



10

GOOD REASONS

TO
BENEFIT

FROM AN
INNOCLAIR
MICROSTATION
LAST
GENERATION



WHAT IS

AN INNOCLAIR MICROSTATION

LAST GENERATION

1



There is no need of secondary ventilation to be installed beyond the ridge on the roof of the house
= **Removal of ventilation pipes** which is not esthetic for a house



No need of a sedimentation tank as the system is free culture

Provides oxygen to the wastewater to promote the creation of a bacterian flora

- ▶ *Faster completion of the work (1- 2 days)*
- ▶ *Less supplies and less work for the installer so less expensive*
- ▶ *A guaranteed odourless system*

2



Approved by Ministère des solidarités et de la santé and Ministère de la transition écologique



Manufactured in Brittany France

- ▶ *Product recognised by the highest authorities*
- ▶ *Reliability*
- ▶ *Visit to the manufacturing plant possible*
- ▶ *Guarantee of the continuity of the company and therefore repair and spare parts available*

3



- ▶ *Suitable for both small and large areas*

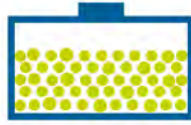


4



Suitable for :

- Clay
- Flood risk
- Wet
- And mountainous regions



No need of a « coconut » filter or any other

- ▶ Meets all field constraints
- ▶ In the case of a high water table, the decompression tube is already integrated in the MicroStation
- ▶ Piezometer function to measure the water level in the ground in the case of a high water table
- ▶ No risk of filter compaction

5



Featherweight

From 4 to 6 habitants: 229 kgs
From 7 to 9 habitants: 310 kgs

- ▶ Easily installed with a 2.5 T mini excavator instead of the 5 or 6 T commonly used thus causing much less damage to the ground
- ▶ Small size of the micro plant and small dispersal area = a larger garden area left free

6



Accordion shape



Top extension is already installed upon delivery of the micro station

Can be installed in all conditions



Prevents tank compression once installed in the ground



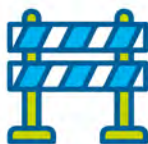
Resistant to lateral crushing



Évite la poussée d'Archimède

- ▶ Top extension is already hermetically sealed (if there is no need of the extension, we remove it)
- ▶ Extremely solid construction which is higher than the new standards demand (certainly the best choice on the market)

7



Installation:

- No need of concrete
- No need of a ballast slab at the bottom of the excavation
- Much less excavation thanks to the shape
- Less sand needed as backfill



- ▶ *Faster site preparation and execution*

9



Electrical connection of the microstation to the main switchboard by our **certified electrician**

- ▶ *Microstation protected by a fuse at the main switchboard*
- ▶ *Ten-year guarantee on the electrical installation*



8



Consumes less than £1.70/month as...

...opposed to £30 to 60/month for other microstations

- ▶ *Approximately £1.68£/month = small effect on monthly budget*
- ▶ *Contributes to the reduction of energy costs*

10



We ensure the **commissioning** and **maintenance** of each **INNOCLAIR** micro plant installed in Dordogne, Landes, Gironde, Haute-Vienne and Correze

- ▶ *Unlike other brands, you can be sure that you will be able to have your micro plant installed and serviced by our specialist*

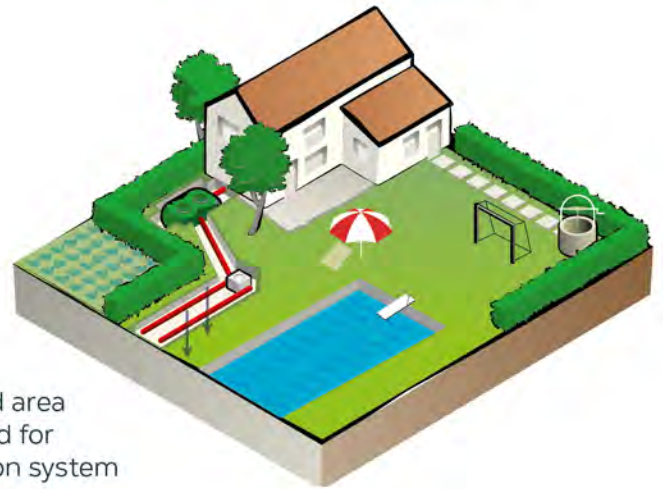
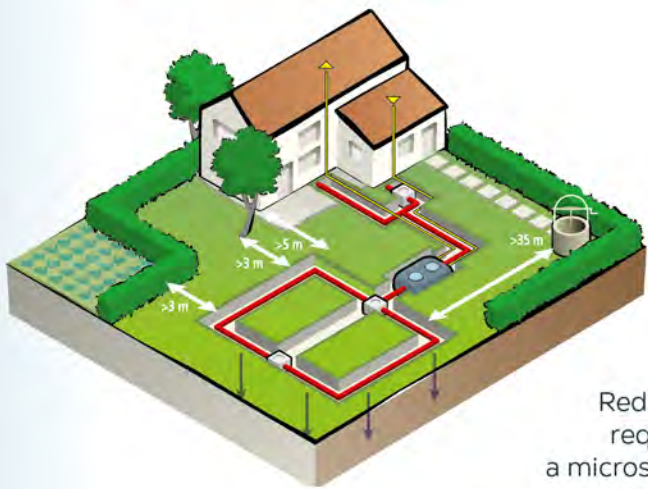
A SMALL

