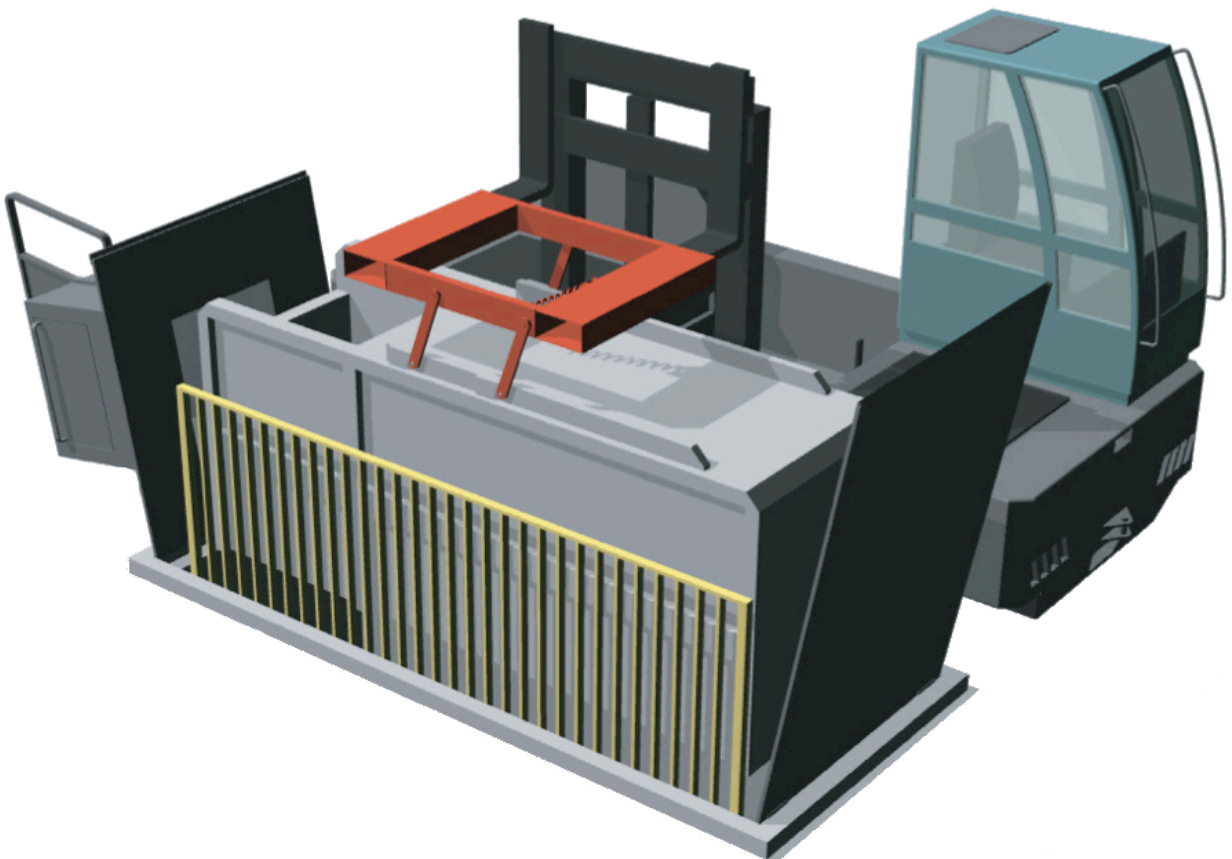


Module 1: Underground system

The underground placement of screw compactors provides the option of creating inconspicuous collection points with a large capacity and a high degree of aesthetic appeal.



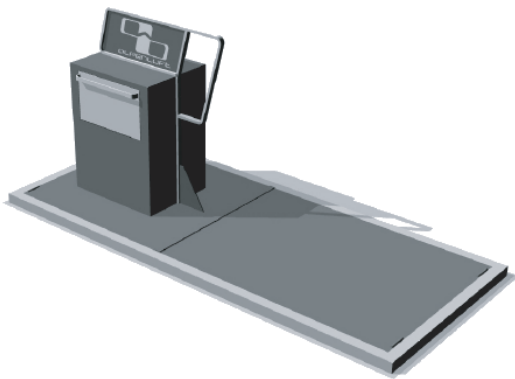
Underground collection points – a neat solution

Villages with unspoiled appearances will not only be more attractive as tourism destinations, as will old towns retain their importance, but also attain increased status in other political communities.

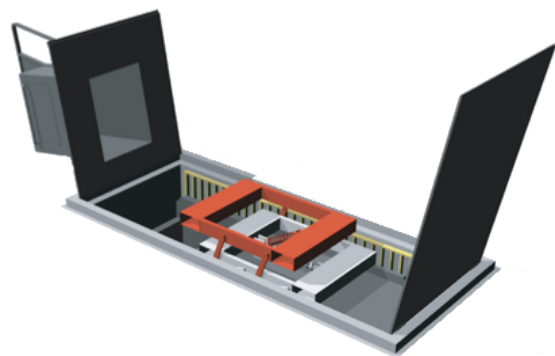
Screw compactors placed underground are the ideal way of exerting the least possible influence on the character of a village. To the outside, the only thing visible is a waste bin – yet one that is capable of accepting a whole 2200 kg of waste. In addition to its discrete appearance, this type of collection point offers a high capacity and reduces the

frequency of emptying and, in turn, also the number of journeys to the collection point and incursions into the environment.

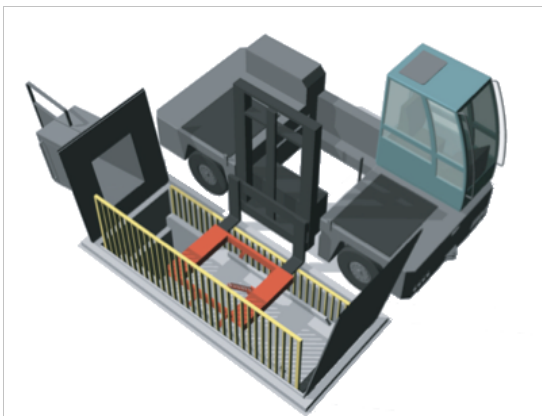
The underground system consists of a concrete element with protective gratings and a metal cover. Thanks to the use of electrically driven side-loading forklift trucks, no additional lifting or opening device is necessary for the exchange of the screw compactors; all of the necessary operations can be completed from the driver's seat.



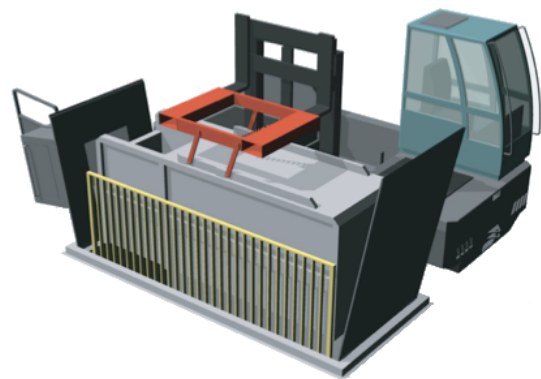
Closed underground system



Opening of the cover by the fork of the forklift truck



Placement of the screw compactor into the pit



The screw compactor is lifted out by the forklift truck

Underground system in numbers

Pit dimensions for a 3.5 m screw compactor

Length	4.00 m
Width	1.70 m
Height	2.00 m
Holding capacity	2.2 t

- Aesthetically pleasing
- Inconspicuous collection point
- Cover surface adaptable to setting
- Side-loading forklift truck serves as the lifting device