

**Atrotube III, IV, V, VI**

Questions	Answers
What weight must one use to anchor the Atrotube to the bottom of the water ?	250g to 300g per meter of immersed tube. The telescopic head does not count.. <i>Consult <b>Atrotube guide EU.pdf</b></i>
How must one set up the Atrotube into the water ?	The green tube containing the orange telescopic insert must be completely underwater for perfect operation. If this green tube is not entirely under water, the orange insert will not automatically adjust to the water level. <i>Consult <b>Atrotube guide EU.pdf</b></i>
Can the plastic anchor fixation be screwed onto any of the green lengths ?	Yes, even on the telescopic head. Always make sure to tighten it firmly to prevent it from unscrewing when retrieving the whole marker.. <i>Consult <b>Atrotube guide EU.pdf</b></i>
When I use only the head of my tube in shallow water, the tube straightens but not completely vertical ; Can I modify that ?	This is normal because the flotation of the tube rests on the principle of the thrust of Archimedes. If you use only the telescopic head, the green tube will fill with water so that the waterproof orange insert rises to the surface. Which means that only the orange tube allows the flotation! Use for this purpose our Support of weights in "rigid assembly" <i>Consult <b>Atrotube guide EU.pdf</b></i>
Can we reduce the height of orange tube above the water when one uses the Atrospot marker mounted on the Atrotube ?	Remove the Atrospot then simply slip weights of 10g / 20g into the black adapter and then insert the marker again. So become heavier the orange tube surmounted by the Atrospot will lower to the desired height. This may be practical when the wind is blowing on the water.
I fish in one meter of water. I only want to use the head of the Atrotube. Is there a smaller head than this which is delivered with the set ?	Yes it is the "Mini-tête" which measures 1.20 deployed.. <b>Consult atrotube telescopic top page</b>
One of my green tubes has water inside ? Is this normal ? How can I empty it ?	At a certain depth (beyond 4m), water can seep into the tubes under pressure. To empty them at the end of the fishing session, do like it is indicated on the technical documentation. Then you can also use these tubes as base tubes when you fish very deep because the fact that they fill up a little water makes them heavier so allowing to reduce the anchoring weight of the Atrotube.. <i>Consult <b>Atrotube guide EU.pdf</b></i>
The pitch of the screwing parts is not standard ; why ?	We have designed a special screwing system made of nylon loaded injected to be both very resistant and very fast to tighten. The threading is a special one with square pitch and screwable in 3 turns and ½. This type of threading allows you to lift one weight very heavy even if the screwing parts are partly unscrewed. This system was tested up to 60 kgs of weight. A conventional plastic metric pitch of identical diameter would be too fragile and would tear at the slightest stress. The polyamide used also has the property of inflating underwater and still allows to increase the tensile strength. <i>Consult <b>Atrotube guide EU.pdf</b></i>
I broke one of the screw-to-connect of my Atrotube. What can I do ?	If this is the anchor part, you can purchase a new one at your retailer. If you mean a screw-to-connect attached to a green tube, we can supply these parts to you. Contact us and tell us if you need a female or a mâle connector. You will be able to make the repair of your tube yourself. It's really easy.
I forgot mid sections of my Atrotube under the sun and at the time of using them, I saw that my extensions	Any hollow plastic tube of a certain length and dark color, and which is exposed to the hot sun's rays in a prolonged manner, will twist. The tubes are deformed rapidly and particularly when they are

were twisted. What can I do ?	leaning against something or charged. This important warning is indicated on the packaging and in the documentation joined to the product. You then have only one solution : It is to make them return to their initial shape by "charging" them (with weight ) where they twisted and re-exposed them to the rays of the sun. The use of a heat gun is also possible but care must be taken to regularly heat the twisted tube.
How many green lengths can I screw on the same Atrotube ?	Theoretically about 30 lengths of 1m because you must not exceed a weight of 10kgs for the anchorage weight.
How must one to set up and then unscrew the whole Atrotube at the end of fishing ?	You have to put your Atrotube in the water by screwing and submerging the extension lengths one by one. For the recovery, you must proceed in the same way. <b>Attention, do not screw or unscrew with both your hands at the same time</b> Because the inertia of the anchorage weight makes that if the anchoring piece is not completely tightened, you will lose your weight before having reassembled the whole of your tube. Remember that the connectors are also unscrewed in 3 turns and ½ ! You can consult the explanatory drawings.. <i>Consult <b>Atrotube guide EU.pdf</b></i>
A new magnetic head is now available as accessory of the Atrotube ; What is the difference with the other top supplied with the set ?	The magnetic head is equipped with neodymium magnets that allow the user to hide it underwater between two campaigns of baiting. The first precaution is to locate it very precisely to find it next but it is also possible to overcome it with a piece of driftwood fixed in the adapter for Atrospot. Once this done, simply lock it under the surface of the water thanks to the magnets property. Only the driftwood will emerge over the surface of the water and will allow to locate it more easily. This head is available with a transparent or a fluorescent orange telescopic insert.
Does it exist a special luminous head for the Atrotube ?	Not at the moment – There is only the Atrospot
What is the use if the Water Bottom Probe ?	The bottom probe is a solid stainless steel machined probe that screws at the end of any green length and allows the user to test the hardness or density of the bottom of the water where it wants to fish.
Where can one purchase this Water Bottom Probe ?	You can only purchase it from our company at the moment.
What is the guarantee applied the Atrotube and accessories ?	1 year <i>Consult <b>guarantee page</b></i>