ATTENTION
Read and understand these instructions before using the machine.
Keep this handbook for further consultation
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1. GENERAL INFORMATION

1.1. PURPOSE OF THE MANUAL

- The manual is an integral part of the machine and is aimed to provide the operator the instructions for use in order to prevent and reduce the risks that arise from man-machine interface.

The information have been written by the manufacturer into Italian (the original language) in full compliance with the professional writing principles and the regulations in force.

The communication principles were chosen according to the target readers in order to ease the reading and understanding of the information.

The information may be translated into other languages to satisfy the legal and/or market requirements.

The manuals must be translated directly from the ORIGINAL INSTRUCTIONS, without modification.

Each translation (including that provided by the purchasing agent or by the company that introduces the machine into the country in question) must specify the message “Translation of the original instruction”.

- Keep this manual for the entire duration of its useful life in a well known and easy to access place, available for reference any time the need should arise.

- In order to easily consult the specific topics of interest, check the table of contents.

- Some information may not correspond completely to the actual configuration of the machine delivered.

- Any additional information does not affect the readability of the text and the safety level.

- The manufacturer reserves the right to modify the contents of the manual without prior notice provided that the safety level is not altered.

- All information supplied by the recipients represents an important contribution to the improvement of the after-sales service that the manufacturer will offer to his/her customers.

- The symbols described below are used to highlight the most important information or specifications.

⚠️ **Danger - Warning**
The symbol indicates extremely hazardous situations which, if ignored, could seriously jeopardise personal health and safety.

⚠️ **Caution - Warning**
The symbol indicates that suitable actions must be adopted to prevent personal health and safety risks and avoid economic damages.

⚠️ **Important**
This symbol indicates critical technical and operating information that shall be observed.

1.2. MANUFACTURER AND MACHINE IDENTIFICATION

The illustrated identification plate is applied directly on the machine. It contains references and indispensable operating safety indications.
1.3. TERMS AND DEFINITIONS

Some recurring terms found within the manual are described in order to provide a more complete image of their meanings.

- **Routine maintenance.**
  Group of functions necessary to maintain suitable machine operations and efficiency. Normally the manufacturer, who defines the necessary skills and intervention procedures, plans these operations.

- **Non-routine maintenance.**
  The whole of the operations necessary to keep the operating and efficiency capacity of the machinery. These operations are not scheduled by the manufacturer and must be carried out by the maintenance technician.

- **Operator.**
  A person authorised and chosen from those who have the requirements, skills and information necessary for installation, use and ordinary maintenance of the machine.

- **Maintenance technician.**
  A person authorised and chosen among those who have the requirements, skills and information necessary to perform ordinary and extraordinary machine maintenance. He is expected, therefore, to possess precise information and skills with particular expertise in the field of intervention.

- **Training.**
  Training process aimed to transfer to the operator the knowledge, skills and behaviour required to operate the machine autonomously, properly and safely.

- **Installer.**
  Technician chosen, among those that meet the requisites, and authorised by the manufacturer or by its representative, to install and test the machine or the system in question.

- **Production manager.**
  A qualified and skilled technician with experience in the operation and use of machinery in the relevant manufacturing field.
  According to the production needs, the Supervisors may use the machine themselves or give the task to another Operator.
1.4. MODES OF REQUESTING FOR ASSISTANCE

The distribution network ROBOPAC is at your service for any problem that requires technical support, to order spare parts, and for whatever new type of need that can help develop your business.

Report the data displayed on the ID plate, the estimated hours you have used the machine, and the type of flaw you have uncovered when requesting technical support.

Contact one of our authorized dealers at the listed address for all your needs.

ROBOPAC S.p.A
VIA FABRIZIO DA MONTEBELLO, 81
47892 GUALDICCIOLLO, REPUBBLICA S. MARINO (RSM)
Phone 0549 (international ++378) 910511
Fax 0549/908549 - 905946
http://www.aetnagroup.com

1.5. ATTACHED DOCUMENTATION

The machine is provided with the documentation listed below, in the absence of a different trade agreement.

- CE statement of conformity.
- Warranty conditions.
- S.P.E. battery charger handbook (In Italian and English).
- NORDELETTRONICA battery charger handbook (Italian, English, French, German, Spanish).
- battery documentation (In Italian and English).
- Manuals of installed commercial devices (if necessary for machine use).
- Instructions for unpacking and installation.
- Quick start guide.
- USB flash drive that contains the information listed.
  - Use and maintenance manual translated into various languages.
  - Spare parts catalogue.
  - Machine programming software.
  - Electrical wiring diagram.

1.6. HOW TO READ THE DIRECTIONS FOR USE

The handbook is divided in chapters, each of which describes a specific category of information.

Each operator who interacts with the machine, apart from reading all the documentation, must read and learn the information concerning his specific qualification.

Refer to the name preceding the title of the chapters, present in the summary, to search for the subjects to consult.

*These instructions are the result of an automatic system of assembly of text and illustrations, therefore, it is possible to find, as pages change, some interruptions of the flow of text and charts.*

*Keep this manual for the entire duration of its useful life in a well known and easy to access place, available for reference any time the need should arise.*

Keep the instructions for use and the attached documentation for future consultation.
2. SAFETY INFORMATION

2.1. GENERAL SAFETY PRECAUTIONS

- Carefully read the "Instructions for use" specified in the manual and those applied directly to the machine. It is important to dedicate a little time to read the "Instructions for use" in order to minimise the risks and avoid unpleasant accidents.
- Before performing any operation, the operator must make sure that he/she understood the "Instructions for use".
- Pay attention to the SAFETY WARNINGS, do not use the machine for UNSPECIFIED PURPOSES and assess the possible RESIDUAL RISKS.
- Caution is essential. Safety is also in the hands of those who interface with the machine throughout its life span. Sometimes, accidents can be caused by a "careless" use of the machine by the operator. Usually it is too late to remember what should have been done when the accident has already happened.
- Preserve the readability of the information signs and observe the indications given. The information signs may have different shapes and colours, indicating hazards, obligations, prohibitions and information.
- The manufacturer has designed the machine observing all the "good manufacturing regulations" and the standards in force. The machine has been designed to be constructed and equipped with devices that ensure intrinsic safety. Tampering with the safety devices and the removal of the same may create risks (even severe) for the operators.
- The personnel authorised to carry out any operation with the machine must have acknowledged experience in the specific field.
- The manufacturer is not responsible for any damage to the product delivered in the package during the wrapping and stabilisation and the following operation phases.

Non compliance with the instructions given may cause risks for safety and health of the persons and economic damages.

2.2. SAFETY WARNINGS FOR HANDLING AND INSTALLATION

- The personnel authorised to handle the machine (loading and unloading) must possess particular expertise in the field of intervention.
- Handle (load and unload) the machine according to the instructions affixed directly to the machine, to the package and those in the user manual.
- During handling use one or two assistants, if required. This operation may generate unpredictable risks. In order to minimise the risks related to assistants' involvement, you must inform them priorily on the type of work and the behaviour to be used.
- The machine must be handled with the aid of specific means (crane, forklift etc.) by qualified personnel capable of observing the safety requirements.
- When using the lifting means, insert and/or fasten the devices (hooks, forks etc.) ONLY into the points provided on the package and/or the machine.
- Transport the machine suitable means of adequate capacity.
- Make sure the machine and its components are properly fastened to the transport mean. Check the machine dimensions and affix proper signs if the machine overall dimensions exceed the values allowed by road regulations.
- The minimum and maximum temperature (during transport and/or storage) must fall within the range allowed in order to prevent damaging the electrical components.
Install the machine in environments (artisan and industrial) with a flat surface that has no bumps so as to move easily round the pallet.

Dismantle all the packaging components in compliance with the standards in force in the country of installation.

Non compliance with the instructions given may cause risks for safety and health of the persons and economic damages.

2.3. SAFETY WARNINGS FOR USE AND OPERATION

The operator must be trained and possess the proper knowledge required to carry out the specific tasks and must meet the conditions required for the safe use of the machine.

When using the machine for the first time, the operator must read the manual and identify the controls and simulate some operations, especially the start-up and shutdown.

The machinery has been designed and manufactured to satisfy all the operating conditions indicated by the manufacturer.

The machine shall be used ONLY for the purposes and complying with the procedures specified by the Manufacturer.

Use the machine ONLY with the original safety devices installed by the manufacturer.

Always keep the perimeter spaces in suitable conditions and without obstacles to ensure the machine works correctly.

The machine must be used by one operator ONLY, that must be assigned and authorised by the employer.

Non compliance with the instructions given may cause risks for safety and health of the persons and economic damages.

2.4. SAFETY WARNINGS RELATED TO INCORRECT USE

Read the next warnings carefully.

2.4.1. INCORRECT USE THAT CAN BE REASONABLY EXPECTED

The predictable incorrect use consists of: “the use of the machine different from the indications given in the manual, that may stem from the easily predictable human behaviour”.

The machine must be EXCLUSIVELY used in order to wrap and stabilise products contained in packs (boxes, containers for liquids, etc.), having a regular shape or a shape that allows for stable palletising.

The packs that contain liquids or insubstantial materials must be suitable for the product and must be perfectly closed and tight in order to prevent any leaks of the content.

Do not use the machinery with the safety devices not properly installed and efficient.

DO NOT tamper with, remove or bypass the safety devices installed on the machine.

DO NOT modify the constructive and functional characteristics of the machine.

Do not use the machine in spaces exposed to atmospheric agents, corrosive substances or at explosion/fire risk.

Do not use the machine as a transportation means for goods or persons.

Do not use the machine to wrap and stabilise living beings (animals and humans).

DO NOT wrap products that are loose, that have an irregular shape or that are not suitably collected, to prevent inadequate palletisation.

DO NOT use the machine with wrapping material different from that provided by the manufacturer.

Do not over stretch or pre-stretch the film and do not wrap with an excessive number of bindings in order to prevent damaging the packages and products contained inside.

DO NOT use the machine on uneven or tilted surfaces.

DO NOT use or let the machine be used for purposes or in ways not provided by the manufacturer.
– DO NOT allow the machine to be used by operators that are not properly trained, informed and unauthorised.
– Do not use the machine as a lifting device or as a rest surface for work activities (for example, a workbench).
– NEVER use the machine if the scheduled maintenance interventions have not been carried out accordingly.
– If troubles arise, do NOT continue to use the machine. Stop it immediately and restart only after restoring the normal operating condition.
– DO NOT carry out interventions different from those indicated in the user manual without the written consent of the manufacturer.
– NEVER carry out an intervention with the machine enabled but ONLY after having stopped it properly, under safety conditions.
– DO NOT clean or wash the machine with aggressive products to avoid damaging the components.
– DO NOT replace the components with non-original spare parts or with different design and constructive features.
– DO NOT leave the machine unattended at the end of the work without shutting it down first in safety conditions.
– DO NOT allow people to walk through or stand within the working area of the machine during the wrapping cycle.

2.4.2. EMPLOYER OBLIGATIONS

– The operator must possess the required training and meet the suitable conditions for carrying out the activities in safety conditions.
– The employer must inform the operator on the INCORRECT USES predictable and on the persistent Residual risks.
– The operator must be capable of reading and understanding the user manual and must easily identify the safety signs.

The employer must draw up the documentation of the specific training carried out by the operators in order to exhibit it in case of litigation.

2.5. SAFETY WARNINGS ON RESIDUAL RISKS

When designing and building the machine, the manufacturer has paid particular attention to the RESIDUAL RISKS that may affect the safety and health of the operators.

The residual risks are: “all the risks that persists although all safety solutions have been applied and integrated during machine design”.

The list specifies the residual risks specific for this type of machine.

– Upper limb cutting hazard
  Do not place hands inside components in motion.
2.6. SAFETY WARNINGS FOR REGULATIONS AND MAINTENANCE

- **Danger of arms crushing**
  To close the battery cover, lower it slowly to avoid trapping your hands.

- **Body crushing hazard**
  Do not linger in the machine operating area.

- **Body crushing hazard**
  Do not linger in the machine operating area.

---

2.6. SAFETY WARNINGS FOR REGULATIONS AND MAINTENANCE

- Always keep the machine in optimum operating condition and carry out the routine maintenance according to the intervals and procedures specified by the Manufacturer. A good maintenance will ensure a stable performance over time, longer working life and constant compliance with the safety requirements.
- Enable all machine safety devices before performing any maintenance and regulation operations.
- Delimitate the work area complying with the safety conditions as provided by the standards on workplace safety in order to minimise the risks.
- The maintenance interventions in the areas that are not easily accessible or dangerous must be carried out after having ensured the necessary conditions.
- The personnel authorised to carry out the ordinary maintenance (regulations, replacements etc.) must possess the necessary technical and professional knowledge.
- Wear the Individual Protection Devices provided by the laws on workplace safety and indicated in the "Instructions for use" and/or affixed to the machine.
ROBOT S6

- Replace the components ONLY with ORIGINAL PARE PARTS or with SIMILAR design and functional features. The use of similar but non-original spare parts may lead to improper repairs, altered performance and economic damage. **The components and/or safety devices shall be replaced ONLY with original spare parts to avoid altering the provided safety level.**
- Use lubricants (oils or grease) recommended by the manufacturer or with similar chemical-physical features.
- Do not dump into the environment polluting liquids, worn parts and maintenance waste.
- Select the components according to the chemical and physical features of the material and carry out the differentiated waste disposal as per the standards in force. All the extraordinary maintenance interventions shall be carried out EXCLUSIVELY by authorised personnel with particular expertise in the field of intervention. **Non compliance with the instructions given may cause risks for safety and health of the persons and economic damages.**

### 2.7. SAFETY WARNING FOR ELECTRICAL EQUIPMENT

The electrical system has been designed and built in compliance with applicable legislation. This legislation also specifies the ambient conditions required for operation. The following list specifies ambient conditions necessary to ensure correct electrical system function.

- Ambient temperature must be between **5°C** and **40°C**.
- Relative humidity must be between **50%** (measured at **40°C**) and **90%** (measured at **20°C**).
- The installation area must not be subject to or contain sources of electromagnetic interference or radiation (X rays, laser light etc).
- The installation area must not contain potentially explosive or flammable mixtures of gases or dust.
- No contaminant or corrosive products (acids, chemicals, salts etc.) may be used during production and maintenance. Any products used must be kept away from electrical components.
- The ambient temperature during storage must be between **-25°C** and **55°C**.
- Electrical equipment may be exposed to temperatures up to **70°C**, provided that exposure does not exceed **24** hours.
- The electrical system will function correctly up to an altitude of **1000 m** above sea level.

If any of the aforementioned conditions cannot be met, any additional measures necessary to ensure safe operating conditions (e.g. special electrical components, air conditioning systems etc.) must be defined during the contractual stage.

### 2.8. INFORMATION AND SAFETY SIGNALS

The figure indicates the position of the safety and information signs affixed to the machine.
For each sign is specified the relative description.

A) Information sign: It indicates that the “the battery should be charged in a suitable and well-ventilated environment, outside the working area”.

B) Prohibition sign: Do not use your hands to intervene on the component.

C) Information sign: It specifies the weight of the component.

D) Warning signal: Indicates the screws that should be fastened after the column is lifted.

E) Information sign: It indicates that the batteries must be charged after a prolonged period of inactivity.

F) Information sign (applied during the transportation phase): It informs about the hazards and provides instructions on how to prepare the machine for use after the transportation phase.

G) Information signal (applied during transport): Indicates how to remove the package from the machine.

H) Information signal (applied during transport): Indicates column lifting conditions.

L) Information signal: indicates the lifting points with a fork device.

M) Information sign: it indicates the points where to attach the hooks of the lifting device.

N) Electrical hazard warning sign: do not enter area to avoid hazards of electrical shocks or electrocution.

P) Hazard sign: Do not touch the area to avoid the risk of burns.

Q) Carefully read the manual before carrying out any type of work.

R) Adjustment signal: indicates how to adjust the feeler thrust. (Optional).

⚠️ Important
Check that the plates are clearly readable, and, if necessary, replace them with new ones that shall be positioned in the same places as previously.
2.9. SURROUNDING AREAS

The illustration depicts the perimeter work areas of the machine.

A) Machine's operating area.

B) Surrounding area.
3. TECHNICAL INFORMATION

3.1. MACHINE GENERAL DESCRIPTION

- The S6-series ROBOT is a semiautomatic self-propelled machine designed to wrap and stabilize palletized loads using a stretchable film.
- The machine is suitable for installation in workshops and factories, protected against weather conditions. The installation surface must be plane and even, to allow the machine to easily move around the pallet.
  Just one operator is required to bring the machine close to the pallet, tie the film, carry out the cutting at the end of the wrapping and resupply the reel.
- If the machine is equipped with an automatic cutting device, the film is automatically cut at the end of each wrapping cycle.
- The loads are wrapped using reels of stretchable film which can be readily found on sale.
- The machine must be EXCLUSIVELY used in order to wrap and stabilise products contained in packs (boxes, containers for liquids, etc.), having a regular shape or a shape that allows for stable palletising.
- The packs that contain liquids or insubstantial materials must be suitable for the product and must be perfectly closed and tight in order to prevent any leaks of the content.
- The machine is equipped with a series of safety devices designed to avoid any harm befalling the operator or other persons who come into contact with the machine in any way.
- The machine frame is provided with special points (right-hand & lefthand sides and column side) for the handling with a forklift device.

