

SERVING PUBLIC RELIEF



compact device

This technology is based on the separation of urine and solids through an inclined treadmill. The user activates this moving belt directly by pressing a pedal located along the bowl.



Aesenia Foetida

Feces naturally turn into loam due to the Eisenia foetida earthworms. No need to add sawdust, straw or other carbonaceous material, which limits the evacuation of the loam to once every 5 to 15 years.



SANISPHERE
Serving public relief

contact@sanisphere.fr - www.sanisphere-fr.com

Tél. +33 [0]4 75 26 10 44

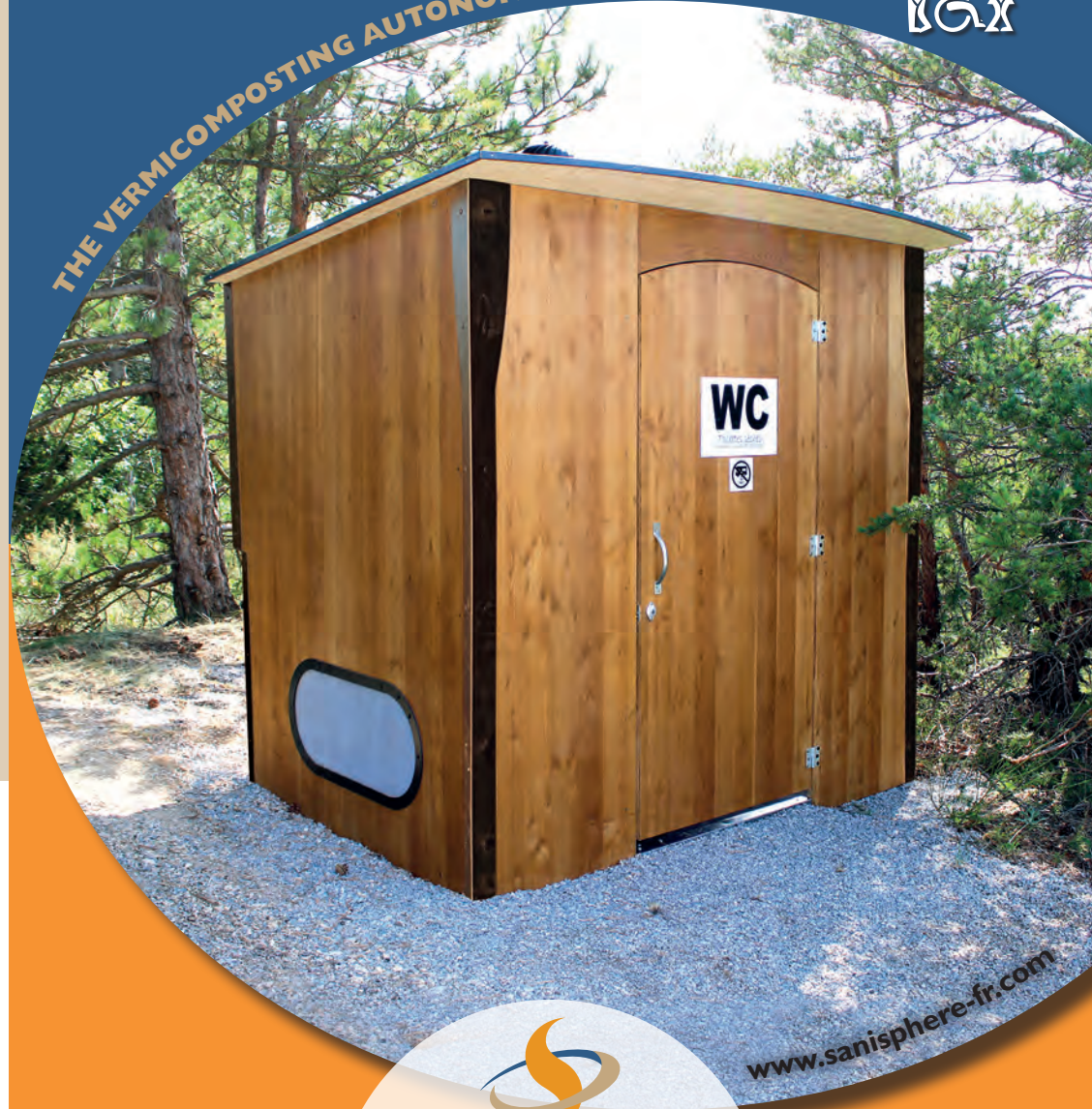
La Condamine - 26110 St-Ferréol-Trente-Pas - France

* Cassiopée 04 75 26 35 27 Do not throw on the public way
Photos / Illustrations © Sanisphere - All Rights Reserved • 10/18

SANIMAGINE®



THE VERMICOMPOSTING AUTONOMOUS TOILETS



SANISPHERE
Serving public relief

www.sanisphere-fr.com

SERVING PUBLIC RELIEF

> SANIMAGINE <

NEW GENERATION DRY TOILETS

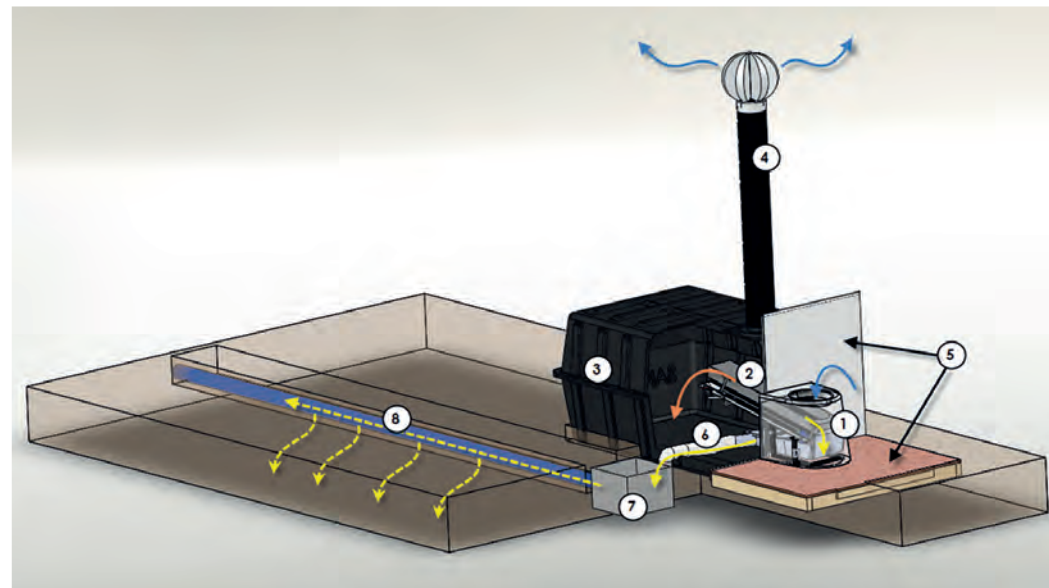
- **Without constraint:** no water, no electricity
- **Full autonomy:** without adding sawdust, no sensitive to frost, not blocking
- **Convenient Management:** easy to clean, low maintenance
- **Easy to use:** no smell, modern cabin and robust



TO TOLL UP SANIMAGINE? NOTHING'S EASIER!

- **Only one day to set up**
- **Without concrete slab**
- **Any type of site:** shared gardens, hiking trail, fishing pond, leisure center, playground...

Concentrated **know-how** and Sanisphère **technology**



- Air flow
- Solids flow
- Liquids flow

- ① Seat
- ② Inclined treadmill
- ③ Vermicomposting tank
- ④ Chimney
- ⑤ Floor + backing
- ⑥ Flexible duct
- ⑦ Manhole decantation
- ⑧ Spreading pipe

CABIN CLEANING

- **As conventional water toilets** (about 10 min)
- Frequency depending on toilet use