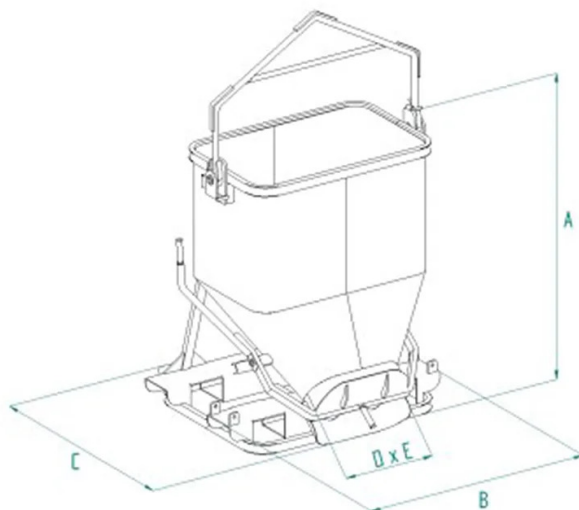


## DATA SHEET - CONCRETE BUCKET WITH LATERAL DISCHARGE RUBBER HOSE AND HYDRAULIC OPENING



Code	Capacity (kg)	Capacity (L)	Weight (kg)	Dimensions (mm)				
				A	B	C	D	E
BOT-60IT	1560	620	260	1390	1235	1250	200	200
BOT-99IT	2600	1000	440	1552	1235	1500	200	200

## DATA SHEET - CONCRETE BUCKET WITH LATERAL DISCHARGE RUBBER HOSE AND HYDRAULIC OPENING

Concrete buckets



### Concrete bucket with lateral discharge rubber hose and hydraulic opening

#### Concrete bucket with side discharge, rubber hose, forkliftable base and hydraulic opening

The BOT-IT concrete bucket with side discharge and hydraulic opening represents a reliable and versatile solution for lifting and transporting concrete using telescopic handlers or forklifts. Designed with a fork-entry base on three sides, equipped with a locking mechanism to prevent slipping off forks during handling, and featuring a flexible 200 mm diameter rubber hose, this bucket offers maximum convenience and safety during pouring operations. The model features a side discharge controlled by a hydraulic guillotine closure and hydraulic rubber hoses with quick couplings, facilitating integration with various lifting equipment. The hydraulic opening allows the operator to open and close the bucket valve and adjust the discharge directly from the machine using dedicated levers. This system ensures controlled and reliable discharge of concrete, while enhancing safety and operational flexibility. All our buckets are built and tested according to rigorous quality and safety standards, ensuring compliance with UNI EN ISO 12100, UNI EN 13854, ISO 8686, UNI EN 10027, and UNI EN 10204 regulations. Each unit comes with a metal ID plate, conformity certificate, and user manual. All our products are covered by a one-year warranty in compliance with the European Directive.

#### Application sectors

 Construction