

STABILIREA POZITIEI DE MONTAJ

Alegerea locului de montaj al instalatiei de tratare a apelor uzate **MORE 50**, se va face de catre arhitect.

Consultantul dumneavoastra va poate indica cea mai buna pozitie de montaj, in functie de cerintele impuse de proiect.

Noi va putem da cateva sfaturi cu privire la cele de mai sus:

- alegeti o pozitie comoda pentru a avea acces cu utilaje destinate intretinerii si pozitionati cat mai aproape de punctul de evacuare, astfel incat apa uzata sa nu parcurga un treseu lung pana la intrarea in instalatie
- nu va temeti de prezenta mirosurilor; acestea provin de la sistemul de aerare si nu de la tratamentul biologic
- asezati produsele la o inaltime minima, respectand pantele, pentru a permite, daca este cazul, lucrari de gradinarit.
- alegeti intotdeauna o pozitie sigura avand grija sa montati capace care nu pot fi ridicate de catre copii
- nu executati scari (trepte) in apropierea instalatiei, deoarece acestea pot fi surse de accidente.

LAYING POSITION

The place where to position your system for treatment of waste waters **MORE 50** is suggested by the designer.

It's up to your Consultant to show the best position on the basis of a series of design considerations.

We can only give you basic advice:

- choose a position easy to reach for servicing place it close to the inlet drain in order to prevent the waste liquor covering the longest way
- do not worry if you notice smell since this is due to the aeration system of drains and is not caused by the treatment system
- place manufactured products at a minimum depth suitable for farming the surrounding area, obviously respecting inclinations
- choose always a safe position and provide it with manhole covers which children can't remove
- avoid creating steps close to the system because they can be the cause of accidents and troubles for weak subjects.

CUM SE MONTEAZA

Alegeti o pozitie sigura si conforma cu indicatiile din proiect; dupa aceea executati sapatura cu dimensiunile necesare

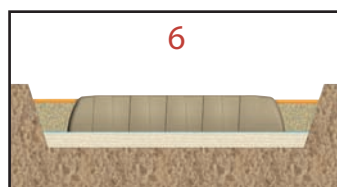
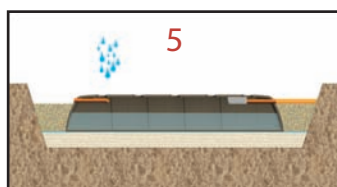
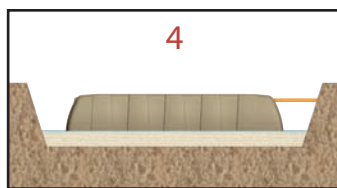
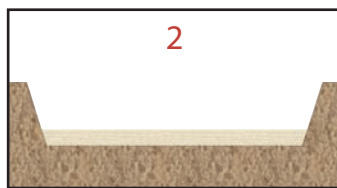
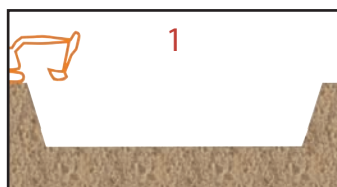
Asezati pe fundul sapaturii un strat de nisip cu grosimea minima de 10 cm.

Asezati peste stratul de nisip o folie de geotextil, pentru a mentine curata zona supusa operatiunilor de montaj.

Asezati modulele in interiorul sapaturii si procedati la asamblarea acestora, apoi conectati la receptorul final.

Se umple instalatia cu apa si, concomitent, se umple de jur imprejur cu nisip sau ca alte materiale de umplere cu granulatie mica.

Legati la intrare .



LAYING PROCEDURE

Choose a safe place and a position in conformity with design rules; afterwards, dig up to the required depth.

On the bottom of the dug-out area, place a sand cushion, min. 10 cm thick.

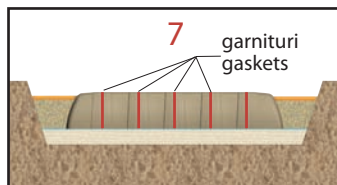
Lay a geotextile sheet on the sand cushion in order to keep the area for laying or mounting operations cleaned.