Use of this machine in explosive environments or when exposed to the elements is strictly forbidden.

- The machine is manufactured in various models to satisfy the different market requirements.
The following list provides a description of the main components and their functions.

A) Slide column: for the vertical handling of the reel carriage.
B) Roll-holder carriage: It includes a series of stretching and prestretching devices.
   **For further details refer to the table "Roll-holder Carriage Specifications".**
   The vertical movement is controlled by the gearmotor (C), operated by an electric motor powered by the batteries (P).
D) Driving wheel: It is operated by the electric motor (F), powered by the battery (P). This wheel is equipped with an electromagnetic brake.
   The electromagnetic brake stops the driving wheel when the battery power is turned off due to a fault (e.g. upon a component failure) or when the machine is stopped (upon an emergency or a cycle stop).
   When the driving wheel is locked, the machine can be moved only over short distances using the small backup wheel (G).
E) Idle wheel: It is installed in line with the driving wheel (D).
G) Backup wheel: By turning the handwheel (H), the backup wheel allows detaching the locked driving wheel (D) from the ground, in order to be able to move the machine over short distances.
M) Tiller: It is equipped with leading wheels (L) and is used to manually move the machine.
N) Feeler wheel: Its purpose is to follow the perimeter of the pallet during the wrapping cycle.
P) Batteries: They provide power supply to the electric motors and the circuit.
Q) Safety bumper: In case of collision, this safety device stops the machine.
   **For further details consult the paragraph "Description of safety devices".**
R) Control panel: It is equipped with electromechanical controls and a touch-screen display for the programming of the wrapping parameters.
S) Battery charger: is electronic and is used to recharge the batteries.
### 3.1.1. ROLL-HOLDER CARRIAGE SPECIFICATIONS

<table>
<thead>
<tr>
<th>Type of reel holding carriage</th>
<th>General Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRD</td>
<td>FRD and “FRD for net” type reel carriage; with friction roller, mechanical brake and manual film stretch adjustment.</td>
</tr>
<tr>
<td>FR</td>
<td>FR type reel carriage with friction roller, electromagnetic brake and film stretch adjustment from the control panel.</td>
</tr>
<tr>
<td>PDS</td>
<td>PDS-type spool carriage; with driven pre-stretch rollers and electronic film tensioning. Pre-stretching is adjustable from control panel (0%÷250%).</td>
</tr>
<tr>
<td>PVS</td>
<td>PVS type reel carriage: with dual drive pre-stretch rollers and electronically controlled film tensioning. Pre-stretching is adjustable from control panel (0%÷400%).</td>
</tr>
</tbody>
</table>

### 3.2. OPERATING CYCLE AND WRAPPING MODES

The figure below shows the operating cycle. A brief description and illustration of the wrapping modes (single and double) are also provided.

#### 3.2.1. RUNNING CYCLE

- **Phase 1**
  The Operator approaches the machine until the feeler wheel is in contact with the pallet, then ties the end of the film to the pallet and starts the wrapping cycle.

- **Phase 2**
  The machine turns clock-wise around the pallet, while the roll-holder carriage lifts and releases the film according to the parameter settings.

- **Phase 3**
  Upon completion of the wrapping phase, the machine stops. After cutting the film (manually or in automatic mode) the machine can be moved to the following pallet to be wrapped.

#### 3.2.2. MODES OF WRAPPING
- Single wrapping: It starts at the base of the pallet with a series of stabilizing windings and then stops at the top of the pallet with a closing winding. To start a new wrapping phase from the base, the roll-holder carriage must be lowered using the manual controls.
  1) Start
  2) STOP

- Double wrapping: the base of the pallet with a series of stabilizing windings and then reaches the top of the pallet. After performing a reinforcement winding at the top, the wrapping process continues back to the bottom and stops after performing the closing winding.
  1) Start
  STOP

- Double wrapping with sheet feeder: It starts at the base of the pallet with a series of stabilizing windings and temporarily stops at the top of the pallet. After the protection sheet (TOP) has been put in place, the Operator resumes the wrapping cycle. After performing a reinforcement winding at the top, the wrapping process continues back to the bottom and stops after performing the closing winding.
  1) Start
  STOP
  2) Start
  STOP
3.3. SAFETY DEVICE DESCRIPTIONS

The figure shows the position of the safety devices, whose description and function is provided in the following list.

A) Safety bumper: In case of collision against an obstacle, it stops the machine run and the wrapping cycle.
   To reset the machine, remove the obstacle, cut the film and press the control.
   When the roll-holder carriage has reached its starting position, restart the machine to repeat the wrapping.
   For further details, see paragraph "Wrapping Start and Stop".

B) Emergency stop push-button: it is used to stop with a voluntary action, in case of imminent risk, the organs of the machine that may pose a risk.
   The control must stay "locked" until all the normal operating conditions have been restored.
   Restore the normal operating conditions, cut the film, unlock the button and press the control to reset the machine.
   When the roll-holder carriage has reached its starting position, restart the machine to repeat the wrapping.
   For further details, see paragraph "Wrapping Start and Stop".

C) Light indicator (orange light): It indicates that the machine is running.

D) Acoustic warning: It warns that the wrapping cycle has started.
3.4. DESCRIPTION OF THE ELECTRICAL DEVICES

The figure shows the positioning of the devices on board of the machine.

A) Electric motor: it activates the driving wheel.
B) Gear motor: activates movement of the spool carriage.
C) Batteries: They provide power supply to the electric motors and the circuit.
D) Sensor: it is equipped with a phonic wheel and it detects the drive speed of reel holding carriage.
E) "Corner counting" sensor: counts the number of wrapping turns carried out.
F) Micro-switch: it starts and enables the stop of the machine movement when the bumper impacts against an obstacle.
G) Carriage limit stop microswitch: activates when the reel carriage reaches the minimum and maximum wrapping height.
H) Photocell: detects the presence and the height of the load to be wrapped.
L) Electro-magnetic clutch: it activates and deactivates the pre-stretch roller to keep film tightening constant.

**Information valid only for reel carriages of type "PDS".**

M) ‘Load cell’ sensor: it detects the tension of the film and enables the speed variation of the pre-stretching rollers.
N) Electric motor: it drives the pre-stretch rollers.
O) “Rudder down” sensor: detects the rudder in a low position.

⚠️ Important
For further details see the electrical diagram.
3.5. DESCRIPTION OF ACCESSORIES ON REQUEST

To enhance the performance and to increase the versatility of the machine, the manufacturer furnishes the accessories listed below.

- Non-stain wheels: wheels made of a material that reduces stain formation on the floor.
- Additional Battery kit: it is equipped with a recharging device, two batteries and two baskets for containing batteries. The kit allows replacing the flat battery holder with the charged battery holder, to minimize the machine downtime.
- Roll-holder shaft: It allows using film rolls with a different diameter with respect to the standard one.
- Reel holding carriage "FRD for net": carriage for winding the pallet with a net film.
- Automatic cutting device: it cuts the film automatically at the cycle end.
- Photocell for black products: It offers a degree of sensitivity capable of detecting the height of pallets with prevailing black surfaces.
- Side guide masts (increased): permit wrapping heights up to 2400 mm, 2800 mm and 3100 mm.
- Double feeler wheel (ø260÷400): It is suitable for wrapping the pallets where the product protrudes from the outer perimeter in an irregular way.
- Sensing arm with a larger wheel (ø400): suitable for wrapping pallets whose product is not compact.
- Film breakage sensor: detects broken film and empty reel.
- Lightened rudder: allows the operator to move the machine manually with less effort. Also allows the thrust of the feeler wheel to be adjusted more easily.
- Reel trolley with height 750 mm: allows the use of reels with height 750 mm (only for certain markets).
- Battery charger with rapid charging: allows the batteries to be charged in about 10 hours (this value depends on the state of the batteries).
- Battery charger with marking UL/CSA: only for certain markets.
- Film height adjuster - creasing device: The device has a double function during the wrapping of the packaging, it can be used to adjust the height of the film (height adjuster) or to tighten the film and form a reinforcement rope for the packaging.
3.6. TECHNICAL SPECIFICATIONS

The figure and table specify the dimensional characteristics and technical data of the machine.

3.6.1. MACHINE AND PALLET DIMENSIONS

<table>
<thead>
<tr>
<th>Description</th>
<th>Units of measurement</th>
<th>FRD</th>
<th>FR</th>
<th>PDS</th>
<th>PVS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total machine length (A)</td>
<td>mm</td>
<td>1825</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Machine width (B)</td>
<td>mm</td>
<td>722</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Machine width (C) with feeler wheel open</td>
<td>mm</td>
<td>1183</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tiller height (H)</td>
<td>mm</td>
<td>984</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(FxG) Pallet dimensions</td>
<td>mm</td>
<td>≥ 800</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Standard version**

| Pallet height (E)                               | mm                   | 2200 |      |      |      |

**Max. machine height (D)**

| (E) max = 2200                                   | mm                   | 2580 | 2630 | 2630 | 2805 |

**Sliding column max. height (L)**

| (E) max = 2200                                   | mm                   | 2556 |      |      |      |

**Optional version**

| Pallet height (E)                               | mm                   | 2400 | 2800 | 3100 |

**Max. machine height (D)**

| (E) max = 2400                                   | mm                   | 2780 | 2830 | 2830 | 3005 |
| (E) max = 2800                                   | mm                   | 3180 | 3230 | 3230 | 3405 |
### 3.6.2. TECHNICAL FEATURES

#### Description

<table>
<thead>
<tr>
<th>Units of measurement</th>
<th>FRD</th>
<th>FR</th>
<th>PDS</th>
<th>PVS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lead-acid batteries</strong></td>
<td>n.</td>
<td>2</td>
<td>12V 110 Ah (capacity referred to a 5 h consumption)</td>
<td></td>
</tr>
<tr>
<td><strong>Infeed speed</strong></td>
<td>m/min</td>
<td>35÷80</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Carriage up/down speed</strong></td>
<td>m/min</td>
<td>1,5÷5¹</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total weight (Standard version)</strong></td>
<td>kg</td>
<td>345</td>
<td>340</td>
<td>365</td>
</tr>
<tr>
<td><strong>Pallet min. weight</strong></td>
<td>kg</td>
<td>45</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ambient operating temperature</strong></td>
<td>°C</td>
<td>5÷40</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ 2÷7,5 m/min with reel height 750 mm.

### 3.6.3. BATTERY CHARGER S.P.E.

#### Description

<table>
<thead>
<tr>
<th>Units of measurement</th>
<th>FRD</th>
<th>FR</th>
<th>PDS</th>
<th>PVS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Supply voltage</strong></td>
<td>Vac</td>
<td>100-240 +/-10% 1Ph</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Electrical supply frequency</strong></td>
<td>Hz</td>
<td>50/60</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Installed power</strong></td>
<td>kW</td>
<td>0,3¹</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Absorption</strong></td>
<td>A</td>
<td>4 (100 V)²</td>
<td>1,7 (240 V)³</td>
<td></td>
</tr>
</tbody>
</table>

¹ 0,4 kW battery charger for rapid charging.
² 4,3 A (100 V) battery charger for rapid charging.
³ 1,8 A (240 V) battery charger for rapid charging.

### 3.6.4. BATTERY CHARGER NORDELETTRONICA

#### Description

<table>
<thead>
<tr>
<th>Units of measurement</th>
<th>FRD</th>
<th>FR</th>
<th>PDS</th>
<th>PVS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Supply voltage</strong></td>
<td>Vac</td>
<td>100 - 240 +/-10% - 1Ph</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Electrical supply frequency</strong></td>
<td>Hz</td>
<td>50/60</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Installed power</strong></td>
<td>kW</td>
<td>0,4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **Absorption** | A | 5 (100 V) | 2 (240 V)
3.7. COIL TECHNICAL SPECIFICATIONS

3.7.1. REEL FEATURES

<table>
<thead>
<tr>
<th>Description</th>
<th>Units of measurement</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Film spool dimensions (A)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum external diameter (D)</td>
<td>mm</td>
<td>300</td>
</tr>
<tr>
<td>Reel height (H)</td>
<td>mm</td>
<td>500</td>
</tr>
<tr>
<td>Film thickness</td>
<td>μm</td>
<td>17÷35</td>
</tr>
<tr>
<td>Internal diameter (d)</td>
<td>mm</td>
<td>50</td>
</tr>
<tr>
<td>Max weight</td>
<td>kg</td>
<td>20</td>
</tr>
<tr>
<td>Net spool dimensions (B)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum external diameter (D)</td>
<td>mm</td>
<td>300</td>
</tr>
<tr>
<td>Reel height (H)</td>
<td>mm</td>
<td>500</td>
</tr>
<tr>
<td>Internal diameter (d)</td>
<td>mm</td>
<td>76</td>
</tr>
<tr>
<td>Max weight</td>
<td>kg</td>
<td>20</td>
</tr>
</tbody>
</table>

¹ Install the roll-holder shaft provided as an optional.

3.8. NOISE LEVEL

The noise levels were measured in compliance with the standards:
- ISO 4871
- ISO 11201

<table>
<thead>
<tr>
<th>Description</th>
<th>Measured level of A weighted emission sound pressure, in the operator position (LpA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functioning in working conditions.</td>
<td>66,5 dB (A)</td>
</tr>
</tbody>
</table>

⚠️ Caution - Warning
Prolonged exposure over 80 dB (A) may cause health problems. The use of appropriate protection systems is recommended (headphones, ear plugs, etc.).
3.9. INSTALLATION ENVIRONMENT CHARACTERISTICS

Careful consideration must be given to the place where the machine is to be installed, in order to ensure that it may be easily operated, without creating any unnecessary risks for personnel.

Therefore we suggest the following prerequisites:

- suitable room temperature (See "technical specifications").
- A suitably aired place so that when the machine is working, the degree of humidity is not unpleasantly high/low from the point of view of the operator.
- A sufficient lighting in order that a pleasant, relaxing working environment is created for the operator.
- a boundary area that must be left around the machine for safety rea-sons (See "surrounding areas").
- a flat surface, steady and without vibrations with adequate weight supporting capacity, also in consideration of the palletised loads to be wrapped.
- The area should have adequate outlets for the distribution of both the compressed air and electricity.

⚠️ Danger - Warning
Use of this machine in explosive environments or when exposed to the elements is strictly forbidden.
4. INFORMATION ON HANDLING AND INSTALLATION OPERATIONS

4.1. RECOMMENDATIONS FOR HANDLING AND LOADING

— Before performing any operation, the authorised operator must make sure that he/she understood the "Instructions for use".

— Carefully read the “Instructions for use” specified in the manual and those applied directly to the machine and/or the package.

— Provide suitable safety conditions in compliance with the regulations on workplace safety to prevent and minimise the risks.

— Pay attention to the SAFETY WARNINGS, do not use the machine for UNSPECIFIED PURPOSES and assess the possible RESIDUAL RISKS.

4.2. PACKAGING AND UNPACKING

The packing is realised, keeping the overall dimensions low, also in consideration of the transport chosen.

To facilitate transport, shipping can be performed with some components disassembled and appropriately protected and packaged.

Some parts, especially electric equipment, are protected with anti-moisture nylon covers.

The cases are marked with all necessary information for loading and unloading.

During unpacking, check the integrity and exact quantity of components.

Packaging material should be appropriately disposed according to the laws in force.

The figures show the most common types of packages.

Packaging on pallet with protective nylon
4.3. LOADING AND TRANSPORTATION

Transport, also according to the destination, can be performed by different vehicles. The diagram represents the most popular solutions.

⚠️ Important

Transport the machine suitable means of adequate capacity. Make sure the machine and its components are properly fastened to the transport mean.
4.4. INSTALLATION OF DISMOUNTED PARTS

Proceed as indicated.

4.4.1. INSTALLATION (WITH TILTED COLUMN)

1. Fasten the lifting device to the eyebolt (A) to keep the column in position.
2. Remove the support (B).
3. Lift the column (C).
4. Tighten the clamping screws (D-E).
5. Tighten the fixing screws (F) of the hinge.
6. Release the lifting device.

4.4.2. INSTALLATION (WITH HORIZONTAL COLUMN)

1. Connect lifting device to eyebolt (A) and lift column (C).
2. Tighten the clamping screws (D-E).
3. Tighten the fixing screws (F) of the hinge.
4. Release the lifting device.
5. Hook the lifting device to the roll-holder carriage (G).
6. Lift the roll-holder carriage (G) and bring it close to the column, then secure it with the screws (H).
7. Remove casings (L).
8. Connect the electric connectors to the terminal board of the roll-holder carriage.
9. Reassemble body cover (L).

4.4.3 INSTALLATION OF THE WHEEL FEELER AND TILLER
1. Lift and take out the rudder (M) from the machine.
2. Turn the rudder (M), connect the connectors (R) and insert it into the machine's support.
3. Lift the rudder (M) and fix it with the screws (N).
4. Assemble the wheel feeler (P) and secure it with the screws (Q).

