

HOIST
ELEVATEUR
SEILWINDE
ELEVADOR ELECTRICO

KOALA B100 - B150




*OPERATOR'S MANUAL
MANUEL DE MODE D'EMPLOI
BETRIEBSANLEITUNG
MANUAL DE INSTRUCCIONES*




INTRODUCTION

Before using the hoist, read these instructions carefully and become familiar with the safety symbols. The handbook must always be kept together with the machine.

The contents of this use and maintenance manual conforms with EEC Machine Directive 89/392 and subsequent amendments. As the manufacturer, Nuova BETA reserves the right to make changes without prior notice and without being subject to any sanctions, **and also without affecting the commitment to respect the main safety technical characteristics.**

The symbol  represents a warning and indicates that the instructions must be carried out to prevent personal injury. Non-compliance with such instructions may lead to personal injury which, in some cases, may also be very serious.

 **It is forbidden to use the hoist on sites that need a heavy use (ex. Building Yards). The hoist is built with class A2 (according to UNI-ISO 4301, see page 12) and for this reason it is foreseen for a light and non continuous use.**

WARRANTY

The company pledges, for 12 months from the hoist delivery date, to replace any defective parts, at no charge, provided that, based on an inspection performed by the technical centre, it is evident that the buyer has used the machine correctly, has complied with the use and maintenance standards contained in this manual and has not tampered or made changes to the machine.

The electric parts and the steel cable are excluded from the warranty.

For any repairs under warranty, the machine must be delivered, at the user's care and expense, to a Nuova BETA authorised service centre.

The manufacturer will not be responsible for any other damage, including the damage as a result of the non-use of the hoist.

PACKING AND TRANSPORT

The hoist is supplied packed into a cardboard box.

The overall weight of the packed machine is 11 kg (B100) and 14 kg (B150). At the time of purchase, the buyer must check that the machine is undamaged and includes all the necessary accessories (clamp, instruction manual, conformity declaration, warranty certificate).

The device must be handled with care using appropriate equipment and avoiding any type of impact.

Before handling the device, the user must first check that:

- a) the cable is completely wound on the drum and the hook is attached to the machine structure
- b) the power supply outlet is disconnected.

MACHINE DESCRIPTION

KOALA B100 SINGLE-PHASE HOIST MAXIMUM CAPACITY 100 KG
KOALA B150 SINGLE-PHASE HOIST MAXIMUM CAPACITY 150 KG



The hoist has been designed and built to lift objects, materials or goods. ***It is absolutely prohibited to use the machine to lift persons and/or animals.***

CONSTRUCTION FEATURES

The hoist is equipped with an asynchronous self braking motor.
It is also designed and built by Nuova Beta.
The hoist also includes a compact cascade reduction unit.

TECHNICAL FEATURES

The electric motor can be designed for different frequency and voltage values.

MOTOR

- A.C. asynchronous
- Self-braking
- Closed version with external ventilation

REDUCTION UNIT

- Die-cast aluminium structure and supports
- Cylindrical gears
- Shafts mounted on ball bearings

TECHNICAL DATA	U.M.	B 100	B 150
Electric motor	Type	Single-Phase	Single-Phase
Motor power	kW	0,5	1,0
Voltage	V	220	220
Frequency	Hz	50	50
Current at peak load	A	2,5	4
Condenser	µF	20	35
Max. capacity	kg	100	150
Working length	m	25	25
Average lifting speed	m/min	~13	~13

The hoist is equipped with an electrical emergency lifting limit switch.

CABLE FEATURES

Hoist	B 100	B 150
Material	Polished steel	Polished steel
Diameter and composition	2.6mm-133 wires	3 mm-133 wires
Elementary wire diameter	0,18 mm	0,20mm
Wire resistance	200 kg/mm ²	200 kg/mm ²
Minimum cable breaking load	560 kg	800 kg
Number of bearing sections	1	1

HOOK

Single with anti-release device

Capacity 250 kg

DRUM

Drum pitch diameter 60 mm

Safety devices: lifting limit switch.

Noise emission: equivalent continuous acoustic pressure level measured under full load according to ISO 3746 (prEN 23746) is lower than 70 dB (A).

INSTALLATION

The hoist can be installed as follows using specific tools manufactured by Beta:

- a) applied to a fixed structure (tubular with a square, rectangular or circular section) attached by means of a special clamp.
- b) applied to a fixed structure by means of a special tie rod support.

