

# **Product Specifications**



LALIZAS Professional Bosun's Chair is designed according to the market requirements for professional use.

### The basic product features are as follows:

- **1.** Made by reinforced Nylon fabric with PVC backing and durable PP webbings.
- 2. Equipped with stainless steel ring, that assists in supreme comfort for extended time aloft.
- **3.** Comfortable wrap around back and adjustable straps between the legs for extra safety.
- 4. Side tool case for storage while working.
- 5. Pocket to fit an optional wooden seat (per code 00169).
- 6. Retroreflective tapes for improved visibility.
- 7. Can be stowed in its own bag, which becomes a pouch tool when the chair is in use.
- 8. Floats in the water when it is empty.
- 9. It is highly recommended that an additional approved safety harness to be worn when using any bosun's chair.
- **10.** Professional bosun's chair construction points (safety &plain stitches, rings, webbings, fabric etc.) are tested and verified according to LALIZAS internal quality control policy in each production batch and following quality control operation. Professional bosun's chairs do withstand a constant load of 300kg strength test for 30 minutes.



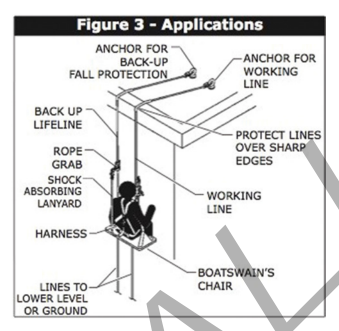


# **Product Specifications**

### **APPLICATIONS**

Please note that LALIZAS Bosun's Chair should not be used alone. It is the user's obligation to take the needed measures and wear the additional needed equipment so to be well protected while working on height or else.

Wear it as indicated in photo and make sure it is relatively tight onto the body.





### **CAPACITY**

This equipment is designed for use by persons with a combined weight (person, clothing, tools, etc.) of no more than 100kg and it is not recommended to use for greater loads.

### **ENVIRONMENTAL HAZARDS**

Use of this equipment in areas where environmental hazards exist may require additional precautions to reduce the possibility of injury to the user or damage to the equipment. Hazards may include, but are not limited to high heat, caustic chemicals, corrosive environments, high voltage power lines, explosive or toxic gases, moving machinery, or sharp edges. It is recommended to avoid the use of LALIZAS Bosun's Chair in such environments.

## **TRAINING**

This equipment is intended to be used by persons familiar with its correct application & use. So prior to each use, make sure that you have been trained on using the device and you have made a trial.



# **Product Specifications**

## **OPERATION AND USE WARNING**

Do not alter or intentionally misuse this equipment. Be very cautious when using this equipment around moving machinery, electrical hazards, chemical hazards, and sharp edges.

### WARNING

Consult your doctor if there is reason to doubt your fitness to safely absorb the shock from a fall arrest. Age and fitness seriously affect a worker's ability to withstand extreme conditions, heights etc.

**BEFORE EACH USE** of this equipment, carefully **inspect it** according to the steps below:

**Step 1.** Inspect hardware (D-rings, buckles, etc.). These items must not be damaged, broken or distorted. These items must be free of sharp edges, burrs, cracks, worn parts, or corrosion. Hook gates must move freely and lock upon closing. If hardware is not qualified, then discard the LALIZAS Bosun's Chair.

Step 2. Inspect webbing for concentrated wear. Material must be free of frayed strands, broken yarns, cuts, abrasions, burns, and discoloration. The webbing must be free of excessive soiling, paint build-up, and rust staining. Check for chemical or heat damage, indicated by brown, discolored, or brittle areas. Check for ultraviolet damage, indicated by discoloration and splinters and slivers along the webbing surface. All of the above factors are known to reduce strength. Damaged or questionable webbing should make you discard the LALIZAS Bosun's Chair and get a new one.

Step 3. Inspect the wooden seat of the chair for cracks. Also check for rough edges or gouges that could result in slivers.

Step 4. Inspect labels. All labels must be present and fully legible.

In case you suspect damage on the product, discard it and do not use it.

### MAINTENANCE, SERVICING, STORAGE

Clean the webbing with water and a mild detergent. Wipe hardware dry with a clean, dry cloth and hang to air dry. Do not force dry with heat. An excessive build-up of dirt, paint, etc. may in severe cases, weaken the webbing.

The LALIZAS Bosun's Chair cannot be serviced or replaced. Discard it if you evaluate that it not workable and find hints of altered Bosun chair parts.

Store the LALIZAS Bosun's Chair in a cool, dry, clean environment, out of direct sunlight. Avoid areas where chemical vapors may be present. Thoroughly inspect the equipment after extended storage prior to use.

## SHARP EDGES

Avoid working where your chair's support system, lifeline subsystem, or other system components will be in contact with, or abrade against, unprotected sharp edges. If working with this equipment around sharp edges is unavoidable, provide protection by using a heavy pad over the exposed sharp edge.

### **AFTER A FALL**

If the LALIZAS Bosun's Chair falls from a great height onto boat surface /rigid surface, please inspect it following previously mentioned steps.

If the LALIZAS Bosun's Chair falls from a great height into the sea, clean well with fresh water with mild detergent and then let it dry well for 48 hours. Prior to each use inspect it per mentioned steps.

