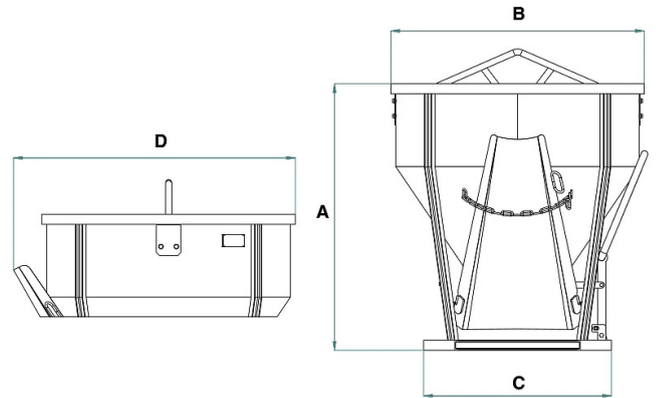


## DATA SHEET - GALVANIZED CONICAL CONCRETE BUCKET WITH BOTTOM AND SIDE DISCHARGE



Code	Capacity (kg)	Capacity (L)	Weight (kg)	Dimensions (mm)			
				A	B	C	D
CL-15ZN	390	150	70	560	920	660	1100
CL-20ZN	520	200	75	640	920	660	1100
CL-25ZN	650	250	80	720	920	660	1100
CL-30ZN	780	300	85	800	920	660	1100
CL-35ZN	910	350	90	880	920	660	1100
CL-40ZN	1040	400	95	850	1050	660	1250
CL-50ZN	1300	500	100	950	1050	660	1250
CL-60ZN	1560	600	105	1070	1050	660	1250
CL-80ZN	2080	800	160	1120	1250	750	1550
CL-99ZN	2600	1000	175	1300	1250	750	1550
CL-150ZN	3900	1500	250	1800	1250	750	1550

**DATA SHEET - GALVANIZED CONICAL CONCRETE BUCKET WITH BOTTOM AND SIDE DISCHARGE****Concrete buckets****Galvanized conical concrete bucket with bottom and side discharge****Galvanized conical concrete bucket with central discharge and side discharge chute**

This model of hot-dip galvanized conical concrete bucket, with central discharge and equipped with a lateral discharge chute, is an advanced solution designed to meet the most specific needs of the construction sector.

Technical Features:

1. Central and Lateral Discharge: The presence of both discharges allows precise control over the direction of the concrete flow, offering operational flexibility in various construction site contexts.
2. Bi-Valve Lever Opening: The bi-valve lever opening allows for accurate dosing of concrete, ensuring a smooth and controlled flow.
3. High-Quality Materials: The bucket is made with high-quality materials to ensure structural strength and long-lasting durability.
4. Hot-Dip Galvanization: The hot-dip galvanization provides effective anti-corrosion protection, preserving the structure from corrosion even in adverse environments.
5. Ease of Maintenance: The intelligent design facilitates maintenance, minimizing necessary interventions and ensuring long operational life.

Applications and Advantages:

- Operational Versatility: Ideal for situations where it is necessary to direct the concrete flow in specific directions or in narrow and confined spaces.
- Loading Efficiency: The reduced edge height simplifies the bucket loading process with the truck mixer, improving overall efficiency.
- Adaptability to Various Needs: The availability in various capacities and sizes makes this model suitable for a wide range of projects and construction site situations.
- Durability and Strength: The combination of high-quality materials and hot-dip galvanization contributes to greater structural strength and long-lasting durability.

All our buckets are 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-ZN concrete bucket for a reliable and durable solution on your construction site.

**Application sectors** **Construction**