COVERING SYSTEM FOR TIPPER TRUCKS

User Manual with Maintenance Register

- Translation of the original instructions in Italian language -
Chapter 1  Introduction and informations .................................................. 6

1.1 Introduction ......................................................................................... 6
1.2 Explanatory convention ....................................................................... 6
1.3 Information on the use of the machine ................................................. 6
1.3.1 Restrictions of use on the Motor Control Unit ............................... 6
1.4 Product warranty .................................................................................. 6
1.5 Declaration of Conformity and Manufacturer’s CE Mark .................... 6
1.5.1 Facsimile of EC Declaration of Conformity ................................. 7
1.5.2 Facsimile of Manufacturer’s CE Marking Plate .......................... 8
1.6 Prohibition of putting into service ...................................................... 8
1.7 General Directions .............................................................................. 8
1.8 The importance of the manual ............................................................ 9
1.8.1 Adequateness ............................................................................... 9
1.8.2 Conservation.................................................................................. 9
1.8.3 Comprehension ............................................................................ 9
1.8.4 Illustrations.................................................................................... 9
1.8.5 If the Manual is Lost .................................................................... 9
1.8.6 Conveying notions and manual information .................................. 9
1.8.7 How do I convey notions in the correct way? ................................ 9
1.8.8 How can I demonstrate that the notions have been conveyed? ........ 9
1.8.9 Forms for conveying notions and manual .....................................10

Chapter 2  Sigillo® Covering System, dangerous situations ....................... 13

2.1 Covering System functions ................................................................. 13
2.2 Covering System movements ............................................................... 13
2.3 Covering System main components .................................................... 13
2.4 Danger zone, exposed person, operator: definitions ........................... 13
2.5 Situations of risk and dangers for people’s health ................................. 14
2.5.1 Danger of slipping and falling ..................................................... 14
2.5.2 Danger of limb crushing and/or shearing injuries ......................... 14
2.5.3 Danger of crushing ................................................................... 15
2.5.4 Danger of crushing from the automatic rear closing system (optional) ........................................................................... 15
2.5.5 Danger of snagging and consequent danger ................................. 15
2.5.6 Danger of detachment and covering’s projection ........................... 15
2.6 Environmental and operative situations that can damage the covering ........................................................................................................ 16
2.6.1 Danger of unloading material with the covering not completely folded on the front ................................................................. 16
2.6.2 Danger of bows bending .............................................................. 16
2.6.3 Danger of ice forming ................................................................. 16
2.6.4 Wind dangers ............................................................................. 17
2.7 What has not to be done with the covering ........................................ 17
2.8 Residual risk ..................................................................................... 18
2.9 Safety services and documentation provided to the user .................... 18
2.9.1 Training course .......................................................................... 18
2.9.2 User manual delivery .................................................................. 18
2.9.3 Safety signs and signals on the machine ..................................... 18

Chapter 3  Operation of the machine .......................................................... 20

3.1 Manually-operated version .................................................................. 20
3.1.1 Unfolding the Sigillo® for covering the tipper body ....................... 20
3.1.2 Folding the Sigillo® for uncovering the tipper body ....................... 20
3.1.3 In case of empty tipper body ...................................................... 20
3.2 Electrical-operated version .................................................................. 21
3.2.1 Description of the Motor Control Unit (MCU) ............................. 21
3.2.2 Emergency pushbutton key, safety shutdown .............................. 21
Chapter 4  Maintenance work of the Sigillo® Covering System ...........................................27

4.1 Introduction ........................................................................................................................................ 27
4.2 Safety Norms ...................................................................................................................................... 27
4.3 Instructions on washing the machine .............................................................................................. 27
4.4 Ordinary maintenance ...................................................................................................................... 28
  4.4.1 General tightening up of the screw connections ...................................................................... 28
  4.4.2 Check the conservation status of metal structure and bows .................................................... 28
  4.4.3 Check the tarpaulin conservation status .................................................................................. 28
  4.4.4 Check the cables' tensioning and conservation status ............................................................ 28
  4.4.5 Lubricate and grease ................................................................................................................ 29
  4.4.6 Check the elastic strings with hooks or the automatic lateral hooks (only if installed) .............. 30
  4.4.7 Replacement of broken or damaged fastening hooks on the outer board wall (only if installed) · 30
  4.4.8 Check the contact plates (only if installed) .............................................................................. 30
  4.4.9 Check the sliding paths of the covering ................................................................................. 30
  4.4.10 Check the pulleys .................................................................................................................. 31
4.5 Ordinary maintenance that can be carried out exclusively by operators equipped with the installer's manual ................................................................. 32
  4.5.1 Bow replacement .................................................................................................................... 32
  4.5.2 Tarpaulin replacement ............................................................................................................ 33
  4.5.3 Steel cables replacement ........................................................................................................ 34
  4.5.4 Repositioning the covering .................................................................................................... 41
4.6 Troubleshooting table for electrically operated covering system ................................................. 42
4.7 Extraordinary maintenance work ................................................................................................. 43
  4.8 Important information for the machine management ................................................................. 43
    4.8.1 Machine disassembly and demolition ................................................................................... 43
    4.8.2 Machine noisiness ................................................................................................................. 43
    4.8.3 Vibrations .............................................................................................................................. 43
    4.8.4 Modifying the machine ........................................................................................................ 43
    4.8.5 Transporting the covering .................................................................................................... 43
    4.8.6 Maintenance register, maintenance tables ............................................................................. 43

Chapter 5  Machine maintenance register .........................................................................................44

5.1 Introduction to the maintenance register ....................................................................................... 44
5.2 Ordinary maintenance register .................................................................................................... 44
  5.2.1 List of operations .................................................................................................................... 44
  5.2.2 Register of the maintenance intervention carried out on the machine .................................... 44
5.3 Yearly extraordinary maintenance register .................................................................................. 46
  5.3.1 Authorised workshops, retail outlets, spare parts, customer assistance and installation .................. 46
  5.3.2 List of operations to be carried out by the authorised workshop ........................................... 46
  5.3.3 Register of annual checks carried out ...................................................................................... 47

Chapter 6  Enclosures ..........................................................................................................................48
6.1 Reference diagram for electrical connections................................................................. 48
6.2 Printouts for certifying the training course completion ..................................................... 49
INTRODUCTION AND INFORMATIONS

1.1 Introduction

Load securing, for example of aggregates, during the freight transport on road is required by law.

Marcolin Covering s.r.l. has developed and patented the Sigillo® Covering System, which fulfils the legal obligation and satisfies practical and functional needs of its user.

This manual provides all the necessary instructions for a safe use and for keeping fully functional the Sigillo® Covering System.

Thank you for having chosen the Sigillo® Covering System of Marcolin Covering s.r.l.!

1.2 Explanatory convention

When equipped with the electric device with radio remote control, the covering becomes a "machine" moved by a different energy than the human force. For exposition convenience, all along this manual the synonym “machine” refers to the Sigillo® Covering System.

1.3 Information on the use of the machine

The machine was built for operating in environmental temperatures between \(-10°\text{ C}\) and \(+40°\text{ C}\). For any other climatic condition, ask the manufacturer for instructions. The machine’s operational function is confined to cover the tipper body to prevent material from falling out during road travel.

The covering equipped with electric driving system has to be powered up only when the vehicle is stationary.

1.3.1 Restrictions of use on the Motor Control Unit

WARNING!

It is absolutely forbidden to use the Motor Control Unit when the vehicle is moving.

The constructor declines any responsibility.

Any other use is defined as "IMPROPER USE". The machine’s “lifecycle” depends on the frequency of its use and the preservation status in which it is maintained.

1.4 Product warranty

The covering is supplied according to the contractual warranty conditions stipulated at the time of purchase. The warranty consists in supplying and replacement of components that cannot be used because of an ascertained material’s flaw and the repairing of those pieces that are defective: the examination of the defects and their causes it is exclusively carried out by the manufacturer.

The component’s replacement is made by using exclusively original spare parts.

Any delays do not give the buyer the right to claim for damages, nor to extend the warranty. The warranty ceases if the machine is used in a manner not conform to these conditions or to the manufacturer’s instructions and if parts are disassembled, repaired or replaced without the manufacturer’s authorisation.

The manufacturer is exempt from all responsibility and obligation for any accident or damage to people, objects, animals and environment which could occur for or during the use of the vehicle supplied for installation, that is, also during testing and even if the accident was caused by a fault in building or materials.

1.5 Declaration of Conformity and Manufacturer’s CE Mark

In compliance with the Machinery Directive 2006/42/EC, which, in Annexes IIA and III, contemplates the declaration of conformity and the CE marking of the machine, here follows the facsimiles of the EC Declaration of Conformity and the CE marking plate attached to the machine.

The Declaration of Conformity signed by the legal representative of the MARCOLIN COVERING s.r.l. is handed over conjointly with the machine.
### 1.5.1 Facsimile of EC Declaration of Conformity

La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabricante e si riferisce al seguente prodotto:

<table>
<thead>
<tr>
<th>KIT DI COPERTURA</th>
<th>COVERING SYSTEM</th>
<th>ABDECKSYSTEM</th>
<th>SYSTÈME DE BÂCHAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prodotto:</td>
<td>Product:</td>
<td>Produit:</td>
<td>Produit:</td>
</tr>
<tr>
<td>N. di Serie:</td>
<td>Serial No.:</td>
<td>Série-Nr.:</td>
<td>N. de Série:</td>
</tr>
<tr>
<td>Anno di costruzione:</td>
<td>Year of Manufacture:</td>
<td>Baüjahr:</td>
<td>Année de construction:</td>
</tr>
</tbody>
</table>

Il sottoscritto, rappresentante del costruttore MARCOLIN COVERING S.r.l., via Orfeci Michelini, 3 - 33170 Pordenone (Italia),

Der Unterzeichnende, Vertreter des Herstellers MARCOLIN COVERING S.r.l., via Orfeci Michelini, 3 - 33170 Pordenone (Italia),

Le sous-signé, représentant du constructeur MARCOLIN COVERING S.r.l., via Orfeci Michelini, 3 - 33170 Pordenone (Italia),

DICHIARA CHE / STATES THAT / ERKLÄRT, DASS / DÉCLARE QUE

La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabricante e si riferisce al seguente prodotto:

La presente declaration de conformité est établie sous la seule responsabilité du fabricant et se réfère au produit suivant:

Die Hersteller die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt und sich auf das folgende Produkt bezieht:

a costituire e custodire il fascicolo tecnico per suo conto presso la sede della società MARCOLIN COVERING S.r.l.

to compile and to store the technical file on its behalf at the Company site of MARCOLIN COVERING S.r.l.

die technische Unterlage in seinem Namen im Firmensitz von MARCOLIN COVERING S.r.l. anzulegen und aufzubewahren.

a constituer et garder le dossier technique en son nom chez le siège de la société MARCOLIN COVERING S.r.l.

Pordenone.

MARCOLIN COVERING S.r.l.