Important
To install the rudder and the feeler, use the nuts and bolts supplied with the machine.
4.4.4. INSTALLATION OF RUDDER WITH LIGHTENED STEERING WHEEL (OPTIONAL)

1. Repeat the operations, mentioned in paragraph “Installation of the feeler and of the rudder”.
2. Attach the rope (S) to the sheet metal (T).

⚠️ Important
To lower the rudder (V) pull the handle (U).
5. INFORMATION ON ADJUSTMENTS

5.1. RECOMMENDATIONS FOR ADJUSTMENTS

Before performing any operation, the authorised operator must make sure that he/she understood the "Instructions for use".

Before carrying out any intervention, activate all the safety devices provided, stop the machine and assess if any residual energy is still present.

Provide suitable safety conditions in compliance with the regulations on workplace safety to prevent and minimise the risks.

Pay attention to the SAFETY WARNINGS, do not use the machine for UNSPECIFIED PURPOSES and assess the possible RESIDUAL RISKS.

5.2. ADJUSTING FILM

"STRETCH"

"FRD" type reel carriages.

1. Use lever (A) to lock and unlock roller (B).
2. Adjust hand wheel (C) to regulate the braking effect of the pre-stretch roller (B) that determines film lengthening.

5.3. "FRD TYPE SPOOL CARRIAGE" FORNET

Adjust handwheels (C-D) to regulate the braking effect of the prestretch rollers (E-F) that determine tensioning of the net.

Important

In order to obtain the correct tensioning of the wire support, adjust the braking effect so that the (F) output roller is more braked than the (E) input roller; also, to prevent the wire support from slipping on the drawing rollers, the latter should not be excessively braked.
5.4. "PDS" REEL TROLLEYS
FOR CHANGING THE
DRAWING RATIOS

Proceed as indicated.

1. Stop the machine in safety conditions.
2. Remove transmission cover (A).
3. Loosen the belt (C) through the tensioner (B).
4. Remove the belt from the pulley (D).
5. Loosen the screws (E).
6. Remove the disk (F) including the motor and bearings.

7. Remove the stopping ring (G).
8. Remove the pulley (D).
9. Remove the stopping ring (H).
10. Remove the gear (L).
11. Remove the stopping ring (M).
12. Remove the gear (N).
13. Loosen the screws and remove the small plate (P) from the gear (N).
14. Select the couple of gears (L-N) relating to the pre-stretch percentage involved (see the table).

The table lists the pre-stretch values obtainable with the relevant driving ratio.

❗ **Important**

Set the pre-stretch depending on the resistance and the quality of the coating to obtain low consumption.

**Pre-stretch values**

<table>
<thead>
<tr>
<th>Pre-stretch percentage</th>
<th>Gear code (L)</th>
<th>Gear code (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>150%</td>
<td>(⊗)</td>
<td>(⊗)</td>
</tr>
<tr>
<td>200%</td>
<td>(⊗)</td>
<td>(⊗)</td>
</tr>
<tr>
<td>250%</td>
<td>(⊗)</td>
<td>(⊗)</td>
</tr>
</tbody>
</table>
See spare parts catalogue.

15. Assembly the small plate and correctly fix it to the gear of the new driving ratio.
16. Assembly the gear of the new driving ratio.
17. Position the gear with the side of the small plate coupled to the friction.
18. Assembly the stopping ring.
19. Assembly the gear of the new driving ratio.
20. Assembly the stopping ring.
21. Assembly the pulley.
22. Assembly the stopping ring.

⚠️ Important
During re-assembly remember to pay attention to the proper insertion of the coupling tabs.

23. Rest the disk on the little columns paying attention to assemble the belt on the pulley.
24. Tighten screws (E).
25. Tension the belt through the tightener.
26. Rotate manually the pre-stretch rollers in both directions to completely adjust the coupling between the belt and the pulleys.
27. Again check the tension of the belt and if needed strain it properly.
28. Re-assemble the casing (A) at the end of the operation.

5.5. REEL CARRIAGE LIFTING
CHAIN ADJUSTMENT

Proceed as indicated.

1. Lift the spool carriage (with machine operation set to "manual mode") up to "top" end stroke.
2. Switch the machine off.
3. Remove the guard (A).
4. Loosen the nuts (B).

5. Screw on the screw (C) "M8x50 UNI 5739" with a tightening torque of 3 Nm on the chain tensioner (D).

The screw and the torque wrench are not supplied.
6. Re-tighten the nuts up to the surface of the chain tightening pulley.
7. Undo screw (C).
8. Refit the guard (A).

5.6. BRAKE ADJUSTMENT

Proceed as indicated.

1. Lift the machine and rest it on a support.
2. Make sure that the machine is resting correctly, to prevent the risk of crushing during the operation.
3. Remove the guard (A).
4. Loosen the locking nuts (E).
5. Using a thickness gauge (B), insert a spacer of 0.25 mm near the screw (D).
6. Adjust the distance (C) between the magnet and the flange using the screw (D) until you feel a slight resistance on the thickness gauge.
7. Repeat the intervention near the other screws.
8. Using a thickness gauge, try to insert between the magnet and the flange, at the screws (D), a spacer of 0.3 mm.
   The intervention is considered to be carried out correctly if it is not possible to insert the thickness gauge.
9. Tighten locknuts (E).
10. Refit the guard (A).
5.7. STEERING ARM RETURN SPEED ADJUSTMENT

Use the screw (A) to adjust the steering arm return speed.

The speed of the steering arm must not be too high to avoid causing personal safety risks.

5.8. ADJUSTING THE HEIGHT OF THE SENSING ARM WHEEL

- Pull knob (A), adjust the height of wheel (C) by means of knob (B), then release knob (A) ensuring that the pin correctly inserts in one of the holes.
- To further increase the wheel height, disassemble knob (B), remove the nut of wheel (C) and then reassemble the components on the other side of the lever.

5.9. FEELER THRUST ADJUSTMENT

Proceed as indicated.
5.9.1. STANDARD FEELER

1. Lower the rudder (A).
2. Lift the hood (B).
3. Grip the lever (C).
4. Connect the lever (C) to the tightener (D).
5. Adjust the tightener (D) following its path.
6. Disconnect the lever (C) from the tightener (D).
7. Put back the lever (C).
8. Lower the hood (B).
9. Raise the rudder (A).

5.9.2. LIGHTENED STEERING WHEEL (OPTIONAL)

1. Open the crank (A).
2. Turn the crank (A) clockwise to increase the thrust of the feeler (C).
3. Turn the crank (A) anti-clockwise to decrease the thrust of the feeler (C).
4. Close the crank (A).
The index (B) provides a visual indication of the thrust of the feeler.
6. ABOUT THE USE

6.1. RECOMMENDATIONS FOR OPERATION AND USE

‒ Before performing any operation, the operator must make sure that he/she understood the "Instructions for use".
‒ When using the machine for the first time, the operator must read the manual and identify the controls and simulate some operations, especially the start-up and shutdown.
‒ Check that all safety devices are installed correctly and in good working order.
‒ Only implement the uses intended by the manufacturer and do not tamper with any device to obtain performances different from the intended ones.

6.2. CONTROL DESCRIPTION

The illustration shows the main controls of the machine and the list shows their description and function.

A) Emergency stop push-button: it is used to stop with a voluntary action, in case of imminent risk, the organs of the machine that may pose a risk. For further details consult the paragraph "Description of safety devices".

B) User interface: it is used to set or modify the operating parameters of the machine. For further details consult the paragraph "Description of the user interface".

C) "Start cycle" push-button: it is used to start the automatic wrapping cycle.

D) Light button (white light): It is used to power on/off the controls. When the light indicator turns on, the relevant function is active.

E) "Reset" push-button: it is used to reset the machine before restarting after an emergency stop or to restart it after stopping with power supply cut-off.

F) Buttons (retained activation): They are used to manually move the machine.

G) USB port: it allows exchange of data.

6.3. DESCRIPTION OF THE USER INTERFACE

‒ The user interface is equipped with an active matrix colour "touch-screen" display.
By touching each area with your finger the relevant functions are displayed.

There are two automatic wrapping cycle controls: standard CONTROL and MULTI-LEVEL CONTROL (from the screen “layer home”).

MULTI-LEVEL CONTROL allows you to divide the height of the product in 5 different levels, all of which can be adjusted in thickness, and for each one of them it is possible to regulate the tightness of the film, the drawing (on motorized carriages only), the reinforcements, the rotation speed of the machine and the speed of the carriage.

Each one of the 5 levels can be set with values depending on the direction of the carriage, which can also be different between ascent and descent.

<table>
<thead>
<tr>
<th>N.</th>
<th>Name</th>
<th>Function description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&quot;Home&quot; screenshot.</td>
<td>The screenshot is displayed at the activation of the Reset control. The page displays the wrapping parameters currently in use and gives access the other pages.</td>
</tr>
<tr>
<td>1.1</td>
<td>&quot;Home layers&quot; screenshot.</td>
<td>The screenshot is displayed at the activation of the push-button on the right of the various recipes of the &quot;Recipes&quot; screenshot. The page displays the wrapping parameters currently in use and gives access the other pages.</td>
</tr>
<tr>
<td>2</td>
<td>&quot;Manual handling&quot; screenshot.</td>
<td>The screen displays the controls to activate the handling in “manual mode”.</td>
</tr>
<tr>
<td>3</td>
<td>&quot;Recipes&quot; screenshot.</td>
<td>The screenshot displays the controls to activate the desired recipe.</td>
</tr>
<tr>
<td>4</td>
<td>&quot;Wrapping cycle&quot; screenshot.</td>
<td>The screenshot displays the controls to program the wrapping cycle.</td>
</tr>
<tr>
<td>5</td>
<td>Screenshot “GENERAL PARAMETERS”.</td>
<td>The screenshot displays the controls to program the configuration parameters of the machine.</td>
</tr>
<tr>
<td>6</td>
<td>&quot;Production counters (pallets)&quot; screenshot.</td>
<td>The screenshot displays the controls to check the quantity of pallets made (partial and total).</td>
</tr>
<tr>
<td>7</td>
<td>&quot;Enabling (H.M.I.)&quot; screenshot.</td>
<td>The screenshot displays the controls to customize the operating mode of the user interface&quot;.</td>
</tr>
<tr>
<td>8</td>
<td>&quot;Password modification&quot; screenshot.</td>
<td>The screenshot displays the controls to modify the access password to the protected functions.</td>
</tr>
<tr>
<td>9</td>
<td>&quot;Password insertion (user login)&quot; screenshot.</td>
<td>This screen displays the controls used to enter the password for the user selected, in order to access the restricted functions.</td>
</tr>
<tr>
<td>10</td>
<td>&quot;Service&quot; screenshot.</td>
<td>The screenshot is only reserved to the Manufacturer's Support Service to perform the diagnostics and the basic programming.</td>
</tr>
<tr>
<td>11</td>
<td>Wrapping screen with &quot;Special cycles&quot;.</td>
<td>This screen shows the controls that activate wrapping with &quot;special cycles&quot;.</td>
</tr>
</tbody>
</table>

For details on the listed screenshots, consult the description shown on the specific paragraph.
The illustration shows the logic functional diagram of "navigation" modes.
6.3.1. NUMERIC AND ALPHANUMERIC KEYPAD

Some values displayed on the areas of each single screenshot can be properly programmed. The keypad is displayed each time you press an area that can be modified or programmed. After entering the characters (numeric or alphanumeric), press the button to confirm. The area selected shows the value.

<table>
<thead>
<tr>
<th>N.</th>
<th>Name</th>
<th>Function description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Displaying area.</td>
<td>The area displays the numeric and alphanumeric characters.</td>
</tr>
<tr>
<td>B</td>
<td>Push-button.</td>
<td>The activation of the control closes the screenshot and the values entered are not stored.</td>
</tr>
<tr>
<td>C</td>
<td>Push-button.</td>
<td>The activation of the control cancels the character selected.</td>
</tr>
<tr>
<td>D</td>
<td>Buttons.</td>
<td>The activation of the control cancels a character at a time (starting from the last on the right).</td>
</tr>
<tr>
<td>E</td>
<td>Push-button.</td>
<td>The activation of the control stores the value or the text entered.</td>
</tr>
<tr>
<td>F</td>
<td>Push-button.</td>
<td>The activation of the control performs the functions of the &quot;spacing bar&quot;.</td>
</tr>
</tbody>
</table>

6.3.2. SCHEDULE WINDOW

The window is displayed each time an area that can be changed or programmed is pressed.

A) Area: displays the icon corresponding to the parameter to be programmed. The illustration shows a typical example of window and the table shows the description of icons.

**Description of icons**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Lower wrapping</td>
</tr>
<tr>
<td>2</td>
<td>Reinforcement wrapping</td>
</tr>
<tr>
<td>3</td>
<td>Upper wrapping</td>
</tr>
<tr>
<td></td>
<td>Description</td>
</tr>
<tr>
<td>---</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>4</td>
<td>Coating stretching</td>
</tr>
<tr>
<td>5</td>
<td>Coating pre-stretching</td>
</tr>
<tr>
<td>6</td>
<td>Trolley lifting speed</td>
</tr>
<tr>
<td>7</td>
<td>Trolley lowering speed</td>
</tr>
<tr>
<td>8</td>
<td>Machine forward speed</td>
</tr>
<tr>
<td>9</td>
<td>Film height adjuster – creasing device</td>
</tr>
</tbody>
</table>

B) Push-button: used to close the schedule window.

C) Bar: used to increase or decrease (quickly) the value displayed in the area (E).

D) Push-buttons: used to increase or decrease (one unit at a time) the value displayed in the area (E).

E) Area: displays the value of the parameter programmed.

### 6.4. "HOME" SCREENSHOT

The page displays the wrapping parameters currently in use and gives access to the other pages.

---

C) Area: displays the preview of the pallet wrapping cycle selected.

D) Push-button: used to display the "Wrapping cycle" screenshot.

E) Push-button: used to program the quantity of wrapping at the upper end of the pallet. The number displayed indicates the value programmed.

F) Push-button: used to program the quantity of reinforcement wrapping in the middle area of the pallet. The number displayed indicates the value programmed.

G) Push-button: used to program the quantity of wrapping at the base of the pallet. The number displayed indicates the value programmed.

H) Push-button: used to program the stretch value of the coating. The number displayed indicates the value programmed.

L) Push-button: used to program the pre-stretch value of the coating (only for trolleys "PDS" - "PVS"). The number displayed indicates the value programmed.

M) Push-button: used to program the vertical handling speed of the trolley. The number displayed indicates the value programmed.

N) Push-button: used to program the wrapping speed of the machine. The number displayed indicates the value programmed.
O) Button: it is used to copy the data of one layer onto another.

*Note.*
For a description of the keys P, Q, R, T2, T3, T4 and T5 see the chapter “wrapping cycle screen”.

P) Wrapping cycle.
Q) Distance from the ground of wrapping start.
R) Programming the reinforcement wrapping.
T2) Cutting (Optional).
T3) Altimeter.
T4) Film height adjuster - creasing device.
T5) F1 Special cycle.
U) Push-button: used to enable/disable the indicated level.
V) Zone: indicates the number of the level.
Z) Battery charge state indicator: indicates battery charge state.
   - Battery ok: The battery condition is signalled by means of coloured bars (green, yellow and red).
   - Battery flat: This condition is signalled when the battery level is below 20%. An alarm message and an acoustic warning are produced.

S) Tool bar.
The tool bar is displayed on all the screens and contains only the keys that can be activated.
The list shows the description of the elements (push-buttons, icons, Etc…) displayed in the area.

- Push-button: used to display the "Recipes" screenshot.
The number displayed indicates the activated recipe.
- Area: displays the name of the activated recipe.
- Buttons: They are used to display the screens for programming the set of parameters of the wrapping cycle.
The set of parameters displayed is the one in use by the wrapping cycle.
For further details, see paragraph "Wrapping cycle" screen".
- Push-button: used to display the "password insertion" screenshot.
  For further details consult the paragraph on "password insertion screenshot (user login)".
- Button: it is used to display the “Manual handling” page.
- Button: it is used to display the screenshot "General parameters".
6.5. "MANUAL HANDLING" SCREENSHOT

The controls to activate the vertical handling of the spool carriage in “manual” operation mode are displayed.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A)</td>
<td>Push-button (JOG): used to activate the lifting of the trolley.</td>
</tr>
<tr>
<td>B)</td>
<td>Push-button (JOG): used to activate the lowering of the trolley.</td>
</tr>
<tr>
<td>C)</td>
<td>Push-button: used to display the &quot;Home&quot; screenshot.</td>
</tr>
<tr>
<td>D)</td>
<td>Push-button (JOG): used to activate the lifting of the creasing device.</td>
</tr>
<tr>
<td>E)</td>
<td>Push-button (JOG): used to activate the lowering of the creasing device.</td>
</tr>
</tbody>
</table>
6.6. "RECIPES" SCREENSHOT

The screenshot displays the controls to activate the desired recipe.

