

INSTRUCTION MANUAL

Read carefully and keep for future consultation

CONTENTS

<u>PREFACE</u>	<u>1</u>
<u>A - DEFINITIONS AND DESCRIPTIONS</u>	<u>2</u>
<u>A.1 - TYPES OF OPENING</u>	<u>2</u>
<u>A.2 – REMOVAL OF FASTENERS</u>	<u>3</u>
<u>A.3 - PINIONS OF THE POOL ENCLOSURE</u>	<u>4</u>
<u>A.4 - GUIDANCE OF THE ELEMENTS</u>	<u>4</u>
<u>B - SOME SECURITY MEASURES</u>	<u>4</u>
<u>C - PRECAUTIONS TO ENSURE THE DURABILITY OF YOUR POOL ENCLOSURE</u>	<u>5</u>
<u>C.1 - PRECAUTIONS IN SNOW CONDITIONS</u>	<u>5</u>
<u>C.2 - PRECAUTIONS TO TAKE IN CASE OF STRONG WIND</u>	<u>5</u>
<u>D - MAINTENANCE</u>	<u>5</u>
<u>STANDARD NF P90-309</u>	<u>6</u>

PREFACE

Before getting into the body of that manual, AZENCO Company would like to thank you for the trust you have shown by choosing one of its pool enclosure

So, as you understood, your pool enclosure will give you: security, extension bathing, gain of cleaning product in terms of use and gain of time in terms of pool maintenance.

Selected materials for the manufacturing of our pool enclosures are, all, meeting the requirement of NF P90-309. This conformity, certified by all of our suppliers, is, for us, a guarantee of quality and long-lastingness.

The panels made up of polycarbonate and an alveolar structure protect you from ultraviolet radiations while allowing heat preservation inside your pool enclosure. .../...

Azenco Groupe / www.azenco.fr / 05.61.90.22.00 / contact@azenco.fr

ZA de Masquère - 31220 CAZERES - SIRET : 535 058 846 00028

TVA Intra ; FR83 535 058 846 -APE: 2511Z

If rigorously respected, the recommendations of use for your pool enclosure that we propose below, will allow you to have a perfect use and a perfect handling of your pool enclosure.

A DESCRIPTION OF YOUR POOL ENCLOSURE

Il AZENCO's pool enclosures are composed of moving elements thanks to a system of "wheels" integrated to "the bottom parts" of the structure.

- Each element is generally made up of 2 holding arches, sleepers and polycarbonate panels.
- "Pinions", representing each pool enclosure's end, can be fixedly or demountably arranged.
- One or multiple trap(s) door(s) for accessing the pool can be installed on one or multiple element(s) (depends on the model chosen), but also on a " pinion".
- Fasteners enable the pool enclosure to be fixed on the ground.

A.1 TYPES OF OPENING

- Pool enclosure installed

The pool enclosure installed covers all the pool and secures the access as required by the standard NF P90-309.

- Pool enclosure on kickstand

When opening your pool enclosure with the kickstand given, make sure :

- That no one obstructs your manipulation,
- Not to open your pool enclosure when there is bad weather (wind with a speed of 30km/h max, etc.),
- That the element which has to be raised is not cover by another element.

When closing make sure that :

- No one obstructs your manipulation,
- No one's inside the pool ,
- The elements are closed in the opposite direction of the opening.

REMINDER :The opening of your pool enclosure on kickstand is prohibited in case of bad weather. In addition to that, when your pool enclosure on kickstand is opened, adult's presence is mandatory.

- Pool enclosure opened / stored / closed

To uncover the whole pool and fully enjoy it, you have 2 option, either the elements are stacked on each other at the end of the pool or, they are stored, in a space provided for this purpose, and tied up (garage, backyard). .../...

Azenco Groupe / www.azenco.fr / 05.61.90.22.00 / contact@azenco.fr

ZA de Masquère - 31220 CAZERES - SIRET : 535 058 846 00028

TVA Intra ; FR83 535 058 846 -APE: 2511Z

Opening : for the 1st option, it's mandatory to strap the element between them to avoid possible damage when there is bad weather, and to let the pool under the control of an adult. Otherwise it's mandatory to reinstall the pool enclosure on the pool or providing a security system.

REMINDER : Make sure that there is no wind with a speed higher than 30 km/h before opening the pool enclosure, so as not to risk damaging the structure.

Moving the elements to cover or uncover the pool is done by a simple manipulation ensured by 2 people who will need to ensure good synchronization of the movement.

Caution: Safety is ensured only when the pool enclosure, installed according to the manufacturer's instructions, is closed and locked.

Steps :

1. Removal of fasteners
2. Elements opening

Storage : For the 2nd option, we recommend you to position a tissue on the floor before filing the first element and opt for the security (in case of strong winds), by assembling the elements using straps. You can cover the whole with a protective baize. Finally we remind you that if your pool enclosure is stored for a long time, it's necessary to provide the pool with another security system (alarm, protective cover or pool cover).

Closure : When closing, make sure that no one's inside the pool, check that all fasteners are locked and that all locks are closed and place the key out of children's reach.

Steps :

1. Elements opening
2. Re-installation of the fasteners

It is to note that for the pool enclosure having no rails fixed to the ground, the user must adjust himself the placement of each of the elements having been moved, so that the supports provided on the elements correspond.

REMINDER: Make sure that there is no wind with a speed higher than 30 km/h before opening the pool enclosure, so as not to risk damaging the structure.