In any case the user must follow the instructions listed below:

The uprights of the scaffolding, when the lifting equipment is attached directly to them, must be reinforced and braced to ensure a solid condition that is adequate to withstand the greater stress and strain forces.

With metallic scaffolding, there must be an adequate number of uprights, on which the hoists are directly attached, and, in any case, no less than two.

The rotating arms bearing the pulleys and any hoist drums must be solidly attached to the uprights using brackets with screw bolts supplied with a nut and counter nut. The same situation is required for the cable transmission pulleys at the foot of the uprights when the drums are installed on the ground.

The hoists installed on the ground, in addition to being solidly anchored, must also be installed so that the cable unwinds from the lower part of the drum.

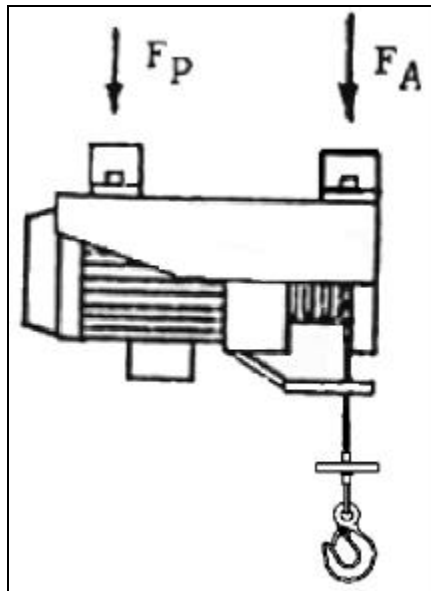
The operator of <<projecting>> hoists attached to scaffolding uprights, when guards cannot be attached to the sides and the front of the control position, must wear a safety belt.

The protection described in point "c" on page 8 must be applied even for the worker receiving the loads on the normal scaffolding.

For calculation purposes and to verify the stability, the forces acting on the connections under the most serious load condition are reported (hoist with maximum capacity of 100 Kg and 150 Kg).

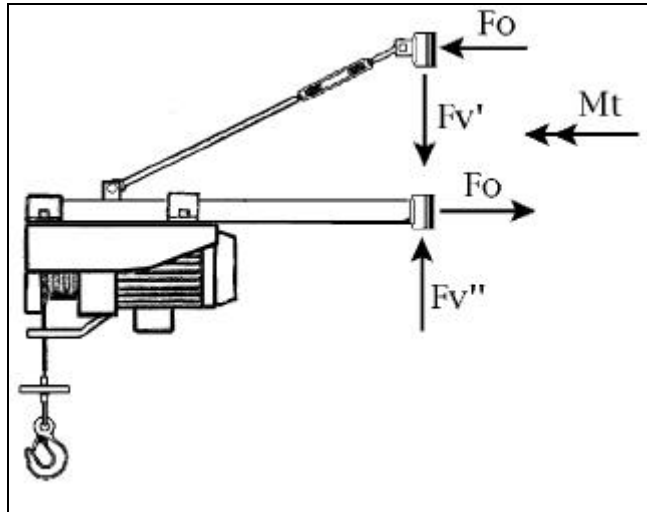
The distance between the rest bushings at the fixing clamps is 300mm.

Case a) support with clamp:



Koala B100			Koala B150		
FA	1275N	130Kg	FA	1903N	194Kg
FP	358N	36Kg	FP	534N	54Kg

Caso b) support with tie rod:



Koala B100

Fv'	1415N	144Kg
Fv''	140N	14Kg
Fo	3826N	390Kg
Mt	50Nm	5,1Kgm

Koala B150

Fv'	2112N	215Kg
Fv''	209N	21Kg
Fo	5709N	582Kg
Mt	55Nm	5,6Kgm



The user must take all the necessary precautions, regardless of the type of installation created, to protect himself against the risk of falling.

In particular, the user must strictly comply with the following instructions:

- a- The scaffolding of the mountings must be sufficiently wide and, on the sides towards the empty space, equipped with a normal guard and toe board.
- b- An opening may be left to pass a shovel or bucket provided that a toe board with a height of no less than 30 cm is installed at that point. The opening must be reduced to what is strictly necessary and delimited by strong and rigid side supports, for which the one opposite to the pulling position must be additionally protected with fixed scaffolding elements.
- c- Two iron brackets, projecting at least 20 cm, must be applied on the inner side of the supports described above, at a height of 1.20 m and perpendicular to the opening, which will be used as a support and guard for the worker.
- d- The boards of the single shelves must be formed with planks with a thickness of no less than 5 cm which must rest on the cross members and have a section and centre distance that are sized in relation to the maximum load foreseen for each of the shelves.

