

Technical sheet

CEMBOX tippers are provided for the reception of fresh concrete discharges. They allow the traceability of site concrete waste.



1. Collecting construction site concrete waste.
2. Transportation of hardened concrete to the recycling site.
3. The block is transformed into certified eco-aggregates.



TECHNICAL SPECIFICATIONS

- HARDOX sheet metal bottom, thickness of 6 mm
- IPN 200 cradle, norm NF 17-108

CEMBOX LINE

Useful volume	Truck type	Blocks weight
5,5 m ³	6/4	12 T
7 m ³	8/4	15 T
11,5 m ³	Semi 44 T	25 T



- **CONCRETE EXCESS** recovery
- **LOWER** operating costs : transports, washwater, electricity
- **MAINTENANCE-FREE** : it's mecanical system, no hydraulic or air circuit failure



- **RAW MATERIAL** production
- **SUPPRESSION** of washwater and mud discharges

Concrete block release tool, with cleaning position, CEMBOX patented



- **NO** risk of crushing because the concrete block is emptied mechanically
- **RETENTION** of milt in the container, no risk of falling
- **NO** risk of concrete spraying on the road thanks to the tilted inwards sides of the container

+33 (0)2 40 73 03 39

contact@cembox.com

www.cembox.com