

Ecological Islands

The Ecoisole or underground ecological islands, are plants made up of 4 towers placed above ground and a prefabricated underground concrete tank inside which are placed containers resting on a hydraulic platform that on command lifts the bins flush with the road. The transfer of the waste inside the underground bins takes place through turrets that emerge from the road surface



The underground ecological islands can only be used by domestic and commercial users present in the installation area.

These can be activated thanks to card readers supplied to end users.

BENEFITS

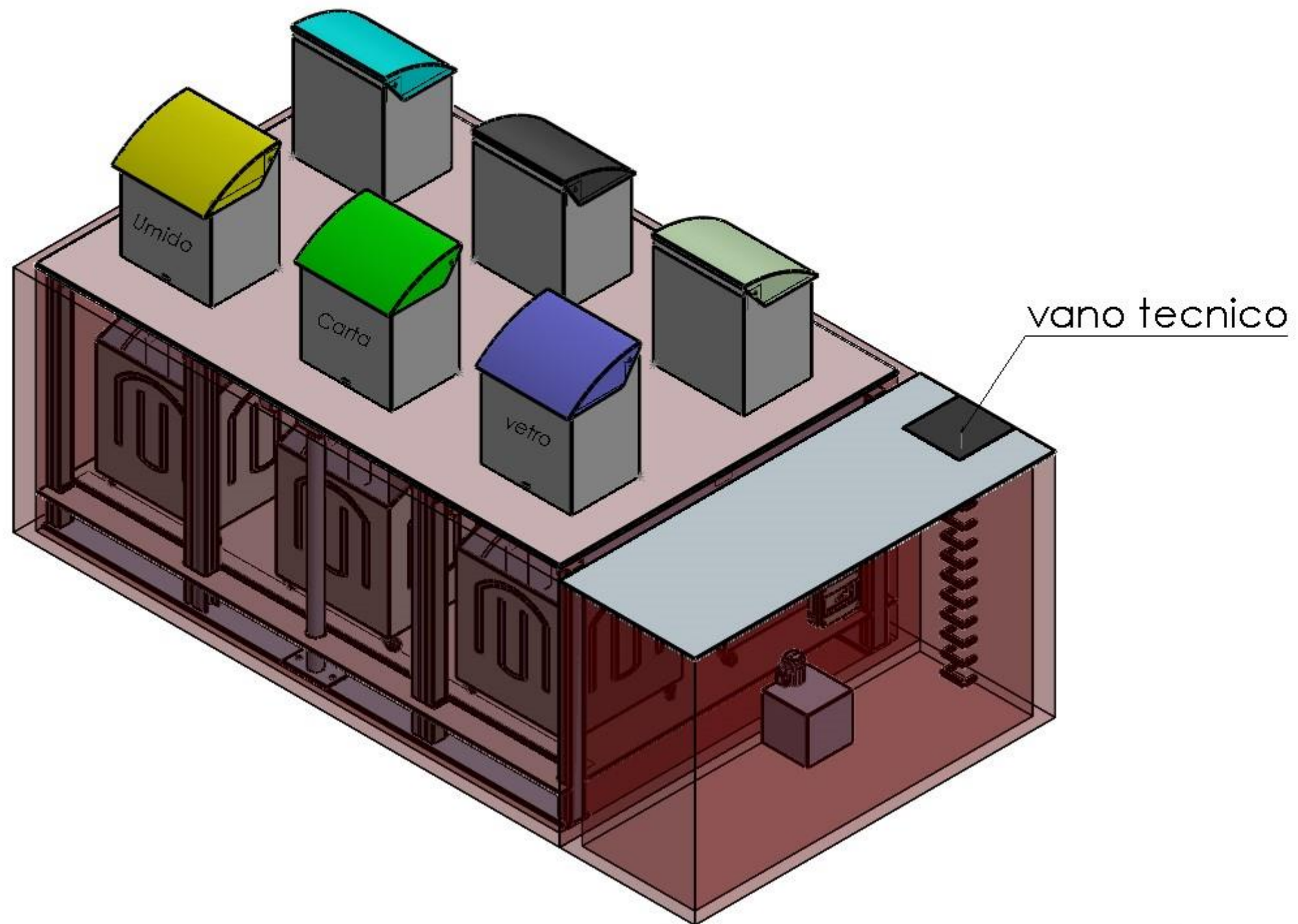
- *possibility of giving your waste, correctly sorted, at any time and day of the week;*
- *elimination of bad smells emanating from bins as the containers are buried;*
- *elimination of architectural barriers (baskets can easily be used even by disadvantaged people);*
- *reduction of micro-collection and consequent savings;*
- *potential reduction of indiscriminate abandonment of waste.*



The "Underground" containers are underground and technologically advanced containers designed for the collection of any type of waste, even of large capacity.

The "Underground" system is particularly functional in urban contexts, especially in neighborhoods with a high population density, in vertically developing cities and in places of particular environmental or architectural value.







The Easy Underground underground containers have an underground structure that allows them to integrate perfectly with the landscape and the environment, improving the aesthetic impact of squares, streets and historic centers.



The Easy underground containers have a pleasant and modular structure that allows you to break down architectural barriers and promote secure accessibility to all categories of users.

The Easy Underground underground containers are available in three different volumes: 3.000 liters, 4.000 liters and 5.000 liters.