Il legale rappresentante / The legal representative / Der gesetzliche Vertreter / Le représentant légal

M-DIC01-03
1.5.2 Facsimile of Manufacturer's CE Marking Plate

As provided by the Machinery Directive 2006/42/EC, the machine displays in a visible, legible and indelible way an affixed plate with the following data:

- Name and address of the manufacturer.
- CE Marking (according to the Machinery Directive, annex III).
- Label of the machine’s type and serial number.
- Year of manufacturing.

1.6 Prohibition of putting into service

The machine cannot be put into service after being subjected to constructive modifications or component's additions not concerning the planned or extraordinary maintenance, if not declared in conformity with the 2006/42/EC Machinery Directive and the other applicable EC directives.

**WARNING!**

IT IS ABSOLUTELY FORBIDDEN TO MODIFY THE MACHINE!

Whoever modifies the machine becomes its manufacturer and assumes all civil and criminal liabilities provided for by law in force.

Whoever modifies the machine assumes the legal obligation of issuing a new CE Marking, new installation manual and user manual for the end user and an own EC Declaration of Conformity.

The replacement of whatever is usually called spare part is not considered as a modification.

1.7 General Directions

**WARNING!**

It is forbidden for personnel unable to absorb and understand the contents of this manual to operate the machine.

Before working with the machine, operators, maintenance personnel and those authorised to use it are required to know the contents of this manual.

- The owner of the machine is committed to personally check that people in charge are adequately trained.
- The owner of the machine is committed to make sure that the above instructions are applied.
- Personnel in charge of operating and maintaining the machine must be equipped with clothing that is suited to the operations that needs to be carried out.
- Personnel are committed to observing any warning, danger and obligation signs on the machine.
- Personnel must reflect physical and moral qualities such to gain the employer’s full trust for taking the responsibility of using the machine and must not partake of drugs, alcohol or medicine which could cause drowsiness, slow reflexes or loss of balance.
- The machine must only be used for the operations for which it was designed and built for. The manufacturer declines all responsibility for any different use than what described in this manual, both during the warranty than afterwards.
- Personnel must not tamper with protections and safety devices.
- For the machine to work at is best and for the longest time, the user must make sure that maintenance is carried out at the intervals shown in the specific sections of this manual and record the maintenance done in the respective tables of the maintenance register. If the machine works in extreme conditions or is subjected to work overloads, intervals between maintenance must be reduced.
- Adjustments and repairs must only be carried out by qualified personnel.
1.8 The importance of the manual

1.8.1 Adequateness

The manufacturer always tend to improve the product; it is therefore possible that a component in your machine may be changed in future machines. This does not lead to your machine’s operating system to become inadequate; you may ask for adaptation to the manufacturer only in case of inconsistency. In all other cases, the manufacturer is not obliged to update plants or manuals.

At the precise historical-technical moment of the machine’s construction, the installed operating and safety systems, the CE Certification and Marking ensure the respect of the directions of the MACHINE DIRECTIVE.

1.8.2 Conservation

The manual has to be kept in a protected dry area, away from atmospheric agents (water, sun) or worse, fire. The manual is an integral part of the machine; it must be easily found for immediate consultation when necessary.

1.8.3 Comprehension

In case of doubt or difficulty in interpreting the subject matter of this manual, the machine does not have to be used; ask for an explanation on the matter and, when still in doubt, attend a brief training course at the manufacturer’s premises.

1.8.4 Illustrations

Some of the illustrations in this publication may show components or accessories that are different from those assembled on your machine: this is due to the product’s continuous improvement. In the illustrations, protections and covers may be removed to help clarify communication. The MANUFACTURER reserves the right to carry out changes to the machine and the contents of this manual without prior notice.

1.8.5 If the Manual is Lost

Given its importance to operational safety, in our opinion the manual should be kept constantly inside the machine. If the manual is lost, the operator is obliged to notify the safety manager immediately, who will then request a copy from the manufacturer.

1.8.6 Conveying notions and manual, information.

We would like to inform the user that one of the main causes of accidents at work is the lack of information on the machine that the new operator is about to run. This manual must always be with the covering and its contents must be illustrated when the operator changes and when the vehicle onto which the covering is installed is sold.

1.8.7 How do I convey notions in the correct way?

For a proper transfer of notions:

- Instruct the new operator (or the new owner, in the case of sale) on all aspects concerning operations;
- Specifically highlight the components relative to operational safety;
- Carefully notify them the machine’s dangers;
- Hand the manual over to the new operator (or new owner), highlighting the contents in detail;
- In the event of yield to the new owner, also hand over the Manufacturer’s Declaration of Conformity and highlight the presence of the plate with the marking;
- Make sure that the new operator (or owner) has completely understood the instructions and that there are no doubts on how the machine works.

1.8.8 How can I demonstrate that the notions have been conveyed?

Considering the great importance of assuming adequate knowledge of the machine and that the operator is no longer responsible for it in the instant that they cease to operate it, we considered worthwhile to insert some forms drawn up in a suitable manner and aimed at witnessing the occurrence of and correct withdrawal of the machine at the manufacturer’s premise (declaration of responsibility) and of the conveyance carried out between operators and owners (declaration of training course completion – see paragraph 6.2).
1.8.9 Forms for conveying notions and manual

DECLARATION OF ASSUMPTION OF RESPONSIBILITY
WHEN TAKING POSSESSION OF THE MACHINE

The undersigned Mr./Mrs: ..........................................................................................................................................................

resident in: .......................................................................................................................... postcode: ..........................

address: .............................................................................................................................. no.: ..........................

phone / mobile: .................................................................................................................... fax / e-mail: ..........................................................

AS:
❑ OWNER OF THE VEHICLE
❑ OPERATOR AUTHORIZED BY THE OWNER OF THE VEHICLE
❑ DEALER (OR SALESMAN)
❑ FINANCIAL DELEGATE
❑ ..........................................................

DECLARES, UNDER ITS OWN RESPONSIBILITY:
✔ to have received and understood enough instructions on the functioning of the machine;
✔ to have received and took the instruction manual and to commit himself to understanding its contents before using the machine for the first time;

by the manufacturer of the Covering System mod.: company Marcolin Covering s.r.l.

COMMITS HIMSELF ALSO TO THE CONVEYING OF NOTIONS
AND TO THE DELIVERY OF THE MANUAL TO HIS SUCCESSOR OR NEW OWNER.

IN WITNESS
MARCOLIN COVERING S.r.l.
The legal representative

IN WITNESS
Who is taking possession of the machine

..........................................................

Date: .................................
CONVEYANCE OF NOTIONS AND OF THE MANUAL AMONG OPERATORS

The undersigned Mr./Mrs: ..............................................................................................................................................
resident in: ............................................................... postcode: .................................................................
address: ......................................................................................... no.: ......................................................
phone / mobile: .......................................................................................... fax / e-mail: ..................................................

DECLARES, UNDER HIS OWN RESPONSIBILITY:

☑ to have received and understood the instructions for operating and keeping in perfect conditions the machine;
☑ to have received the manual and to commit himself to absorb its contents before using the machine for the first time;

from Mr./ Mrs.: ......................................................................................................................................................
resident in: ............................................................... postcode: .................................................................
address: ......................................................................................... no.: ......................................................
phone / mobile: .......................................................................................... fax / e-mail: ..................................................

COMMITS HIMSELF ALSO TO CONVEY NOTIONS AND DELIVER THE MANUAL TO THEIR SUCCESSOR OR NEW OWNER.

IN WITNESS
PREVIOUS OPERATOR

....................................................................................

NEW OPERATOR
....................................................................................

Date: .................................................

CONVEYANCE OF NOTIONS AND OF THE MANUAL AMONG OPERATORS

The undersigned Mr./Mrs: ..............................................................................................................................................
resident in: ............................................................... resident in: ............................................................
address: ......................................................................................... address: ................................................................
phone / mobile: .......................................................................................... phone / mobile: ..................................................

DECLARES, UNDER HIS OWN RESPONSIBILITY:

☑ to have received and understood the instructions for operating and keeping in perfect conditions the machine;
☑ to have received the manual and to commit himself to absorb its contents before using the machine for the first time;

from Mr./ Mrs.: ......................................................................................................................................................
resident in: ............................................................... resident in: ............................................................
address: ......................................................................................... address: ................................................................
phone / mobile: .......................................................................................... phone / mobile: ..................................................

COMMITS HIMSELF ALSO TO CONVEY NOTIONS AND DELIVER THE MANUAL TO THEIR SUCCESSOR OR NEW OWNER.

IN WITNESS
PREVIOUS OPERATOR

....................................................................................

NEW OPERATOR
....................................................................................

Date: .................................................
CONVEYANCE OF NOTIONS AND OF THE MANUAL AMONG OPERATORS

The undersigned Mr./Mrs: ...........................................................................................................................................................

resident in: ............................................................................................................ resident in: ..............................................................

address: .................................................................................................................. address: ..............................................................

phone / mobile: ................................................................................................. phone / mobile: ..............................................................

DECLARES, UNDER HIS OWN RESPONSIBILITY:

✓ to have received and understood the instructions for operating and keeping in perfect conditions the machine;
✓ to have received the manual and to commit himself to absorb its contents before using the machine for the first time;

from Mr./Mrs.: ...........................................................................................................................................................

resident in: ............................................................................................................ resident in: ..............................................................

address: .................................................................................................................. address: ..............................................................

phone / mobile: ................................................................................................. phone / mobile: ..............................................................

COMMITS HIMSELF ALSO TO CONVEY NOTIONS AND DELIVER THE MANUAL TO THEIR SUCCESSOR OR NEW OWNER.

IN WITNESS

PREVIOUS OPERATOR..........................................................................................

NEW OPERATOR.................................................................................................

Date: ....................................

-----------

CONVEYANCE OF NOTIONS AND OF THE MANUAL AMONG OPERATORS

The undersigned Mr./Mrs: ...........................................................................................................................................................

resident in: ............................................................................................................ postcode: ..............................

address: .................................................................................................................. no.: ........................................

phone / mobile: ................................................................................................. fax / e-mail: ..............................................................

DECLARES, UNDER HIS OWN RESPONSIBILITY:

✓ to have received and understood the instructions for operating and keeping in perfect conditions the machine;
✓ to have received the manual and to commit himself to absorb its contents before using the machine for the first time;

from Mr./Mrs.: ...........................................................................................................................................................

resident in: ............................................................................................................ postcode: ..............................

address: .................................................................................................................. no.: ........................................

phone / mobile: ................................................................................................. fax / e-mail: ..............................................................

COMMITS HIMSELF ALSO TO CONVEY NOTIONS AND DELIVER THE MANUAL TO THEIR SUCCESSOR OR NEW OWNER.

IN WITNESS

PREVIOUS OPERATOR..........................................................................................

NEW OPERATOR.................................................................................................

Date: ....................................
2.1 Covering System functions

As mentioned in the introduction of this manual, the machine was built to allow loads to be covered in the sector of transporting inert materials.

