Complete solutions: rainwater recovery and management



Patent for innovation

Innovation is one of the company's founding values.

Kipopluie's desire to listen to its customers and respond to all their needs encourages it to search for technical solutions which lead to innovation. Kipopluie sets up a research and development program each year to meet its customers' technical requirements and upgrade the solutions. Water resources are subject to improvement. Sudden heavy rainfall, soil leaching and floods lead to the obligation of efficient industrial solutions for the treatment and use of rainwater.

All Kipopluie solutions are in line with regulations and the directives of the Water Act. Kipopluie positions itself in this market as a technical consultant providing complete offers for controlled use of rainwater.

Invention patent for Kipopluie filters

The Institut National de la Propriété Industrielle (INPI) (National Institute of Industrial Property) issued two invention patents to Kipopluie, for the design of a flow controller and for the design of innovative and economical industrial filtering systems. The filters are also patented and recognized by the European Patent Office.

Bench testing

kipo pluie



Hydraulic tests at 10 L/s with 100% efficiency







KNOW-HOW AND REFERENCES

Lungsystels

A complete offer

Design and sizing
 Integration
 in working
 drawings
 Coordinated
 implementation
 Through to
 acceptance

Regulatory guarantee

- Complying with the order of the 21st of August 2008
 Certificate of moliance
- Health inspection record

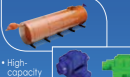


INNOVATE AND PATENTED SOLUTIONS DEDICATED TO INDUSTRIAL BUILDINGS

High-capacity cylindrical concrete
 solution



• Equipped epoxy steel solution for volumes over 80 m³





with elevation compensation able to be connected to large diameters

Integrations







3 . I BAS

SIZING AND COMPLIANCE

- Customized offer
 Sizing and projection
- Surveys





• QAP (quality assurance plan)

WELDER AND WATERPROOFER WITH ASQUAL NH1 NH2 ATEX CERTIFICATION:



Geomembrane in: • PP • HDPE • PVC Thickness of 1, 1.5 and 2 mm Geotextile (various grammages)





basin compensation



• Complying with the Water Acts (30th of December 2006 and 6th of July 2011)



- Compensation tank
- Gravitational or controlled regulation
- Adapted to the network in diameter and elevation
- Monitorable, inspectable and cleanable

- Modular tank
- > open air Kipo Drening
- > underground Compensatory Kipo







Fire reserve lifting pump **Water table lowering**



Waterproof coating double skins

FIRE RESERVE

Complete offer through to commissioning | Tw

complying with the requirements of circular no. 465 of the 10th of December 1951, which obliges local authorities and industrial companies to have a water resource near their premises with a flow rate of 60 m³/h for 2 hours



LIFTING PUMP AND OIL SEPARATORS

complete station adapted for collection, lifting and delivery of wastewater and rainwater.

Ease of use

- Reliability
- Safety



Two types of fire solutions Our range extends from 5 m3 to 500 m³:

- Flexible above-ground and semi-underground solutions
- Underground steel solutions



WATER TABLE LOWERING

In-depth study and determination of the means to be used for water table lowering and pumping work (by wellpoints, by filtering wells and by drainage trenches).

- Dry and stable excavation bottom
- Protected walls
- Compliance with water disposal requirements

They trust us :



www.kipopluie.com



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