

## **General information – English**

These instructions explain how to correctly use your equipment. Only certain techniques and uses are described. The warning symbols inform you of some potential dangers related to the use of your equipment, but it is impossible to describe them all. Check lappasclimbing.com for updates and additional information. You are responsible for heeding each warning and using your equipment correctly. Any misuse of this equipment will create additional dangers.

Contact Lappas if you have any doubts or difficulty understanding these instructions.

## LAPPAS S.A. 5<sup>th</sup> km nat.rd. Ioannina-Athens 45500 Ioannina Greece Tel : +30 26510 41855 email: info@lappasclimbing.com www.lappasclimbing.com

Top Anchor -Non-welded (ring) Models: Ring SS 60 1010 Ring SS 60 1212

#### **Reference Standards:**

EU type (module B)
 UIAA 130-V1:2021

Material: Stainless AISI 316L

## 1. Field of application

Personal protective equipment (PPE) used for fall protection from height. Top Anchor -Non-welded (ring)

This product must not be pushed beyond its limits, nor be used for any purpose other than that for which it is designed.

#### **Responsibility**

## **WARNING/ATTENTION**

Activities involving the use of this equipment are inherently dangerous. You are responsible for your own actions, decisions and safety.

Before using this equipment, you must:

- Read and understand all Instructions for Use.
- Get specific training in its proper use.
- Become acquainted with its capabilities and limitations.
- Understand and accept the risks involved.

Failure to heed any of these warnings may result in severe injury or death.

This product must only be used by competent and responsible persons, or those placed under the direct and visual control of a competent and responsible person. You are responsible for your actions, your decisions and your safety and you assume the consequences of same. If you are not able, or not in a position to assume this responsibility, or if you do not fully understand the Instructions for Use, do not use this equipment.

## 2. Nomenclature

-Body Principal material: Stainless Steel



## 3. Inspection, points to verify

Your safety depends upon the integrity of your equipment.

Lappas recommends a detailed inspection by a competent person at least once every 12 months (depending on current regulations in your country, and your conditions of usage).

#### WARNING:

Your intensity of use may cause you to inspect your PPE more frequently.

Follow the procedures described at Lappasclimbing.com. Record the results on your PPE inspection form: type, model, manufacturer contact info, serial number or individual number, dates: manufacture, purchase, first use, next periodic inspection, problems, comments, inspector's name and signature.

#### -Before each use

Verify there is no wear, cracks, deformation or corrosion on the frame and spacer...

#### -During use

It is important to regularly monitor the condition of the product and its connections to the other equipment in the system. Make sure that all items of equipment are correctly positioned with respect to each other.

		EQUIPME	NT RECORD	
Produc	t			
Model & type/identification		Trade name		Identification number
LAPPAS S.A.		5km Ioannina to Athens-Ioannina 45500, Greece		Tel: + 30 2651 40300
				Fax: + 30 26510 41235
				email : info@lappasclimbing.com www.lappasclimbing.com
Year of manufacture expiry da		Purchase date		First date put into use:
(e.g. document number) PERIODIC EXAMINATION AND REPAIR HISTORY				
Date	Reason for entry	Defects noted,		Periodic examination
	(periodic examination		of competent	next due date
	or repair)	out and other relevant		
	,	information		

## 4. Compatibility

Verify that this product is compatible with the other elements of the system in your application (compatible = good functional interaction).

Equipment used with your product must meet current standards in your country.

## 5. Mounting

Carry out the mounting in a suitable location.

## 6. Additional Information

This product meets the requirements of Regulation (EU) 2016/425 on personal protective equipment. The EU declaration of conformity is available at lappasclimbing.com.

- You must have a rescue plan and the means to rapidly implement it in case of difficulties encountered while using this equipment.

- The anchor point for the system should preferably be located above the user's position and should meet the requirements of the EN 795 standard (12 kN minimum strength).

- In a fall-arrest system, take into account the length of any connectors that will have an effect on the fall distance.

- In a fall-arrest system, it is essential to check the required clearance below the user before each use, in order to avoid hitting the ground or an obstacle in case of a fall.

- Make sure that the anchor point is correctly positioned, in order to limit the risk and the length of a fall.

- A fall-arrest harness is the only device allowable for supporting the body in a fall-arrest system.