A) Push-buttons: used to activate the recipe concerned.
   Red coloured background: function activated.

B) Push-button: used to program the name of the recipe.

C) Area: displays the preview of the pallet wrapping cycle selected.

D) Push-button: when pressed you access the "recipe copy" screen.

E) Button: it is used to enable/disable the "MULTILEVEL CONTROL" for each individual recipe.

F) they are used to pass from page 1 to 2 and vice versa, in the screen “RECIPES” 3.

6.6.1. “RECIPE COPY” SCREEN

A) Push-button: press +/- to change the starting recipe.

B) Push-button: press to confirm the operation (Enter).

C) Push-button: used to go back to the “recipes” screen.
6.6.2. “LEVEL COPY” SCREEN

To copy and move the parameters from one level to another, use the following buttons:

A) Push-button: press +/- to change the starting level and destination.
B) Push-button: press to confirm the operation (Enter).
C) Push-button: used to go back to the “home” screen.

6.6.3. SCREEN “DATA TRANSFER”

To transfer or update the parameters of a certain “work recipe”, it is necessary to:

- Insert the portable mass storage in the USB port (A).
  In the screen bar “RECIPES”, the buttons (B) and (C) will appear.
- By pressing the key (B) it is possible to enable the page “DOWNLOAD RECIPES”. By pressing the central key (D), all the “Work recipes” displayed are copied in the mass storage, inserted in the USB port (A).
- Pressing the key (C), the page “UPLOAD RECIPES” is enabled. By pressing the central key (E), the starting “Recipe”, selected in the mass storage, is transferred in the destination “Recipe” of the machine.
F) Push-button: press +/- to change the starting recipe.
G) Button: press +/- to change the destination recipe.
E) Push-button: press to confirm the operation (Enter).
H) Push-button: used to go back to the “home” screen.
R) Push-button: used to go back to the “recipes” screen.

6.7. "WRAPPING CYCLE" SCREENSHOT

The screenshot displays the controls to program the wrapping cycle.
A) Area: It displays the name of the set of parameters being programmed.
B) Area: displays the preview of the pallet wrapping cycle selected.
C) Push-button: used to select the type of wrapping cycle of the pallet. At each activation, the push-button displays the function enabled with the reference icon:
   – Icon C1: used to select the "Single wrapping " cycle.
   – Icon C2: used to select the "Double wrapping" cycle.
   – Icon C3: used to select the "Double wrapping cycle with sheet feeder".
D) Push-button: used to select the stop mode (automatic or programmed) of the spool carriage during lifting. At each activation, the push-button displays the function enabled with the reference icon.
   – Icon D1: used to select the automatic stop of the spool carriage (lifting phase) depending on the height of the pallet being wrapped.
   – Icon D2: used to select the programmed stopping of the spool carriage (lifting phase) depending on the height of the pallet.
E) Push-button: used to program the delay time of the stopping point of the spool carriage during lifting (automatic or programmed stopping).
F) Push-button: used to enable and disable the programming of the distance from the ground (offset) for wrapping start.
   – Blue background: The function is enabled.
   – Gray background: The function is disabled.
G) Push-button: used to program the distance from the ground (offset) for wrapping start. The push-button is only visible if the function was enabled through the button (F).
H) Push-button: used to enable and disable the programming of reinforcement wrapping.
   – Blue background: The function is enabled.
   – Gray background: The function is disabled.
L) Push-button: used to program the positioning height and the number of reinforcement wrapping. The push-buttons are only visible if the function was enabled through the button (H).
M) Button: it shows the "Wrapping with special cycles" screen.
N) Push-button: used to enable/disable the cutting.
O) Push-button: used to enable and disable the programming of the cycle with creasing device.
   – Blue background: The function is enabled.
   – Gray background: The function is disabled.
6.8. SCREENSHOT “GENERAL PARAMETERS”

The screenshot is used to program the operating parameters of the machine.

A) Push-button: used to display the "production counters (pallets)" screenshot.
B) Push-button: used to display the "enabling (H.M.I.)" screenshot.
C) Push-button: used to display the "Service" screenshot.
D) Area: It displays the machine.

6.9. "PRODUCTION COUNTERS (PALLETS") SCREENSHOT

The screenshot displays the controls to check the quantity of pallets made (partial and total).

A) Area: displays the counter (total) of wrapping cycles carried out by the machine.
B) Area: displays the counter (partial) of wrapping cycles carried out by the machine.
C) Push-button: used to reset the counter (B). The function is active only if the system is accessed as "machine responsible" (see the "password insertion (user login)" screenshot.
D) Area: displays the time the machine is used in terms of days, hours, minutes and seconds.
6.10. “H.M.I. SETTINGS” SCREEN

The screenshot displays the controls to customize the operating mode of the user interface.

A) Push-button: used to display the screenshot showing the software version.
B) Button: it shows the "Date/ time setting" screen.
C) Push-button: used to display the "password modification" screenshot.
D) Push-button: used to enable and disable the programming of recipes. The function is active only if the system is accessed as "machine responsible" (see the "password insertion (user login)" screenshot.
E) Button: used to select the display language.
F) Push-button: used to enable and disable the acoustic signal of the display.

6.11. "PASSWORD MODIFICATION" SCREENSHOT

The screenshot displays the controls to modify the access password to the protected functions.

A) Push-button: used to display the upper level screenshot.
B) Area: displays the characters entered.
C) Numeric keypad.
D) Push-button: used to confirm the characters entered. The activation of the control is signalled by the animation on the icon (G).
E) Push-button: used to store the password. The control is enabled only if the animation of the icon (G) is active.
F) Push-button: used to reset the values entered. The activation of the control deactivates the animation of the icon (G).

6.12. "PASSWORD INSERTION (USER LOGIN)" SCREENSHOT

This screen displays the controls used to enter the password for the user selected, in order to access the restricted functions.
A) Push-button: used to select the type of user concerned. At each activation, the push-button displays the function enabled with the reference icon.
- A1 Icon: used to select the "machine responsible" user.
- A2 Icon: used to select the "assistance service" user.
B) Area: displays the characters entered.
C) Numeric keypad.
D) Push-button: used to confirm the password entered (login).
To prevent another type of user from accessing the protected functions, at the end of the operations use one of the following procedures to perform the "user logout".
- Touch the icon (A1) located on the tool bar.
- Turn off and turn on the machine again.
E) Push-button: used to cancel the wrong characters entered.

6.13. "SERVICE" SCREENSHOT

The screenshot is only reserved to the Manufacturer’s Support Service to perform the diagnostics and the basic programming.

A) Button: It is used to access the battery charger screen.
B) Button: It is used to access the alarm log screen.
C) Button: It is used to access the machine general parameters screen.
D) Button: It is used to access the PLC input/output screen.
E) Push-button: displays the status of the modbus.
F) Push-button: displays the instantaneous pull and drawing.
G) Push-button: accesses the screen for updating the software.

6.14. WRAPPING SCREEN WITH "SPECIAL CYCLES"

This screen shows the controls that activate wrapping with "special cycles".
A) Area: It displays the name of the set of parameters being programmed.
B) Button: it selects the type of "special cycle" wrapping.
   Press control several times in order to show the desired function.
   - Function "F0": it disables the wrapping with "special cycles".
   - Function F1: it enables the wrapping of large products with "special cycles".
   - Function F2: it enables the wrapping of cylindrical products with "special cycles".
C) Button: it programmes the wrapping with "special cycles" according to the function selected by means of button (B).
   The number displayed indicates the value programmed.
   - With function F1 selected: the control is used to programme the step of the carriage movement at each complete wrapping cycle.
   - With function F2 selected: the control is used to programme the diameter of the product to be wrapped.
D) Area: displays the preview of the pallet wrapping cycle selected.

6.15. PROGRAMMING A NEW RECIPE

Proceed as indicated.
1. Display the "Home" 1 screenshot.
2. Press the button (A) to display the "Recipes" screenshot 3.
3. Select the concerned recipe.
4. Program the name of the recipe.
5. Press the button (B) to display the "Home" 1 screenshot.
6. Press the push-button (C) to display the "wrapping cycle" 4 screenshot.
7. Program the parameters of the recipe.
   The area (D) displays the preview of the pallet wrapping cycle.
8. Press button (E) to show the wrapping screen with "Special cycles" 11.
9. Check the type of function shown in button (G) in order to programme the desired wrapping.
   - Wrapping without "special cycles".
     press button (G) until function "F0" is shown.
   - Wrapping with "special cycles".
     press button (G) until function "F1" (large products) or "F2" (cylindrical products) is shown.
     The display in area (F) shows the wrapping preview with "special cycles".

10. Press button (B) to confirm the programmed recipe.
    The “home” screen appears on the display.

### 6.16. WRAPPING START AND STOP

Proceed as indicated.

1. Press push-button (D) to restore electrical power to the controls.
   The digital display (B) turns on.
2. Press the button (E) to reset the machine.
3. Use the buttons (F) to approach the machine to the pallet, until the feeler wheel (G) is in contact with the pallet.
4. Ensure that the feeler wheel (G) is resting against the pallet and not against the product.
   Adjust the height of the feeler wheel.
   (See “adjusting the height of the feeler wheel”).
5. Adhere the film to the pallet.
6. Set the desired wrapping mode.
   For further details, see paragraph "Programming a New Set of Parameters".
7. Check that the parameters on the “Home” screen 1 are correct.

⚠️ **Caution - Warning**
Do not over stretch or pre-stretch the film and do not wrap with an excessive number of bindings in order to prevent damaging the packages and products contained inside.

8. Press the "Cycle start" push-button (C).
   The machine performs the wrapping process and automatically stops at the end of the cycle.
9. Carry out the cutting of the film (in manual or automatic mode).

⚠️ **Important**
If the automatic cut optional unit is provided on the machine, this operation will be performed automatically.
Information applicable only to the wrapping mode "Sheet Feeder Cycle".

- When the machine stops at the upper part of the pallet, put the TOP sheet in place (do not cut the film at this stage).
- Press the "Cycle start" push-button (C).
  The machine then resumes the wrapping process and stops at the base of the pallet upon completion of the programmed cycle.
At the end of the wrapping phase, the machine may be stopped in “stand-by” mode or turned off.
When the machine in "stand-by" mode is not used for over 15 minutes, it automatically enters the "energy saving" mode.
To resume operation, touch the machine display.
If the “power saving” function stays on for more than 60 minutes, the machine automatically turns off.
Press the button (D) to turn off the machine.

6.17. FILM COIL FEEDING
Proceed as indicated.

1. Stop the machine in safety conditions.
2. Insert film reel (A) in the proper housing on the reel carriage.
3. Collect some film (B) until a thin cord is obtained and make it pass in the conical area (C) of the rollers.

⚠️ Important
Unwind the film according to the procedure shown on the label applied on the roll-holder carriage plate.
Reel holding carriage "FRD for net".
unwind the film as described in the relevant plate.

4. Pull the cord outwards.
The film will automatically drop on the roller and cover it all along its height.

On reel carriage type "FRD", to insert film or net between the rollers and its unwinding, it is necessary to release the brake by rotating hand wheel (D-D1-D2) in position “0”.
On reel carriages type "PVS", to allow film unwinding, it is necessary to press the roller rotation button (E) on the reel carriage.

6.18. ADJUSTING CUTTING

The table shows the values of the parameters P9 and P10 to be set for the automatic cutting of the coating.

In order to change these parameters, you need to access as the person in charge of the machine. (See "screen "password entry (user login)".

<table>
<thead>
<tr>
<th>Film thickness</th>
<th>Parameters</th>
<th>P9</th>
<th>P10</th>
</tr>
</thead>
<tbody>
<tr>
<td>17μm</td>
<td>P9</td>
<td>80</td>
<td>75</td>
</tr>
<tr>
<td>23μm</td>
<td>P9</td>
<td>70</td>
<td>80</td>
</tr>
<tr>
<td>35μm</td>
<td>P9</td>
<td>65</td>
<td>80</td>
</tr>
</tbody>
</table>

6.19. BATTERY CHARGING MODE

When the battery level drops below the lower threshold, the machine stops automatically to protect the battery life.

The lower battery threshold is signalled on the battery display by a red bar blinking in the battery icon. The current wrapping cycle is completed and then the display shows the alarm E90-BATTERY LOW (flat battery).

When the alarm is displayed, the machine can ONLY be moved to the recharging post.

⚠️ **Danger - Warning**

The battery is to be recharged in a place that is wellventilated and distant from the working environment.
Proceed as indicated.

1. Switch the machine off.
2. Lift the battery cover (A).

   With the additional battery kit, simply replace the basket with empty batteries (see “Battery replacement”) with the basket containing the charged batteries.

3. Insert the plug into a socket.

   **Important**
   If the operation is performed when the machine is on, it will automatically turn off during the final charging stage.

   Any operation should be performed when the machine is off in order to avoid any damage to the components due to the overvoltage that might be generated during charging.

4. Perform the operation and check the charging cycle according to the instructions in the operation manual of the electronic battery charger. For further details, refer to the relevant manual.
   
   Upon completion of the recharge, disconnect the plug and close the battery cover.

5. Restart the machine ONLY after checking that battery is completely charged (the green LED of battery charger is on and fixed).

   **Caution - Warning**
   The battery is subject to a self-discharge process that may compromise its good operations in the long run.

   Completely recharge the battery every two months in the event of periods of prolonged disuse.

   **Important**
   Wait for the end of the search before disconnecting the battery.

   The interruption of the recharging cycle compromises the life of the batteries.

   The complete charging time with standard battery charger **S.P.E.** is approximately **13** hours.
   The complete charging time with boost battery charger **S.P.E.** is approximately **10** hours.
   The complete charging time with battery charger **NORDELETTRONICA** is approximately **10** hours.
7. MAINTENANCE INFORMATION

7.1. MAINTENANCE INSTRUCTIONS

‒ A good maintenance will allow for a longer working life and constant compliance with the safety requirements.
‒ Before performing any operation, the authorised operator must make sure that he/she understood the "Instructions for use".
‒ Pay attention to the SAFETY WARNINGS, do not use the machine for UNSPECIFIED PURPOSES and assess the possible RESIDUAL RISKS.
‒ Carry out the interventions with all the safety devices enabled and wear the DPI provided.
‒ Mark the intervention area and prevent access to the devices that, if activated, may cause unexpected hazards and jeopardize the safety level.
‒ DO NOT carry out any intervention that is not described in the manual but contact an Assistance Service authorised by the manufacturer.
‒ DO NOT damp in the environment materials, pollutant liquids and the residues created during the interventions but dispose them according to the standards in force.

7.2. MAINTENANCE PERIOD TABLE

The table below specifies the routine maintenance intervals to be followed to ensure top performances, a longer working life and constant compliance with the safety requirements.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Component</th>
<th>Type of intervention</th>
<th>Procedure</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Every 40 hours or 1000 cycles *</td>
<td>Machine operating areas</td>
<td>Cleaning</td>
<td>Use a cloth or compressed air</td>
<td>-</td>
</tr>
<tr>
<td>Every 200 hours or 5000 cycles *</td>
<td>Rubber coated rollers</td>
<td>Cleaning</td>
<td>Use a cloth dampened with alcohol</td>
<td>-</td>
</tr>
<tr>
<td>Every 200 hours or 5000 cycles *</td>
<td>Reel carriage</td>
<td>Lubricate</td>
<td>-</td>
<td>See “Lubrication point diagram”</td>
</tr>
<tr>
<td>Every 200 hours or 5000 cycles *</td>
<td>Reel carriage</td>
<td>Check chain slack</td>
<td>-</td>
<td>See “Reel carriage lifting chain adjustment”</td>
</tr>
<tr>
<td>Every 200 hours or 5000 cycles *</td>
<td>Reduction gears and gearmotors</td>
<td>Check lubricant level ¹</td>
<td>Top up, if necessary</td>
<td>See “Lubrication point diagram”</td>
</tr>
<tr>
<td>Every 2000 hours or 10000 cycles *</td>
<td>Reel carriage</td>
<td>Check chain wear</td>
<td>Replace chain, if worn out</td>
<td>Contact the Technical Service authorized by the Manufacturer</td>
</tr>
<tr>
<td>Every 2000 hours or 10000 cycles *</td>
<td>Inductive sensors</td>
<td>Check efficiency</td>
<td>Adjust the distance between the stops (2 mm)</td>
<td>-</td>
</tr>
<tr>
<td>Every 2000 hours or 10000 cycles *</td>
<td>Safety devices</td>
<td>Check efficiency</td>
<td>Have any faulty device replaced</td>
<td>Contact the Technical Service authorized by the Manufacturer</td>
</tr>
</tbody>
</table>
ROBOT S6

<table>
<thead>
<tr>
<th>Every 5000 hours or 50000 cycles *</th>
<th>Reduction gears and gearmotors</th>
<th>Change the lubricant ¹</th>
<th>-</th>
<th>See “Lubrication point diagram”</th>
</tr>
</thead>
</table>

¹ Do not top-up and/or replace the lubricant in reduction gears and gearmotors lubricated for life.

