



EcoVision
Creates space for waste

EcoPack



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.

Underground waste compactor: the logical next step

After the introduction of the EcoCassette, EcoVision created an underground variant: the EcoPers. The EcoPers has the same compacting mechanism as the EcoCassette but is designed to be used underground.

After the successful introduction of the EcoPers, EcoVision developed a larger version of the underground waste compactor: the EcoPack 6.



EcoPack



www.youtube.com/ecovisionbv



Features:

- Volume 6 cubic meters.
- Capacity of more than 30 cubic meters of waste.
- Loading device is suitable for 240 liter 2-wheel bins.
- Optional is a loading device suitable for 660 liter 4-wheel bins.
- Loading device is according to EN-840-1.
- 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.
- No litter.

Operating the EcoPack

The loading device is designed to facilitate the operator. After positioning the bin correctly the operator only uses the control panel to empty the waste bin into the hopper. The lid of the insert-unit will be opened automatically. Subsequently the compaction mechanism is activated compacting the inserted waste into the body of the EcoPack 6. By positioning the compactor underground the waste will stay cool in a natural way. This will reduce smell and avoid litter. The operator will tip the bin back to the ground and the lid of the EcoPack will automatically close.

Operating the oscillator table

The oscillator table will lift the EcoPack up and down. When the EcoPack 6 is completely filled the transporter can pick-up the installation. The driver operates the oscillator table with a special control panel and lift the EcoPack 6 in an upwards position so the EcoPack can be lifted onto the collection vehicle. When the EcoPack 6 is absent, the steel pit is closed by the steel plate of the table. This safety measure makes employment of this product possible in public areas.

Transport

The EcoPack is suitable to be handled by vehicles either with a city hook or a skip loader.

The EcoPack 6 was created by listening carefully to the demands and wishes of our customers. There is an increasing need to compact waste under the ground. The EcoPack 6 is our safe and sustainable solution for this need.

Distributed by:

EcoPack