FOOTPRINT
FOR MORE

FREEDOM !

Increased Real estate valuation of your property:

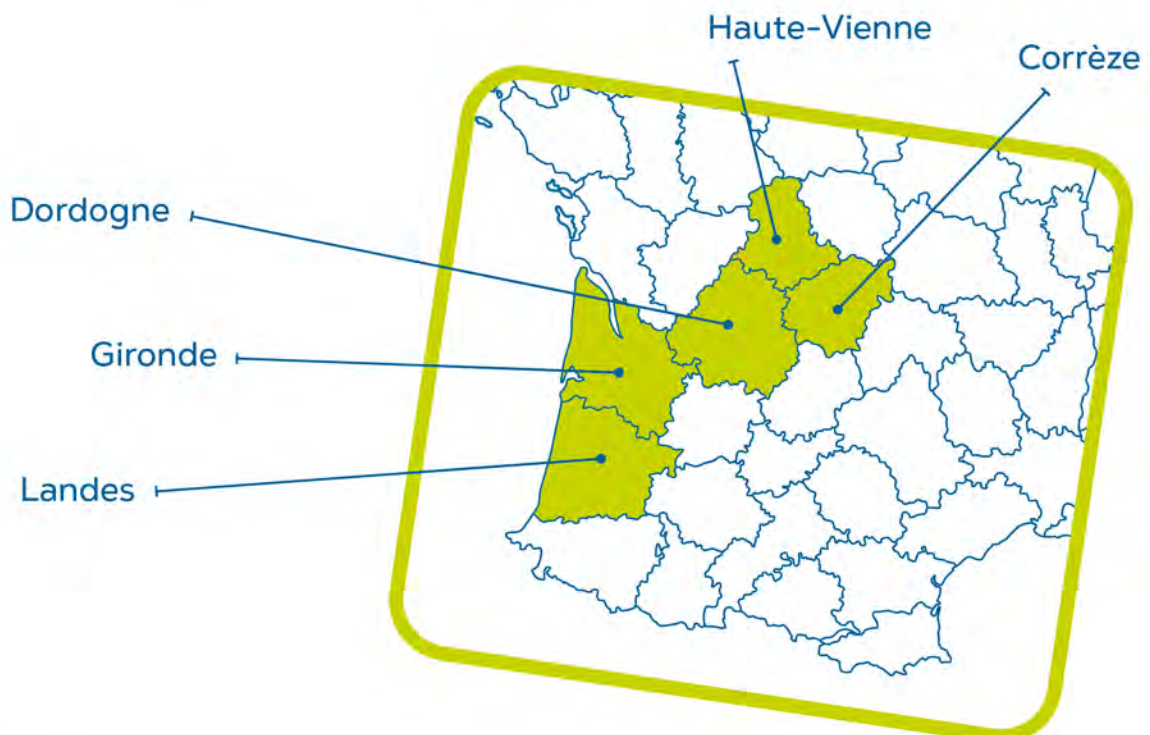
Preserve and take full advantage of your land by choosing **our compact system** that will adapt to your desires. INNOCLAIR microstations are designed for all situations.



Reduced area
required for
a microstation system



3 TIMES MORE AREA AVAILABLE FOR OTHER PROJECTS



FOR FIND OUT MORE

WATCH

ALL our

VIDEOS!



Scan me !



OUR ENGLISH REPRESENTATIVE:

MR COLE ROBERT

06 41 92 13 61

rc.gtassainissement@yahoo.com

- ▶ SOIL SURVEY
- ▶ DIAGNOSTICS
- ▶ REPAIR
- ▶ INSTALLATION
- ▶ START UP
- ▶ MAINTENANCE



Head office:

27 rue René Desmaison • 24750 BOULAZAC

Tél. : **05 53 46 24 28** • vg.gtassainissement@yahoo.com

www.gt-assainissement.com