START-UP AND USE



The machine should only be used by workers 14 years of age or older with an average skill level. It is recommended to use the machine in areas that are adequately illuminated.

In any case, check that:



a) that the serial number printed on the data plate is corresponding with the number the Declaration of Compliance;



b) the electric power supply corresponds to what is indicated on the rating plate attached to the casing of the electric motor;



KOALA B100



KOALA B150



c) the outlet used is the safety type and that it includes a ground pin that comes in contact with the pin on the plug supplied with the device;

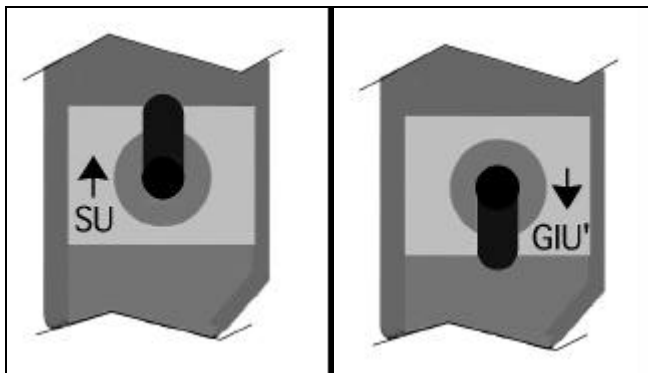


d) the outlet is connected to an efficient ground system and that it is fed by an electric plant protected by a residual current circuit-breaker and high-sensitivity magnetothermal switch (0.03A), all coordinated to conform with the prescriptions set forth by UNICEI EN 60204/1 Sept. 93 (see attached circuit diagram). The switch must be installed on the power supply line prior to and in the vicinity of the machine;

e) the power supply cable section is adequate for the length of that cable to avoid an excessive voltage drop that might lead to malfunctions.

Indicatively, a section of 1.5 mm² is recommended until 25m and 2,5mm² from 25m to 50m.

The hoist is controlled through a special control panel which includes an up button and a down button as shown in the following diagram:



	su	giù
GB	UP	DOWN
F	MONTE'E	DESCENTE
D	ANSTIEG	ABSTIEG
E	SUBIDA	BAJADA

A machine (lifting-lowering) test cycle must be performed (under no load and then rated load conditions), checking that the lifting limit switch operates correctly and that the stand is stable.

Check that the lifting limit switch operates correctly at the beginning of each work shift.

The load braking system must be checked every six months and, in any case, each time that, during normal machine use, the load does not stop immediately.



It is absolutely prohibited to disassemble or access the internal parts of the hoist without first cutting off the power supply by pulling the plug out of the power outlet.

The operator must work in a safe position, i.e. so that he is protected against falling and so that he has an unobstructed view of the trajectory of the moving elements.

If the operator uses safety belts to protect himself against falling, they must be anchored to fixed parts and absolutely immovable.



The hoist stand, the ceiling or window strut or any other part of the machine support structure cannot be used as an anchor point for safety belts.

- Access to the area underneath the vertical axis of the load must be prohibited to persons or at least a sign must indicate the danger due to suspended loads.

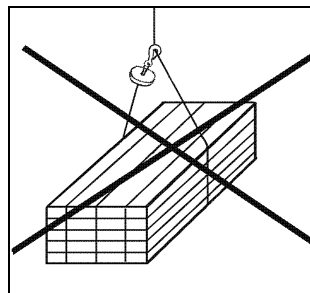
The user must still check that there are no persons in the area underneath the vertical axis of the load.



The loads must be lifted with a vertical pull and therefore it is prohibited to use the hoist with an oblique lift.

- It is recommended to sling the load perfectly and to use adequate containers for liquid or sandy substances.

- It is prohibited to use the lifting cable to sling the load (see drawing).



- It is prohibited to grab or touch the lifting cable while lifting or lowering the load, in particular near the lifting limit switch.

- The machine is built with an IP44 motor meaning that it is protected against solid bodies with sizes that are greater than one millimetre and against water infiltration in all directions.

Therefore, it is prohibited to use the machine in environments that are saturated with gas or if exposed to direct streams of water or rain.