* The cycle-based frequency was defined according to the standard cycle. The cycle considered standard is the following: top film reel 500 mm, top pallet 1500 mm, pallet weight equal to 1500 kg, total wrapping time two revolutions at the top, two revolutions at the peak, rotation speed 80 m/1', trolley up and down speed equal to 4 m/1'.

7.3. LUBRICATION POINT DIAGRAM

The following diagram shows the main components and the frequency of the lubrication interventions.

Symbol and Description

A - Every 200 hours or 5000 cycles.

Smear with grease.
Check lubricant level. Do not top-up and/or replace the lubricant in reduction gears and gearmotors lubricated for life.

Keep to the recommended lubrication frequency to get top machine performances and a longer operating life. Use lubricants (oils or grease) recommended by the manufacturer or with similar chemical-physical features.

7.4. LUBRICANTS TABLE

The table below specifies the lubricants recommended by the Manufacturer for each component and/or area of the machine. Use lubricants (oils or grease) recommended by the manufacturer or with similar chemical-physical features.

**Lubricant specifications**

<table>
<thead>
<tr>
<th>Type of lubricant</th>
<th>Name</th>
<th>Parts to be lubricated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mineral oil</td>
<td>32°C / 50°C - 460 CST 40°C MELLANA OIL 460 IP SPARTAN EP 460 ESSO BLASIA 460 AGIP MOBILGEAR 634 MOBIL OMALA EP 460 SHELL ENERGOL GR-XP 460 BP</td>
<td>Worm gear motor</td>
</tr>
<tr>
<td>Grease</td>
<td>TELESIA COMPOUND B IP STRUCTOVIS P LIQUID KLUBER TOTALCARTER SYOO TOTAL</td>
<td>Gear and worm gear motor</td>
</tr>
<tr>
<td>Synthetic oil</td>
<td>TELESIA OIL IP SYNTHESO D 220 EP KLUBER BLASIA S 220 AGIP</td>
<td>Gear and worm gear motor</td>
</tr>
<tr>
<td>Lithium grease</td>
<td>ALVANIA R2 SHELL HL 2 ARAL ENERGREASE LS2 BP BEACON 2 ESSO MOBILIX MOBIL</td>
<td>Bearings with support</td>
</tr>
<tr>
<td>Synthetic oil</td>
<td>-5°C / +5°C VG 68 (SAE 20) +5°C / +25°C VG 100 (SAE 30)</td>
<td>Spool carriage chain</td>
</tr>
</tbody>
</table>

⚠️ **Important**

Do not mix oils of different makes and specifications.
## 8. TROUBLESHOOTING

### 8.1. ALARM MESSAGE LIST AND INFORMATION

In the event of a breakdown during operations the machine stops automatically and alarm messages appear on the display. The table lists the displayed messages, the type of problem, the cause and possible solutions.

⚠️ **Important**

For these operations a precise technical skill or ability is required; therefore, these operations must be exclusively performed by qualified personnel with certified experience acquired in the specific field.

### Alarms List

<table>
<thead>
<tr>
<th>Name</th>
<th>Alarm</th>
<th>Problem</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>E01</td>
<td>- EMERGENCY STOP</td>
<td>Emergency stop alarm.</td>
<td>The emergency pushbutton is in locked position.</td>
<td>Reset the button and press the Reset button.</td>
</tr>
<tr>
<td>E02</td>
<td>- BUMPER</td>
<td>Emergency bumper alarm.</td>
<td>The bumper hit an obstacle in the working area.</td>
<td>Remove the obstacle and press the &quot;Reset&quot; push-button.</td>
</tr>
<tr>
<td>E12</td>
<td>- TIMONE BASSO</td>
<td>Only manual operations are possible.</td>
<td>Rudder low.</td>
<td>Raise the rudder. Check the sensor is working and consult the diagram of the electrical system.</td>
</tr>
</tbody>
</table>
| E30  | - TRACTION DRIVER OVERTEMP  
- TRACTION DRIVER SHORT CIRCUIT  
- TRACTION DRIVER UNDERVOLT  
- TRACTION HEAT SINK OVERTEMP  
- TRAZ. CURRENT LIMIT | Drive motor alarm. | Drive motor failure. | Check the motor and refer to the wiring diagram. |
| E31  | - CARR. DRIVER OVERTEMP.  
- CARR. DRIVER SHORT CIRCUIT.  
- CARR. DRIVER UNDERVOLT.  
- CARR. HEAT SINK OVERTEMP.  
- CARR. CURRENT LIMIT. | Carriage motor alarm. | Carriage lift motor failure. | Check the motor and refer to the wiring diagram. |
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Cause</th>
<th>Solution</th>
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</thead>
</table>
| E32  | - STRETCH DRIVER OVERTEMP.  
- STRETCH DRIVER SHORT CIRCUIT.  
- STRETCH DRIVER UNDERVOLT.  
- STRETCH HEAT SINK OVERTEMP.  
- STRETCH CURRENT LIMIT. |
Alarm at the film stretching motor.  
A failure occurred to the film stretching motor. | Check the motor and refer to the wiring diagram.                      |
| E33  | - PRESTRETCH DRIVER OVERTEMP.  
- PRESTRETCH DRIVER SHORT CIRCUIT.  
- PRESTRETCH DRIVER UNDERVOLT.  
- PRESTRETCH HEAT SINK OVERTEMP.  
- PRESTRETCH CURRENT LIMIT. |
Alarm at the film pre-stretching motor.  
A failure occurred to the film pre-stretching motor. | Check the motor and refer to the wiring diagram.                      |
<p>| E35  | - TRACTION OVERCURRENT.                                                   | Overcurrent alarm at the driving motor.                               | The motor has been working heavily for an exceedingly long period.     | Check the motor operation, ensure the machine is free to move and refer to the relevant electric diagram. |
| E36  | - CARR. OVERCURRENT.                                                     | Overcurrent alarm at the carriage motor.                              | The motor has been working heavily for an exceedingly long period.     | Check the motor operation, ensure the carriage is free to move and refer to the relevant electric diagram. |
| E60  | - ALL. BROKEN FILM.                                                      | Film end/breakage alarm.                                              | The film has broken or reel is empty.                                  | Insert the film or replace reel.                                      |
| E61  | - ALL. COUNTER CORNER.                                                  | Inductive malfunction alarm.                                         | Inductive sensor malfunction.                                          | Check the conditions of the inductive sensor.                        |
| E62  | - ALL. ENCODER CARR.                                                 | Spool carriage lifting encoder alarm.                                 | Spool carriage lifting encoder malfunction.                           | Check the operation of the motor and/or sensor and refer to the relevant electric diagram. |
| E65  | - ALL. CREATING BLOCKED                                                | creasing device alarm locked.                                        | The motor has been working heavily for an exceedingly long period.     | Check the functioning of the motor, assuring that the creasing device is free to move and consult the wiring diagram. |</p>
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>E80</td>
<td>ALL. BATTERY CHARGER.</td>
<td>Charge battery alarm. Battery charge failure.</td>
<td>Check the battery charger and refer to the wiring diagram.</td>
</tr>
<tr>
<td>E81</td>
<td>H.M.I. COMUNIC. FAULT.</td>
<td>Communication alarm at the touch screen. The cable is unplugged or the touch screen is faulty.</td>
<td>Check the operation of the touch screen panel and refer to the relevant electric diagram.</td>
</tr>
<tr>
<td>E82</td>
<td>PRESTRETCH COMUNIC. FAULT.</td>
<td>Faulty serial communication with pre-stretch card alarm. The cable is unplugged or the board is faulty.</td>
<td>Check the operation of the board and refer to the relevant electric diagram.</td>
</tr>
<tr>
<td>E84</td>
<td>CHECKSUM PARAMETRI CONFIGURAZIONE ERRATO</td>
<td>Setup parameters incorrect alarm. Machine setup parameter list is corrupted.</td>
<td>To restore default setup parameters, insert into the USB port on the back of the HMI the key supplied with the machine and press the button (A)*. You can also set the parameters manually by pressing the button (B)**.</td>
</tr>
<tr>
<td>E85</td>
<td>CREASING COMUNIC. FAULT.</td>
<td>Creasing device communication alarm. The cable is unplugged or the board is faulty.</td>
<td>Check the operation of the board and refer to the relevant electric diagram.</td>
</tr>
<tr>
<td>E90</td>
<td>BATTERY LOW.</td>
<td>Battery low alarm. The battery has run down to the safety level; the machine will stop.</td>
<td>Transport the machine to the nearest charge point using the manual forward/back buttons on the steering arm. see “control description”.</td>
</tr>
</tbody>
</table>

* A

** B
9. SPARE PARTS REPLACEMENT INFORMATION

9.1. RECOMMENDATIONS FOR REPLACING PARTS

- Before performing any operation, the authorised operator must make sure that he/she understood the "Instructions for use".
- Carry out the interventions with all the safety devices enabled and wear the DPI provided.
- Delimitate the work area complying with the safety conditions as provided by the standards on workplace safety in order to minimise the risks.
- DO NOT carry out any intervention that is not described in the manual but contact an Assistance Service authorised by the manufacturer.
- DO NOT damp in the environment materials, pollutant liquids and the residues created during the interventions but dispose them according to the standards in force.
- Replace the components ONLY with ORIGINAL PARTS or with SIMILAR design and functional features.
  The use of similar but non-original spare parts may lead to improper repairs, altered performance and economic damage.
- The components and/or safety devices shall be replaces ONLY with original spare parts to avoid altering the provided safety level.

9.2. BATTERY REPLACEMENT

Proceed as indicated.

1. Lift the battery cover (A).
2. Remove the connector (B) from the socket.
3. Disconnect the terminals (C-D-E-F).

⚠️ Caution - Warning
First disconnect the negative terminal (-).

4. Remove and replace the batteries (G).
5. Connect again the terminals (C-D-E-F).

⚠️ Caution - Warning
When connecting the terminals, ensure the polarity is respected.
Cover with grease the positive terminal (+) and connect it first.

6. Plug the connector (B) to the socket.
7. Close the battery cover (A).

⚠️ Important
Do not dispose of used batteries in the environment.
Dispose of the same in compliance with current regulations on the matter.
(See attached literature).

9.3. LIST OF THE RECOMMENDED SPARE PARTS

List of the spare parts of easy wear and of which it would be necessary to have available to avoid long operation stops of the machine.
For ordering, contact your local Dealer and refer to the spare parts catalogue.
– Roller brake pad. (Only for spool carriages type "FRD").
– Carriage clutch. (Only for spool carriages type "PDS").
– Drive belt. (Only for spool carriages type "PDS" - "PVS").
– Batteries.
– Front wheels.
– Rear wheels.

9.4. MACHINE DISPOSAL AND SCRAPING

Proceed as indicated.

9.4.1. TAKING THE MACHINERY OUT OF SERVICE

– Disconnect the supplies to the machine (electrical, pneumatic, etc...) so that it cannot be restarted and position it in a place not easy to access.
– Empty in an adequate way the systems containing damaging substances and do it in accordance with the current laws in force at workplaces and those regulating environmental protection.

9.4.2. MACHINE SCRAPPING

– Scrapping must be entrusted to authorized centres having the adequate skills and equipment to operate in safety conditions.
– The personnel carrying out the scrapping of the machine must identify any residual energy and implement a "safety plan" to avoid any unexpected hazard.
– The components must be selected depending on the chemical and physical characteristics of the materials and disposed of in a differentiated way, as per current regulations.
– Empty in an adequate way the systems containing damaging substances and do it in accordance with the current laws in force at workplaces and those regulating environmental protection.
10. ENCLOSED DOCUMENTATION

10.1. WARRANTY CONDITIONS

ROBOPAC S.p.A. pledges, within the limits described herein, to replace or repair, at no charge, the parts that become defective during the 12 (twelve) months following the date indicated on the company’s shipping documents.

To utilise the warranty, the user must immediately notify the company that a defect exists, always referring to the machine serial number.

ROBOPAC S.p.A., in its final judgement, will decide whether to replace the defective part or request it to be shipped for tests and/or repairs.

By replacing or repairing the defective part, ROBOPAC S.p.A. fully complies with its warranty obligations and will be released from all liabilities and obligations relative to transport, travel and hotel expenses for technicians and installers.

ROBOPAC S.p.A. will never be held responsible for any losses due to lack of production or injuries to persons or damage to things caused by malfunctions or forced suspension in using the machine covered by the warranty.

THE WARRANTY DOES NOT COVER:
- damage caused by transport.
- damage due to incorrect installation.
- improper use of the machine or negligence.
- tampering or repairs by unauthorised personnel.
- lack of maintenance.
- parts subject to normal wear and tear.

For purchased components and parts, ROBOPAC S.p.A. offers the user the same warranty conditions that the company obtains from the suppliers of the aforementioned components and/or parts.

ROBOPAC S.p.A. does not guarantee the conformity of machines to current standards in countries that are not part of the European Union.

Concerning any adjustments to standards of the country in which the machine is installed, the user will be fully responsible for the changes made, releasing ROBOPAC S.p.A. from any obligation and/or liability relative to any claims that may be submitted by third parties due to non-compliance with the referenced standards.
10.2. BATTERY CHARGER OPERATION MANUAL S.P.E.

Shown below are the directions for use provided directly by the manufacturer of the commercial device, standard or optional, installed on the machine. The language of such documentation may not correspond to that in which the machine's directions for use are written.
Attention: read carefully the operating manual before using the battery charger
### Model Voltage Current Charging Curve

<table>
<thead>
<tr>
<th>Model</th>
<th>Voltage</th>
<th>Current</th>
<th>IULa</th>
<th>IULa</th>
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### Other

<table>
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<tr>
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<th>Current</th>
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- Storage temperature: from -20°C to +50°C
- Relative humidity: 0 - 80% up to 50°C
- Operating temperature: from 0°C to 40°C
<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Model</td>
</tr>
<tr>
<td>B</td>
<td>Battery charger serial number</td>
</tr>
<tr>
<td>C</td>
<td>Battery charger manufacture date</td>
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<tr>
<td>D</td>
<td>Input voltage</td>
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<td>G</td>
<td>Charging curve</td>
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<td>H</td>
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</tr>
<tr>
<td>I</td>
<td>Battery capacity range</td>
</tr>
<tr>
<td>L</td>
<td>Product certification stamps</td>
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</tbody>
</table>
Important safety instruction. Keep these instructions. This manual contains important instructions for the safety of the user and operation of the device.

GENERAL WARNINGS
1) Before each use of the battery charger the instructions set out below must be carefully read and abided by.
2) The failure to follow these instructions and/or errors in installing or using the battery charger, could lead to endangering the operator and/or damaging the device, voiding the manufacturer's guarantee.
3) The battery charger cannot be used as a component in systems which provide life support and/or medical devices, without explicit written authorisation from S.P.E. ELETTRONICA INDUSTRIALE.
4) The battery charger must not be used by persons with reduced physical, sensory and mental capabilities or with lack of experience and/or knowledge, unless they are properly supervised and instructed by a person responsible for their safety.

CHILDREN
5) The battery charger must not be used by children. The battery charger is not a toy and must not be treated as such.

WHERE TO INSTALL
6) Never place the battery charger in the immediate vicinity of the battery in order to prevent gases produced and/or emitted by the actual battery during charging corroding and/or damaging the battery charger. Place the battery charger as far away from the battery as the length of cables permits.
7) Do not install the battery charger in a closed space or in such a way as to somehow prevent ventilation. For units equipped with fans, at least 30 mm clearance must be left around the vents. In order to facilitate the heat exchange of the battery charger it must be positioned vertically, exploiting the fixture holes (where provided).
8) Do not use the battery charger outdoors.
9) Do not expose the battery charger to rain, water splashes or steam.
10) Do not install the battery charger in caravans and/or similar vehicles.
11) Do not install the battery charger near any heat sources or in areas with high concentrations of dust.
12) Do not install the battery charger near any potential sources of flammable material, for example methane gas pipes or fuel depots (petrol, kerosene, ...).
13) Do not place and/or fit the battery charger onto surfaces manufactured out of combustible materials, like wooden shelves or walls.

BATTERIES
14) Follow the specific safety instructions provided by the battery manufacturer carefully, for example, whether or not to remove cell caps during charging and the recommended charge rates.
15) Working in the vicinity of a lead-acid battery is dangerous, as batteries generate explosives gases during charging. Therefore smoking and/or generating open flames and/or sparks must be avoided.
16) Never charge a frozen battery.
17) Batteries must be charged in specific, well-ventilated areas.
18) In order to reduce risk of injury only charge Lead-Acid, GEL or AGM type, Lithium Polymer or Lithium Ion batteries. Do not charge other types of rechargeable or non-rechargeable batteries as they could explode causing damage and/or injury.

