NEW IN 2012 ENVIRONMENT

NEW STATIC GAS EXTRACTOR



Nicoll has developed an innovative, sustainable and high-performance solution for ventilation of septic tanks for individual sewerage systems : Static gas extractor:

- Lightweight and resistant
- High-performance
- Aesthetic available in three colours
- Compact not cumbersome
- Rust-proof 100% PVC
- Bird-proof



IEXTAT12GB





PERFORMANCE

Sewerage systems remain highly important issues, particularly due to their significance in terms of sanitation. Nicoll has developed a new static gas extractor designed to provide ventilation to individual sewerage systems.

This sustainable, high-performance solution guarantees full septic tank ventilation by extracting the gases produced during pre-treatment, in particular H2S (hydrogen sulphide), a foul-smelling gas that can be fatal if directly inhaled.

The static gas extractor uses the Venturi effect to guarantee full ventilation of septic tanks. Its aerodynamic shape uses the force of the wind to create a vacuum within the ventilation shaft and as a result extracts any gases.

It retains its high aerodynamic performance no matter the direction or strength or strength of the wind.

The static gas extractor is renowned as a high-quality product, with its B (good) rating reflecting its position as one of the best products available on the market (see diagram below).



RANGE

Available in 2012

- Choice of 3 colours : slate grey, tile and sand, but can be repainted according to preference
- As a single item or in a ready-to-install kit (which includes the static gas extractor, 80cm DN100 tube, 45° elbow, plate and seal ring)





NICOLL is ISO 9001v2008 and ISO14001v2004 certified

Head office and industries: 37, rue Pierre & Marie Curie - BP 10966 - 49309 CHOLET Cedex // Tél. 02 41 63 73 83 - Fax 02 41 63 73 84 Requests for documentation: export.nicoll@aliaxis.com // Technical enquiries: tech-com.nicoll@aliaxis.com SAS (business corporation) with a capital of € 7,683,431 - 060 200 128 RCS Angers