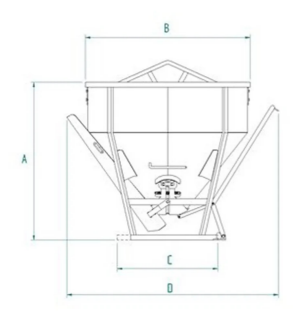




## DATA SHEET - HEAVY DUTY CONICAL CONCRETE BUCKET WITH BOTTOM AND SIDE DISCHARGE





Code	Capacity (kg)	Capacity (L)	Weight (kg)	Dimensions (mm)				
				Α	В	С	D	E
CL-50N	1300	500	115	1130	1050	885	1150	1205
CL-80N	2080	800	175	1322	1250	925	1378	1387
CL-99N	2600	1000	240	1262	1590	964	1688	1777
CL-150N	3900	1500	295	1525	1590	964	1660	1777
CL-200N	5200	2000	390	1525	1850	1224	1920	2057
CL-250N	6500	2500	425	1727	1884	1224	1937	2072
CL-300N	7800	3000	605	1920	1884	1224	1937	2072















## Heavy duty conical concrete bucket with bottom and side discharge

## Heavy duty conical concrete bucket with central and side discharge

The CL-N model is designed for handling large volumes of concrete on-site, featuring a reinforced structure to ensure strength and durability. Characterized by a practical and simple design, it has a lowered edge height to facilitate filling with a truck mixer. The convenient handle assists the operator in opening the bi-valve discharge, while the two springs positioned near it make closing easier. This model is also equipped with a removable lateral discharge chute that allows directing the flow in different directions, offering greater flexibility and control during discharge operations. To ensure safety during lifting and transport, buckets with a capacity of 2500 liters and above have 4 lifting rings instead of the traditional lifting arm. On request, the CL-N model can also be produced with a bale arm. On request, the CL-N model can be further customized to meet specific customer needs. Availability in different sizes and capacities is indicated in the table below. 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 the highest quality and safety. Each product is accompanied by a metal ID plate, certificate of conformity, and 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 CL-N concrete bucket for a reliable and durable solution on your construction site.

**Application sectors** 