FURTHER SPECIFICATIONS FOR LITHIUM BATTERIES
19) In order to charge Lithium Polymer and Lithium Ion batteries, a BMS (Battery Management System) must always be used, comprising an active and passive safety system, in compliance with safety regulations in force.
20) The possibility of the BMS acting directly on the battery charger operation during cell balancing phases rules out, for any reason whatsoever, that the battery charger is held directly responsible should damage caused to the battery, or even a fire or an explosion, be due to an error in the BMS software.
21) The faculty offered by the materials produced by S.P.E. ELETTRONICA INDUSTRIALE to select different levels of voltage for charging, is entrusted to the control and supervision of the end user and S.P.E. ELETTRONICA INDUSTRIALE is not liable for any consequences resulting from the selection of the incorrect level of voltage. If in doubt, the user should ask a qualified professional for clarification.
22) The battery charger tolerance thresholds, as far as levels of over-voltage and overcharging are concerned, are used only for the safeguarding of the systems of the same and have no safety functions for the battery itself, the safety of which depends solely on the BMS, even when the battery charger is connected to the battery, whether the latter is being charged or not.

23) Should the client want to use the battery charger on a specific on-board system and in general in any cases of special usage, it is the client’s responsibility to inform S.P.E. ELETTRONICA INDUSTRIALE, so that the latter can draw up any necessary recommendations. In this case, the client must provide S.P.E. ELETTRONICA INDUSTRIALE with all designs, diagrams and descriptive material necessary. S.P.E. ELETTRONICA INDUSTRIALE cannot be held responsible for any damage resulting from the use of the battery charger after opening it and/or modifying it and/or inserting it into other systems.

24) Under no circumstances can S.P.E. ELETTRONICA INDUSTRIALE be held responsible for the malfunctioning of the batteries or the incineration/explosion of these, in so much as the safety of the battery is the task of the BMS and not of the battery charger.

CHECKING CABLES, GRID, EARTHING

25) Do not transport the battery charger by pulling on the cables as they could be damaged. Use the handles, if provided.

26) Before using the battery charger, check that the sleeving on the mains cable and battery cables is in good condition. Should one of the cables be damaged, have it replaced by a S.P.E. ELETTRONICA INDUSTRIALE qualified technician.

27) Check that the input voltage of the battery charger given on the data plate is in line with the voltage available.

28) Check the compatibility of the mains plug supplied with the battery charger: the use of adaptors is not recommended (in Canada it is against the law).

29) The battery charger must be plugged into a socket fitted with an earth wire. Should the socket not be equipped with an earth connection, do not use the device before having a suitable socket installed by a qualified technician.

30) The power socket to which the battery charger is to be connected must be protected by an electrical device by law (fuse and/or automatic cut-out), capable of absorbing an electrical current equaling the absorption of current stated on the matriculation number of the battery charger, increased by 10%.

31) Do not open the battery charger as there are no parts which can be serviced and/or replaced by the user. Only specialised personnel, authorised by S.P.E. ELETTRONICA INDUSTRIALE may carry out servicing which involves opening the actual device. Electrical/electronic components inside may cause electric shocks even if the device is not plugged in.

CHECKING BATTERY CHARGER OPERATION and CURVE

32) Before charging, make sure that the battery charger is in line with the voltage of the battery, that the charging current suits the capacity of the battery and that the selected charging curve (for lead-acid batteries, or for airtight GEL or AGM type batteries, Lithium Polymer or Lithium Ion batteries) is correct for the type of battery to be charged.

33) We recommend fitting a fuse between battery charger and battery. The fuse must be installed along the connection to the positive terminal of the battery. The rating of the fuse must be proportionate to the nominal output current of the battery charger, the diameter of cable used and the environment in which it is to be installed.

34) We recommend unplugging it from the mains supply before connecting and disconnecting batteries.

35) During normal operation of the battery charger, the external surface may become hot and may remain so for a certain period of time after it has been switched off.

36) The battery charger needs no special maintenance, only regular cleaning procedures, to be carried out according to the type of working environment. Cleaning procedures should only be carried out on the external surface of the battery charger. Before starting any cleaning procedures, the mains supply cable and battery cables must be unplugged. Do NOT use water and/or detergents in general and/or pressure washers of any kind when carrying out cleaning.

LACK OF USE

37) If safe operation of the battery charger can no longer be ensured, stop the device and ensure that it cannot be put back into operation.

38) The specifications set out in this manual are subject to change without any notice. This publication replaces any previously supplied information.
ELECTRONIC BATTERY CHARGER OPERATING MANUAL

TECHNICAL FEATURES OF THE CBHD1 – CBHD2 – CBHD3 - HF1-IP

The innovative characteristics of the CBHD1 – CBHD2 – CBHD3 - HF1-IP range of battery chargers are the following:

1. Advanced technology High frequency system.
2. Charging process fully controlled by microprocessor.
3. Universal input voltage: 100-240 Vac.
4. Charging process start in the “soft start” mode.
5. Available on request automatic Reset on insertion of a new battery and automatic charge cycle start.
6. Protection against polarity inversions, short-circuits, over-voltages or anomalies by means of an output relay.
7. Battery to battery charger connection without sparks on the output terminals with obvious advantages for the active safety, thanks to the recognition of the battery voltage downstream the normally open output relay.
8. Signaling of possible anomalies by red LED flashing.
9. Insensitive charge parameters in case of ±10% network voltage oscillations.
10. Efficiency > 85%.
11. Output ripple at maximum charge lower than 100mV.
12. Start of the charge cycle even with 2V batteries.

OPERATING PRINCIPLE OF THE CBHD1 – CBHD2 – CBHD3 - HF1-IP

On switching on a new battery charger of the CBHD1 – CBHD2 – CBHD3 – HF1-IP series, the charger will check the battery voltage and decide whether to start the charging process. If the battery is not connected to the battery charger, the yellow LED will flash. If the result of the test is positive after 1 second the charging of the battery can start, with the red LED on. The output relay closes and the current of the first phase rises slowly till the nominal value programmed is reached. If during the battery charge process the user disconnects the actual battery from the battery charger, after a few seconds the battery charger will reset and get ready to start a new charge process (available on request). The progress of the charging process is shown by three LED’s: red, yellow and green, as in the whole range of the battery chargers. The green LED shows the end of the charging or the last phase in case of deep charging process; in the former case, the relay is opened to disconnect galvanically the battery from the battery charger.

VISUAL SIGNALS

Please find in the following table a list of the visual signals of the CBHD1 – CBHD2 – CBHD3 - HF1-IP.

<table>
<thead>
<tr>
<th>SIGNAL (LED)</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red LED flashing (twice)</td>
<td>Battery charger set to charge Lead-Acid batteries</td>
</tr>
<tr>
<td>Green LED flashing (twice)</td>
<td>Battery charger set to charge GEL and/or AGM batteries</td>
</tr>
<tr>
<td>Red LED on</td>
<td>First phase of charge in progress</td>
</tr>
<tr>
<td>Yellow LED on</td>
<td>Second phase of charge in progress</td>
</tr>
<tr>
<td>Green LED on</td>
<td>End of charge or maintenance phase</td>
</tr>
</tbody>
</table>

ANOMALIES

<table>
<thead>
<tr>
<th>SIGNAL (LED)</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow LED flashing</td>
<td>UNSUITABLE BATTERY OR BATTERY NOT CONNECTED OR OUTPUT SHORT CIRCUIT</td>
</tr>
<tr>
<td>Red LED flashing</td>
<td>SAFETY TIMER EXCEEDED INTERNAL SHORT CIRCUIT</td>
</tr>
</tbody>
</table>
Example diagram of connection between battery charger and battery.

Example diagram of connection with use of battery charger internal auxiliary relay. The auxiliary relay is Normally Off and switches on when the battery charger is turned on. The internal auxiliary relay can be used with maximum voltages of 5Adc to 24Vdc.
CE DECLARATION OF CONFORMITY

According to: UNI CEI EN ISO/IEC 17050-1:2005

We

S.P.E. ELETTRONICA INDUSTRIALE di Poletti Sergio
Via di Mezzo Ponente, 383 - 40014 Crevalcore (Bologna) ITALY

Declare under our sole responsibility that the product:

ELECTRONIC AUTOMATIC BATTERY CHARGER MODEL:

...to which this declaration applies, complies with the provisions of the Directives of the Council of the European Union on the approximation of the laws of the members states:


✔ EN 55014-1 (Emission)
✔ EN 55014-2+A1+A2 (Immunity - Category II)

Relating to Extra Low Voltage (LVD) Directive 2006/95/EC of the European parliament and of the council of 12 December 2006 on the harmonisation of the laws of member states relating to electrical equipment designed for use within certain voltage limits, conformity is proven by compliance with the following standard:

✔ EN 60335-2-29:
“Safety of household and similar electrical appliance – Part 2: Particular requirements for battery chargers”.

✔ EN 62233:
“Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure”

Crevalcore 01-12-2009

Signature
10.3. BATTERY CHARGER OPERATION MANUAL NORDELETTRONICA

Shown below are the directions for use provided directly by the manufacturer of the commercial device, standard or optional, installed on the machine. The language of such documentation may not correspond to that in which the machine's directions for use are written.
BATTERY CHARGER
mod. NE284

ISTRUZIONI D'USO
GB INSTRUCTIONS MANUAL
F INSTRUCTIONS D'EMPLOI
D BEDIENUNGSANLEITUNG
E INSTRUCCIONES PARA EL USO
**DESCRIPTION:**
NE284 is a charger for gel, AGM and lead acid batteries. The batteries must have a nominal voltage of 24V and capacity within the limits given in the technical characteristics.

**OPERATION:**
The battery charger uses a combination of charge at constant current and constant voltage. This makes possible a significant reduction of the charging time and prevents permanent damage to the battery. Use the dip switches to choose the charging algorithm according to the type of battery. At switch on, the green led flashes to indicate which algorithm is selected via dip switches (see table page 7).

**VISUAL SIGNALS:**
- Flashing Red: Verification phase of battery status
- Red: First phase of charge
- Yellow: Second phase of charge
- Green: Battery charged - Maintenance phase

Alarms
- 1 flashing yellow LED: Battery disconnected or reverse polarity or output short circuit
- 2 flashing yellow LED: Alarm time-out: damaged battery or battery capacity is too high
- 3 flashing yellow LED: Faulty battery charger
- 4 flashing yellow LED: Overtemperature

(;) Verify the battery connection.
(;) The alarm is reset disconnecting the main supply. If it persists consult your service.
(;) The alarm will be reset itself when the charger cools. Verify the ventilation.

**TECHNICAL CHARACTERISTICS:**
- Input: 100-240Vac 5A - 2A 50/60Hz
- Output: 24Vdc - 15A
- Battery: 100 = 160Ah (C5) / 120 = 180Ah (C20)

**PROTECTIONS:**
- Input fuse: 10A 250V delayed (internal fuse)
- Reverse polarity
- Short circuit
- Overcurrent
- Overvoltage
- Overtemperature

**CONNECTIONS:**
- Input: Connector 3-way IEC EN60320 C14
- Output: Red cable AWG12: • Battery
- Black cable AWG12: • Battery
- Connector 8-way Mini-FIT JR (MOLEX 39-01-2086): see table page 7

**IMPORTANT SAFETY INSTRUCTIONS: SAVE THESE INSTRUCTIONS:**
- Failure to install and operate the charger in accordance with these instructions may result in damage to the charger or injury to the operator.
- Working in the vicinity of a lead-acid battery is dangerous, batteries generate explosive gases during normal battery operation. For this reason it is of the utmost importance that each time before using the charger, you read and follow the instructions provided exactly.
- To reduce the risk of battery explosion, follow these instructions and those marked on the battery.
- To reduce the risk of injury, charge only lead-acid, AGM or gel batteries (be sure that the selected charging curve is suitable for the type of batteries that have to be charged). Do not attempt to charge any other type of chargeable or non-chargeable battery; these batteries may burst, causing personal injury and damage.
- Lead-acid batteries produce internal explosive gases during charging: prevent flames and sparks and provide adequate ventilation.
- Never charge a frozen battery.
- Study all battery manufacturer's specific precautions such as removing cell caps while charging and recommended rates of charge.
- Never place the charger directly above or below the battery being charged; gases or fluids from the battery will corrode and damage the charger. Locate the charger as far away from the battery as DC cable permit.
- Do not attempt to open the charger. There is risk of electric shock even if the charger is unplugged. No user serviceable components inside.
- Charger surface may be hot while plugged in and for a period of time thereafter.
- Do not expose the charger to the rain. For indoor use only.
- A minimum of 30mm clearance should be provided at each end of the charger. Install the battery charger in a dry and well aired place.
- If the cables or output connectors are damaged contact the service center.
- Disconnect the power supply before connecting or disconnecting the battery connection.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- For the charging of automobile batteries:
  - The battery terminal non connected to the chassis has to be connected first. The other connection is to be made to the chassis, remote from the battery and fuel line. The battery charger is then to be connected to the supply mains.
  - After charging, disconnect the battery charger from supply mains. Then remove the chassis connection and then the battery connection.

78/94
MOLEX MINI-FIT JR
39-01-2086

1  no connect
2  no connect
3  COM Relay contact
4  NC Relay contact
5  NO Relay contact
6  RS485-A
7  RS485-B
8  no connect

<table>
<thead>
<tr>
<th>S1</th>
<th>S2</th>
<th>S4</th>
<th>Reference Dip-switch</th>
<th>Algorithm</th>
<th>Status of yellow LED at switch on</th>
<th>Number of flashes of the green LED at switch on</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>1</td>
<td>U10-Pb Flooded</td>
<td>OFF</td>
<td>1</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>2</td>
<td>U10-Pb Flooded-EnerSys</td>
<td>OFF</td>
<td>2</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>3</td>
<td>U142-AGM-GEL</td>
<td>OFF</td>
<td>3</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>4</td>
<td>U10-Pb Flooded-Midac</td>
<td>OFF</td>
<td>4</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>5</td>
<td>U14-Pb Flooded</td>
<td>ON</td>
<td>1</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>6</td>
<td>U142-Pb Flooded-EnerSys</td>
<td>ON</td>
<td>2</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>7</td>
<td>U142-AGM-GEL</td>
<td>ON</td>
<td>3</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>8</td>
<td>U14-Pb Flooded-Midac</td>
<td>ON</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>S3</th>
<th>Output current</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>13A</td>
</tr>
<tr>
<td>OFF</td>
<td>15A</td>
</tr>
</tbody>
</table>
IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECCE) CB SCHEME

CB TEST CERTIFICATE
CERTIFICAT D'ESSAI OC

Product
Produit

Name and address of the applicant
Nom et adresse du demandeur

Name and address of the manufacturer
Nom et adresse du fabricant

Name and address of the factory
Nom et adresse de l'usine

Note: When more than one factory, please report on page 2
Note: Lorsque il y a plus d'une usine, veuillez utiliser la 2ème page

Rating and principal characteristics
 Valeur nominale et caractéristiques principales

Trade mark (if any)
Marque de fabrique (si elle existe)

Model/type Ref.
Ref. du type

Additional information (if necessary may also be reported on page 2)
Les informations complémentaires (si nécessaire, peuvent être indiquées sur la 2ème page)

A sample of the product was tested and found to be in conformity with
Un échantillon de ce produit a été essayé et a été considéré conforme à la

As shown in the Test Report Ref. No. which forms part of this Certificate
Comme indiqué dans le Rapport d'essais numéro de référence qui constitue une partie de ce Certificat

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme National de Certification

TÜV Rheinland LGA Products GmbH
Tillystraße 2 · 90431 Nürnberg, Germany
Phone +49 911 806-1371
Fax +49 911 806-3036
Mail: cert-validity@de.tuv.com
Web: www.tuv.com

Date: 24.03.2015

Signature: [Signature]

80/94
Certificate

Certificate no.

CU 72150618 01

License Holder:
NordElettronica S.r.l.
Viale Delle Industrie 6/A
31018 Albina di Gaiarine (TV)
Italy

Manufacturing Plant:
NordElettronica S.r.l.
Viale Delle Industrie 6/A
31018 Albina di Gaiarine (TV)
Italy

Test report no.: USA-CW 31580665 001
Tested to:
UL 1564:2006 R3.13
CAN/CSA-C22.2 NO. 60335-1:11
CAN/CSA-E60335-2-29-06 (R2011)

Client Reference: Gianni Bressan

Certified Product: Battery Charger

Model Designation: NE284

Rated Voltage: AC 100-240V, 50/60Hz
Rated Current: 5A at 100V
2A at 240V

Protection Class: I
Output Ratings DC: 24V/15A

Special Remarks: To be installed according to the licensee's installation instructions.

Appendix: 1, 1-9

Date of Issue (day/mo/yr)
15/06/2015
10.4. BATTERY DOCUMENTATION ENERSYS

Shown below are the directions for use provided directly by the manufacturer of the commercial device, standard or optional, installed on the machine. The language of such documentation may not correspond to that in which the machine’s directions for use are written.
**Operation and maintenance instructions power bloc dry**

**Motive power batteries for small traction**
XP series: AGM technology
Sealed gas recombination monoblocs
MFP series: Gel technology

### Rating data:

| 1. Nominal capacity C₅ | : see type |
| 2. Nominal voltage | : see type |
| 3. Discharge current | C₁₀h |
| 4. Rated temperature | 30°C |

Power bloc dry batteries, XP and MFP series are valve-regulated lead-acid batteries. Unlike conventional batteries with liquid electrolyte these batteries have immobilised electrolyte (gelled sulphuric acid : MFP series or AGM : XP series). Instead of a vent plug, a valve is used to regulate the internal gas pressure, preventing the ingress of oxygen from the air and allowing the escape of excess charging gases. When operating valve-regulated lead-acid batteries the same safety requirements as for vented batteries apply, to protect against hazards from electric current, from explosion of electrolytic gas and - with some limitations - from the corrosive electrolyte.

