



*The expertise on all the cycle of the water*

Siège social : Avenue de Pagnot - BP 51 - 33166 SAINT MEDARD-EN-JALLES Cedex  
Tél. +33 5 56 70 10 80 - Fax +33 5 56 70 10 99 - [www.soc.fr](http://www.soc.fr)

S.A.S. SOC au capital de 396.000 € - SIRET Bx B 597 250 281 000 40 - N° TVA Intracommunautaire FR 29597250281 - APE 4221Z

Promouvoir la gestion durable de la forêt - Crédit photo Fotolia.com - Studio graphique Toranaga - www.toranaga.fr



Design - Construction - Renovation - Maintenance





Saint Malo (35)  
Vacuum network under the pontoon with 6 collection points



SABLES D'OLONNES (85)  
Collection unit with offset suction point



Cazeaux (33)  
Stainless steel unit for black sewage and stainless steel unit for bilge water with token operation



Saint Amand les Eaux (59)  
Polyester unit for black sewage  
Arcachon (33)  
Polyester unit for black sewage and bilge water

## VACUPORT® Vacuum network

The principle of vacuum drainage is based on the transport of waste water by negative pressure. Our protocol is widely used in industry and in local communities. The waste water from boats is drawn up by collection units and then carried to the vacuum station by a negative pressure network before being delivered to the outfall.

### The advantages of the VACUPORT vacuum network

- | No odours
- | Cleanliness of collection points, operating under negative pressure
- | Simplicity of use
- | Flexibility of implementation
- | Scalable system (addition of collection points)
- | Tight-sealed network under negative pressure (no pollution)
- | Possibility of collecting waste water from port buildings (toilets, shops, harbour master's office, etc.)



Le Verdon/Mer - Port Médoc (33)

## VACUPORT® Collection unit

The collection unit draws up the black sewage or the bilge water that are fed into a shredder before being delivered to the outfall.

### The advantages of the VACUPORT collection unit

- | No odours
- | Cleanliness of collection points, operating under negative pressure
- | Simplicity of use (free or with coin operation)
- | Easy to install thanks to its compact dimensions
- | Possibility of creating a mini network as from a collection unit
- | Stainless steel pump widely used in marine applications
- | Throughput rate of up to 8m<sup>3</sup>/hour
- | Choice of the type of shell (polyester, aluminium, stainless steel, etc.)
- | Designed, built and installed by our teams
- | Fixed or mobile unit (tailor-made design and manufacture according to the technical and environmental requirements of the customer)



Port Médoc (33)  
Vacuum network collecting all the waste water from the boats in the harbour with 1 collection point for black sewage



Saint Tropez (83)  
Vacuum network with 7 black sewage collection points



Pont de Vaux (01)  
Polyester unit with offset collection point for black sewage



La Rochelle (17)  
Self-contained barge for the collection of bilge water and black sewage