



# EcoVision

Creates space for waste

EcoGreenPoint



## EcoVision creates space for waste

Efficient, socially responsible collection of waste is becoming increasingly more important. Legislation is getting tighter and locations are more difficult to reach. Carbon dioxide emissions must be reduced and logistical costs continuously increase.

At EcoVision we are constantly exploring new inventive ways to address these issues. Our “EcoGreenPoint installation” is such a product. It is an underground vacuum-transport-system specifically designed for the collection of food waste (swill). Any modern restaurant kitchen should be equipped with this system.



EcoGreenPoint



[www.youtube.com/ecovisionbv](http://www.youtube.com/ecovisionbv)

# EcoGreenPoint

## How does it work?

Collection of swill in the past has been a messy business: collection bins in the kitchen, messy swill containers outside. Furthermore, employees needed to transport the heavy swill containers from the kitchen to the storage location. Health and safety wise a very undesirable situation. With the introduction of our underground vacuum-transport-system this belongs to the past. Our system has a collection-sink (stand alone or integrated in the kitchen) that is connected to an underground tank (10.000 liters). Swill can be deposited directly into the collection-sink. After closing the lid and pressing a button the vacuum system is activated. Within 10 seconds the swill is transported to the tank.

## The advantages of this system are:

- Regular swill collection bins are obsolete.
- Positive impact on health and safety of employees.
- Timesaving as internal logistics is abandoned.
- Hygienic.
- Odor nuisance is reduced to a minimum as the system is completely closed.

The system is equipped with a measuring device that provides accurate reports on produced and stored quantities of swill. The system can be monitored from a distance and will fully automatically send a signal to the company in charge of emptying the swill tank. A collection vehicle will then be send to empty the tank.



**EcoGreenPoint: the new efficient, hygienic and effective way of swill collection.**

Distributed by: