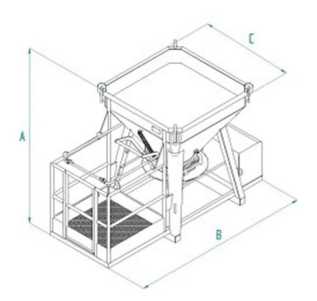




DATA SHEET - CONCRETE BUCKET WITH RUBBER HOSE GEARED OPENING AND OPERATOR PLATFORM





Code	Capacity (kg)	Capacity (L)	Weight (kg)	Dimensions (mm)		
				Α	В	С
BCE-80VP	2080	800	580	1615	2640	1360
BCE-99VP	2600	1000	660	1712	2640	1360
BCE-125VP	3250	1250	685	1885	2640	1360
BCE-150VP	3900	1500	710	1925	2795	1560
BCE-175VP	4550	1750		2091	2795	1560
BCE-200VP	5200	2000	820	2135	2795	1560
BCE-250VP	6500	2500	870	2008	3085	1780
BCE-300VP	7800	3000	990	2183	3085	1780









DATA SHEET - CONCRETE BUCKET WITH RUBBER HOSE GEARED OPENING AND OPERATOR **PLATFORM**

Concrete buckets



Concrete bucket with rubber hose geared opening and operator platform

Octagonal concrete bucket with rubber hose, wheel opening, and operator platform

The BCE-VP model is designed with high standards to ensure reliable and versatile performance, meeting the specific needs of large-scale construction sites. Equipped with a central discharge featuring a rubber hose and valve opening operated by handwheel with automatic spring closure, this model is highly functional for pouring into formworks. The platform directly connected to the base of the bucket ensures a smoother and safer working experience, allowing the operator to position closely to the pouring area. The bucket features lifting with a fourlegs chain sling and mounts a 2-meter long, 200 mm diameter rubber hose, also available in different sizes and lengths upon request to adapt to your project's specific needs. The BCE-VP model is offered in various capacities, as indicated in the table below. All our buckets are built and tested according to rigorous quality and safety standards, ensuring compliance with UNI EN ISO 12100, UNI EN 13854, ISO 8686, UNI EN 10027, and UNI EN 10204 regulations. Each unit is accompanied by a metal id plate, conformity certificate, and user manual. All our products are covered by a one-year warranty in accordance with the European Directive.

Application sectors

Construction



