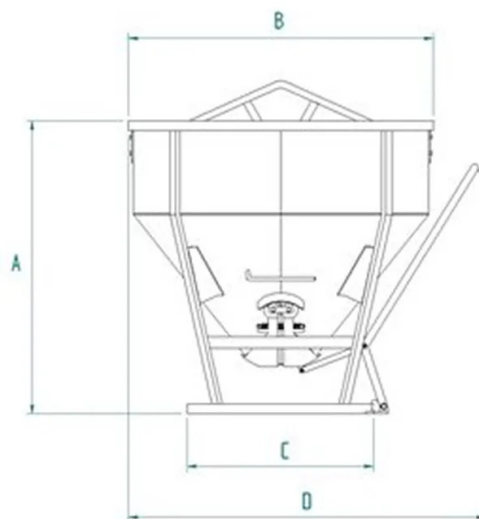


## DATA SHEET - HEAVY DUTY CONICAL CONCRETE BUCKET WITH BOTTOM DISCHARGE



Code	Capacity (kg)	Capacity (L)	Weight (kg)	Dimensions (mm)			
				A	B	C	D
C-50N	1300	500	110	1130	1050	885	1150
CNL-50							
BASE50							
C-80N	2080	800	165	1132	1250	925	1378
CNL-80							
BASE80							
C-99N	2600	1000	225	1262	1590	965	1688
CNL-99							
BASE99							
C-150N	3900	1500	290	1525	1590	965	1660
CNL-150							
BASE150							
C-200N	5200	2000	370	1525	1850	1225	1920
CNL-200							
BASE200							

## DATA SHEET - HEAVY DUTY CONICAL CONCRETE BUCKET WITH BOTTOM DISCHARGE

Code	Capacity (kg)	Capacity (L)	Weight (kg)	Dimensions (mm)			
				A	B	C	D
C-250N	6500	2500	410	1850	1885	1225	1937
CNL-250							
BASE250							
C-300N	7800	3000	585	1920	1885	1225	1937
CNL-300							
BASE300							

## DATA SHEET - HEAVY DUTY CONICAL CONCRETE BUCKET WITH BOTTOM DISCHARGE

Concrete buckets



### Heavy duty conical concrete bucket with bottom discharge

#### Heavy duty conical concrete bucket with central discharge and lever opening

The C-N model is a reinforced conical bucket designed for handling large volumes of concrete on construction sites. The C-N model features a practical and simple design, with a lowered edge height to facilitate filling with a concrete mixer truck. Additionally, the convenient handle assists the operator in opening the dual-valve discharge gate, while the two springs positioned near the discharge facilitate its closing. This model can be equipped with a removable side discharge chute that allows the pour to be directed in different directions, offering greater flexibility and control during discharge operations. Alternatively, this concrete bucket can be equipped with a removable base that includes forklift pockets and a 2 m long rubber hose. To ensure safety, buckets with a capacity of 2500 L and above are equipped with 4 lifting points instead of the traditional lifting arm, ensuring greater stability during lifting and transportation. Upon request, the C-N model can also be produced with a bale arm. The C-N model is available in various sizes and capacities, as indicated in the table below. We also offer the flexibility to make customized modifications to adapt the item to the specific needs of customers. Each bucket is built and tested according to the standards of UNI EN ISO 12100, UNI EN 13854, ISO 8686, UNI EN 10027, and UNI EN 10204, ensuring maximum quality and safety. Each product is accompanied by a metal ID plate, a certificate of conformity, and a user and maintenance manual. Our commitment to quality is also reflected in the one-year warranty coverage, in compliance with the European Directive. Choose our C-N model concrete bucket for a reliable and durable solution on your construction site.

#### Application sectors

 Construction