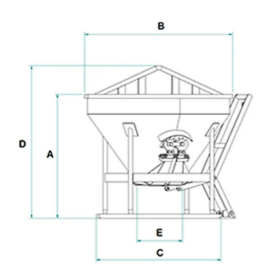




DATA SHEET - ALUMINUM CONICAL CONCRETE BUCKET WITH BOTTOM DISCHARGE





Code	Capacity (kg)	Capacity (L)	Weight (kg)	Dimensions (mm)				
				Α	В	С	D	E
C-30NALU	720	300	50	880	1050	880	1220	274
C-50NALU	1200	500	55	1050	1050	880	1390	274











Concrete buckets



Aluminum conical concrete bucket with bottom discharge

Aluminum conical concrete bucket with central discharge and lever opening

Choosing a central discharge aluminum bucket with a twin-valve opening offers several advantages that make it a cost-effective choice for various applications. Here are some reasons: 1. Lightweight: Aluminum is a lightweight material, making the bucket more manageable and facilitating its lifting and transport. This is particularly useful in situations where the lifting capacity of the equipment is a significant consideration. 2. Corrosion Resistance: Aluminum is corrosion-resistant, making the bucket suitable for working in wet environments or exposed to weather conditions without concerns about long-term damage. 3. Durability: Despite its lightweight nature, aluminum is sufficiently strong and can handle substantial loads. The aluminum bucket is designed to withstand long-term use even under intensive conditions. 4. Twin-Valve Opening: The twin-valve opening allows for more precise control of concrete during the discharge process. This feature is useful when precise dosing of the flow is necessary, improving operational efficiency and accuracy. 5. Ease of Maintenance: Aluminum buckets generally require less maintenance compared to those made from other materials. Aluminum's corrosion resistance helps keep the bucket in good condition over time. 6. Recyclability: Aluminum is highly recyclable, helping to reduce environmental impact and promoting sustainable practices. 7. Aesthetics: Aluminum buckets often feature a clean and aesthetically pleasing finish that can add a professional and modern touch to the workplace environment. In summary, the choice of a central discharge aluminum bucket with a twin-valve opening can be motivated by considerations of weight, strength, durability, operational precision, and sustainability. Each bucket is built and tested according to rigorous standards such as UNI EN ISO 12100, UNI EN 349, UNI 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 C-NALU model is covered by a one-year warranty in compliance with European Directive. Choose our solution for efficient and reliable working experiences in the concrete sector.

Application sectors





