



**EcoVision**  
Creates space for waste

**EcoCassette**  
with drum



with drum

### **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.**

To address these issues EcoVision has already successfully introduced the EcoCassette and the EcoPers. Now we present a brand new product combining the best of both worlds: the EcoCassette with drum insert unit.

### **The EcoCassette with drum**

This product provides state of the art software possibilities and is suitable for use in public areas. Safety is not compromised as the drum insert unit will only be unlocked using the EcoVision card. After every deposit the waste is compressed by the ram inside the EcoCassette. By registering every insert made, the filling ratio is accurately measured. Due to this feature transportation can be planned very efficiently. The EcoCassette is not emptied on site, but substituted for an empty, washed and checked one. Thus, customers have the guarantee that the installation is always clean and works perfectly with the additional bonus of no mess, odor and sound pollution at site!



**EcoCassette**



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

# EcoCassette

with drum

## Features:

- Volume 3 cubic meters.
- Capacity of more than 15 cubic meters of waste.
- A proven concept for more than 25 years!
- Always a clean and checked container.
- Significant savings on transportation costs.
- Collection of various types of waste possible.
- User friendly and reliable.
- Reduction of noise and odor pollution.
- State of the art software possibilities.
- Complete transparency in waste disposal.

## Location

The EcoCassette with drum can be placed anywhere, free-standing in the open air or underneath office buildings in a parking garage.

## Transport

The EcoCassette with drum is transported in the same way as the regular EcoCassette. For locations inaccessible to trucks, EcoVision has developed several small collection vehicles; like the EcoTransponder, the EcoPuller and the EcoMover.

## Data communication trough GPRS

The EcoCassette will also be equipped with an advanced waste management system: data communication trough GPRS signal. Optional features of this system are access-control, registration, location tag and management reports. For instance, management reports on the quantity of waste deposit can be made.

- Access control: illegal dump inhibited, container can be locked from a distance.
- Registration: time, quantity, who.
- Data communication with GPRS: actual filling ratio, product jam, route optimisation.
- Management report: online management report.
- Location identification: GPS.

So choosing for EcoCassette not only means greater efficiency, reduction of transportation costs and always clean containers but also provides future certainty. Certainty that your waste can always be collected and processed free of problems and at the lowest possible cost.

Distributed by:

