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 m3, 5	6/4	12 T
7 m3	8/4	15 T
12 m3	Semi-trailer 44 T	25 T

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