- It is also recommended to:

a) avoid overloading the hoist;

b) stop the lifting movement before the limit switch trips since it should only be used in case of emergency;

c) check that the voltage does not decrease excessively during the start-up phase (this may prevent the brake from opening);



d) make sure that the cable does not completely unwind; at least 2 turns of the cable must remain on the drum to avoid damage due to the direct action of the load on the clamp that attaches the cable.

The cable wound on the hoist drum has a length that is greater than the maximum foreseen use height.

e) (using the special set screw) place the rotation shaft of the cable winder drum in a horizontal position to guarantee that the cable will be correctly wound on the drum.

f) The cable maximum winding diameter must guarantee a free space on the sides of the drum equal to 1,5 times the cable diameter.

Note: The manufacturer declines all responsibility for injury to persons or damage to property as a result of non-compliance with the above-mentioned standards.

MAINTENANCE



The entire device is built with class A2 which corresponds to 63000 operating Cycles.

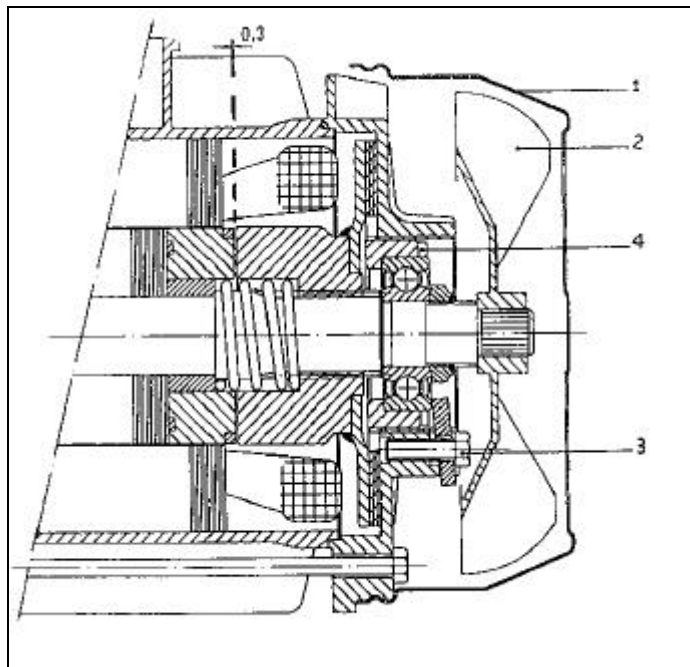
The mechanism are built with class M2 which corresponds to 1600 h of operation.

After the number of operating cycles described above, the machine must be overhauled at a Nuova BETA authorised service centre.

The machine must be periodically inspected (on a six-month or yearly basis) to check the general use conditions (e.g. leaking grease, condition of electric power supply cables and machine control components, condition of the support structure, etc.).

In particular:

- The cables must be checked every three months and replaced immediately if there are any breaks in the elementary wires, or if they are twisted, smashed, bent, if knots have formed or if there is any other serious deterioration (heavy rust formation) or if heavily worn.
- The above-mentioned inspections must be reported on a special chart (see page 14), indicating the date of the inspection and the signature of the tester.
- The braking system must be checked every six months and, in any case, each time that, during normal machine use, the load does not stop immediately.



-that the good-working of the brake is assured if the air gap (distance between the rotor and the brake anchor) remains what shown in the picture (0,3mm); if not, it's necessary to check it acting on the locking nut (4) and operating in the following way:

- disassembled the cover-fan (1) and the fan (2) ;
 - unloose the two hexagonal-head screws (3);
 - should the air gap become excessive (ex. Linining wear) and the rotor flux could not attract more the brake anchor, turn the locking nut (4) one fourth turn clockwise;
 - should the air gap be reduced to 0 and the rotor be locked, turn the locking nut (4) one fourth turn clockwise;
 - tighten the two exagonal-head screws (3);
 - reassemble the fan (2) and the cover fan.
- The cable, hook and braking system register must be replaced by skilled personnel or at a BETA service centre.

REPAIRS

Repairs may be performed at a BETA service centre.

The user can request a list of authorised service centres at any time from dealers or directly from the manufacturer.

REQUEST FOR SPARE PARTS

A special manual includes tables with the drawings and the names of the various parts of the hoist. The code number is indicated next to the name of each part.

The request for spare parts must be submitted to a BETA service centre or to a dealer.

It must include the following:

- a) hoist model and serial number;
- b) piece position number or relative code;
- c) quantity requested.