2.2 Covering System movements

The covering carries out a horizontal movement that covers or uncovers, according to the needs, the effective span of the tipper body onto which it is installed.

2.3 Covering System main components

1. Frontal operating system of the covering (manual or electric operated);
2. Rear tensioning system of the cables;
3. Tarpaulin of variable size according to tipper body length;
4. Covering fastening system (depending on the model, it could be supplied with a hermetic closure with elastic strings with hooks).
5. Folding and lifting system of the tarpaulin.

2.4 Danger zone, exposed person, operator: definitions

Before describing the machine operation, it is useful to define some concepts frequently used in this manual; in such a way, the comprehension of the reasons for some prescriptions will be easier and actions will be done consciously, taking into consideration the responsibility involved in operating with the machine.

Definitions as stated on the Machinery Directive

Danger Zone
...means any zone within and/or around machinery in which a person is subject to a risk to his health or safety;

Exposed Person
...means any person wholly or partially in a danger zone;

Operator
...means the person or persons installing, operating, adjusting, maintaining, cleaning, repairing or moving machinery;
2.5 Situations of risk and dangers for people’s health

2.5.1 Danger of slipping and falling

The upper part of the covering is made of a tarpaulin which, although tough, is only applied for “covering” the load. The upper part of the covering looks like a “hump”.

**WARNING!**

**SLIP AND FALL HAZARD!**

It is absolutely forbidden to walk or stand on the covering. Use only homologated and safety devices to access the top of the covering.

2.5.2 Danger of limb crushing and/or shearing injuries

Putting fingers between the running cables of the covering, inside the tensioning systems or into any gaps in the covering mechanism causes limbs to be crushed and/or sheared.

**WARNING!**

**DANGER OF CRUSHING AND/OR SHEARING!**

It is absolutely forbidden to put any body part (particularly fingers) into any gaps or joints of the covering mechanism while it is operating.

If an intervention to solve small problems is needed, proceed as follows:

1. Stop the machine.
2. Prevent unauthorised people from accidentally or voluntarily turning on the machine while you are solving the problem.
3. Wear Personal Protective Equipment as provided by law in force on work related injury.
2.5.3 Danger of crushing

It is absolutely forbidden to enter or stand inside the tipper body while the covering is in the phase of closing.

The situation of risk could occur during covering maintenance or repair or while cleaning inside the tipper body.

Moreover, it is possible that the covering hits the person’s body, exposing it to serious risk of crushing.

WARNING!
DANGER OF CRUSHING!
It is expressly forbidden to stand inside the tipper body if in presence of personnel who could start the machine.

2.5.4 Danger of crushing from the automatic rear closing system (optional)

The covering can be equipped with an innovative rear closing system which avoids the operator closing the end of the tarpaulin by hand.

This system requires particular surveillance by the operator; in fact it is essential that, before closing it, the operator verifies that there are nobody behind the tipper body in the area where the covering and the tipper side meet.

WARNING!
DANGER OF CRUSHING!
It is expressly forbidden to stand aside the tipper body in the area where the covering and the tipper side meet.

2.5.5 Danger of snagging and consequent danger

When the tarpaulin is closed by using elastic strings, the operator’s specific task is to position all the tarpaulin elastic strings which have been installed on the machine.

It only takes one flapping elastic to “hook” a person (bicycle, motorcycle etc), creating a situation of danger to health.

WARNING!
DANGER OF SNAGGING!
It is expressly forbidden to drive on road when the tensioning and locking tarpaulin elastic have not been correctly fastened.
2.5.6 Danger of detachment and covering’s projection

Note: The covering system is installed by trained and qualified personnel, in strict compliance with all the prescriptions and instructions of the installation manual. Before installing, the tipper body has to be scrupulously checked for the linearity and integrity of all the upper edge and the absence of any projecting element or any sharp edge all along the upper board.

Some operating conditions, such as:

- improper loading of heavy material (e.g. falling objects over a height of 1 meter);
- mishandling of the transport vehicle, causing a deforming impact to the sides of the tipper body.
- transport of hot material (e.g. bitumen);

can cause structural deformation to the tipper body side. These deformations could prevent the covering system from properly sliding.

If the operator finds the non-opening and/or closing of the covering system, due to a structural deformation of the tipper body side, he MUST NOT drive the vehicle on road, because the deformations could stress the covering system and damage it irreversibly.

The additional stresses caused by a running vehicle with a damaged or malfunctioning covering system, may also cause the detachment and projection of the covering in the road.

2.6 Environmental and operative situations that can damage the covering

2.6.1 Danger of unloading material with the covering not completely folded on the front

WARNING!
DANGER OF DAMAGE TO THE COVERING COMPONENTS!
It is expressly forbidden to unload material if the covering has not been completely folded on the front.

2.6.2 Danger of bows bending

WARNING!
DANGER OF STAGNATION OF WATER OR SNOW IN THE TARPALIN THAT WILL LEAD TO THE BOWS BENDING!
In the event of rain or snow, make sure that the covering is well unfolded.

WARNING!
DANGER OF OVERLOADING THE COVERING THAT WILL LEAD TO THE BOWS BENDING!
Don’t let the snow accumulate on the covering.

2.6.3 Danger of ice forming

WARNING!
DANGER OF BLOCKING THE COVERING MOVEMENT SYSTEM!
In the event of temperatures reaching below 0° C, remove the ice between the sliding parts and the edge of the tipper body.
2.6.4 Wind dangers

**WARNING!**

**IT IS EXPRESSLY FORBIDDEN TO OPERATE WITH WINDS WITH A FORCE UPPER THAN THE 6TH DEGREE OF THE BEAUFORT SCALE,**

which condition is determined by:

- large branches in motion, whistling heard in overhead wires, umbrella use becomes difficult.

_The manufacturer denies any responsibility._

**BEAUFORT SCALE**

<table>
<thead>
<tr>
<th>Description</th>
<th>Beaufort nr.</th>
<th>Conditions</th>
<th>km/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>HURRICANE FORCE</td>
<td>12</td>
<td>Severe widespread damage to vegetation and structures. Debris and unsecured objects are hurled about.</td>
<td>over 117.4</td>
</tr>
<tr>
<td>VIOLENT STORM</td>
<td>11</td>
<td>Widespread vegetation and structural damage likely.</td>
<td>102.2 ~ 117.4</td>
</tr>
<tr>
<td>STORM, WHOLE GALE</td>
<td>10</td>
<td>Trees are broken off or uprooted, structural damage likely.</td>
<td>87.8 ~ 102.2</td>
</tr>
<tr>
<td>STRONG/SEVERE GALE</td>
<td>9</td>
<td>Some branches break off trees, and some small trees blow over. Construction/temporary signs and barricades blow over.</td>
<td>74.5 ~ 87.8</td>
</tr>
<tr>
<td>GALE, FRESH GALE</td>
<td>8</td>
<td>Some twigs broken from trees. Cars veer on road. Progress on foot is seriously impeded.</td>
<td>61.6 ~ 74.5</td>
</tr>
<tr>
<td>HIGH WIND, MODERATE GALE, NEAR GALE</td>
<td>7</td>
<td>Whole trees in motion. Effort needed to walk against the wind.</td>
<td>49.7 ~ 61.6</td>
</tr>
<tr>
<td>STRONG BREEZE</td>
<td>6</td>
<td>Large branches in motion. Whistling heard in overhead wires. Umbrella use becomes difficult. Empty plastic bins tip over.</td>
<td>38.5 ~ 49.7</td>
</tr>
<tr>
<td>FRESH BREEZE</td>
<td>5</td>
<td>Branches of a moderate size move. Small trees in leaf begin to sway.</td>
<td>28.4 ~ 38.5</td>
</tr>
<tr>
<td>MODERATE BREEZE</td>
<td>4</td>
<td>Dust and loose paper raised. Small branches begin to move.</td>
<td>19.4 ~ 28.4</td>
</tr>
<tr>
<td>GENTLE BREEZE</td>
<td>3</td>
<td>Leaves and small twigs constantly moving, light flags extended.</td>
<td>11.9 ~ 19.4</td>
</tr>
<tr>
<td>LIGHT BREEZE</td>
<td>2</td>
<td>Wind felt on exposed skin. Leaves rustle. Wind vanes begin to move.</td>
<td>5.4 ~ 11.9</td>
</tr>
<tr>
<td>LIGHT AIR</td>
<td>1</td>
<td>Smoke drift indicates wind direction. Leaves and wind vanes are stationary.</td>
<td>0.7 ~ 5.4</td>
</tr>
<tr>
<td>CALM</td>
<td>0</td>
<td>Smoke rises vertically.</td>
<td>0 ~ 0.7</td>
</tr>
</tbody>
</table>

**2.7 What has not to be done with the covering**

The only purpose of the covering is to “cover the load” during road travel; it must absolutely not be used to level the load. Levelling the load using the covering constitutes improper use of the machine and the manufacturer denies any responsibility. It is forbidden to unload material, if the covering system has not been completely folded together. In the event of this kind of use, the contractual warranty expires.

The covering equipped with electric driving system has to be powered up only when the vehicle is stationary.

**CAUTION!**

**RISK OF DAMAGING THE COVERING COMPONENTS!**

It is expressly forbidden to level the material with the covering. Expiry of warranty.

**WARNING!**

**RISK OF DAMAGING THE COVERING COMPONENTS!**

It is forbidden to unload material, if the covering system has not been completely folded together, _danger of damage to the components!_

**WARNING!**

It is absolutely forbidden to use the Motor Control Unit when the vehicle is moving. _The constructor declines any responsibility._
2.8 Residual risk

As for all machines, for the patented Sigillo® covering system it is impossible, during design, to eliminate all the risks connected to proper and improper use of it; consequently it is also impossible for the manufacturer to provide for all the safety systems. The proper use of the machine by the operators who run it alternately at different times, remains, in any case, the most important factor to guarantee safety.

Perfect knowledge of injury prevention norms, methodical use of personal protective equipment and a good dose of common sense, contribute to preserving the machine in a good state and avoiding accidents or dangerous situations.

Despite all this, conditions may occur which we will call “RESIDUAL RISK”, which could be caused by:

- Non-observance of the directions given in this manual, for which the manufacturer is exempt from all responsibility.
- Any type or kind of incalculable factors for which the manufacturer is exempt from any responsibility.

2.9 Safety services and documentation provided to the user

2.9.1 Training course

After the covering system’s installation on the vehicle and delivery to the final user, Marcolin Covering s.r.l. (or authorised retailer/installer) gives the owner (or delegated operator) a training and apprehension course on all the necessary procedures to start, conduct, stop and maintain the machine in efficiency.

During the training, safety and operative prescriptions for the health of the operator and the other workers are also given.

The documentation on the implementation and certification of the training courses can be found in annex 6.2.

2.9.2 User manual delivery

This manual is mandatorily issued with each covering system and it is delivered to the final user from the authorised installer of the covering system.

