

Underground systems





Collection systems

The Omnivoor and Bosporus underground collection systems are available for deliverys

All our collections systems are produced and installed entirely in the Netherlands. MORE! B.V. is ISO 9001certified; quality, service, social employment, sustainability and social responsibility are therefore the basis of our business strategy.

The production companies and suppliers are all at least ISO 9001 certified and the collection systems meet the requirements of the NEN-EN 13071 standard.

System specifications

- Available with net capacity of 3, 4 and 5 m²
- Collection systems with 1, 2 or 3 hooks or Kinshofer
- The collection system is constructed in a completely modular way
- Available with a hammered coating
- Available with a graffiti-resistant coasting
- Unique ventilation system for clothing containers (so no condensation)
- Available with 1, 2 or 3 compartments
- Standing platform made from button plate or modular floor (plastic granules)
- Trap doors for up to 300 litres of storage capacity for percolation
- Top quality ensuring no need for corrective maintenance
- Parts and systems are interchangeable
- Life expectancy of at least 15 years
- Available in all (RAL) colours
- NEN-EN 13071 quality certificate (independent certification)



Access prevention

Available with access preventative trapdoors and platform

The access preventions are both supplied with a flange that is adjustable in height. Both types of prevention are designed so that water cannot leak into the pit. One major advantage of this design is the ease of removing and replacing the inside container. Collection can therefore be carried out quickly and efficiently. Put simply, MORE! B.V. considers the entire collection process during the design.

System specifications

- Street level profile, raised flanges so no cracks and well suited for street paving
- The platform has 4 counterweights with concealed cables
- The flange has indicators which make repositioning the container easy
- Capacity in excess of 150 kilogrammes
- NEN-EN 13071 quality certificate (independent certification)

Container management

Access control and full load systems are available with a battery pack or battery with solar cells

All our collection systems can be equipped with access control and a system for reporting full loads. The most modern technology is used for this. Wireless connections (GPRS) for transmitting data and sonar technology for reporting full loads. These systems are operated by a battery pack or a battery with solar cells.

The various systems are reliable and user-friendly. All data is stored in a central database. The customer has direct access via a web application to all data, such as the number of times used, battery status, contents level and other details.

System specifications

- Simple to use card reader
- Card reader also available with a digital display
- Powered by battery pack or battery with solar cells
- Fully loaded indicator (using a counter or sonar)
- Web application with access to the system and data
- Container management with card control
- Extension with civic amenity application
- Extension with maintenance and cleaning application
- Extension with route planning (via Google Maps)
- Track and trace system





	Units Torre	Grasse							
⊕ Co	ordinates						01	New on map	B Export Exce
escriptor.	Sere to.	Dete	100	CHH %	емену	Toma	town	cry	Country
	210080	10-01-2012	142000	Cops. %	(C)	9	Subseneraring	thick	Tile Settlerland
	9087	13-41-2212	1221.96	Care %	0		Provincement	Bergantacht	The Introduced
	220122004	30-01-2012	30.06.06	Case %	80	136	DRIVE	Seinenn	Stimus
	221133001	39-49-2012	90.00.00	Cape. %	100	100	United	99000	Steamen
	220412000	10:49:2012	02.00.00	Caps. %	000	104	Denve	Selmont	SHOWAR
	200422008	10-01-2012	90.00.00	Cays. %	(C)	100	University	Britanin	THOUGH
	22/10/2002	11-01-2012	80.00.06	00.5		194	Crimour	Selection.	Street
	903916	99-81-2012	90.00.00	Sup. %	0		Alsemeny	Shade .	The Votherland
	239473994	15,15,2017	2120	Chris Si.	W 1	100	Distance	Sidneye	Internal

Concrete & Infrastructure

A modern and sustainable concrete pit and VCA** certified infrastructure workings are available

We can supply a modern and sustainable pit which is constructed at the location where the raw materials (sand and gravel) are sourced. The pit is of high quality and is certified. The materials used are sustainably procured.

In addition to using sustainable and certified products, the correct implementation of the infrastructure workings is crucial for the collection system to operate well. MORE! B.V. has the right expertise and years of experience. We use our knowledge and vision to collaborate with you and to find the solutions that will match your collection system to your surroundings.

System specifications concrete pit and infrastructure

- The concrete pit carries a Komo product hallmark
- The concrete pit meets the requirements of the ground quality legislation
- The concrete pit meets the requirements of the highest environmental standards
- The concrete pit is non-porous with smooth surfaces
- The base of the pit is raised for pumping out liquids
- MORE! B.V. is VCA** certified
- Insight and knowledge of infrastructure workings
- Years of experience when it comes to street paving (we collaborate with you)



Information

Contact

Smakterweg 13 5804 AE Venray Nederland info@morebv.eu www.morebv.eu

+31(0)478 51 50 56 +31(0)6 55 734 327

+31(0)6 53 734 327

+31(0)478 51 69 63

Am Linkbrunnen 51 69412 Eberbach Duitsland info@moregmbh.eu www.moregmbh.eu

+49(0)6271 80 67 10

49(0)6271 80 67 20



