Pack contains 1 unit of 4



**EURO**modul RG\_12.18.v1

### Underground waste management system 356

### Design

EUROmodul Design Studio

### Construction

Zinced steel in antracit colour (RAL 7016 or other colour on request)

### Waste management system

Separate collecting bins individually marked

### Discharge

With camion crane the collecting bin is raised and the lower doors are opened for discharge

### Mountage

Underground according to technical documentation

### Note

Manipulation and discharge is made with **identical** equipment as the one used for standard waste management

### 97 356 104

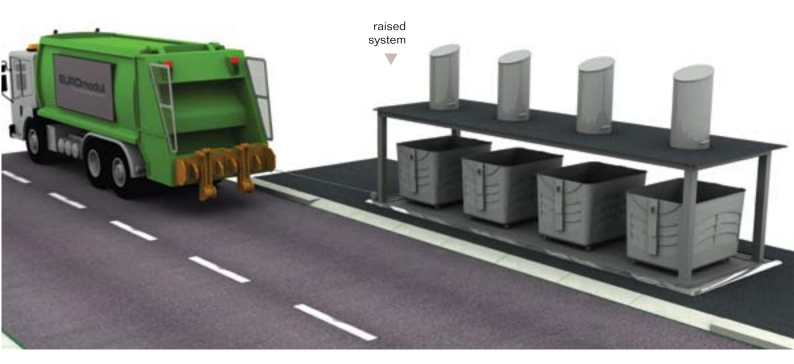
### Collecting bin 356

capacity	code
1 underground container	97356 101
2 underground containers	97356 102
3 underground containers	97356 103
4 underground containers	97356 104
custom made	97353 105

Suits Australian large capacity bins







Pack contains 10 units



**EURO**modul RG\_12.18.v1

### Collecting bin 352

### Description

Waste management system

### Design

EUROmodul Design Studio

### Construction

Zinced steel in antracit colour (RAL 7016 or other colour on request)

### Waste management

Every bin is individually marked

### Mountage

Standarwith metal plate, other ways on demand

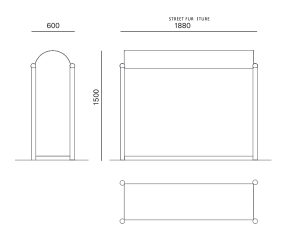
Possibility of advertising

### Collecting bin 352

volume code collecting glass, plastic and paper 97352 101 aprox. 1000 lit



three separate bins





### If the waste management system bin is located near standard waste bins, waste management

97 352 101

has 60% more use than used as selfstanding without standard waste bins, according to some studies.



352 101 in gray colour with advertising



Pack contains 4 units



## EUROmodul RG\_12.18.v1

### Waste bin shelter 354

### Description

Zaklon kontejnera za otpad

### Design

EUROmodul Design Studio

### Construction

Zinced steel in antracit colour (RAL 7016 or other colour on request) in combination with facade laminates in wood pattern

### Mountage

With plate

### Note

Shelter made for standard waste containers

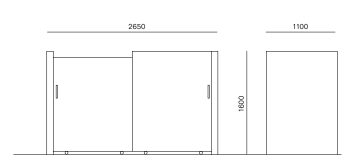
### **Surfaces**

Possibility of advertising on flat surfaces

### Waste bin shelter 354

type	volume	code
antracit RAL 7016 or on request	1 waste container shelter	354 101
	2 waste container shelter	97354 102
	3 waste container shelter	354 103
	4 waste container shelter	354 104
	1 waste container shelter	354 201
combination with facade laminate in wood	2 waste container shelter	97354 202
	3 waste container shelter	354 203
	4 waste container shelter	354 204

### Suits Australian large capacity bins



97 354 102

97 354 202



97354 103 2 waste container shelter, with advertising on flat surfaces



Pack contains 10 units



RG\_12.18.v1

### Underground waste management system 353

### Design

EUROmodul Design Studio

### Construction

Zinced steel in antracit colour (RAL 7016 or other colour on request)

## Waste management system

Separate collecting bins individually marked

### Discharge

With camion crane the collecting bin is raised and the lower doors are opened for discharge

### Mountage

Underground according to technical documentation

### Note

Manipulation and discharge is made with identical equipment as the one used for standard waste management

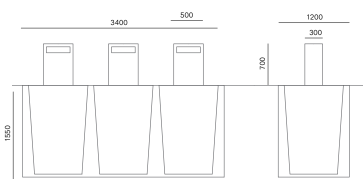


### Collecting bin 353

type	volume	code	
collecting paper	aprox. 1500 lit	97353 101	
collecting glass	aprox. 1500 lit	97353 102	
collecting aluminium cans	aprox. 1500 lit	97353 103	
collecting PET packing	aprox. 1500 lit	97353 104	
collecting tetrapack	aprox. 1500 lit	97353 105	







97 353 101