2.9.3 Safety signs and signals on the machine

The manufacturer applies some easy to read and intuitive plates and pictograms on the machine for informing about possible dangerous situations.

**WARNING!**

ALL SAFETY SIGNS MUST NOT BE REMOVED

**IMPORTANT INFORMATION!**

The presence of the safety signs DOES NOT exempt the operator from the training course or from the perfect knowledge of the present manual.

Even if the plates are of a high quality, they can be damaged or become unreadable over the time. AT THE FIRST SIGN OF DETERIORATION, REQUEST THE ORIGINAL SPARE PART TO MARCOLIN COVERING SRL OR TO THE RETAILERS.

It is forbidden to use the machine if the safety signs are worn, illegible or removed.
THE COVERING EVOLUTION

IT Prima di mettersi alla guida, assicurarsi che gli agganci automatici siano correttamente posizionati.
EN Before driving, make sure that the automatic hooks for securing the tarp to the body are in the correct position (1) and the elastic ropes are hooked to the proper hooks (2).
DE Bevor Sie fahren, vergewissern Sie sich, dass sich die automatischen Haken für die Befestigung der Plane an der Mulde in der korrekten Lage befinden (1) und dass die Gummizuschnürringe an die vorgegebenen Haken eingeschraubt sind (2).
FR Avant de commencer à rouler, il faut s’assurer que les crochets automatiques pour fixer la bâche à la benne soient dans une position correcte (1) et que les cordes élastiques soient accrochées aux crochets adaptés (2). Restablisment interdit de commencer à rouler sans avoir préalablement vérifié que les dispositifs de sécurité ont été positionnés correctement.

(och on the Motor Control Unit, only for the electric operated-version)
3.1 Manually-operated version

3.1.1 Unfolding the Sigillo® for covering the tipper body

In the starting operational situation, the covering is folded in the front of the tipper body; proceed as follows to unfold the covering:

1. Check that the upper edges of the tipper body are free from any obstacle;
2. Remove all the elastic strings (if provided in the version installed on your vehicle) from the frontal hooks so that the covering can move freely;
3. Extract the safety cotter pin that locks the handling rod during road travel;
4. Grip the handling rod using the specific handholds;
5. Rotate the handling rod clockwise, making sure that sliding motion is homogeneous and fluid;
6. Cover perfectly the total length of the tipper body with the cover;
7. Close the covering at the back (this is automatic if there is the automatic rear closing device);
8. Position again the handling rod in its specific housing and insert the safety cotter pin;
9. According to the version installed on your vehicle, use the elastic strings to fasten the tarpaulin during road travel or check that the automatic lateral hooks are inserted in their specific U-bolts or housings;
10. Carry out a brief but careful inspection to check that everything is in order before driving the vehicle on the road.

3.1.2 Folding the Sigillo® for uncovering the tipper body

In the starting operational situation, the covering is unfolded on the tipper body; proceed as follows to fold again the covering:

1. Remove all the elastic strings (if provided in the version installed on your vehicle) from the lateral hooking points so that the covering can move freely
2. Extract the safety cotter pin that locks the handling rod during road travel;
3. Grip the handling rod using the specific handholds;
4. Rotate the handling rod counterclockwise, making sure that sliding motion is homogeneous and fluid;
5. Uncover perfectly the total length of the tipper body;
6. Fasten the elastic strings to the frontal hooks (if provided by the version installed on your vehicle);
7. Fasten the handling rod to the specific support and then the safety cotter pin;
8. Carry out a brief but careful inspection to check that everything is in order before starting the tip-up lifting operation.

3.1.3 In case of empty tipper body

When the tipper body is completely empty, two distinct situations may occur:

- If you have to reload the tipper body in the same place in which it was unloaded, it is possible to keep the elastic hooks not hooked (always if your setup provides them), and then proceed with a new unfolding of the covering and their relative fastening operation;
- If you have to start travelling on the road with the empty tipper body, it is mandatory to position the elastic strings with hooks in their specific hooking points to prevent people or objects from getting snagged during road travel.

1. Position the handling rod in the apposite housing and insert the safety cotter pin;
2. Carry out a brief but careful inspection to make sure that everything is in order before starting to drive the vehicle on the road.
3.2 Electrical-operated version

3.2.1 Description of the Motor Control Unit (MCU)

The Motor Control Unit consists of:

1. Control unit 24V power supply terminals and Motor terminals
2. Fuses cover
3. Control dial with spring-return switch (UNCOVERED / COVERED)
4. Emergency mushroom pushbutton with safety lock
5. Remote control with 2 or 4 channels (according to the model of the Motor Control Unit)
6. Identification plaque

WARNING!
It is absolutely forbidden to use the Motor Control Unit when the vehicle is moving. The constructor declines any responsibility.

3.2.2 Emergency pushbutton key, safety shutdown

The emergency pushbutton key is required for setting the machine in SAFETY SHUTDOWN to prevent that unauthorised persons could power up the machine. The safety shutdown must be activated every time the covering system is not used (during day and overnight downtime, while executing maintenance or repair works, etc.) by pressing the emergency mushroom pushbutton and locking it with its key.

CAUTION!
It is strictly forbidden to leave the machine unattended while the system is active. The manufacturer denies any responsibility.

3.2.3 Control switches of the Motor Control Unit for operators

3. Control dial UNCOVERED (to uncover the tipper body) / COVERED (to cover the tipper body)
4. Emergency mushroom pushbutton with safety lock
3.2.4 Description of the radio remote control

The radio remote control consists of a pocket remote control to be used also as a key fob.

Below the available switches:
1. **UNCOVERED** switch (to uncover the tipper body)
2. **COVERED** switch (to cover the tipper body)

---

**ORDINANCE!**

The remote control **MUST BE KEPT AND USED EXCLUSIVELY** by the operator.

After each use, the remote control must be stored in a not accessible place.

**Before using the pocket remote control, the operator must verify the absence of any unauthorised personnel close to the Motor Control Unit.**

---

**WARNING!**

It is absolutely forbidden to use the remote control when the vehicle is moving.

**The constructor declines any responsibility.**

---

3.2.5 Unfolding the Sigillo® covering for covering the tipper body

In the starting position of the system, the tarpaulin is folded on the front part of the tipper body. To unfold it, operate as follows:

1. Check that the upper edges of the tipper body are free from any obstacle.
2. Remove all elastic strings (if provided for the version installed on your vehicle) from the front hooks so that the covering can move freely.
3. Insert the key in the emergency pushbutton.
4. Turn the key in CLOCKWISE direction to unlock the emergency pushbutton for giving the consent to start the machine:
   - **When the Motor Control Unit is activated, it gives off an acoustic signal.**
   - **On remote control:** PRESS THE PUSHBUTTON no. 2 (**COVERED**)
   - **On Motor Control Unit:** ROTATE THE CONTROL DIAL no. 3 TOWARDS RIGHT (**COVERED**)
5. Unfold the tarpaulin completely and release the control dial. The Motor Control Unit is equipped with an automatic motor shut-down system when covering reaches the end stop.
6. Close the covering on the rear side (in case of automatic rear closing system this operation takes place automatically).
7. Hook the elastic strings into the lateral hooking points to fasten the tarpaulin for the transport way (if provided for the version installed on the vehicle).
8. Press the emergency mushroom pushbutton and remove the key.
9. Carry out a quick but attentive control, especially of the automatic hooks, to verify that everything is in good order before moving the vehicle on the road.

---

3.2.6 Interruption of machine operations

For stopping the covering moving, release simply the control dial on the Motor Control Unit or the pushbutton on the remote control.
3.2.7 How do I stop the machine in case of emergency?

For setting the machine in EMERGENCY STOP press instinctively the mushroom pushbutton stated as no. 4 on the Motor Control Unit.

**CAUTION!**

It is strictly forbidden to leave the machine unattended while the system is active.
The manufacturer denies any responsibility.

3.2.8 Restoring of standard operative conditions

**CAUTION!**

Before restarting the machine, correct the situation causing the event.

For restoring the machine after an emergency situation and after having pressed on the red mushroom pushbutton no. 4, proceed as follows:

1. Insert the unlocking key in the emergency pushbutton of the Motor Control Unit.
2. Turn the key in clockwise direction and pull out the pushbutton.

3.2.9 Machine stop in safety conditions

1. Release the control pushbutton on the Motor Control Unit or on the remote control.
2. Set the machine in EMERGENCY STOP by pressing the mushroom pushbutton stated as no.5 on the Motor Control Unit.
3. For setting the machine in SAFETY SHUTDOWN (if it is necessary to leave the vehicle unattended), remove the key from the emergency pushbutton (no. 4).

3.2.10 Folding of the Sigillo® tarpaulin to uncover the tipper body

In the starting position of the system, the tarpaulin is unfolded on the tipper body. To fold it operate as follows:

1. Remove all elastic strings (if provided for the version installed on your vehicle) from the lateral hooking points so that the covering can move freely.
2. Insert the key in the emergency pushbutton.
3. Turn the key in CLOCKWISE direction to unlock the emergency pushbutton for giving the consent to restart the machine:

   1. By starting the Motor Control Unit gives out an acoustic signal.
   2. On remote control: PRESS THE PUSHBUTTON no. 1 (UNCOVERED)
   3. On Motor Control Unit: ROTATE THE CONTROL DIAL no. 3 TOWARDS LEFT (UNCOVERED)

4. Fold the tarpaulin completely and release the control dial. The Motor Control Unit is equipped with an automatic motor shut-down when covering reaches the end stop.
5. Carry out a quick but attentive control to verify that everything is in good order before starting the tilting movement of the tipper body.
3.2.11 How do I interrupt the machine operations?
Follow the process described in paragraph 3.2.6.

3.2.12 How do I stop the machine in case of emergency?
Follow the process described in paragraph 3.2.7.

3.2.13 Machine stop in safety conditions
Follow the process described in paragraph 3.2.9.

3.2.14 In case of empty tipper body
When the tipper body is totally empty, two different behaviours of the operator are required:

- If the tipper should be loaded again on the same place where the unloading happened, the operator is allowed to let the elastic strings removed (if these are part of the equipment). Then, after loading, the operator unfolds again the tarpaulin and fastens the elastic strings properly.

- If the vehicle should move on the road with empty tipper body, it is mandatory to fasten the elastic strings to their frontal hooking points to prevent any risks of entanglement for persons or objects while travelling on the road.

1. Push the emergency pushbutton to set the machine in SAFETY SHUTDOWN and remove the key.
2. Carry out a quick but attentive control to verify that everything is in good order before moving the vehicle on the road.

3.3 Using the optional accessories (if installed)

3.3.1 Automatic rear closing device
The possible presence of the automatic rear closing device avoids that the operator has to arrange manually the end part of the tarpaulin when securing the tipper body. With this device, the covering closes automatically when the covering reaches the end stop.

3.3.2 Steel cable quick release device
This system allows removing the lateral steel cables, setting the upper edge free and making it possible to tip sideward or to swing out the lateral walls. Of course, this operation would be infeasible with the standard equipment of the covering.