Moving the elements to cover or uncover the pool is done by a simple manipulation ensured by 2 people who will need to ensure good synchronization of the movement.

pool enclosure opened => Attentiveness of an adult compulsory !

A.2 REMOVAL OF THE FASTENERS

During installation of the pool enclosure, our poser installs on each element 4 fasteners, arranged outside and on either side of it. .../...

Manipulation of the elements: the sill, which keeps the bolt, is screwed in a plug fixed into the ground.

⇒ Completely unscrewed the bolt. Do the same operation for the other side of the element. The element has become mobile.

Fixing the pool enclosure is mandatory after each use of your pool. This is for safety reasons in accordance with NF P90-309.

A.3 PINIONS OF THE POOL ENCLOSURE

Each each of the pool enclosure can have a pinion closure, which can, depending on the desired use, be fix (next to the first element) or removable (separate from the first element).

In both cases, for a better longevity, the pinion is held by sills.

When it is removable, the pinion is provided with a safety locking system integrated into the aluminum hanger.

REMINDER: After use, check that the pinion is locked with the key.

A.4 GUIDANCE OF THE ELEMENTS

The guidance of the elements is assured by a efficient rolling system .

A guide rail can be installed on the cover when the latter has been selected "telescopic" or that the range presents some flatness defects. This, in order to facilitate the movement of the elements.

Moving the elements to cover or uncover the pool is done by a simple manipulation ensured by 2 people, or by motorization and one person, depends on the model of the pool enclosure.

Caution : For a motorized pool enclosure, the operation with the remote has to be done near the pool enclosure.

B SOME SECURITY MEASURES

We recommend you to keep your pool enclosure locked when you don't use it. This precaution eliminates risks that may be caused by an uncovered pool, particularly for children .

The opening and closing manipulations of your pool enclosure can't be done by children.

Check regularly the good functioning of the locks.

Make sure that there is no wind with a speed higher than 30 km/h before opening the pool enclosure, so as not to risk damaging the structure.

Don't let anyone walks on the pool enclosure.

In case of bad functioning of the cover, as a result of which the guard of the pool is impeded, it is necessary to take actions to prohibit the entrance to the pool for children and that, until the pool is repaired.

Your pool enclosure is a property, it should be secured against common risks: natural disasters, fire, hail .../...

C PRECAUTIONS TO BE TAKEN TO ENSURE THE LONGEVITY OF YOUR POOL ENCLOSURE

C.1 PRECAUTIONS IN SNOW CONDITIONS

To preserve your pool enclosure, it is imperative that in case of snowfall, the latter is eliminated as so that its weight does not reach 40 g/m2. We must remember that the load due to snow is all the more important than the snow is semi-melted.

So, when the load of snow may be too important, we will have to :

- Either remove snow: snow removal is facilitated by the use of a rubber squeegee especially used to clean windows. This squeegee will have to be provided with a sleeve length adapted to the width of the pool enclosure;
- Or heat the atmosphere of the pool enclosure; you must be ensured that the heating is sufficient to ensure melting snow as fast as it falls.

C.2 PRECAUTIONS TO TAKE IN CASE OF STRONG WIND

It's imperative to unfold the pool enclosure and to close pinion(s) and trapdoor(s) to avoid wind rushes and damage the structure. Moreover all fasteners on the ground as well as removable pinions must be refitted.

After each manipulation, the pool enclosure must remain absolutely fixed to the ground by the various fasteners designed for this purpose.

REMINDER :In any case the pool enclosure will undergo modifications, in its structure, nor in its fixing to the ground. The pool enclosure is not considered as a building, in particular:

- It is necessary for its proper use and durability that you follow all given precaution.
- It is not entirely airtight and waterproof.

D. MAINTENANCE

The cleaning of your pool enclosure should be done with water and ordinary soap using a non-abrasive sponge or a soft brush.

Never use abrasive or chemically aggressive products that could degrade the pool enclosure's components especially the panels. Do not use water compressor that could damage the pool enclosure's sealing.

It's necessary to clean your pool enclosure with a smooth water jet once a week and to clean it entirely once a year.

.../...

*** Sheltered pools advice ***

A. IF USING A SALT ELECTROLIZER :

The non UV exposure of a swimming pool may cause a too high chlorine level therefore corrosive.

Please divide by half the production of your electrolizer when the pool is covered, it's advisable to conduct any necessary adjustments according to the reaction of water (see manual of your electrolyzer) .

B. SHOCK TREATMENT :

During a shock treatment, please remove the pool enclosure of the pool throughout the period of treatment (2 days approximately).

C. PH :

Generally speaking, when your pool is covered, we recommend to careful to maintain the pH between 7.2 et 7.4. .../... _____

SECURITY TIPS (extract of NF P90-309)

The pool can be a danger for your children. Drowning can happens very fast. Children near a pool require your constant vigilance and active supervision even if they know how to swim. Learn lifesaving techniques. Memorize and display near the pool telephone numbers of first aid (fire brigade: 18, Ambulance service:15, poison control center). Remove the key from the trapdoor closure and store it so that it is inaccessible to young children. Your pool enclosure is not a substitute for common sense or individual responsibility. It is not either a substitute for the vigilance of parents and/or responsible adults that remains the key factor for the protection of children.

Safety is ensured only when the cover is closed, locked and the key removed from the trap door.
