Under Seat Storage Bag, Ténéré Sit & Store

The under seat storage bag, refere to the store. The under seat storage bag provides you with the extra storage space that is so necessary on any boat. It is made of PVC Tarpulin and has been designed to fit to any seat. It also features a shoulder strap which allows you to carry the bag when you leave the boat. The top of the bag is padded to "soften the ride" on the wooden seat. It is water resistant, while the waterproof zipper keeps the storage area dry. It is available in grey colour.









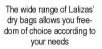
Dry Bags

The Dry Bag is an ideal product for all water sports and boating needs. Lalizas dry bags are remarkably strong and leakproof. A threeroll watertight closure system keeps everything inside, clean and dry. Available in two colours, red & clear. The see-through version helps the user to locate the items he requires. Available in four sizes



Code	Dimensions (mm)	Capacity (It)	Colour
10001	400x250	5	Clear
10002	600x300	12	Clear
10003	700x350	18	Clear
10004	800x500	55	Clear
10011	400x250	5	Red
10012	600x300	12	Red
10013	700x350	18	Red
10014	800x500	55	Red







To ensure maximum dryness roll the top of the bag down (closure system) at least three times



Clip the buckle in

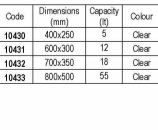


When everything is ready, the bag may be carried or stored

Dry Bag Atlantic

The dry bags Atlantic are strong, waterproof and leakproof, ideal for heavy-duty use. Their reinforced manufacturing allows you to pack heavy objects, while the clear PVC allows you to always see what you need without having to empty all the contents. The contents of the bag are sealed in, in the same way as the regular dry bags. The Lalizas Atlantic Dry Bags are available in four sizes and one colour combination, clear with blue bottom.

Code	Dimensions (mm)	Capacity (It)	Colour
10430	400x250	5	Clear
10431	600x300	12	Clear
10432	700x350	18	Clear
10433	800x500	55	Clear









Dry Bags Ténéré, with shoulder strap
The new heavy-duty dry bags Ténéré are the ideal choice for kayaking, canoeing and rafting, but also for every sailing and boating need. Its improved three-roll watertight closure system ensures that all the contents stay clean and dry. These hot air welded dry bags are made of durable PVC Tarpulin 500D, 0.55mm thick, which makes them suitable for all heavy-duty activities. Ténéré dry bags are wipe-clean, easy to store and have a shoulder strap that makes them handy to carry on shore. Additionally, the 30Lt and 40Lt capacity models have an extra handle welded on the side. Ténéré bags are available in sand, red and yellow colours and in 6 different sizes.





Code	Dimensions (mm)	Capacity (It)	Colour	With handle
70291	400x200	5	Sand	
70292	550x200	10	Sand	
70293	500x250	15	Sand	
70294	660x250	20	Sand	
70295	600x300	30	Sand	•
70296	740x300	40	Sand	•
70297	400×200	5	Red	
70298	550x200	10	Red	
70299	500x250	15	Red	
70300	660x250	20	Red	
70301	600x300	30	Red	•
70302	740x300	40	Red	
70303	400×200	5	Yellow	
70304	550x200	10	Yellow	
70305	500x250	15	Yellow	
70306	660x250	20	Yellow	
70307	600x300	30	Yellow	•
70308	740x300	40	Yellow	•





UV Protection - A Critical Feature: The most important benefit that sunglasses should provide is protection from ultraviolet radiation, which contributes to various eye diseases. Ultraviolet radiation has been linked to cataracts, benign growths on the eyes surface, cancer of the eyelid and of skin around the eyes and photokeratitis, (snow blindness) temporary but painful sunburn of the eve's surface. UV protection is the most important feature to take into consideration while looking for sunglasses The FDA, the government agency that oversees sunglass manufacturing and sales in the U.S., recommends that customers should look for sunglasses with lenses that block 99-100% of UVA and UVB radiation (100% is best).

"POLARIZED" LENS: The bright sunlight is reflected from many of surfaces that surround us, such as water, snow, pavement, dust, buildings, ice, sand, wet road surfaces and windshields and result to an annoying glare for the eyes that reduce contrast and visual sharpness

The eyes cannot eliminate reflective glare independently. Since the eyes require minimum amount of light to focus, consequently several other rays penetrate the eyes along with them the glare. The result is tired eyes, headaches, poor vision and sun damage to the eyes. Even though the eyes can't see it, the Ultra Violet rays from the sun light are of concern, because of their long term damaging effects on the eyes. Polarized lenses are designed to substantially reduce or even eliminate reflective glare by selectively absorbing the light waves travelling in all directions except the vertical plane. At the same time, UV rays are blocked. Bear, in mind that a regular lens that does not have a polarizing film the only thing it does is to darken the view without protecting the eyes. In other words, polarized lenses are ideal for anyone who wants to avoid glare and to improve vision in the sunlight.

POLYCARBONATE LENS: Polycarbonate is the most-used material for modern ophthalmic lenses. Consumer interest in thinner, more attractive protective lenses led to the development of special lens materials that would bend light differently than conventional plastic lenses. Polycarbonate was originally used for industrial safety glasses, now is used for children, sports wearers or anyone requesting greater impact resistance in their lenses. Polycarbonate lenses are thinner than standard plastic lenses for greater comfort; they protect the eyes from virtually 100% of the sun's harmful UV rays and are hard coated for excellent durability and scratch resistance.

TR90: The TR 90 material is a transparent polyamide with good heat resistance and excellent fatigue behaviour. It is lightweight, resistant to stress cracking and stands up well against UV exposure. That is why it is commonly used in the creation of sport and other impact-resistant eyewear frames. Additionally, due to the fact that it contains no plasticizer and resists cosmetic chemicals and perspiration, it offers a very good alternating bending strength and it can enhance the design and performance of sport and safety spectacle frames. It also exhibits low moisture absorption and dimensional stability, while its outstanding weathering stability, makes it particularly suitable for eyewear frames.

TR90 Sunglasses

The new sunglasses line of Lalizas has been created to satisfy the most demanding needs of yours. The TR 90 material used in the frames of the new sunglasses renders them safer from the extreme temperatures and more durable to continuous and harsh use. Additionally, the lenses used are polarized and thus the glare and eyes strain are reduced substantially. The new sunglasses line is completed with polycarbonate sunglasses suitable for the kids. The modern design, as well as, the specialised manufacturing, makes the sunglasses ideal for use in sports, but also in other activities which involve prolonged sun exposure.





Sunglasses, TR90, polarized 1.00mm, black Code......71032



Sunglasses, TR90, polarized 1.00mm, black

Code 71033



Sunglasses, TR90, polarized 1.00mm, black

Code......71034



Sunglasses, TR90, polarized 1.00mm, black

Code......71035



Sunglasses, TR90, polarized 1.00mm, grey

Code......71036



Sunglasses, PC, blue

Code......71037



Watches

Sport Watch, with countdown function

Lalizas sport's watches are ideal for use at sea, as they are water resistant. Their elegant and stylish design makes them suitable, not only for swimming or practicing your favourite water sport, but also for any off-shore activity. They feature functions such as alarm, stopwatch and snooze function, while they have a standard display with hour, minutes, seconds and date. They are also suitable for those involved in racing, as they feature a countdown timer. Lalizas sport watches are available in two different colour combinations, black/blue and black/grey, and are supplied in a gift package.







Code	70160	70161	
Colour Black/Blue		Black/Grey	