

# CONCRETE WASTE CONTAINER



Scrap recycling  
construction site and  
concrete plants

The use of CEMBOX containers allows the traceability of construction waste, the production of eco-aggregates and eliminates discharges into the natural environment

Reception of fresh or  
hardened concrete waste  
from construction sites



Transport and emptying  
on an approved  
recycling site



## CEMBOX RANGE

Useful volume	Type of truck	Block weight
5,5 m <sup>3</sup>	6/4	12 T
7 m <sup>3</sup>	8/4	15 T
12 m <sup>3</sup>	Semi-trailer 44 T	25 T

[www.cembox.com](http://www.cembox.com)

Concrete block release tool, with cleaning  
position, CEMBOX patented



## Technical characteristics

- Patented automatic and self-cleaning demoulding tool for easy emptying.
- 6 mm anti-abrasion bottom plate with reinforcing crosspieces for long-lasting flatness.
- Inward sloping edge tops for better waste retention.
- Double doors which guarantee sufficient sealing over time for fluid products.

**RELIABLE**

**ECONOMICAL**

**ECOLOGICAL**