Battery valves should never be removed. These batteries do not require topping – up with distilled or demineralized water.

### SAFETY PRECAUTIONS

- Pay attention to the operating instructions and keep them close to the battery.
- Work on batteries must only be carried out by skilled personnel.
- Use protective glasses and wear safety clothing when working on batteries.
- Adhere to the current accident prevention rules in the country where the battery is used or DIN EN 50272-3, DIN EN 50110-1.
- Keep children away from batteries!
- No smoking!
- Do not expose batteries to naked flames, glowing embers or sparks, as it may cause the battery to explode.
- Avoid sparks from cables or electrical apparatus as well as electrostatic discharges.
- Acid splashes into the eyes or on the skin must be washed immediately with an abundance of clean water. After abundant flushing consult a doctor.
- Clothing contaminated by acid should be washed immediately with an abundance of clean water.
- Risk of explosion and fire
- Avoid short circuits: do not use non-insulated tools, do not place or drop metal objects on top of the battery. Remove rings, wristwatches and articles of clothing with metal parts that might come into contact with the battery terminals.
- Electrolyte is highly corrosive.
- In the normal operation of this battery a contact with acid isn’t possible. If the cell containers are damaged, the immobilised electrolyte (gelled sulphuric acid or absorbed in the separator for AGM technology) is corrosive like the liquid electrolyte.
- Batteries and monoblocs are heavy. Ensure secure installation! Use only suitable handling equipment.
- Lifting hooks must not damage the blocks, connectors or cables.
- Do not place batteries in direct sunlight without protection.
- Discharged batteries can freeze. For that reason, always store in a frostfree zone.
- Dangerous electrical voltage!
- Avoid contact and short circuits.
- Caution - metal parts of the battery are always live: do not place tools or other objects on the battery!
- Pay attention to the hazards that can be caused by batteries.

Ignoring the operating instructions, repair with non-original parts will render the warranty void.

All failures, malfunctions or defaults of the battery, the charger or any other accessories, must be notified to our After Sales Service.

### 1. Commissioning

The XP and MFP series monoblocs are supplied in a charged condition. The battery should be inspected to ensure it is in perfect physical condition. Check:

1. the battery cleanliness. Before installing, the battery compartment has to be cleaned.
2. the battery end cables have a good contact to terminals and the polarity is correct. Otherwise battery, vehicle or charger could be destroyed.

Use special coding systems for maintenance free batteries for the charging plug- and- socket devices to prevent accidental connection to the wrong type of charger. Never directly connect an electrical appliance (for example: warning beacon) to a part of the battery. This could lead to an imbalance of the cells during the recharge, i.e. a loss of capacity, the risk of insufficient discharge time, damage to the cells and this may EFFECT THE WARRANTY OF THE BATTERY.

Charge the battery (see 2.2) before commissioning. Only blocs with the same state of discharge (the same voltage, tolerance like the following table) should be connected together.

<table>
<thead>
<tr>
<th>Bloc voltage (V)</th>
<th>Max. tolerance from average value - U&lt;sub&gt;ave&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>± 0.035</td>
</tr>
<tr>
<td>12</td>
<td>± 0.049</td>
</tr>
</tbody>
</table>

After connecting, the terminals must be covered with grease as protection against external corrosion. The specified torque loading for the bolts/screws of the end cables and connectors are:

<table>
<thead>
<tr>
<th>Flat pole M6</th>
<th>DIN conic post</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 ± 1 Nm</td>
<td>8 ± 1 Nm</td>
</tr>
<tr>
<td>Type of monobloc</td>
<td>Specific value</td>
</tr>
<tr>
<td>12XP51-12XP73</td>
<td>8 to 10 Nm</td>
</tr>
<tr>
<td>6XP180</td>
<td>11 to 13 Nm</td>
</tr>
</tbody>
</table>
2. Operation

DIN EN 50272-3 "Traction batteries for industrial trucks" is the standard which applies.

The nominal operating temperature is 30°C.
The optimum lifetime of the battery depends on the operating conditions (temperature and depth of discharge).
The temperature range of use for the battery is between +15°C and +35°C. Any use outside of this range must be approved by a Service Technician.

Optimal battery life is obtained with the battery at a temperature of 25-30°C.

Higher temperatures shorten the life of the battery (according to IEC 1431 technical report), lower temperatures reduce the available capacity. 45°C is the upper temperature limit and batteries should not be operated above this temperature.

The capacity of the battery changes with temperature and falls considerably under 0°C.

The optimum lifetime of the battery depends on the operating conditions (moderate temperature and discharges equal to or lower than 80% of the nominal capacity C1).

The battery obtains its full capacity after about 10 charging and discharging cycles.

2.1. Discharging

The valves on the top of the battery must not be sealed or covered.

Discharged batteries can freeze.

Limit the discharge to 80% DOD. The presence of a discharge limiter is imperative with an energy cut-off set at 1,900 Watts per cell.

Powerbloc dry batteries can be recharged with 50 Hz or HF chargers.

If you wish to use an existing charger with WUIa or IUIa profile, you should check that the profile is approved by our Technical Department. Only connect the battery to the correctly assigned charger, which is suitable for the battery type.

After any changing of cables on the charger, our Technician must visit the site to check the charger setting.

XP and MFP batteries have a low gas emission.

Nevertheless, when charging, correct provision must be made for venting of the charging gases. Battery container lids and the covers of battery compartments must be opened or removed.

With the charger switched off connect up the battery, ensuring that the polarity is correct. (Positive to positive, negative to negative). Now switch on the charger.

When charging the temperature of the battery rises by about 10°C, so charging should only begin if the battery temperature is below 35°C.

The electrolyte temperature of the battery should be at least +15°C before charging, otherwise a full charge will not be achieved without specific settings of the charger.

Use the correction factor according to DIN VDE 0510-1 (draft) with -0.005 Vpc per °C.

2.2. Charging

Charging should only begin if the battery temperature is below 35°C.

The temperature range of use for the battery is between +15°C and +35°C. Any use outside of this range must be approved by a Service Technician.

Optimal battery life is obtained with the battery at a temperature of 25-30°C.

When charging the temperature of the battery rises by about 10°C, so charging should only begin if the battery temperature is below 35°C. The electrolyte temperature of the battery should be at least +15°C before charging, otherwise a full charge will not be achieved without specific settings of the charger.

The optimum lifetime of the battery depends on the operating conditions (temperature and depth of discharge).

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The capacity of the battery changes with temperature and falls considerably under 0°C.

The optimum lifetime of the battery depends on the operating conditions (moderate temperature and discharges equal to or lower than 80% of the nominal capacity C1).

The battery obtains its full capacity after about 10 charging and discharging cycles.

2.3. Equalising Charge

Equalising charges are used to safeguard the life of the battery and to maintain its capacity. Equalising charges are carried out following normal charging. They are necessary after deep discharges and repeated incomplete recharges. For the equalising charges, only the chargers prescribed by the battery manufacturer can be used.

3. Maintenance

The electrolyte is immobilised. The density of the electrolyte can not be measured.

Never remove the safety valves from the monobloc.

In case of accidental damage to the valve, contact our After Sales Service for replacement.

www.enersys-emea.com

Back to the manufacturer!

Batteries with this sign must be recycled.

Batteries which are not returned for the recycling process must be disposed of as hazardous waste.
1. Instalación de baterías cargadas
Verificar la correcta conexión (polares) de los cables y el apriete de los tornillos.
Recharge la batterie (voir point 3).

2. Utilización
Sécuriser que les fentes d’aération ne sont pas obstruées durant l'utilisation. Ne jamais fermer les contacts du disque de charge ou de décharge. Éviter les décharges profondes qui peuvent provoquer des dégradations irreversibles. Les décharges profondes compromettent le bon fonctionnement et la durée de vie de la batterie. Après une phase de décharge, la batterie doit être rechargée dans les plus brefs délais.

3. Charge
A fin de la pièces de travail, charge la batterie de la façon suivante:
- Abbottir le couple de serrage des vis de fixation et désinfecter l'intérieur de la batterie.
- Savonner le cône de l'empattement retenue à la batterie.

Les capacités de différents éléments doivent rester fermées.
- Savonner les abrite-contacts avec l'apprise de l'intérieur.
- Savonner le cône de l'empattement requérant les charges et l'apprise de l'intérieur.

3.1. Carga de ecualización
El cargador de ecualización, que debe efectuarse el menos dos días por fin a la fin de la útil, contribuye a preservar la eficiencia de la batería. Este cargador de ecualización es particularmente indicado para utilizaciones intensivas de la batería. En circos de fuentes variados por razón a la potencia de los apriete de los tornillos de las terminales, tomamos como referencia el apartado 1.

4.6.2. Neutrof-nomination
Effetuer une inspection visuelle de la batterie et exécuter une charge d'égardisation.

4.6.3. Travailler
Verifiez la couveur de l'empattement retenue à la batterie.

3.7. Fatigue de la batterie
El neutrof-nomination, que doit efectuarse el menos dos días por fin a la fin de la útil, contribuye a preservar la eficiencia de la batería. Este cargador de ecualización es particularmente indicado para utilizaciones intensivas de la batería. En circos de fuentes variados por razón a la potencia de los apriete de los tornillos de las terminales, tomamos como referencia el apartado 1.

3.8. Batteries ouvertes - VLA:
3.8.1. Carga de ecualización
Las baterías recargadas deben ser ubicadas en un entorno cerrado, a fin de conservar su eficiencia. De forma general, el cargador de ecualización se recomienda para cargas completas.

3.8.2. Muestrano funciona mientos de baterías
En un sistema eficientemente de la salida de la batería, contacte el intermediario de servicio antes de las bajas temperaturas. Las condiciones de operación y de baterías de VLA: añadido al electrolito de cualquier sustancia química que no sea agua.

3.8.3. Baterías de tipo abierto - VLA:
3.8.3.1. Carga de ecualización
El cargador de ecualización, que debe efectuarse el menos dos días por fin a la fin de la útil, contribuye a preservar la eficiencia de la batería. Este cargador de ecualización es particularmente indicado para utilizaciones intensivas de la batería. En circos de fuentes variados por razón a la potencia de los apriete de los tornillos de las terminales, tomamos como referencia el apartado 1.

4.6.3.1.1. Limpieza
La limpieza de la batería es particularmente importante para su buen funcionamiento. Por lo tanto, se recomienda implementar un programa de limpieza.

4.6.3.2. Baterías en almacen
Las baterías no utilizadas se deben guardar en un ambiente cálido, seco, no polvoriento y protegido de las lluvias. Realizar controles y recojer las baterías de manera regular.

4.6.4. Baterías en almacen
Las baterías no utilizadas se deben guardar en un ambiente cálido, seco, no polvoriento y protegido de las lluvias. Realizar controles y recojer las baterías de manera regular.

5. Température
La température nominale de 30°C et la température de charge nominale du 1°C restent compris entre 5°C et 25°C.

5.1. Dispositifs de sécurité
Após una phase de descarga, recargar la batterie.
### INSTRUCTIONS FOR THE USE AND MAINTENANCE

#### DI BATTERIE TIPO

1. **Nominal voltage (V):**
2. **Nominal current:**
3. **Nominal temperature:**
4. **Nominal capacity:**
5. **Recommended discharge rate:**
6. **Weight:**

---

#### BATTERIE UND BATTERIEZELLEN

1. **Le batterie di tipo VRLA:**
2. **Le batterie di tipo aperto - VLA:**
3. **Le batterie di tipo standard:**

---

#### CAUTIOUS!

**Never touch bare poles or bare contacts:**

**Do not replace batteries dry:**

**Never attempt to repair a battery:**

---

#### REFERENCES

[EN 322-3-2] - SAFETY REQUIREMENTS FOR BATTERIES AND BATTERY INSTALLATIONS.

---

#### NOTICE

**NOMENCLATURE:**

**EN 322-3-2:**

**Kernwerte der Batterie:**

1. **Hehepess (V):**
2. **Siehe Typen (V):**
3. **Nennkapazität (A):**
4. **Entladevorspannung (V):**
5. **Nenntemperatur (°C):**
6. **Endspannung (V):**

---

#### SAFETY AND WORKING SANITATION FOR BATTERIES OF THE TYPE FORCEblock

**Manuale di sicurezza:**

**DIN EN 322-3-2:**

**NORMENZUSAMMENFASSUNG:**

**Kernwerte der Batterie:**

1. **Herheipess (V):**
2. **Siehe Typen (V):**
3. **Herhkapazität (A):**
4. **Entladevorspannung (V):**
5. **Endspannung (V):**
6. **Nenntemperatur (°C):**

---

#### TECHNICAL DATA

**Pb**

---

#### SAFETY INFORMATION

**Der Elektrolyt ist eine stark ätzende Flüssigkeit:**

**Le batterie devono essere ricaricate esclusivamente in aree ventilate:**

**Le batterie di tipo VRLA:**

---

#### TECHNICAL SUPPORT

**Batterie type VRLA:**

---

#### AUDIT

**Batterie von Typ VRLA:**

---

#### CONTACTS

**Kontaktaufnahme:**

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**Le batterie di tipo VRLA:**

---

#### TABLES

**Batterie von Typ VRLA:**

---

#### FIGURES

**Batterie von Typ VRLA:**

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#### DIAGRAMS

**Batterie von Typ VRLA:**

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3. **Herhkapazität (A):**
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6. **Nenntemperatur (°C):**

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**Pb**

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#### DIAGRAMS

**Batterie von Typ VRLA:**

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#### TECHNICAL DATA

**Pb**

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**Der Elektrolyt ist eine stark ätzende Flüssigkeit:**

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#### AUDIT

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#### TABLES

**Batterie von Typ VRLA:**

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#### FIGURES

**Batterie von Typ VRLA:**

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#### DIAGRAMS

**Batterie von Typ VRLA:**

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#### REFERENCES

[EN 322-3-2] - SAFETY REQUIREMENTS FOR BATTERIES AND BATTERY INSTALLATIONS.

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#### TECHNICAL DATA

**Pb**

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#### SAFETY INFORMATION

**Der Elektrolyt ist eine stark ätzende Flüssigkeit:**

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#### REFERENCES

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6. **Nenntemperatur (°C):**

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**Pb**

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#### FIGURES

**Batterie von Typ VRLA:**

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#### DIAGRAMS

**Batterie von Typ VRLA:**

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#### REFERENCES
10.5. BATTERY DOCUMENTATION EXIDE

Shown below are the directions for use provided directly by the manufacturer of the commercial device, standard or optional, installed on the machine. The language of such documentation may not correspond to that in which the machine’s directions for use are written.
Lead acid bloc batteries with positive flat plates (GiS) and positive tubular plates (PzS)

Range: FF and FT

Maintenance free lead acid bloc batteries with positive flat plates (GiV)


Operating Instructions

Traction batteries

Rating data

- Nominal capacity \( C_5 \)
- Nominal voltage \( U_{0} \)
- Nominal current \( I_{5h} \)
- Nominal S.G. of electrolyte

| Type GiS-Bloc | :1.28 kg/l |
| Type PzS-Bloc | :1.29 kg/l |
| Type GiV-Bloc | the electrolyte is immobilised, the density of the electrolyte can not be measured

- Rated temperature \( :30^\circ \text{C} \)
- Nominal electrolyte level

- Will be reached within the first 10 cycles.

** GiV batteries are valve-regulated batteries (VRLA) with an immobilised electrolyte, where a water refilling isn’t permitted during the whole battery life. Instead of vent plugs, valves are used, which will be destroyed when they are opened. When operating valve-regulated lead-acid batteries the same safety requirements as for vented cells apply to protect against hazards from electric current, from explosion of electrolytic gases and, in case of the cell container is damaged, from the corrosive electrolyte.

- Pay attention to the “instructions for use” and fix them close to the battery.
- Work on the battery should only be carried out by qualified personnel.
- Use protective glasses and clothes when working on batteries.
- Pay attention to the accident prevention rules as well as EN 50272-3, EN 50110-1.
- No smoking!
- Do not expose batteries to naked flames, glowing embers or sparks, as it may cause the battery to explode.
- Keep children away from batteries!
- Acid splashes in the eyes or on the skin must be washed with water.
- Clothing contaminated by acid should be washed in water.
- Risk of explosion and fire, avoid short circuits.
- Electrolyte is highly corrosive.
- In the normal operation of GiV batteries a contact with acid isn’t possible. If the cell containers are damaged, the immobilised electrolyte (gelled sulphuric acid) is corrosive like the liquid electrolyte.
- Do not spin battery!
- Ensure secure installation. Use only suitable handling equipment e.g. lifting gear in accordance with VDI 3616. Avoid damage to the batteries, connectors or end cables with the lifting equipment.
- Dangerous electrical voltage!
- Caution! Metal parts of the battery are always alive. Do not place tools or other metal objects on the battery.

