

INSTALLATION OF CONTAINERS MOD. **INTERR**

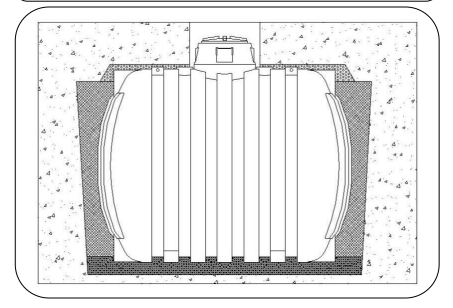
WARNING

THIS CONTAINER SHOULD **ONLY BE** BURIED COMPLETELY

DO NOT FILL ON GROUND LEVEL

<u>COMPLY WITH THE INSTRUCTIONS</u> OTHER METHODS MAY DAMAGE THE PRODUCT AND THE GUARANTEE WILL NOT BE VALID

CARRY OUT INSTALLATION IN ONE DAY OR ADEQUATELY PROTECT THE SITE



The most suitable PLACE for installation is on a flat surface with compact earth without any recent movements and water sheets and far from foundations or other tanks.

EXCAVATION creates a hole of approximately 20 cm for the longest side of the product and check for the presence of any water sheets.

THIS CASE FILL THE CONTAINER WITH A IN **CONCRETE.**

LEVEL the bottom with 15 cm of very humid sand (grain 1÷3 mm).

PLACE the container in the middle of the excavation using relative hooks or straps, put it on a flat surface and check the quota of hatches and tubes.

ONLY **CONNECT** the tubes fitted with suitable rubber gaskets and carry out perforations using suitable cup drills.

FILL with approximately 50cm of water.

FILL THE SIDES using wet sand, compacting it every 10cm up to 30cm above the internal level

THE CASE OF LARGE, SOFT/UNSTABLE, IN Α DECLINING/INCLINING EXCAVATION, WITH CLAY LIKE EARTH AND NON DRAINING OR WITH A DEPTH OF 40 TO 60CM, REPLACE THE SAND WITH CONCRETE SCREED.

(RECOMMENDED: SAND 1 m³+ CONCRETE 200 kg+ WATER 120/150 liters) **CHECK** that the inclination of the tubes has not changed, check the hydraulic seal of connections and use any possible extensions to the manholes.

CONTINUE by adding another 30cm of water, even the sides for another 30cm with good tamping, proceed until 3/4 of the container is covered.

SPREAD a layer of 5cm thick lightened concrete all over the surface of the excavation to avoid the creation of preferential flows of rain fall that may compromise tamping, after it has hardened finish off the excavation with max 40cm of compost, leveling it out with the surrounding one.

The surface above CAN BE WALKED ON, if access to vehicles is necessary, extend the top of the excavation by 30/50cm per side, to create the deck support surface, cover the product and the entire excavation with a self-supporting deck made from 25cm of concrete with an electro-welded net and accessible manholes; we recommend the assistance of a professional.

WARNING possible deformation of the upper part of the tank is a sign of insufficient and correct tamping of the siding material, this will reduce the life of the container. Exceptional rain falls will damage the container.

