

420

WASTE-CONTAINER 523

Steel | 50 liters

Specifications

The first part of the stand-alone waste container consists of a frame made from two parallel tubes, connected by a lower and an upper rim as well as a cover, the second part consists of a cylindrical steel container to be hung into the frame. The container can be swung off the frame. The container is attached to the ground from the inside. Contents approx. 50 l.

Mounting

On the ground from the interior of the container base

Finish

- · Powder coating in standard RAL colours or DB 703
- · Other colours available on request at a surcharge
- · Incl. internal container or alternatively with spikes to hold bin liners
- · Cover including ashtray available as an optional accessory
- · May be unlocked for emptying using a triangular key

		For Screwing
Waste-Container 523	ST37 steel, powder-coated	523.002
Waste-Container 523	Ashtray, stainless steel 1.4301	500.001







WASTE-CONTAINER 524

Steel | 40 liters

Specifications

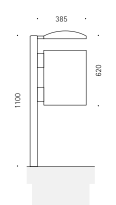
Cylindrical waste container covered with a lid and holding a capacity of approx. 40 l, affixed to a circular post. A triangular lock must be opened to empty the container.

Mounting

Concrete embedment or insertion into a standard ground shell (not 3p-Technology)

Finish

- \cdot Hot-dip galvanised steel ST37, alternatively with powder coating in standard RAL colours or DB 703
- · Other colours available on request at a surcharge
- · Incl. internal container
- · May be unlocked for emptying using a triangular key



		For concrete embedding
Waste-Container 524	ST37 steel, galvanised	524.001
Naste-Container 524	ST37 steel, powder-coated	524.002