- When using multiple items of equipment, a dangerous situation can arise in which the safety function of an item of equipment can be affected by the safety function of another item of equipment.

## - WARNING - DANGER:

Ensure that your products do not rub against abrasive or sharp surfaces.

- Users must be medically fit for activities at height.

#### -WARNING:

Inert suspension in a harness can result in serious injury or death.

- The Instructions for Use for each item of equipment used in conjunction with this product must be followed.

- The General Info must be provided to the user of this equipment, in the language of the country where the equipment is used.

- Make sure the markings on the product are legible.

# When to retire your equipment WARNING:

An exceptional event can lead you to retire a product after only one use, depending on the type and intensity of usage and the environment of usage (harsh environments, marine environments, sharp edges, extreme temperatures, chemicals...).

A product must be retired when:

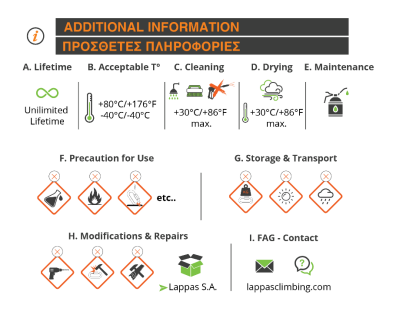
- It has been subjected to a major fall or load.
- It fails to pass inspection. You have any doubt as to its reliability.
- You do not know its full usage history.
- When it becomes obsolete due to changes in legislation, standards, technique or

incompatibility with other equipment...

Destroy these products to prevent further use.

## Icons:

- A. Lifetime
- B. Acceptable temperatures
- C. Cleaning
- D. Drying
- E. Maintenance
- F. Precautions for Use
- G. Storage/transport
- H. Modifications & Repairs (prohibited outside of Lappas facilities, except replacement parts)
- I. FAG-Contact



#### **3-year guarantee**

Against any material or manufacturing defect.

Exclusions: normal wear and tear, oxidation, modifications or alterations, incorrect storage, poor maintenance, negligence, uses for which this product is not designed.

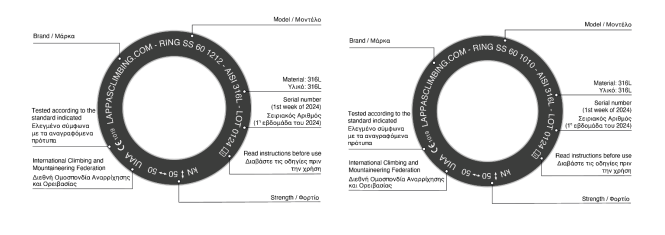
#### Warning symbols

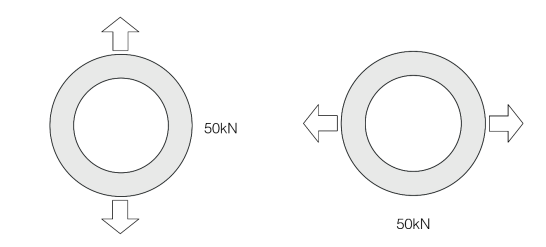
- 1. Situation presenting an imminent risk of serious injury or death.
- 2. Exposure to a potential risk of accident or injury.
- 3. Important information on the functioning or performance of your product.
- 4. Equipment incompatibility.



#### **Traceability and markings**

- Meets PPE regulatory requirements. Notified body performing Conformity to type procedure
- Number of the notified body responsible for the production control of this PPE
- Strength
- Week of production
- Batch number (LOT week/year)
- Standards
- Read the Instructions for Use carefully
- Manufacturer name
- Model identification





#### **Testing and conformity**

Notified body performed EU type examination (module B) and performing Conformity to type procedure – No. 1019, VVUÚ, a.s., <u>P</u>ikartská 1337/7, 716 00 Ostrava – Radvanice, Czechia.

This product is also tested and complies UIAA 130-V1:2021 Quality Label of the International Climbing and Mountaineering Federation.

<u>Attention</u>: laboratory tests, the instructions for use and standards are not always able to reproduce the practice, so the results obtained in real conditions of use in natural environments may sometimes differ to a considerable degree. The best instructions can be had from continuous use under the supervision of qualified and prepared instructors.