The cable quick release device is equipped with a lever for opening and closing the release device.

To release the cables, proceed as follows:

1. Insert the lever (2) in the central hole of the release device;
2. Open the release device turning the lever in the direction shown in the figure (A);
3. Remove the safety locking pin (1) from the pivot of the plate;
4. Remove now the steel cables pulling out the release device from the plate.

For tightening up again the steel cables, repeat the operations in reverse order.
3.4 What has to be done if the covering does not work electrically?

3.4.1 Check and replacement of the internal fuse in emergency case

Before replacing the internal fuse, verify that the external one placed on the positive pole terminal (+) of the battery has not blown. Otherwise, that fuse needs to be replaced.

**IMPORTANT INFORMATION FOR USER SAFETY**

The replacement of the internal fuse in emergency case should be executed by the operator only as an exception. It is important to contact as a matter of priority, if the emergency situation allows it, the local installer for getting detailed information about the procedure to apply.

<table>
<thead>
<tr>
<th>WARNING!</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before opening the control unit, disconnect the battery to take off power supply.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WARNING!</th>
</tr>
</thead>
<tbody>
<tr>
<td>This procedure must be absolutely carried out by qualified personnel to avoid invalidation of warranty!</td>
</tr>
</tbody>
</table>

1. By using a suitable screwdriver, loosen the screws at the corners of the Motor Control Unit cover.

2. Remove the cover taking care not to damage the existing seal.

3. Replace the blown fuse (F).

4. Close again the Motor Control Unit with its cover, taking care not to damage the existing seal.
3.4.2 Unlocking the motor in an emergency situation

**WARNING!**
Before carrying out this operation, push the emergency pushbutton on the control unit and remove the key!

**Note:** Improper use can cause damages to the motor shaft, compromising future functioning.

**Note:** The operation of unlocking the motor is to be carried out using the specific supplied handle.

1. By using a 6 mm Allen key, loosen the 4 screws of the protection cover.
2. Remove the cover.
3. Using the same Allen key, loosen the 2 screws of the motor shaft reinforcement bracket.
4. Rotate the bracket as in the picture.
5. Extract the bracket from the bearing.
6. Tighten up the emergency handle in the centre of the shaft, paying attention to introduce the round pin into its proper seat.
7. Tighten up the handle screw to the end, using if necessary a wrench for hexagonal screws.
8. Now the motor shaft and reduction unit are released from the pulley and we can go on with the covering manual handling.

To use the covering manually, follow the process described in paragraph 3.1.

**WARNING!**
After solving the problem that required the emergency procedure, repeat the operations inversed to come back to the initial position.

When re-assembling, pay attention to the re-insertion in its seat of the shaft reinforcement bracket.

By handling the covering with the motor without re-assembling the bracket previously, damages to the reduction unit and to the motor shaft may occur.
Chapter 4  MAINTENANCE WORK OF THE SIGILLO® COVERING SYSTEM

4.1 Introduction

Maintenance is one of the most important operations among those carried out on machines.

It is necessary to do a methodical, systematic, and conscientious maintenance programme that will make your machine work properly and in safe conditions.

Good maintenance lengthens the life of the machine and delays its substitution.

4.2 Safety Norms

**WARNING!**

To carry out certain maintenance operations, it is necessary to access the inside of the tipper body; make sure that it is empty and clean to avoid slips and falls. Wear personal protective equipment (PPE).

ALL MAINTENANCE OPERATIONS MUST BE CARRIED OUT WITH THE MACHINE IDLE AND MACHINERY DEACTIVATED.

Put out the “Maintenance in progress” sign.

The manufacturer denies any responsibility.

Do not carry out “DIY” type interventions; the machines are dangerous and must be treated by competent and trained personnel.

Any replacement of components must be carried out using exclusively original spare parts so as not to compromise the machine optimal functioning and safety.

4.3 Instructions on washing the machine

Washing must be carried out in a proper structure complying with laws in force on safety and environmental respect. Before proceeding with washing, position the machine in a stable manner and carefully inspect the working area (if there are people, objects or animals). Wear personal protective equipment.

**WARNING!**

Do not point the high-pressure jet too long on areas of electric components.

**WARNING!**

Do not use detergents that are detrimental to health and to machine components.
4.4 Ordinary maintenance

The ordinary maintenance must be carried out by the machine’s owner, within the deadlines set out in this manual.

4.4.1 General tightening up of the screw connections

After the first 20/30 operating hours and later on every three months, the screw connections have to be checked for excluding any loosening on the machine and make the tightening up where needed.

**WARNING!**
Tighten up all screw connections!

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>ORDINARY MAINTENANCE</th>
<th>EXTRAORDINARY MAINTENANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENERAL TIGHTENING UP OF THE SCREW</td>
<td>First tightening after 20/30 working</td>
<td>Yearly c/o manufacturer or authorised workshop</td>
</tr>
<tr>
<td>CONNECTIONS</td>
<td>hours, then quarterly</td>
<td></td>
</tr>
</tbody>
</table>

4.4.2 Check the conservation status of metal structure and bows

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>ORDINARY MAINTENANCE</th>
<th>EXTRAORDINARY MAINTENANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECK METAL STRUCTURE AND BOWS</td>
<td>quarterly</td>
<td>Yearly c/o manufacturer or authorised workshop</td>
</tr>
</tbody>
</table>

**WARNING!**
If damages are ascertained, DO NOT START THE MACHINE, bring it to a Marcolin’s authorised workshop.

4.4.3 Check the tarpaulin conservation status

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>ORDINARY MAINTENANCE</th>
<th>EXTRAORDINARY MAINTENANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECK TARPAILIN</td>
<td>quarterly</td>
<td>Yearly c/o manufacturer or authorised workshop</td>
</tr>
</tbody>
</table>

Check especially the wear and tear status of the most stressed parts like the front hooking and the lateral fastening of the bows.

4.4.4 Check the cables’ tensioning and conservation status

20/30 hours after assembling the covering system, tighten up again the cables.

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>ORDINARY MAINTENANCE</th>
<th>EXTRAORDINARY MAINTENANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECK CABLES</td>
<td>Weekly</td>
<td>Yearly c/o manufacturer or authorised workshop</td>
</tr>
</tbody>
</table>

Most of all, make sure that the cables are not frayed. If so, go to an authorised workshop for replacement.

Check also that the cable torque is correct.
### 4.4.5 Lubricate and grease

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>ORDINARY MAINTENANCE</th>
<th>EXTRAORDINARY MAINTENANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENERAL LUBRICATION</td>
<td>weekly for pulleys, quarterly in general</td>
<td>Yearly c/o manufacturer or authorised workshop</td>
</tr>
</tbody>
</table>

**Grease the Joint of the Handling Rod**

*(hand-operated version)*

- Make use of lithium-based grease.

**Grease the Internal Joint between Pinion and Gear**

*(hand-operated version)*

- Make use of lithium-based grease.

**Important!**

Clean and lubricate the various pulleys located on the machine, also cables, grooves and slots of the pulleys, by applying SVITOL® or WD-40 lubricating oil or a similar product.
4.4.6 Check the elastic strings with hooks or the automatic lateral hooks (only if installed)

20/30 hours after assembling the system, carry out the following operations.

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>ORDINARY MAINTENANCE</th>
<th>EXTRAORDINARY MAINTENANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECK ELASTIC STRINGS OR AUTOMATIC LATERAL HOOKS</td>
<td>monthly</td>
<td>Yearly c/o manufacturer or authorised workshop</td>
</tr>
</tbody>
</table>

Verify the conservation status of the hooking components. If necessary, provide for their replacement.

4.4.7 Replacement of broken or damaged fastening hooks on the outer board wall (only if installed)

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>ORDINARY MAINTENANCE</th>
<th>EXTRAORDINARY MAINTENANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECK FASTENING HOOKS</td>
<td>monthly</td>
<td>Yearly c/o manufacturer or authorised workshop</td>
</tr>
</tbody>
</table>

Replace the hooks at the first sign of wear and tear.

4.4.8 Check the contact plates (only if installed)

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>ORDINARY MAINTENANCE</th>
<th>EXTRAORDINARY MAINTENANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECK CONTACT PLATES</td>
<td>every fifteen days</td>
<td>Yearly c/o manufacturer or authorised workshop</td>
</tr>
</tbody>
</table>

Check the conservation status of the contact plates (if installed, only for electric covering system), and if necessary provide for their cleaning.

4.4.9 Check the sliding paths of the covering

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>ORDINARY MAINTENANCE</th>
<th>EXTRAORDINARY MAINTENANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECK SLIDING CONDITIONS</td>
<td>monthly</td>
<td>Yearly c/o manufacturer or authorised workshop</td>
</tr>
</tbody>
</table>

Verify that the upper edges of the tipper body are intact and straight-line (absence of breaches on the locating surface) so that the covering does not hit upon any defects while sliding.
### 4.4.10 Check the pulleys

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>ORDINARY MAINTENANCE</th>
<th>EXTRAORDINARY MAINTENANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECK PULLEYS</td>
<td>monthly</td>
<td>Yearly c/o manufacturer or authorised workshop</td>
</tr>
</tbody>
</table>

Verify that the various pulleys, Ø60 and Ø100, are free of damage so that the covering can slide properly and regularly without meeting any anomaly.
4.5 Ordinary maintenance that can be carried out exclusively by operators equipped with the installer’s manual

1. In case of great fleet with an own workshop, it is possible to request the installation manual to Marcolin Covering s.r.l.

4.5.1 Bow replacement

For replacing a bow proceed as follows:

**WARNING!**
In case of electrical-operated covering system, before every maintenance work, take care to activate the safety shutdown with the key. As soon as the maintenance or repairing work has been performed remember to remove the key from the emergency mushroom pushbutton.

1. Find out the bow that needs to be replaced.
2. Remove the rivets positioned on the tarpaulin upper side which fasten the same to the bow support.

**WARNING!**
For carrying out certain maintenance work the access to the internal space of the tipper body is required. Make sure that the internal space is empty and clean to avoid any sliding and falling. Wear suitable protective clothing.

**DO NOT WALK ON THE TARPAULIN!**
The manufacturer denies any liability.

3. Inside the tipper body remove the cable ties which fasten the tarpaulin to the bow support.
4. Undo the self-tapping screws which fasten the bow to its support.
5. Carry out the described operation on both sides.
6. Pull out both supports and remove the bow.

At this point the damaged bow has been removed and the new one can be assembled.

7. Insert both supports in the respective end parts of the bow taking care that the passage axis of the cables is the same of the others.
8. Fasten the supports using the suitable self-tapping screws.
9. Inside the tipper body fasten the tarpaulin to the bow by using common cable ties (in case of fire-resisting PVC or polyurethane tarpaulin apply fire-resisting cable ties).