Once the modular systems have been put inside the arranged space, continue with the assembly procedure and, at the end, connect the outlet to the end catcher.

Fill the assembled modular system with water and, at the same time, fill in the space with sand or other small-sized dry aggregates to prevent damaging the structure.

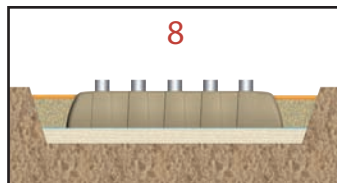
Now, connect the inlet catchment drain.

Verificati etanseitatea legaturilor si eficienta garniturilor si sistemelor de inchidere.



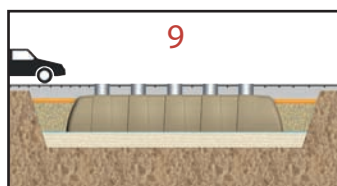
Check joints for sealing as well as gaskets and hardware for efficiency.

Se aduc la cota capacele de inspectie utilizand prelungitoare cilindrice si acoperiti cu capace standard sau alte dispozitive in conformitate cu indicatiile din caietul de sarcini.



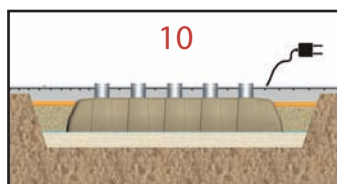
Level inspection manholes by means of cylindrical extensions and bring standard manholes or different seals to the top as per specifications.

Daca suprafata trebuie sa fie carosabila, dimensionati si executati o structura din beton armat.



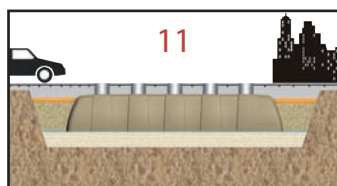
If the arranged area must be made suitable for vehicles, dimension and build a proper reinforced concrete structure.

Unele modele de instalatii necesita legarea la retea de curent electric si o centrala de comanda si control. Cablurile electrice, pentru executarea acestor legaturi, vor fi aduse, la instalatie, cu ajutorul unor tuburi.



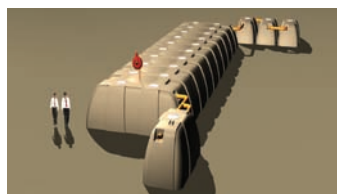
Systems requiring an electrical connection to a control panel shall be connected by means of duct cables.

Sistemul de tratare a apelor uzate poate fi pus in functiune; apoi curatati locul si dezafectati zona de lucru.



The system for treatment of waste waters can be now operated by using drains and dismantling the site.

Exemplu de instalare supraterana



Example of above installation

CUM SE UTILIZEAZA

Reteaua de evacuare este dotata cu un sistem **MORE 50**.

- Verificati, periodic ca, in instalatie, sa nu fie materiale grosolane si ca nivelul de namoluri sa nu depaseasca nivelul standard indicat, pentru a nu provoca supraincercarea si deteriorarea sistemului.
- Nu folositi produse chimice, care nu sunt biodegradabile, in cantitati mari; acestea pot provoca destabilizarea procesului biologic de tratare.
- Nu introduceti, in sistem, obiecte cu dimensiuni mari; acestea pot conduce la colmatarea tevilor .
- Pentru vidanjarea namolului in exces apelati la serviciile unor companii specializate.
- Puteti contacta departamentul post-vanzare, pentru a vi se oferi informatii si indrumari referitoare la exploatarea si intretinerea sistemului.

OPERATING PROCEDURE

Your drainage is provided with a **MORE 50** system.

- At regular intervals, verify that the spaces of system be free from coarse bodies and the level of sludge be not higher than the recommended standard, so preventing failures and overflowing.
- Take care not to discharge chemical non-biodegradable products in such a quantity able to damage aerobical and anaerobical biological treatment.
- Do not put into drains large-sized objects so preventing clogging.
- For periodical sludge drawing, address to field experts.
- You can always ask our after-sale service for a proper and customised management program.