HABA





HABAGROUP specializes in the design and manufacture of modern underground and semi-underground municipal waste containers.

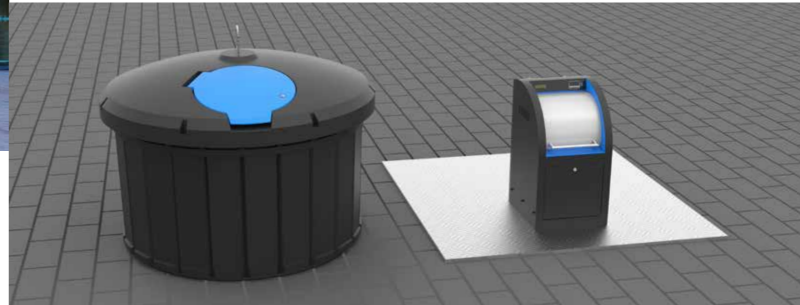
The company was established in response to the needs reported by dynamic and development-oriented municipalities, municipal companies, developers, housing co-operatives and condominiums. The company has built its competitive edge based on many years' experience of stakeholders in municipal areas and on its knowledge of the specificity and conditions of local markets.

- We are a producer of underground and semi-underground containers
- We offer a complete set of equipment for all our products with electronic systems like control access or systems based on fulfilment sensors
- We provide IT solutions in the field of logistics waste collection optimisation
- We service containers providing a range of maintenance tasks, keeping them clean, maintaining full efficiency or any disinfection required by law
- We also distribute supplementary products from our sector e.g. igloos





Our goal is to improve quality of life, support sustainable development and improve the aesthetic appeal of cities.



CERTIFICATES

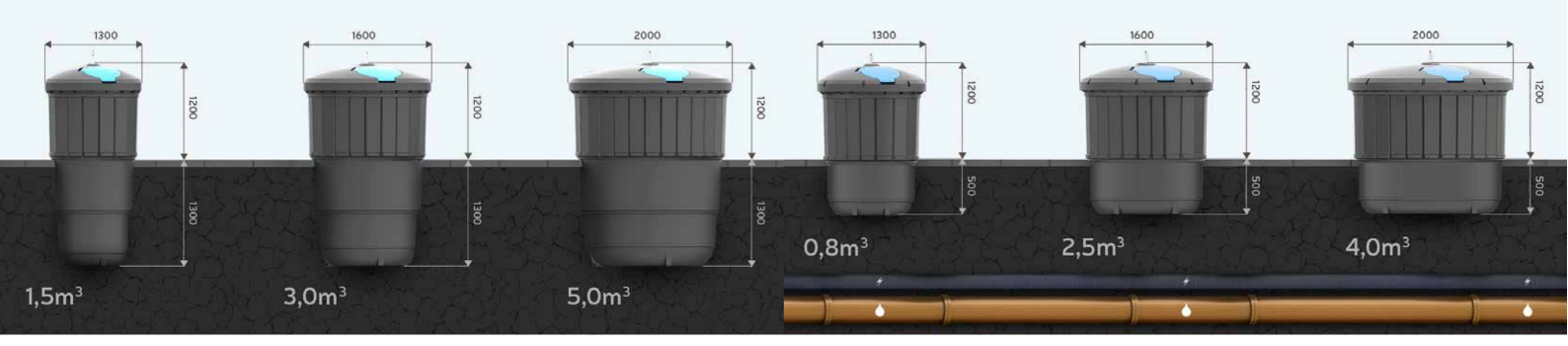
HABAGROUP company operates in accordance with and implements the principles of Integrated Systems of Quality Management ISO 9001 and Environmental ISO 14001.

We are proud of the fact that we are among a select group of European producers of semi-underground containers, whose products are certified by a certification body accredited in this field.

SEMI-UNDERGROUND CONTAINERS (STANDARD)

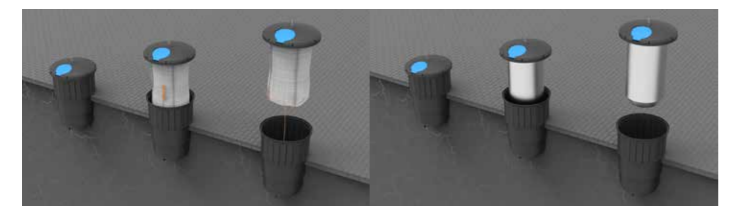
SEMI-UNDERGROUND CONTAINERS (SHORT)



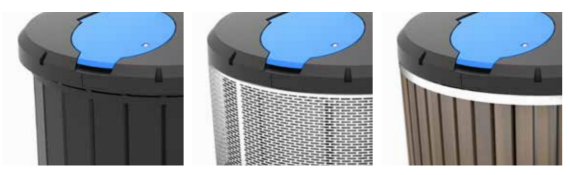


They are used for collecting mixed, sorted and bio municipal waste.

They are used mainly in places where a lot of waste is generated, e.g. housing estates, sorted waste collection points or recreation areas.