Ignoring the operation instructions, repair with non-original parts or using additives for the electrolyte will render the warranty void.

Spent batteries have to be collected and recycled separately from normal household wastes (EWC 160601). The handling of spent batteries is described in the EU Battery Directive (89/688/EEC) and their national transitions (UK: HS Regulation 1994 No. 232, Ireland: Statutory Instrument No. 73/2000). Contact your supplier to agree upon the recollection and recycling of your spent batteries or contact a local and authorized Waste Management Company.

1. Commissioning filled and charged batteries

The battery should be inspected to ensure it is in perfect physical condition. Before installing the battery compartment has to be cleaned. Only blocks with the same state of discharge (the same voltage, tolerance like the following table) have to be connected together.

| Terminal | Nomener- Nomen- Tightening Torque Value
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EN (A) conical</td>
<td>-</td>
<td>8 ± 1Nm</td>
</tr>
<tr>
<td>Flat M5 (G5) / M6 (G6)</td>
<td>F / Q</td>
<td>5 / 6 ± 1N</td>
</tr>
<tr>
<td>Screw type (male)</td>
<td>M8 / M10</td>
<td>M / N</td>
</tr>
<tr>
<td>Screw type (female)</td>
<td>M6 / M8 / M10</td>
<td>0 / 0P / Q</td>
</tr>
<tr>
<td>WNT 3/8 - 16 / 5/16 -18</td>
<td>W</td>
<td>16 ± 1N</td>
</tr>
<tr>
<td>Combination of EN (A) conical and Stud 3/8</td>
<td>R</td>
<td>8 ± 1N</td>
</tr>
</tbody>
</table>

*Exception GF 06 095 V P4:

- Tightening Torque = 12 ± 1Nm

Example for description:

GF 06 180 V F

- Screw type (male) M8
- Tightening Torque = 20 ± 1Nm
For commissioning of unfilled GiS/PzS-batteries see separate instructions.

2. Operation
EN 50272-3 “Traction batteries for industrial trucks” is the standard, which applies to the operation traction batteries in industrial trucks.

2.1 Discharging
Ventilation openings must not be sealed or covered. Electrical connections (e.g. plugs) must only be made or broken in the open circuit condition. To achieve the optimum life for the battery, operating discharges of more than 80% of the rated capacity should be avoided (deep discharge). This corresponds to an electrolyte specific gravity of 1.13 kg/l at the end of the discharge (only GiS/PzS-batteries). To measure the state of discharge use only the battery manufacturer recommended discharge indicators. Discharged batteries must be recharged immediately and must not be left discharged. This also applies to partially discharged batteries. Otherwise the life of battery will be reduced.

2.2 Charging
Only direct current must be used for charging. All charging procedures in accordance with DIN 41773 and DIN 41774 are permitted. For GiV-batteries these charging procedures must only be applied in the manufacturer approved modifications. Therefore only battery manufacturer approved chargers must be used. Only connect the battery assigned to a charger, suitable for the size of battery, in order to avoid overloading of the electric cables and contacts and unacceptable gassing of the cells. GiV-batteries have a low gas emission. In the gassing stage the current limits given in EN 50272-3 must not be exceeded. If the charger was not purchased together with the battery it is best to have its suitability checked by the manufacturers service department.

When charging, proper provision must be made for venting of the charging gases. Battery container lids and the covers of battery compartments must be opened or removed. The vent plugs should stay on the cells and remain closed. With the charger switched off connect up the battery, ensuring that the polarity is correct (positive to positive, negative to negative). Now switch on the charger. When charging the temperature of the battery rises by about 10 K, so charging should only begin if the battery temperature is below 35°C (GiV) or 45°C (GiS/PzS). The electrolyte temperature of batteries should be at least +15°C (GiV) or +10°C (GiS/PzS) before charging. Otherwise a full charge will not be achieved. For GiS/PzS-batteries a charge is finished when the specific gravity of the electrolyte and the battery voltage have remained constant for two hours.

For GiV-batteries only regulated chargers are permitted. These chargers switch off automatically. Are the temperatures a longer time higher than 40°C or lower than 15°C, so the chargers need a temperatures regulated voltage. (Attend to instructions of battery manufacturer).

2.3 Equalising charge
Equalising charges are used to safeguard the life of the battery and to maintain its capacity. They are necessary after deep discharges, repeated incomplete recharges and changes to an IU characteristic curve. Equalising charges are carried out following normal charging. For equalising charge of GiV-batteries only battery manufacturer approved chargers must be used. For GiS/PzS-batteries the charging current must not exceed 5 A/100 Ah of rated capacity (end of charge – see point 2.2).

Watch the temperature!

2.4 Temperature
An electrolyte temperature of 30°C is specified as the rated temperature. Higher temperatures shorten the life of the battery, lower temperatures reduce the capacity available. 45°C (GiV) or 55°C (GiS/PzS) is the upper temperature limit and is not acceptable as an operating temperature.

Therefore the batteries should not be left in direct sunlight.

2.5 Electrolyte
GiV-Batteries: The electrolyte is immobilised. The density of the electrolyte cannot be measured.

GiS/PzS-Batteries: The rated specific gravity (S.G.) of the electrolyte is related to a temperature of 30°C and the nominal electrolyte level in the cell in fully charged condition. Higher temperatures reduce the specified gravity of the electrolyte, lower temperatures increase it. The temperature correction factor is -0.0007 kg/l per K, e.g. an electrolyte specific gravity of 1.28 kg/l at 45°C corresponds to a S.G. of 1.28 kg/l at 50°C. The electrolyte must conform to the purity regulations in DIN 43530-2.

3. Maintenance
Do not refill with water in GiV-Batteries!

3.1 Daily
Charge the battery immediately after every discharge.

GiS/PzS-batteries: Towards the end of charge the electrolyte level should be checked and if necessary topped up to the specified level with purified water. The electrolyte level must not fall below the top of the separator or the electrolyte “min” level mark.

3.2 Weekly
Visual inspection after recharging for signs of dirt and mechanical damage. If the battery is charged regularly with an IU characteristic curve an equalising charge must be carried out (see point 2.2).

3.3 Monthly (only GiS/PzS-batteries)
At the end of the charge the voltages of all cells or bloc batteries should be measured with the charger switched on, and recorded. After charging has ended and after the specific gravity and the temperature of the electrolyte in all cells should be measured and recorded. If significant changes from earlier measurements or differences between the cells or bloc batteries are found further testing and maintenance by the service department should be requested.

3.4 Quarterly (only GiV-batteries)
After the end of the charge and a rest time of 5 h following should be measured and recorded:

- the voltages of the battery
- the voltages of every cells or blocs

If significant changes from earlier measurements or differences between the cells or bloc batteries are found, further testing and maintenance by the service department should be requested.

3.5 Annually (only for batteries in steel trays)
In accordance with EN 1175-1 at least once per year, an electrical specialist must check the insulation resistance of the truck and the battery. The tests on the insulation resistance of the battery must be conducted in accordance with EN 1987-1.

The insulation resistance of the battery thus determined must not be below a value of 50 Q per Volt of nominal voltage, in compliance with EN 50272-3. For batteries up to 20 V nominal voltage the minimum value is 1000 Q.

4. Care of the battery
The battery should always be kept clean and dry to prevent tracking currents. Cleaning must be done in accordance with the ZVEI code of practice “The Cleaning of Vehicle Traction batteries”.

5. Storage
If batteries are taken out of service for a lengthy period they should be stored in the fully charged condition in a dry, frost-free room. To ensure the battery is always ready for use a choice of charging methods can be made:
- a quarterly (GiS/PzS) or a yearly (GiV) full charging like charge as in point 2.2. If any consumer is connected with, e.g. measure or controlling systems, it can be, that this charging is necessary every 14 days.
- Float charging at a charging voltage of 2.25 V (GiS/PzS) or 2.3 V (GiV) x the number of cells. The storage time should be taken into account when considering the life of the battery.

6. Malfunctions
If malfunctions are found on the battery or the charger our service department should be called without delay. The measurements taken in point 3.3 will facilitate fault finding and their elimination.

A service contract with us will make it easier to detect and correct faults in good time.

Deutsche EXIDE GmbH
Im Thiergarten 63054 Büdingen – Germany
Tel.: +49 (0) 60 42 / 81 454
Fax: +49 (0) 60 42 / 81 398
www.industrialenergy.exide.com

State: September 2004
Chapter 10

Annexes

Traction Batteries with Dry-Charged Cells

Operating Instructions

**OPERATION**

a) Open plugs.

b) Pour in the electrolyte at a temperature between 15° and 30° C, at a density of 1.270 - 1.280 kg/l. Make sure the level of the electrolyte is between 5 _ 7 mm above the height of the separators in each cell.

c) After approximately one hour, if necessary, top up the electrolyte level again, as it may have been partially absorbed by the plates.

d) Connect positive and negative poles to the rectifier. Make sure the polarity is correct.

e) Let the battery rest for about 4 hours, then charge at a current intensity about 1/10 of the rated capacity of battery, proceeding for the time required to reach a voltage of about 2.7 V in each cell, and a density of 1.280 - 1.290 kg/l at 25° C (approximately, from 5 to 15 hours, at most. For example: 24V - 480 Ah battery charging current 48 A).

f) The battery temperature must never exceed 45° C during charging. If this threshold is exceeded, gradually reduce the current intensity until an acceptable temperature is reached (around 30° C).

g) When charging is finished, the density of the electrolyte must be the same for each cell, and be between 1.280 - 1.290 kg/l, at 30° C.

h) Leave the plugs open during charging of the battery in order to allow any gasses to dissipate (oxygen and hydrogen).

i) Close the plugs and clean the upper part of the battery carefully.

j) The temperature of the environment affects the density of the electrolyte.

m) The temperature of the environment affects the Ah capacity supplied by the battery. Every increase or decrease with respect to 30° C affects the performance of the battery.
10.6. BATTERY DOCUMENTATION MIDAC

Shown below are the directions for use provided directly by the manufacturer of the commercial device, standard or optional, installed on the machine. The language of such documentation may not correspond to that in which the machine’s directions for use are written.
### NORMES POUR L'UTILISATION ET L'ENTRETIEN DES BÂTERIES FORCEblock

**NOMS DE RÉFÉRENCES:**
EN 50274-3 - RÈGLES DE SÉCURITÉ DES BATTERIES DE PILES D'ÉLECTRICITÉ ET INSTALLATION DE CASSETTES DE SÉCURITÉ.

1. Tension nominale (V) : voir étiquette
2. Capacité nominale C (Ah) : voir étiquette
3. Courant nominal de charge C/5

**L'ÉLECTRICITÉ ET LES ÉTIQUETTES D'AVERTISSEMENT :**

**COMMUNICATIONS DE SÉCURITÉ ET INSTALLATION DES BATTERIES :**

1. Ne pas fermer. Ne pas utiliser de récipients métalliques, les courants et circuits de court-circuit peuvent provoquer des dommages.
2. Les batteries ne doivent pas être utilisées si déchargées vivantes ou si déchargées dans un endroit instable.

**ACCESSOIRES DE PROTECTION :**

Le kit de premier secours est toujours en place et contient les objets suivants :
- Un bandage pour la tête et les bras.
- Un sac en plastique pour contenir les déchets.

**APPLICATION DE BATTERIES D'ÉLECTRICITÉ :**

1. Pose de batterie (on page 3)

2. Utilisation

   - S'assurer que les forces d'alimentation ne sont pas contrôlées manuellement. Ne pas parer si ne pas fermer la batterie lors des phases de charge et de décharge. L'utilisation de force à décharge intégrale peut provoquer des dommages. Les batteries doivent être contrôlées manuellement.

3. Charge

   - Lors de la pose dans le travail, charger la batterie de manière à suivre les directives ci-dessous :
     - Charge à une température de 10 à 40°C.
     - Charge en continue : 1 à 2 heures.
     - Charge en continu : 1 à 2 heures.

4. Équipes d' nutritifs (V/LA)

   - L'équivalent de l'électricité est de 30°C.

5. Températures

   - Température de fonctionnement : 10 à 40°C
   - Température d'utilisation : 5°C au 60°C

6. Étiquettes

   - Étiquettes de sécurité : V/LA - utilisée après une période de refroidissement, vérifier le niveau de l'électricité et, si nécessaire, remettre à niveau de charge de 2 à 6 heures.

---

### NORMES DE MANUTENTION DE BATTERIES TIPO FORCEblock

**NOMS DE RÉFÉRENCES:**
EN 50274-3 - RÈGLES DE SÉCURITÉ DES BATTERIES DE PILES D'ÉLECTRICITÉ ET INSTALLATION DE CASSETTES DE SÉCURITÉ.

1. Tension nominale (V) : vérifier la tension
2. Capacité nominale C (Ah) : vérifier la capacité
3. Courant nominal de charge C/5

**L'ÉLECTRICITÉ ET LES ÉTIQUETTES D'AVERTISSEMENT :**

**COMMUNICATIONS DE SÉCURITÉ ET INSTALLATION DES BATTERIES :**

1. Ne pas fermer. Ne pas utiliser de récipients métalliques, les courants et circuits de court-circuit peuvent provoquer des dommages.
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   - Étiquettes de sécurité : V/LA - utilisée après une période de refroidissement, vérifier le niveau de l'électricité et, si nécessaire, remettre à niveau de charge de 2 à 6 heures.
1. Installazione di batteria caricare
Verificarne il corretto collegamento: polarità dei cavi terminali nel seguente ordine: posizione 1, 2.
Procedere alla carica della batteria (vedi punto 3).

2. Accendere:
Accertarsi che durante l'utilizzo le aperture d'aria e ventola siano libere di ostacoli, rimosse le intemperie;
rispettare le direttive di sicurezza e il manuale dell'utente, non usare mai l'apparecchio in condizioni di acqua o nebbioso;
non utilizzare mai l'apparecchio in ambienti pericolosi.

3. Caricatore:
Accertare che il caricatore accanto al caricatore da usare che il caricatore è adatto alla batteria di ricarica.
Assicurarsi che il caricatore è adatto a caricare la batteria specificata, in caso contrario, non è possibile utilizzare il caricatore.

4. Elettrificazione (batterie tipo APLA)
Caricare la batteria caricando, viene applicata una tensione di 12V alla batteria. N.B.: temperatura ambiente 30°C.

5. Batteria a gassazionamento:
Caricare la batteria caricando, viene applicata una tensione di 12V alla batteria. N.B.: temperatura ambiente 30°C.

6. Muffa carburante
Dopo un periodo di non utilizzo, ricaricare batterie.

7. Pulizia:
La pulizia della batteria è particolarmente importante per assicurare un funzionamento ottimale e sicuro.
Pulire regolarmente la batteria con un panno umido.

8. Batteria a gas sottile:
La batteria a gas sottile deve essere mantenuta in un ambiente asciutto, assegnando posizione e ruolo adeguati e adeguati alla batteria. N.B.: temperatura ambiente 30°C.

9. Muffa carburante:
Controllare l'efficienza del gas sottile per assicurare un funzionamento ottimale e sicuro.

10. GARANZIA DECADENZA DEL CAUSO DI MANUTENZIONE:
N.B.: temperatura ambiente 30°C.

11. Manutenzione:
Verificare l'efficienza del gas sottile per assicurare un funzionamento ottimale e sicuro.

INSTRUCTIONS FOR THE USE AND MAINTENANCE OF FORCE Block

1. Batteries and Cells are Heavy and Must be handled with care.

2. Batteries shall only be charged in dry areas.

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EC DECLARATION OF CONFORMITY
(Annex IIA DIR. 2006/42/EC)

Robopac S.p.A.
Via Fabrizio da Montebello, 81 - 47892
Gualdicciolo Republic of San Marino

DECLARES THAT THE MACHINE

Robopac S.p.A.
Via Fabrizio da Montebello, 81
47892 – Gualdicciolo
Repubblica di San Marino
http://www.aetnagroup.com/

MODELLO
MODEL

MATRICOLA
SERIAL NUMBER

DATA
DATE OF MANUF.

ALIMENTAZIONE
SUPPLY VOL.
[V]

FREQUENZA
FREQUENCY
[Hz]

N° FASI
PHASE

ASSORBIMENTO
ABSORPTION
[A]

POTENZA TOT.
TOTAL POWER
[kW]

CONSUMO ARIA
AIR CONSUMPTION
[nl/min]

PRESSIONE MAX
MAX PRESSURE
[bar]

PESO
WEIGHT
[kg]

IS IN CONFORMITY WITH DIRECTIVES


Reference to harmonised standards and relevant annexes, in applicable points:

THE INDIVIDUAL AUTHORISED TO DRAFT THE TECHNICAL BOOKLET IS

Ing. Pierangelo Laghi - R&D Manager
S. P. Marecchia, 59
47826 Villa Verucchio
Rimini, Italy

Ing. Pierangelo Laghi - R&D Manager

Document date and place
San Marino,

Signature