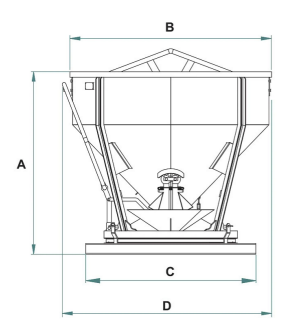




## **DATA SHEET - CONICAL CONCRETE BUCKET WITH RUBBER HOSE AND FORKLIFT POCKETS**





Code	Capacity (kg)	Capacity (L)	Weight (kg)	Dimensions (mm)			
				Α	В	С	D
CT-40ST	1040	400	160	1230	1050	875	1200
CT-50ST	1300	500	165	1340	1050	875	1200
CT-80ST	2080	800	230	1590	1250	930	1445
CT-99ST	2600	1000	245	1770	1250	930	1450









## **DATA SHEET - CONICAL CONCRETE BUCKET WITH RUBBER HOSE AND FORKLIFT POCKETS**

**Concrete buckets** 



## Conical concrete bucket with rubber hose and forklift pockets

## Conical concrete bucket with rubber hose and forkliftable base

We are excited to introduce the CT-ST model conical concrete bucket, featuring a forkable base designed for use with forklifts or telescopic handlers. This ensures greater convenience and versatility during handling operations on site. The base is also equipped with a special locking mechanism to prevent slipping from fork tips, ensuring increased safety during use. The bucket is equipped with a flexible rubber hose and lever-operated opening, complete with rope and two springs to facilitate the opening and closing of the discharge valve. This configuration provides precise and uniform control of the concrete pour, making the bucket ideal for use on formworks and pillars. The standard rubber hose has a length of 2 meters and a diameter of 200 mm, but can be customized according to your specific needs. The CT-ST model is available in various sizes and capacities, as indicated in the table below, and can be adapted to your particular project requirements. All our buckets are built and tested according to stringent quality standards, compliant with UNI EN ISO 12100, UNI EN 13854, ISO 8686, UNI EN 10027, and UNI EN 10204 regulations. Each product is accompanied by a metal ID plate, conformity certificate, and operation and maintenance manual to ensure proper usage over time. Additionally, all our products are covered by a one-year warranty, in compliance with the European Directive.

**Application sectors** 

Construction