**CAUTION!**
For fire-resisting PVC or Polyurethane tarpaulins the application of standard cable ties is not permitted. Demand the proper cable ties for fire-resisting tarpaulins of the manufacturer.
The manufacturer denies any liability.
10. Reposition the rivets for fastening the tarpaulin and the PE flat strip to the support.

11. After the replacement of the bow the tarpaulin is again ready for use.

**Note:** In case of electrically operated handling system remember to restore the emergency case standby by unlocking using the relative key.

### 4.5.2 Tarpaulin replacement

1. Remove the rivets positioned on the tarpaulin outside which fasten the same to the supports of the various bows;

**WARNING!**

For carrying out certain maintenance work the access to the internal space of the tipper body is required. Make sure that the internal space is empty and clean to avoid any sliding and falling. Wear suitable protective clothing.

**DO NOT WALK ON THE TARPAULIN!**

The manufacturer denies any liability.

2. On the frontside of the tipper body remove the profile which fastens the tarpaulin.

3. Inside the tipper body remove the cable ties which fasten the tarpaulin to the bows.

4. Remove the damaged tarpaulin.

5. Proceed to position the new tarpaulin.

6. Inside the tipper body fasten the tarpaulin to the various bows by using common cable ties for standard PVC tarpaulins.

**CAUTION!**

For fire-resisting PVC or Polyurethane tarpaulins the application of standard cable ties is not permitted. Demand the proper cable ties for fire-resisting tarpaulins of the manufacturer.

The manufacturer denies any liability.

7. Reinsert the PE flat strip inside the lateral sleeves of the tarp.

8. Reposition the rivets which hold the tarpaulin in place.

9. Tighten up the front part of the tarpaulin.

10. Fasten the tarpaulin on the top of the gear housing employing the specific aluminium flat plate and rivets.

11. Cut the excess tarpaulin part off.
4.5.3 Steel cables replacement

**IMPORTANT!**
The steel cables must be replaced only in the presence of trained and competent personnel.

**WARNING!**
This activity is one of the most important for the proper working of the covering.
The better the alignment, the easier the handling of the tarpaulin, in case of manually-operated version, and the lesser the motor effort in case of electrical-operated version.

When replacing the cables, it is important to remember that they are the main element that permits the correct action of the tipper body covering.

**WARNING!**
During installation of the metal cable, it is strictly mandatory to wear gloves in order to prevent hand injuring caused by the possible fraying of the metal mesh.

**Removing the cable and installing the new one:**

Loosen the rear tensioner plate (A) on the side that the cable has to be replaced:

1. Loosen the central screw which fastens the pulley (1).
2. Unscrew the screw which regulates the slide of the pulley carrier (2).
3. Loosen completely the clamps (3).
4. Pull the cable out from the bow supports’ bushing.
5. Shift the pulley towards the front part.
6. Remove the cover from the front driving left gear housing.
7. Position the first pulling bow exactly perpendicular to the side edges of the tipper body.

**Note:** Pay very careful attention when fastening the pulling bow because if it is not done correctly it could compromise the functioning of the covering.
**Positioning the left steel cable:**

The explanation begins with instructions for positioning the steel cable placed on the left (with respect to the direction of travel) in correspondence to the left gear housing.

<table>
<thead>
<tr>
<th>Note:</th>
<th>The position of the cable is the same, both for the manual and electric versions.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note:</td>
<td>In the absence of our directive specifications, the cable must be passed through the outermost hole.</td>
</tr>
</tbody>
</table>

For convenience, insert the whole length of the cable in the various elements, operating as follows:

Positioning the lower steel cable end:

1. Put the head of the metallic cable onto the back of the tipper body.
2. Wrap the cable on the groove of rear pulley.
3. Come back with the end of the steel cable towards the front of the tipper body.
4. Insert the head of the cable coming from the back on the main pulley (1) in correspondence with the outermost groove.
5. Pass the cable on the lower pulley (3), make it turn on the main pulley (1) and pass the cable through the upper pulley (2).

The bows holding up the tarpaulin have on their ends suitable supports for an easy sliding of the covering along the upper edge of the tipper body. These supports have at their outside a clearance hole through which the cable of the handling system runs.

1) BOW
2) BOW SUPPORT WITH SLIDING PART

Using the head of the upper cable coming from point (2), proceed as follows:

6. Insert the steel cable onto all the bows through the hole on the bow support;
7. Last of all, insert the head of the cable into the hole of the first pulling bow;
8. Make sure that there is at least 100 mm left of the back end of the cable for further fastening and possible corrections.

**Note:** Ensure that the bow keeps as perpendicular as possible to the board walls for avoiding any subsequent adjustment service.
Cable fastening:
Now that the steel cable has been properly positioned on its path, the cable fastening activities can be carried out.

WARNING!
During installation of the metal cable, it is strictly mandatory to wear gloves in order to prevent hand injuring caused by the possible fraying of the metal mesh.

Note: Before fastening the cable, check carefully whether the covering is equipped with a single or double pulling bow.

COVERING WITH SINGLE OR DOUBLE PULLING BOW (STANDARD CABLE)

1. Take the cable which comes back from the rear part (pulley side) (5) and pass it at the outside of the pulling bow support (3).
2. Tighten the steel cable by pulling it manually.
3. Fasten both ends of the cable (1) & (5) pulling them through the specific supplied clamps (2) & (4).

COVERING WITH DOUBLE PULLING BOW (LOWERED CABLE)

1. Insert a clamp (3) in the inner side of the support plate of the double pulling bow (4).
2. Take the end of the cable (1) which comes back from the vehicle cab side and fasten it with the clamp (3).
3. Take the end of the cable which comes back from the rear side of the vehicle (pulley side) (7), overlap the first one (1) passing it through the inner side of the support plate (4).
4. Fasten both ends with a clamp (5) inserted in the inner side of the plate (4). Before tighten the clamp (5), pull the cable manually for tensioning it.
5. Loose the first fastened clamp (3) and refasten it holding both cables.
6. For greater safety, it is mandatory to fasten one additional clamp on the left (2) and right (6) of the previously fastened ones.
WARNING!
IT IS FORBIDDEN TO use different materials than those supplied with the system.
The cables must be secured with 4 galvanized steel clamps for Ø 6 cable, placed as shown in the figures above (i.e., 2 on each side).

WARNING!
An incorrect fastening of clamps, the lack of one or more clamps as well as a different fastening process from the described one can compromise the tarpaulin stability on the tipper body, causing its detachment with danger and damages to people and objects.
IT IS FORBIDDEN TO use different materials than those supplied with the covering system to avoid invalidation of warranty.

- After having fastened the steel cable, cut the excess length off, but leave about 100-150 mm usable for any necessary adjustments.

Note: Prior to cutting the cable, wrap the cut surface with insulating tape to prevent a possible fraying.

**Positioning the right steel cable:**

Even in this case, it is important to begin by the frontal part of the body, passing the cable through the driving system:

1. Insert the two ends of the cable from the external part towards the inside of the gear housing; while inserting the steel cable, make sure that the lower end of the cable (which will become the upper end after crossing), is sufficiently long to reach the pulling bow.

2. Wrap the steel cable around the main pulley (1) making its two ends pass over and under, in correspondence with the innermost groove.

3. Insert the two ends of the steel cable into the gear housing.

4. Insert the lower end into the outer upper pulley (2).

5. Insert the upper end onto the outer lower pulley (3).
6. When carrying out this operation, make sure that the cable forms a cross (4) necessary for the cover to work properly.

Using the end of the upper cable, proceed as shown:

7. Insert the steel cable through all the bows by inserting it in the holes of the bows supports.

8. Last of all, insert the end of the cable into the bow support of the pulling bow.

Now proceed with positioning the lower end of the steel cable:

9. Pull the lower end onto the rear part of the body.

10. Wrap the steel cable on the rear pulley.

11. Bring the end of the cable back to the pulling bow support.

12. Proceed with fastening the steel cable to the pulling bow support as previously explained.
Steel cables tightening up

After positioning the steel cables, tighten them up in order to make possible the proper sliding of the covering. To make this operation, it is necessary to work on the rear tensioning plates/pulleys, which have been projected and manufactured with the purpose of adjusting and regulating the steel cable tension.

Operating alternately on the two drive pulleys proceed as follows:

1. Use a 14 Nm torque wrench to tighten the screw placed on the front side (2) of the rear pulley.

   As a consequence, the rear pulley and the slide part move backwards, in this way tightening up the steel cable.

2. When the required tension is achieved, block the rear pulley tightening the central screw (1);

3. Repeat the operation on the opposite rear pulley.

---

**WARNING!**

To the left and right cable must be given the same amount of tensioning. The rear pulley is designed with a V-shaped groove to prevent slipping and therefore the cable does not require excessive tensioning.

---

**WARNING!**

During the installing activities of the steel cable, the use of suitable protective gloves is mandatory in order to avoid any injury to hands due to a possible fraying of the steel cable mesh.

---

**IMPORTANT!**

Once completed this operation, make sure that the bow is perpendicular to the side boards of the tippet body and at equal distance from the rear tailgate. If not, operate consequently on the tensioning device of the steel cable or, if necessary, proceed to block it.

---

4. Replace the metal cover on the left driving gear housing.

5. Position the connecting cover plate of the left and right gear housings.
4.5.4 Repositioning the covering

Because of flaws on the tipper body (blows, recesses etc.) or its incorrect loading, the covering may move sideways when used. In this case, act as follows to reposition it correctly:

WARNING!
During installation of the metal cable, it is strictly mandatory to wear gloves in order to prevent hand injuring caused by the possible fraying of the metal mesh.

Spray all the pulleys of the covering with Svitol to ease the following operations:

1. Fold up the covering into the front part of the tipper body;
2. Loosen both rear tensioner plates;
3. Push manually the last bow towards the front part, on both sides, until there is the same distance between the last bow and the right and left gear housings.
4. If the covering is manually operated, make sure that the operating rod is fastened in its housing.
5. Re-tighten the cables.
### 4.6 Troubleshooting table for electrically operated covering system

The following table lists some possible breakdowns or operating troubles.

As you will see, user intervention is allowed only in some particular cases. For all other circumstances, turn to an authorised workshop.

Every time you request authorised assistance, pay attention to keep in mind the covering's serial number that you can find on the metal plate affixed to the gear protective metal cover and in the documentation delivered at the time of purchase.