Options: steel or bag inserts

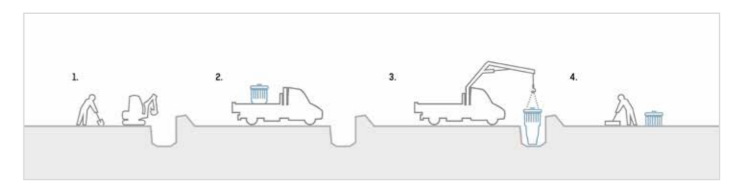


Finishing options:

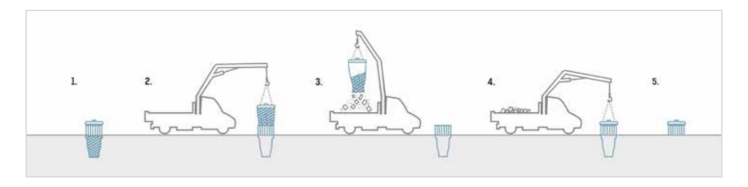
1.natural polyethylene in different colours 2. wood 3. aluminium 4. other

The short version of our containers was designed for areas with underground installations (e.g. cables, pipes).

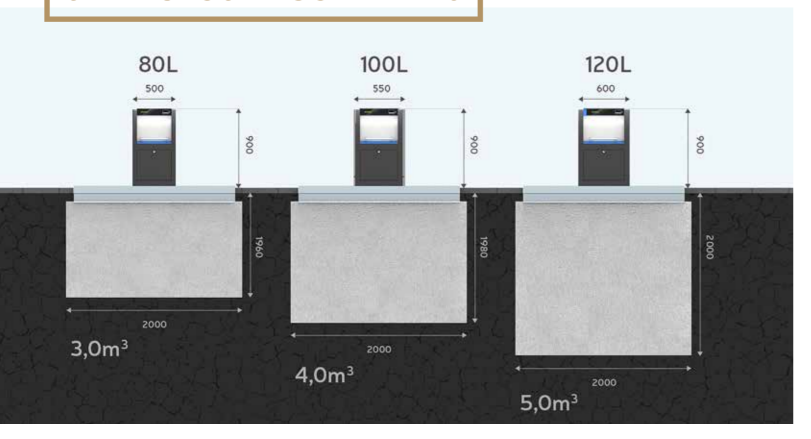
Installation of semi-underground containers: it is sufficient to make an ordinary construction notification.



Emptying method: we propose a one-hook system with the internal bag and two-hook system with a steel insert (e.g. the same system as with igloo type containers).



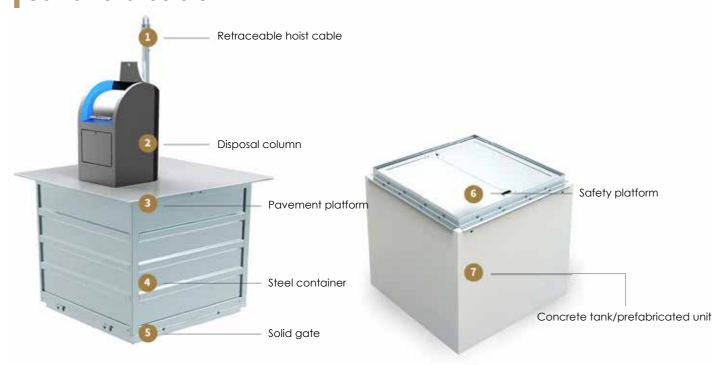
UNDERGROUND CONTAINERS



They are used for collecting mixed, sorted and bio waste.

Used mainly in prestigious places such as old towns, market squares, promenades, shopping or office centres; they may also substitute traditional containers for residents of housing estates or housing co-operatives.

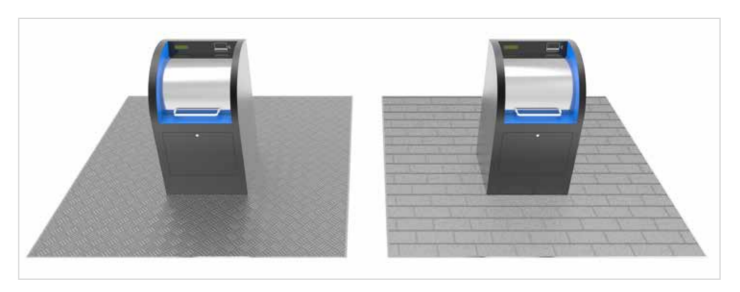
Container structure

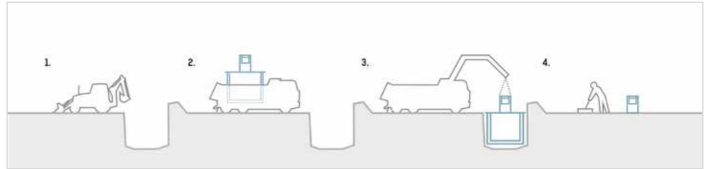




Pavement platform finishing - options:

1. grooved metal sheet 2. stone slabs 3. other materials matched to the localisation





Emptying method: we propose a two-hook system with a steel insert (e.g. the same as with igloo type containers).

