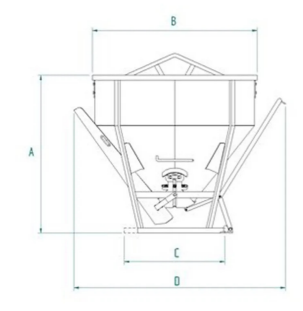




DATA SHEET - CONICAL CONCRETE BUCKET WITH BOTTOM AND SIDE DISCHARGE





Code	Capacity (kg)	Capacity (L)	Weight (kg)	Dimensions (mm)			
				Α	В	С	D
CL-15	390	150	65	560	920	660	1100
CL-20	520	200	70	640	920	660	1100
CL-25	650	250	75	720	920	660	1100
CL-30	780	300	80	800	920	660	1100
CL-35	910	350	85	887	925	660	1100
CL-40	1040	400	90	840	1050	660	1250
CL-50	1300	500	95	950	1050	660	1250
CL-60	1560	600	100	1070	1050	660	1250
CL-80	2080	800	150	1120	1250	750	1550
CL-99	2600	1000	165	1300	1250	750	1550
CL-150	3900	1500	240	1800	1250	750	1550









DATA SHEET - CONICAL CONCRETE BUCKET WITH BOTTOM AND SIDE DISCHARGE

Concrete buckets



Conical concrete bucket with bottom and side discharge

Combined conical concrete bucket with central and side discharge with chute

The CL concrete bucket model is designed to optimize the loading process with the concrete mixer thanks to its reduced edge height, which facilitates loading. Equipped with a twin-valve central discharge opening operable by lever for precise dosing of concrete, the CL bucket also features a useful collapsible chute for side discharge. This combination provides significant versatility for directing the flow of concrete, proving particularly useful in situations requiring accurate pouring in tight and hard-to-access spaces. Available in various capacities and sizes as specified in the table below, the CL model adapts to the specific needs of each construction site. You can request the version with provisions for a forklift or hot-dip galvanizing for increased corrosion resistance and durability over time. Each bucket is built and tested according to rigorous standards such as UNI EN ISO 12100, UNI EN 13854, ISO 8686, UNI EN 10027, and UNI EN 10204, ensuring the highest quality and safety of our products. Each item comes with a metal ID plate, certificate of conformity, and user manual. Our CL model is covered by a one-year warranty in compliance with the European Directive. Choose our solution for efficient and reliable working experiences in the concrete sector.

Application sectors

1 Construction