<table>
<thead>
<tr>
<th>Malfunction</th>
<th>Possible cause</th>
<th>Problem solving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressing any pushbutton of the remote control the motor doesn’t start running.</td>
<td>Emergency stop activated.</td>
<td>Check the emergency pushbutton.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✅ User intervention admitted.</td>
</tr>
<tr>
<td></td>
<td>Wrong electrical connections.</td>
<td>Check the electrical connections (positive – negative) of the battery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✅ User intervention admitted.</td>
</tr>
<tr>
<td></td>
<td>The safety fuse has tripped.</td>
<td>Check fuses integrity, one fuse on the power supply line (battery), the second one inside the Motor Control Unit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>❌ User intervention NOT admitted if not previously authorised by Marcolin or by one of its authorised workshop.</td>
</tr>
<tr>
<td></td>
<td>Contact plate is defective.</td>
<td>Check that the contact plates are properly coupled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>❌ User intervention NOT admitted if not previously authorised by Marcolin or by one of its authorised workshop.</td>
</tr>
<tr>
<td></td>
<td>Malfunctions inside the Motor Control Unit.</td>
<td>Contact the manufacturer or authorised qualified personnel for intervention.</td>
</tr>
<tr>
<td>Pressing the remote control pushbutton the red indicator light does not light up.</td>
<td>Remote control batteries are discharged.</td>
<td>Replacement of remote control batteries.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✅ User intervention admitted.</td>
</tr>
<tr>
<td>The motor runs always in the same direction.</td>
<td>Coding defects of the switch plate.</td>
<td>Call customer service for remote control reprogramming.</td>
</tr>
<tr>
<td>The Motor Control Unit works only by using its control dial and not by using the remote control.</td>
<td>Reversal of the power supply polarity.</td>
<td>Check that the positive pole (+) of the battery is connected to the 1 terminal of the Motor Control Unit, and, that the negative pole (-) is connected to the 2 terminal of the Motor Control Unit.</td>
</tr>
</tbody>
</table>
4.7 Extraordinary maintenance work

- Extraordinary maintenance is essential to have always a functional, integral and safe covering system.
- Extraordinary maintenance must be performed at least once a year, by the manufacturer or by one of its authorised workshops.

4.8 Important information for the machine management

4.8.1 Machine disassembly and demolition

When the working life of the system has come to the end, proceed with disassembly, separating the materials by type. Generally, the following types of material can be identified: building steel; plastics; lubricants; electronic material; rubber and derivate; varnish etc. Protecting the environment is very important and for this reason, the components listed above must be sent to expressly authorised institution for their disposal/recycling.

4.8.2 Machine noisiness

The machine does not produce noise loud enough to disturb human hearing.

4.8.3 Vibrations

The machine does not produce vibrations.

4.8.4 Modifying the machine

It is absolutely forbidden to make changes to the machine (see paragraph 1.6).

4.8.5 Transporting the covering

It is not expected for the user to transport separately the covering system.

4.8.6 Maintenance register, maintenance tables

You can find them in Chapter 5 of this manual. We advise to use it for transcribing the succession of planned and extraordinary maintenance: remembering everything by heart is difficult.
5.1 Introduction to the maintenance register

In this maintenance register, specific for the machine purchased, you will find all the information useful for keeping your machine efficient and the apposite tables in which to record, every time, ordinary maintenance and yearly extraordinary maintenance.

It is a manufacturer's obligation to supply the maintenance register and a user's obligation to comply with it.

5.2 Ordinary maintenance register

5.2.1 List of operations

Refer to Chapter 4 that is completely dedicated to the ordinary maintenance operations and to the research of faults as a trace for the possible localization of functioning anomalies, which have to be notified to the manufacturer for getting the qualified personnel service.

5.2.2 Register of the maintenance intervention carried out on the machine

The user must create a register of the maintenance interventions, taking some photocopies of the following printouts and filling them in for every maintenance intervention done.

<table>
<thead>
<tr>
<th>OPERATIONS CARRIED OUT</th>
<th>REPLACED COMPONENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>❑ Ordinary maintenance as prescribed in Chapter 4 of this manual.</td>
<td>...............................................................</td>
</tr>
<tr>
<td>❑ Further operations carried out:</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>SIGNATURE OF MAINTENANCE TECHNICIAN</td>
<td>...............................................................</td>
</tr>
<tr>
<td>DATE OF INTERVENTION: ...............................................................</td>
<td>...............................................................</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OPERATIONS CARRIED OUT</th>
<th>REPLACED COMPONENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>❑ Ordinary maintenance as prescribed in Chapter 4 of this manual.</td>
<td>...............................................................</td>
</tr>
<tr>
<td>❑ Further operations carried out:</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>..........................................................................</td>
<td>...............................................................</td>
</tr>
<tr>
<td>SIGNATURE OF MAINTENANCE TECHNICIAN</td>
<td>...............................................................</td>
</tr>
<tr>
<td>DATE OF INTERVENTION: ...............................................................</td>
<td>...............................................................</td>
</tr>
</tbody>
</table>
Before using this printout, we suggest to take some photocopies of it and insert them into the register of the maintenance interventions.

<table>
<thead>
<tr>
<th>OPERATIONS CARRIED OUT</th>
<th>REPLACED COMPONENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>❑ Ordinary maintenance as prescribed in Chapter 4 of this manual.</td>
<td>..................................................</td>
</tr>
<tr>
<td>❑ Further operations carried out:</td>
<td>..................................................</td>
</tr>
<tr>
<td>..................................................</td>
<td>..................................................</td>
</tr>
<tr>
<td>..................................................</td>
<td>..................................................</td>
</tr>
<tr>
<td>..................................................</td>
<td>..................................................</td>
</tr>
<tr>
<td>..................................................</td>
<td>..................................................</td>
</tr>
<tr>
<td>..................................................</td>
<td>..................................................</td>
</tr>
<tr>
<td>..................................................</td>
<td>..................................................</td>
</tr>
<tr>
<td>..................................................</td>
<td>..................................................</td>
</tr>
<tr>
<td>..................................................</td>
<td>..................................................</td>
</tr>
<tr>
<td>..................................................</td>
<td>..................................................</td>
</tr>
<tr>
<td>..................................................</td>
<td>..................................................</td>
</tr>
</tbody>
</table>

SIGNATURE OF MAINTENANCE TECHNICIAN

DATE OF INTERVENTION: .............................................................
### 5.3 Yearly extraordinary maintenance register

**5.3.1 Authorised workshops, retail outlets, spare parts, customer assistance and installation**

Yearly extraordinary maintenance must be carried out by Marcoling Covering s.r.l. or authorised workshops only.

To be informed about authorised workshops, retailers, worldwide installations, please call number +39 0434 570261 or e-mail to: info@marcolinsrl.it.

**5.3.2 List of operations to be carried out by the authorised workshop**

#### MECHANICAL COMPONENTS

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>OPERATIONS TO BE CARRIED OUT</th>
<th>OBSERVATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuts and bolts in general</td>
<td>• Tighten and check the state of preservation.</td>
<td>Replace at the first signs of wear.</td>
</tr>
<tr>
<td>Sliding devices, evenness of the upper edge of the tipper body, etc.</td>
<td>• Check conditions.</td>
<td>Replace worn components.</td>
</tr>
<tr>
<td>Hooks for hooking the covering</td>
<td>• State of preservation. • Presence of all the hooks. • Correct hooking of safety systems.</td>
<td></td>
</tr>
<tr>
<td>Pins and bushings in general, pinion and gear, sliding parts, etc.</td>
<td>• State of preservation. • Lubricate.</td>
<td>When in doubt, replace.</td>
</tr>
<tr>
<td>Metalwork in general</td>
<td>• State of preservation of protective treatments. • Integrity of metalwork, absence of cracks or breaks.</td>
<td>Proceed with the immediate replacement of damaged parts.</td>
</tr>
<tr>
<td>Elastics with hooks to lock the tarpaulin in place</td>
<td>• State of preservation. • Presence of all the elastics.</td>
<td></td>
</tr>
<tr>
<td>Covering's tarpaulin</td>
<td>• Detailed check.</td>
<td>Replace if it does not ensure hermetic closing.</td>
</tr>
<tr>
<td>Cables and sliding parts, pulleys</td>
<td>• Detailed check.</td>
<td>Replace in the case of frayed cables or worn sliding parts or pulleys that not ensure homogeneous and linear slide.</td>
</tr>
</tbody>
</table>

#### ELECTRICAL COMPONENTS

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>OPERATION TO BE CARRIED OUT</th>
<th>OBSERVATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switches, activating devices, sensors, contact devices, mushroom emergency button etc.</td>
<td>• Test intervention efficiency and check state of preservation.</td>
<td></td>
</tr>
<tr>
<td>Power supply lines</td>
<td>• Check state of preservation and that there is no component oxidation.</td>
<td></td>
</tr>
<tr>
<td>Electrical device protections</td>
<td>• Verify integrity.</td>
<td></td>
</tr>
<tr>
<td>Motor Control Unit</td>
<td>• Verify component efficiency and integrity.</td>
<td></td>
</tr>
<tr>
<td>Radio control batteries</td>
<td>• Check that there is a spare battery on board.</td>
<td>Supply a spare battery if there is not one on board.</td>
</tr>
</tbody>
</table>

#### SAFETY SIGNS

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>OPERATION TO BE CARRIED OUT</th>
<th>OBSERVATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warning and instruction signs</td>
<td>• Check presence, legibility, integrity and suitability.</td>
<td>Replace immediately if deteriorated.</td>
</tr>
<tr>
<td>Light signals</td>
<td>• Verify functioning.</td>
<td></td>
</tr>
<tr>
<td>Maintenance register</td>
<td>• Update</td>
<td></td>
</tr>
</tbody>
</table>
5.3.3 Register of annual checks carried out

The user must create a register by taking some photocopies of the following printouts, filling them in at occurrence, making them signed by the authorised workshop.

<table>
<thead>
<tr>
<th>CARRIED OUT OPERATIONS</th>
<th>REPLACED COMPONENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE OF INTERVENTION:</td>
<td></td>
</tr>
</tbody>
</table>

- The covering system has been subjected to the yearly extraordinary maintenance.
- Further operations carried out:
  - ............................................................
  - ............................................................
  - ............................................................
  - ............................................................
  - ............................................................

STAMP AND SIGNATURE OF THE AUTHORISED WORKSHOP

<table>
<thead>
<tr>
<th>CARRIED OUT OPERATIONS</th>
<th>REPLACED COMPONENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE OF INTERVENTION:</td>
<td></td>
</tr>
</tbody>
</table>

- The covering system has been subjected to the yearly extraordinary maintenance.
- Further operations carried out:
  - ............................................................
  - ............................................................
  - ............................................................
  - ............................................................
  - ............................................................

STAMP AND SIGNATURE OF THE AUTHORISED WORKSHOP

<table>
<thead>
<tr>
<th>CARRIED OUT OPERATIONS</th>
<th>REPLACED COMPONENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE OF INTERVENTION:</td>
<td></td>
</tr>
</tbody>
</table>

- The covering system has been subjected to the yearly extraordinary maintenance.
- Further operations carried out:
  - ............................................................
  - ............................................................
  - ............................................................
  - ............................................................
  - ............................................................

STAMP AND SIGNATURE OF THE AUTHORISED WORKSHOP
6.1 Reference diagram for electrical connections

The delicate construction of the machine’s plants led us not to include detailed wiring diagrams in this user manual, but only a general outline of the electrical system.

