corresponding inspections, and to withdraw the product in the event of deterioration or malfunction.

Frequent visual inspection to detect cracks and deformations, and inspection of crucial parts is recommended. In the event of cracks or deformations of over 1%, the mechanism must be withdrawn.

Maintenance Check

Date:	Date:
Observations:	Observations:
Date:	Date:
Observations:	Observations:
Date:	Date:
Observations:	Observations:
Date:	Date:
Observations:	Observations:
Date:	Date:
Observations:	Observations:



Summary

The purpose of this document is to set the guidelines for inspection and maintenance of NEO50.

Definitions

Normal service: service that involves operation with various weights within the rated load limit, averaging less than 65% of rated load limit.

Heavy service: service that involves operation within the rated load limit that exceeds the limits of normal service.

Severe service: service that involves normal or heavy service with abnormal operating conditions.

Inspection

New NEO50s shall be inspected by a designated person prior to initial use. Altered or repaired NEO50s shall be inspected by a designated person.

Inspection Intervals

NEO50 shall be inspected at different intervals. These are every, lift, frequent, periodic. The periodicity of these intervals depends on the service level.

Every lift inspection

Following parts shall be inspected by the operator before every lift for any indication of damage as specifically indicated, including observations during operation for any damage that might occur during the lift:

Surface of the load for debris

Latch engagement.

Ensure that the latch and LED indicators are operating properly in this fashion. The LED indicator will be GREEN if the hook is ready for use. When the latch is being closed the LED will be RED until it is closed and latched. Once the latch is fully closed and the hook is in lift mode, the LED indicator light will be BLUE.

Frequent inspection

Frequent inspection shall be performed by the operator or other designated person. No records are required. Inspection intervals depend on the service as follows:

Normal service - monthly

Heavy service - weekly to monthly

Severe service – daily to weekly

A qualified person shall determine whether any indications of damage constitute a hazard or will require more frequent inspection.

Following items must be checked

- Distortion such as bending, twisting or increased throat opening, deformation over 1%.
- Excessive wear.
- Cracks, nicks or gouges.
- If there is presence of any of the former defects, the device shall be removed from service.
- Latch engagement.
- Ensure that the latch and LED indicators are operating properly in this fashion. The LED indicator will
 be GREEN if the hook is ready for use. When the latch is being closed the LED will be RED until it is
 closed and latched. Once the latch is fully closed and the hook is in lift mode, the LED indicator light
 will be BLUE.
- Any unauthorized modifications shall be a condition requiring removal from service.
- Confirm that the connection at the block (master link) is properly in place.
- Any indications of electrical contact or known instances of electric contact which could affect electrical function and/or dependability of indicators shall be a condition requiring removal from service until the hook can be checked.
- Check Auto-close feature for proper function
- Proper pendant operation and communication.

· Periodic inspection

Periodic inspection shall be performed by a qualified person. Records are required. Inspection intervals depend on the service as follows: Complete inspection of the lifter shall be performed.

- Normal service yearly
- Heavy service semi-annually
- Severe service quarterly

The inspection and maintenance record is found in the annex.

Following items must be checked

- Distortion such as bending, twisting or increased throat opening, deformation over 1%.
- Excessive wear.
- Cracks, nicks or gouges.
- Loose fasteners.
- If there is presence of any of the former defects, the device shall be removed from service
- Latch engagement.
- Ensure that the latch and LED indicators are operating properly in this fashion. The LED
- · indicator will be GREEN if the hook is ready for use. When the latch is being closed the



- LED will be RED until it is closed and latched. Once the latch is fully closed and the hook is
- in lift mode, the LED indicator light will be BLUE.
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- Confirm that the connection at the block (master link) is properly in place.
- Any indications of electrical contact or known instances of electric contact which could
- affect electrical function and/or dependability of indicators shall be a condition requiring
- removal from service until the hook can be checked.
- Check Auto-close feature for proper function
- Proper pendant operation and communication.

Annex. Periodic Inspection Record Document

Inspection Details

Date	Performed by	Equipment SN	Location	Service Type

Inspection Checklist

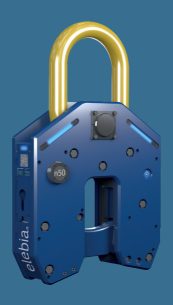
Check Item	Pass	Fail
LED Indicators operation		
Auto-close with safety pin		
Latch engagement - hook can't be opened manually when LEDs are blue		
Excessive wear		
Distortion (bending, twisting, throat opening)		
Cracks, nicks, or gouges		
Loose Fasteners		

Signature and/or Stamp



smart lifting solutions





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