This is to prevent unauthorised or incompetent people to venture into repairs, which could worsen the damages. Our technical service is available for any need.
6.2 Printouts for certifying the training course completion

**List and signatures for the training course**

1. If the attendant number is higher than the subscription lines, please make some photocopies of the page, sign them and attach them to the manual.

| Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr./Mrs. | Mr/
Training course completion declaration

The undersigned Mr./Mrs.: ....................................................................................................................................
resident in: ................................................................. postcode: ............................
address: ................................................................. no.: .............................
phone / mobile: .......................................................... fax / e-mail: ..........................

AS:
❑ OWNER
❑ IN CHARGE OF THE COMPANY SECURITY
❑ OPERATOR APPOINTED BY THE OWNER
❑ USER OF THE MACHINE
❑ ..........................................................................................................................................................

DECLARE, UNDER ITS OWN RESPONSIBILITY:

☑ to have attended the training course, to have received and understood the instructions for starting, operating, stopping and keeping in perfect conditions the Covering System of Marcolin Covering s.r.l.

Brand / Type: ............................................................... Serial No.: ......................................................

☑ to have received the manual and to commit himself to understand its contents before using the machine for the first time.

by the manufacturer:

Marcolin Covering s.r.l. – Via Orefici Michelin, 3 – 33170 Pordenone
Tel +39 0434 570261 – e-mail info@marcolinsrl.it – www.marcolincovering.it

COMMIT HIMSELF ALSO TO DO THE TRAINING COURSE TO NEW PERSONNEL WHO WILL USE THE COVERING SYSTEM FOR TIPPER TRAILERS.

IN WITNESS

MARCOLIN COVERING S.r.l.
The legal representative

Date: ...............................................

IN WITNESS

Training course contractor
(in case of sole responsible of the subsequent personnel training)

..........................................................................................................................
Training course completion declaration

The undersigned Mr./Mrs.: ....................................................................................................................................
resident in: ................................................................. postcode: ........................................
address: ................................................................. no.: ........................................
phone / mobile: ............................................................... fax / e-mail: ............................................................... 

AS:  
❑ OWNER  
❑ IN CHARGE OF THE COMPANY SECURITY  
❑ OPERATOR APPOINTED BY THE OWNER  
❑ USER OF THE MACHINE  
❑ ..........................................................................................................................

DECLARE, UNDER ITS OWN RESPONSIBILITY:

☑ to have attended the training course, to have received and understood the instructions for starting, operating, stopping and keeping in perfect conditions the Covering System of Marcolin Covering s.r.l.

Brand / Type: ................................................................. Serial No.: .................................................................

☑ to have received the manual and to commit himself to understand its contents before using the machine for the first time.

by the manufacturer:

Marcolin Covering s.r.l. – Via Orefici Michelin, 3 – 33170 Pordenone
Tel +39 0434 570261 – e-mail info@marcolinsrl.it – www.marcolincovering.it

COMMIT HIMSELF ALSO TO DO THE TRAINING COURSE TO NEW PERSONNEL WHO WILL USE THE COVERING SYSTEM FOR TIPPER TRAILERS.

IN WITNESS

MARCOLIN COVERING S.r.l.
The legal representative

Training course contractor
(in case of sole responsible of the subsequent personnel training)

Date: ..................................................

RETAILER COPY
Training course completion declaration

The undersigned Mr./Mrs.: ........................................................................................................................................

resident in: ............................................................. postcode: ..........................
address: ............................................................. no.: .................................
phone / mobile: .......................................................... fax / e-mail: .................................

AS:
- [ ] OWNER
- [ ] IN CHARGE OF THE COMPANY SECURITY
- [ ] OPERATOR APPOINTED BY THE OWNER
- [ ] USER OF THE MACHINE
- [ ] ........................................................................................................................................

DECLARE, UNDER ITS OWN RESPONSIBILITY:

- [ ] to have attended the training course, to have received and understood the instructions for starting, operating,
stopping and keeping in perfect conditions the Covering System of Marcolin Covering s.r.l.

Brand / Type: ............................................................. Serial No.: .............................................................

- [ ] to have received the manual and to commit himself to understand its contents before using the machine for the first
time.

by the manufacturer:

Marcolin Covering s.r.l. – Via Orefici Michelin, 3 – 33170 Pordenone
Tel +39 0434 570261 – e-mail info@marcolinrli.it – www.marcolincovering.it

COMMIT HIMSELF ALSO TO DO THE TRAINING COURSE TO NEW PERSONNEL WHO WILL USE THE COVERING
SYSTEM FOR TIPPER TRAILERS.

IN WITNESS

IN WITNESS

MARCOLIN COVERING S.r.l.
The legal representative

(Training course contractor
(in case of sole responsible of the subsequent personnel
training)

Date: ..............................................

CUSTOMER COPY
Declaration of training course completion for new users

TRAINING COURSE MADE ON (DATE): .........................................................

The undersigned Mr./Mrs.: .................................................................................................................................

resident in: ..........................................................................................................................................................

postcode: .........................................................................................................................................................

address: ..........................................................................................................................................................

no.: ..............................................................................................................................................................

phone / mobile: ...............................................................................................................................................

fax / e-mail: .......................................................................................................................................................

DECLARE, UNDER ITS OWN RESPONSIBILITY:

✔ to have attended the training course, to have received and understood the instructions for starting, operating,
stopping and keeping in perfect working conditions the Covering System Marcolin Covering s.r.l.

Brand / Type: ....................................................................................................................................................

Serial No.: ..........................................................................................................................................................

✔ to have received the manual and to commit himself to understand its contents before using the machine for the first
time.;

by Mr. / Mrs.: .......................................................................................................................................................

resident in: ..........................................................................................................................................................

postcode: .........................................................................................................................................................

address: ..........................................................................................................................................................

no.: ..............................................................................................................................................................

phone / mobile: ...............................................................................................................................................

fax / e-mail: .......................................................................................................................................................

COMMIT HIMSELF ALSO TO INFORM AND TRAIN
THE NEW COLLEAGUES WHO WILL USE THE MACHINE

IN WITNESS

Responsible for the implementation of the training course

Receiver of the training course

TRAINING COURSE MADE ON (DATE): .........................................................

The undersigned Mr./Mrs.: .................................................................................................................................

resident in: ..........................................................................................................................................................

postcode: .........................................................................................................................................................

address: ..........................................................................................................................................................

no.: ..............................................................................................................................................................

phone / mobile: ...............................................................................................................................................

fax / e-mail: .......................................................................................................................................................

DECLARE, UNDER ITS OWN RESPONSIBILITY:

✔ to have attended the training course, to have received and understood the instructions for starting, operating,
stopping and keeping in perfect working conditions the Covering System OF Marcolin Covering s.r.l.

Brand / Type: ....................................................................................................................................................

Serial No.: ..........................................................................................................................................................

✔ to have received the manual and to commit himself to understand its contents before using the machine for the first
time.;

by Mr. / Mrs.: .......................................................................................................................................................

resident in: ..........................................................................................................................................................

postcode: .........................................................................................................................................................

address: ..........................................................................................................................................................

no.: ..............................................................................................................................................................

phone / mobile: ...............................................................................................................................................

fax / e-mail: .......................................................................................................................................................

COMMIT HIMSELF ALSO TO INFORM AND TRAIN
THE NEW COLLEAGUES WHO WILL USE THE MACHINE

IN WITNESS

Responsible for the implementation of the training course

Receiver of the training course
Before using this last printout, please make some photocopies and insert them in the manual.

TRAINING COURSE MADE ON (DATE): ....................................................

The undersigned Mr./Mrs.: .............................................................................................................................................................................

resident in: .................................................. postcode: ........................

address: .................................................. no.: .................................

phone / mobile: .................................................. fax / e-mail: ................

DECLARE, UNDER ITS OWN RESPONSIBILITY:

✓ to have attended the training course, to have received and understood the instructions for starting, operating, stopping and keeping in perfect working conditions the Covering System of Marcolin Covering s.r.l.

Brand / Type: .................................................. Serial No.: ...........................

✓ to have received the manual and to commit himself to understand its contents before using the machine for the first time.

by Mr. / Mrs.: ........................................................................................................

resident in: .................................................. postcode: ........................

address: .................................................. no.: .................................

phone / mobile: .................................................. fax / e-mail: ................

IN WITNESS
Responsible for the implementation of the training course

IN WITNESS
Receiver of the training course

COMMIT HIMSELF ALSO TO INFORM AND TRAIN
THE NEW COLLEAGUES WHO WILL USE THE MACHINE

Responsible for the implementation of the training course

Receiver of the training course

TRAINING COURSE MADE ON (DATE): ....................................................

The undersigned Mr./Mrs.: .............................................................................................................................................................................

resident in: .................................................. postcode: ........................

address: .................................................. no.: .................................

phone / mobile: .................................................. fax / e-mail: ................

DECLARE, UNDER ITS OWN RESPONSIBILITY:

✓ to have attended the training course, to have received and understood the instructions for starting, operating, stopping and keeping in perfect working conditions the Covering System of Marcolin Covering s.r.l.

Brand / Type: .................................................. Serial No.: ...........................

✓ to have received the manual and to commit himself to understand its contents before using the machine for the first time.

by Mr. / Mrs.: ........................................................................................................

resident in: .................................................. postcode: ........................

address: .................................................. no.: .................................

phone / mobile: .................................................. fax / e-mail: ................

IN WITNESS
Responsible for the implementation of the training course

IN WITNESS
Receiver of the training course

COMMIT HIMSELF ALSO TO INFORM AND TRAIN
THE NEW COLLEAGUES WHO WILL USE THE MACHINE
Declaration of training course completion for owners

TRAINING COURSE TO THE OWNERS MADE ON (DATE): .................................................................

The undersigned Mr./Mrs.: ...........................................................................................................................
resident in: ..............................................................................................................................................
postcode: ..........................................................
address: .......................................................................................................................................................
no.: ..........................................................................................................................................................
phone / mobile: ..............................................................
fax / e-mail: ...........................................................................................................................................

DECLARE, UNDER ITS OWN RESPONSIBILITY:

✓ to have attended the training course, to have received and understood the instructions for starting, operating,
stopping and keeping in perfect working conditions the Covering System of Marcolin Covering s.r.l.
Brand / Type: ........................................................................................................................................
Serial No.: .............................................................................................................................................

✓ to have received the original EC Declaration of Conformity, this manual and to commit himself to understand the
contents before using the machine for the first time;

by Mr. / Mrs.: .............................................................................................................................................
resident in: ..............................................................................................................................................
postcode: ..........................................................
address: .......................................................................................................................................................
no.: ..........................................................................................................................................................
phone / mobile: ..............................................................
fax / e-mail: .............................................................................................................................................

COMMIT HIMSELF ALSO TO INFORM AND TRAIN
HIS EMPLOYEES AND, IF IN THE CASE, THE NEW PURCHASER

IN WITNESS
Responsible for the implementation of the training course

IN WITNESS
Receiver of the training course

________________________________________ [Signature]

________________________________________ [Signature]